

































































































































































BARREIROS - DODGE - RVI
































































C 17		o/o	70 65 182				
C 19							
C 20							
C 38							
C 38 T							
C 2626		o/o	70 65 182				
C 2662							
C 2664							
C 3064		o/o	70 65 182				
C 6464							
C 3582		o/o	70 65 182				
C 3784							
C 3864							
D 38		o/o	70 65 180		1/1	70 65 183	
D 38 T							
D 38		o/o	70 65 182				
D 38 T							
D 230.26 (6x2)		o/o	70 65 182				
D 270.20		o/o	70 65 180		1/1	70 65 183	
D 270.26							
D 270 T							
D 320 T							
D 2626		o/o	70 65 182				
D 2662							
D 3064		o/o	70 65 182				
D 3464							
D 3784							
DG 210.20		o/o	70 65 180				
DG 220.20							
DG 230.20							
DG 260.20							
DG 290							
DG 290.34		o/o	70 65 182				
DG 290 T		o/o	70 65 180		1/1	70 65 183	
DG 300		o/o	70 65 180				
DG 320		o/o	70 65 182				
DG 320 T		o/o	70 65 180		1/1	70 65 185	
DG 320.20		o/o	70 65 180				
DG 320.26							
DG 320.34		o/o	70 65 182				
DG 320.38							
DG 330 T		o/o	70 65 180		1/1	70 65 185	
DG 330.20 T		o/o	70 65 180				
DG 330.34		o/o	70 65 182				
DR 320		o/o	70 65 182				
DR 320.26							
DR 320.35							
DR 320.38							
DR 340		o/o	70 65 182				
DR 340 T		1/1	70 65 184		1/1	70 65 183	
DR 340 T		1/1	70 65 184		1/1	70 65 185	
DR 340 Ti		1/1	70 65 184		1/1	70 65 183	
DR 340 Ti		1/1	70 65 184		1/1	70 65 185	
DR 340.20		o/o	70 65 182				
DR 340.26							
DR 340.34							
DR 340.37							
DR 365.20		o/o	70 65 182				
R 340 T		o/o	70 65 182		1/1	70 65 183	
R 340T							






























































DAF











45 - Serie								
45		I / I	70 65 396	WAK 4365		I / I	70 65 435	LAK 7107
AE 45 CE	L 052724	I / I	70 65 396	WAK 4365				
AE 45 CE	L 151757	I / I	70 65 396	WAK 3806				
65 - Serie								
65		I / O	70 65 063	1283852		I / I	70 65 435	1283735
						O / O	70 65 136	1282623
3300 - Serie								
3300		I / O	70 65 060	621994		I / I	70 65 068	617739
						O / O	70 65 066	290230
3300 ATI			O			O / O	70 65 066	290230
3600 - Serie								
3600		I / O	70 65 060	652722		I / I	70 65 068	505464
FA - Serie								
75	4*2		I / O	70 65 063			O / O	70 65 136
85	4*2		I / O	70 65 063			O / O	70 65 136
95	4*2		I / O	70 65 063			O / O	70 65 136
1600			I / O	70 65 060	117562		I / I	70 65 068
2000			I / O	70 65 060	617738		I / I	70 65 435
2005			I / O	70 65 060	617738		I / I	70 65 435
2100			I / O	70 65 060	170835		I / I	70 65 000
			I / O	70 65 060	170835		O / O	70 65 066
							O / O	70 65 066
2200			I / O	70 65 060	617738		I / I	70 65 435
2205 DU - 340			I / O	70 65 060	617738		I / I	70 65 435
2205 DU - 450			I / O	70 65 060	617738		I / I	70 65 435
2205 DU - 625			I / O	70 65 060	617738		I / I	70 65 435
2300			I / O	70 65 060	648878		O / O	70 65 066
							O / O	70 65 066
2500	Spring		I / O	70 65 060	652722		O / O	70 65 066
2800			I / O	70 65 060	117562		I / I	70 65 068
2800 DKA			I / O	70 65 060	652724		I / I	70 65 068
2805 DKS - 380			I / O	70 65 060	117562			
2805 DKS - 450			I / O	70 65 060	117562			
2805 DKS - 475			I / O	70 65 060	117562			
2805 DKS - 540			I / O	70 65 060	117562			
2805 DKSE 74 - 85			I / O	70 65 060	271075			
2805 DKTD - 380			I / O	70 65 060	117562			
2805 DKTD - 450			I / O	70 65 060	117562			
2805 DKTD - 475			I / O	70 65 060	117562			
2805 DKTD - 540			I / O	70 65 060	117562			
3600			I / O	70 65 060	652722		I / O	70 65 061
95.310			I / O	70 65 063	1283723		O / O	70 65 136
FA - Serie								
95.330 ATI			I / O	70 65 063	1283723		O / O	70 65 136
95.350			I / O	70 65 063	1283723		O / O	70 65 136
95.360 ATI			I / O	70 65 063	1283723		O / O	70 65 136
95.380			I / O	70 65 063	1283723		O / O	70 65 136
95.400 ATI			I / O	70 65 063	1283723		O / O	70 65 136
95.430 ATI			I / O	70 65 063	1283723		O / O	70 65 136
FAB - Serie								
95.310			I / O	70 65 063			O / O	70 65 136
95.330 ATI			I / O	70 65 063			O / O	70 65 136
95.350			I / O	70 65 063			O / O	70 65 136
95.360 ATI			I / O	70 65 063			O / O	70 65 136
95.380			I / O	70 65 063			O / O	70 65 136
95.400 ATI			I / O	70 65 063			O / O	70 65 136
95.430 ATI			I / O	70 65 063			O / O	70 65 136
FAC - Serie								
95.310			I / O	70 65 063			I / I	70 65 064
							O / O	70 65 136

							I/O O/O	70 65 061 70 65 136	379132 222773
95.330 ATI			I/O	70 65 063			I/I O/O	70 65 064 70 65 136	379131 222773
							I/O O/O	70 65 061 70 65 136	379132 222773
95.350			I/O	70 65 063			I/I O/O	70 65 064 70 65 136	379131 222773
							I/O O/O	70 65 061 70 65 136	379132 222773
95.360 ATI			I/O	70 65 063			I/I O/O	70 65 064 70 65 136	379131 222773
							I/O O/O	70 65 061 70 65 136	379132 222773
95.380			I/O	70 65 063			I/I O/O	70 65 064 70 65 136	379131 222773
							I/O O/O	70 65 061 70 65 136	379132 222773
95.400 ATI			I/O	70 65 063			I/I O/O	70 65 064 70 65 136	379131 222773
							I/O O/O	70 65 061 70 65 136	379132 222773
95.430 ATI			I/O	70 65 063			I/I O/O	70 65 064 70 65 136	379131 222773
							I/O O/O	70 65 061 70 65 136	379132 222773
FAD - Serie									
75	8*4		I/O	70 65 063					
	Front axle		I/O	70 65 063					
85	8*4		I/O	70 65 063					
	Front axle		I/O	70 65 063					
95	8*4		I/O	70 65 063					
	Front axle		I/O	70 65 063					
95.310			I/O	70 65 063			O/O	70 65 136	740021
95.330 ATI			I/O	70 65 063			O/O	70 65 136	740021
95.350			I/O	70 65 063			O/O	70 65 136	740021
95.360 ATI			I/O	70 65 063			O/O	70 65 136	740021
95.380			I/O	70 65 063			O/O	70 65 136	740021
95.400 ATI							O/O	70 65 136	740021
95.430 ATI							O/O	70 65 136	740021
FAG - Serie									
75	6*2/4		I/O	70 65 063			O/O	70 65 136	1282623
85	6*2/4		I/O	70 65 063			O/O	70 65 136	1282623
95	6*2/4		I/O	70 65 063			O/O	70 65 136	1282623
2500			I/O	70 65 060	652722		I/I	70 65 068	655776
	Front axle		I/O	70 65 060	657274				
95.310			I/O	70 65 063	1283723		O/O	70 65 136	740021
95.330 ATI			I/O	70 65 063	1283723		O/O	70 65 136	740021
95.350			I/O	70 65 063	1283723		O/O	70 65 136	740021
95.360 ATI			I/O	70 65 063	1283723		O/O	70 65 136	740021
95.380			I/O	70 65 063	1283723		O/O	70 65 136	740021
95.400 ATI			I/O	70 65 063	1283723		O/O	70 65 136	740021
95.430 ATI			I/O	70 65 063	1283723		O/O	70 65 136	740021
FAR - Serie									
95.350	6*2, Truck Rigid (23 t)		I/O	70 65 063	296305				
95.360	6*2, Truck Rigid (23 t)		I/O	70 65 063	296305				
FAS - Serie									
75	6*2		I/O	70 65 063					

85	6*2		I/O	70 65 063					
95	6*2		I/O	70 65 063					
1600				70 65 060	648878		I/O	70 65 061	106764
2000			I/O	70 65 060	617738				
2005			I/O	70 65 060	617738				
2100							O/O	70 65 066	290230
							O/O	70 65 066	282309
2200 DU - 445 (6*2)			I/O	70 65 060	617738		I/I	70 65 435	662531
2205			I/O	70 65 060	617738				
2300							O/O	70 65 066	290230
							O/O	70 65 066	282309
2600			I/I	70 65 068	98823		I/O	70 65 061	106764
2605							I/O	70 65 061	106764
FAS - Serie									
2800 DKS - 392 (6*2)			I/O	70 65 060	117562		I/O	70 65 061	106764
2800 DKS - 447 (6*2)			I/O	70 65 060	117562		I/O	70 65 061	106764
2800 DKTD - 392 (6*2)			I/O	70 65 060	617738		I/O	70 65 061	106764
2800 DKTD - 447 (6*2)			I/O	70 65 060	117562		I/O	70 65 061	106764
2805							I/O	70 65 061	106764
95.310			I/O	70 65 063	1283723		I/I	70 65 064	379131
							O/O	70 65 136	222773
							I/O	70 65 061	379132
							O/O	70 65 136	222773
95.330 ATI			I/O	70 65 063	1283723		I/I	70 65 064	379131
							O/O	70 65 136	222773
							I/O	70 65 061	379132
							O/O	70 65 136	222773
95.350			I/O	70 65 063	1283723		I/I	70 65 064	379131
							O/O	70 65 136	222773
							I/O	70 65 061	379132
							O/O	70 65 136	222773
95.360 ATI			I/O	70 65 063	1283723		I/I	70 65 064	379131
							O/O	70 65 136	222773
							I/O	70 65 061	379132
							O/O	70 65 136	222773
95.380			I/O	70 65 063	1283723		I/I	70 65 064	379131
							O/O	70 65 136	222773
							I/O	70 65 061	379132
							O/O	70 65 136	222773
95.400 ATI			I/O	70 65 063	1283723		I/I	70 65 064	379131
							O/O	70 65 136	222773
							I/O	70 65 061	379132
							O/O	70 65 136	222773
95.430 ATI			I/O	70 65 063	1283723		I/I	70 65 064	379131
							O/O	70 65 136	222773
							I/O	70 65 061	379132
							O/O	70 65 136	222773
FAT - Serie									
75	6*4		I/O	70 65 063					
85	6*4		I/O	70 65 063					
95	6*4		I/O	70 65 063					
1600							I/O	70 65 061	106764
2000			I/O	70 65 060	617738		I/O	70 65 061	106764
2005			I/O	70 65 060	617738		I/O	70 65 061	106764
2200 DU - 295 (6*4)			I/O	70 65 060	617738			O	
2200 DU - 445 (6*4)			I/O	70 65 060	617738			O	
2205			I/O	70 65 060	617738		I/O	70 65 061	106764
2605 DKB - 350 (6*4)							I/O	70 65 061	106764
2605 DKB - 450 (6*4)							I/O	70 65 061	106764
2605 DKB - 460 (6*4)							I/O	70 65 061	106764
FAT - Serie									
2805 DKS - 350 (6*4)			I/O	70 65 060	117562		I/O	70 65 061	106764
2805 DKS - 360 (6*4)			I/O	70 65 060	117562		I/O	70 65 061	106764
2805 DKS - 390 (6*4)			I/O	70 65 060	117562		I/O	70 65 061	106764
2805 DKTD - 390 (6*4)			I/O	70 65 060	117562		I/O	70 65 061	106764
2805 DKTD - 500 (6*4)			I/O	70 65 060	117562		I/O	70 65 061	106764

95.310		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.330 ATI		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.350		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.360 ATI		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.380		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.400 ATI		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.430 ATI		I/O	70 65 063	1283723		O/O	70 65 136	740021
FM - Serie								
2000		I/O	70 65 060	617738		I/I	70 65 068	
2005		I/O	70 65 060	617738		I/I	70 65 068	
2200		I/O	70 65 060	617738		I/I	70 65 068	
2205		I/O	70 65 060	617738		I/I	70 65 068	
2600 FM		I/I	70 65 068			O/O	70 65 443	
FT - Serie								
75 4*2		I/O	70 65 063			O/O	70 65 136	1282623
85 4*2		I/O	70 65 063			O/O	70 65 136	1282623
95 4*2		I/O	70 65 063			O/O	70 65 136	1282623
FT - Serie								
1600		I/O	70 65 060	117562		I/I	70 65 435	617739
2105		I/O	70 65 060	377489		O/O	70 65 066	282309
2105 CKD		I/O	70 65 060	117562		I/I	70 65 435	617739
2200 DU - 275		I/O	70 65 060	617738				
2200 DU - 325		I/O	70 65 060	617738				
2300		I/O	70 65 060	652722		I/I	70 65 435	617739
2500		I/O	70 65 060	652722		O/O	70 65 066	677975
2800		I/O	70 65 060	652722				
2800 74 - 85		I/O	70 65 060	657274		I/I	70 65 068	378225
2805 DKS - 310		I/O	70 65 060	505462		I/I	70 65 068	505464
2805 DKSE 74 - 85		I/O	70 65 060	657274		I/I	70 65 068	378225
2805 DKTD - 310		I/O	70 65 060	505462		I/I	70 65 068	505464
2805 DKTD - 325		I/O	70 65 060	505462		I/I	70 65 068	505464
2805 DKTD - 350		I/O	70 65 060	505462		I/I	70 65 068	505464
3600		I/O	70 65 060	652722		O/O	70 65 066	290230
95.310		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.330 ATI		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.350		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.360 ATI		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.380		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.400 ATI		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.430 ATI		I/O	70 65 063	1283723		O/O	70 65 136	740021
FTG - Serie								
75 6*2/4		I/O	70 65 063			O/O	70 65 136	1282623
85 6*2/4		I/O	70 65 063			O/O	70 65 136	1282623
95 6*2/4		I/O	70 65 063			O/O	70 65 136	1282623
3300 DKX		I/O	70 65 060	271075		O/O	70 65 066	290230
Front axle		I/O	70 65 060	657274				
95.310		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.330 ATI		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.350		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.360 ATI		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.380		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.400 ATI		I/O	70 65 063	1283723		O/O	70 65 136	740021
95.430 ATI		I/O	70 65 063	1283723		O/O	70 65 136	740021
FTS - Serie								
75 6*2		I/O	70 65 063					
85 6*2		I/O	70 65 063					
95 6*2		I/O	70 65 063					
1600						I/O	70 65 061	106764

2000						I/O	70 65 061	106764	
2005						I/O	70 65 061	106764	
2205						I/O	70 65 061	106764	
2600		I/I	70 65 068			I/O	70 65 061	106764	
2605						I/O	70 65 061	106764	
2800						I/O	70 65 061	106764	
2805						I/O	70 65 061	106764	
95.310		I/O	70 65 063	1283723		I/I	70 65 064	379131	
95.310		I/O	70 65 063	1283723		O/O	70 65 136	222773	
							I/O	70 65 061	379132
							O/O	70 65 136	222773
							O/O	70 65 136	222773
95.330 ATI		I/O	70 65 063	1283723		I/I	70 65 064	379131	
95.330 ATI		I/O	70 65 063	1283723		O/O	70 65 136	222773	
							I/O	70 65 061	379132
							O/O	70 65 136	222773
							O/O	70 65 136	222773
95.350		I/O	70 65 063	1283723		I/I	70 65 064	379131	
95.350		I/O	70 65 063	1283723		O/O	70 65 136	222773	
							I/O	70 65 061	379132
							O/O	70 65 136	222773
							O/O	70 65 136	222773
95.360 ATI		I/O	70 65 063	1283723		I/I	70 65 064	379131	
95.360 ATI		I/O	70 65 063	1283723		O/O	70 65 136	222773	
							I/O	70 65 061	379132
							O/O	70 65 136	222773
							O/O	70 65 136	222773
95.380		I/O	70 65 063	1283723		I/I	70 65 064	379131	
95.380		I/O	70 65 063	1283723		O/O	70 65 136	222773	
							I/O	70 65 061	379132
							O/O	70 65 136	222773
							O/O	70 65 136	222773
FTS - Serie									
95.400 ATI		I/O	70 65 063	1283723		I/I	70 65 064	379131	
95.400 ATI		I/O	70 65 063	1283723		O/O	70 65 136	222773	
							I/O	70 65 061	379132
							O/O	70 65 136	222773
							O/O	70 65 136	222773
95.430 ATI		I/O	70 65 063	1283723		I/I	70 65 064	379131	
95.430 ATI		I/O	70 65 063	1283723		O/O	70 65 136	222773	
							I/O	70 65 061	379132
							O/O	70 65 136	222773
							O/O	70 65 136	222773
FTT - Serie									
2800		I/O	70 65 060	117562		O/I	70 65 069	648376	
2805 DKS 6*4 74 - 85		I/O	70 65 060	657274		O/I	70 65 069	648376	
95.310		I/O	70 65 063	1283723		O/I	70 65 069	648376	
95.310		I/O	70 65 063	1283723		O/O	70 65 136	740021	
95.330 ATI		I/O	70 65 063	1283723		O/I	70 65 069	648376	
95.330 ATI		I/O	70 65 063	1283723		O/O	70 65 136	740021	
95.350		I/O	70 65 063	1283723		O/I	70 65 069	648376	
95.350		I/O	70 65 063	1283723		O/O	70 65 136	740021	
95.360 ATI		I/O	70 65 063	1283723		O/I	70 65 069	648376	
95.360 ATI		I/O	70 65 063	1283723		O/O	70 65 136	740021	
FTT - Serie									
95.380		I/O	70 65 063	1283723		O/I	70 65 069	648376	
95.380		I/O	70 65 063	1283723		O/O	70 65 136	740021	
95.400 ATI		I/O	70 65 063	1283723		O/I	70 65 069	648376	
95.400 ATI		I/O	70 65 063	1283723		O/O	70 65 136	740021	
95.430 ATI		I/O	70 65 063	1283723		O/I	70 65 069	648376	
95.430 ATI						O/O	70 65 136	740021	
VAV - Serie									





































1800			O			1 / 1	70 65 435	662531
E.R.F								
E 6 - Serie								
E6 4x2	1986-	1 / 0	70 55 753			1 / 1	70 55 754	
E6 6x2 	1986-	1 / 1	70 55 754			1 / 0	70 55 753	
E8 - Serie								
E8 4x2 	1986-	1 / 1	70 55 754			1 / 1	70 65 755	
						1 / 1	0	
E8 4x2	1986-	1 / 1	70 55 754			1 / 1	70 55 754	
E8 6x4	1986-	1 / 1	70 55 754			1 / 1	70 55 754	
E8 6x2 	1986-	1 / 1	70 55 754			1 / 0	70 55 753	
E8 8x4	1986-	1 / 1	70 55 754				0	
E10 - Serie								
E10 4x2	1986-	1 / 0	70 55 772			1 / 1	70 65 755	
						1 / 1	0	
E10 4x2	1986-	1 / 0	70 55 753			1 / 1	70 55 754	
E10 6x2	1986-	1 / 0	70 55 772			1 / 0	0	
E10 6x4	1986-	1 / 0	70 55 772			1 / 0	0	
E10 6x4	1986-	1 / 0	70 55 753			1 / 1	70 55 754	
E10 6x4 	1986-	1 / 0	70 55 753			1 / 0	0	
E10 8x4	1986-	1 / 0	70 55 753			1 / 0	0	
E12 - Serie								
E12 4x2 	1986-	1 / 0	70 55 772			1 / 1	70 65 755	
E12 4x2	1986-	1 / 0	70 55 772			1 / 1	0	
E12 4x2	1986-	1 / 0	70 55 753			1 / 1	70 55 754	
E12 6x2	1986-	1 / 0	70 55 772			1 / 0	0	
E12 6x4	1986-	1 / 0	70 55 772			1 / 0	0	
E12 6x4	1986-	1 / 0	70 55 753			1 / 1	70 55 754	
E12 6x4	1986-	1 / 0	70 55 753			1 / 0	0	
E12 8x4	1986-	1 / 0	70 55 753				0	
E12 8x4	1986-	1 / 0	70 55 753			1 / 0	0	
E14 - Serie								
E14 4x2 	1986-	1 / 0	70 55 772			1 / 1	70 65 755	
E14 4x2	1986-	1 / 0	70 55 772			1 / 1	0	
E14 6x2	1986-	1 / 0	70 55 772			1 / 0	0	
E14 6x4	1986-	1 / 0	70 55 772			1 / 0	0	
E14 6x4	1986-	1 / 0	70 55 753			1 / 1	70 55 754	
E14 6x4	1986-	1 / 0	70 55 753			1 / 0	0	
E14 8x4	1986-	1 / 0	70 55 753			1 / 0	0	

FORD								
CARGO								
Serie 06...,07...,08..	1980-	1 / 1	70 55 756	ND		0 / 0	70 55 757	ND
3200 / 3725 / 4375 / 4975 mm		1 / 1	70 55 758	HD		0 / 0	70 55 757	HD
Serie 09..., 10..., 11..., 13..	1980-	1 / 1	70 55 756	ND		0 / 0	70 55 757	ND
3075/ 3600 / 4250 / 4850 mm		1 / 1	70 55 758	HD		0 / 0	0	HD
Serie 09..., 10..., 11..., 13..	1980-	1 / 1	70 55 758			0 / 0	0	
5450 mm								
Serie 06...,07...,08..	1980-	1 / 1	70 55 756			0 / 0	0	








3075, 3725, 4250, 4975 mm								
D								
D 200 / 300 / 400 / 500 / 550	08.68-1971	1/1	70 55 772			o/o	0	
D 600 / 700 / 800 / 900	08.68-1971							
D 1010 / 1100 / 1110 / 1210 / 1211	1971-1980							
D 1331 / 1411 / 1414	1971-1980							
DA 1610 / 1710 / 1911	1971-1980	1/1	70 55 772			o/o	0	
DA 2011 , DT 2014, DT 2114	1971-1980							
DO 807, 810	1971-04.72	1/1	70 55 772			o/o	0	
DO 907, 910	04.72-1980							
DT 800	08.68-1970	1/1	70 55 772				0	
DT 1400, 1711, 2014	1971-06.73							
R								
R 192 / 226	08.68-1970	1/1	70 55 772				0	
R 1011 / R, R 1111/4	1971-06.73							































































IVECO





















EURO TECH EURO STAR





180	E 4*2		1/0	70 65 914	99474657		1/1	70 65 083	98432436
			1/0	70 65 408	98414529				
180	EFP 4*2		o/o	70 65 578	98414527		o/o	70 65 409	98414531
180	EP 4*2		1/0	70 65 408	98414529		o/o	70 65 409	98414531
180	EP 34		1/0	70 65 408	98414529		o/o	70 65 409	98414531
190	E 4*2		1/0	70 65 914	99474657		1/1	70 65 083	98432436
			1/0	70 65 408	98414529				
190	EFP 4*2		o/o	70 65 578	98414527		o/o	70 65 409	98414531
190	EH 4*2		1/0	70 65 914	99474657		1/1	70 65 083	98432436
			1/0	70 65 408	98414529				
190	EP 4*2		1/0	70 65 408	98414529		o/o	70 65 409	98414531
190	EP 34	92-	1/0	70 65 408	98414529		o/o	70 65 409	98414531
190	EP 38	92-	1/0	70 65 408	98414529		o/o	70 65 409	98414531
190	EP 42	92-	1/0	70 65 408	98414529		o/o	70 65 409	98414531
240	E 6*2		1/0	70 65 408	98414529			0	
240	EFP 6*2		o/o	70 65 578	98414527		o/o	70 65 409	98414531
240	EFS 6*2		o/o	70 65 578	98414527		o/o	70 65 409	98414531
240	ETN 6*2		1/0	70 65 408	98414529		o/o	70 65 569	98459284
240							o/o	70 65 571	99474638
240	EFT 6*2		o/o	70 65 578	98414527		o/o	70 65 409	98414531
							o/o	70 65 409	98414531
240	EP 6*2		1/0	70 65 408	98414529		o/o	70 65 409	98414531
240	EPS 6*2		1/0	70 65 408	98414529		o/o	70 65 409	98414531
240	EPT 6*2		1/0	70 65 408	98414529		o/o	70 65 409	98414531
							o/o	70 65 409	98414531
240	EP 38	92-	1/0	70 65 408	98414529		o/o	70 65 409	98414531
240	EP 42	92-	1/0	70 65 408	98414529		o/o	70 65 409	98414531

EURO TECH EURO STAR






























260	E 6*4		1/0	70 65 914	99474657		o/o	70 65 569	98498738
			1/0	70 65 408	98414529		o/o	70 65 569	98498739
260	E 38	92-	1/0	70 65 408	98414529		o/o	70 65 409	98414531
260	EFP 6*4		o/o	70 65 578	98414527		o/o	70 65 409	98414531
							o/o	70 65 409	98414531
260	EH 6*4		1/0	70 65 914	99474657		o/o	70 65 571	98498740
			1/0	70 65 408	98414529		o/o	70 65 571	98498741
260	EHW 6*6			0			o/o	70 65 571	98498740
							o/o	70 65 571	98498741
260	EP 6*4		1/0	70 65 408	98414529		o/o	70 65 409	98414531













							O/O	70 65 409	98414531
260	EP 42	92-	I/O	70 65 408	98414529		O/O	70 65 409	98414531
330	EH 6*4		I/O	70 65 914	99474657		O/O	70 65 571	98498740
			I/O	70 65 408	98414529		O/O	70 65 571	98498741
330	EHW 6*6			O			O/O	70 65 571	98498740
							O/O	70 65 571	98498741
340	E 8*4		I/O	70 65 408	98414529		O/O	70 65 569	98498738
	Front axle		I/O	70 65 408	98414529				
							O/O	70 65 569	98498739
340	EH 8*4		I/O	70 65 408	98414529		O/O	70 65 571	98498740
	Front axle		I/O	70 65 408	98414529				
							O/O	70 65 571	98498741
360	E 8*2		I/O	70 65 408	98414529		O/O	70 65 569	98498738
	Front axle		I/O	70 65 408	98414529				
							O/O	70 65 569	98498739
380	EH 6*4		I/O	70 65 914	99474657		O/O	70 65 571	98498740
			I/O	70 65 408	98414529		O/O	70 65 571	98498741
380	EHW 6*6			O			O/O	70 65 571	98498740
							O/O	70 65 571	98498741
400	EHT 4*2		I/O	70 65 408	98414529			O	
400	EP 34	92 -	I/O	70 65 408	98414535		O/O	70 65 409	98488107
400	EP 38	92 -	I/O	70 65 408	98414535		O/O	70 65 409	99432314
400	ET 4*2		I/O	70 65 914	99474657			O	
			I/O	70 65 408	98414529				
400	ET 34	92 -	I/O	70 65 408	98414535		O/O	70 65 409	98488107
400	ET 38	92 -	I/O	70 65 408	98414535		O/O	70 65 409	99432314
400	ETFP 4*2		O/O	70 65 578	98485037		O/O	70 65 409	98488107
400	ETP 4*2		I/O	70 65 408	98414529		O/O	70 65 409	98488107
400	ETXFP 4*2		O/O	70 65 578	98485037		O/O	70 65 409	98488107
400	ETXP 4*2		I/O	70 65 408	98414529		O/O	70 65 409	98488107
410	EH 8*4		I/O	70 65 408	98414529		O/O	70 65 569	98498738
	Front axle		I/O	70 65 408	98414529				
							O/O	70 65 569	98498739
440	EFP			O			O/O	70 65 409	98485042
440	EHT 6*4		I/O	70 65 408	98414529		O/O	70 65 571	98498740
							O/O	70 65 571	98498741
440	EP 34	92 -	I/O	70 65 408	98414535		O/O	70 65 409	98485042
440	EP 38	92 -	I/O	70 65 408	98414535		O/O	70 65 409	98485042
440	EP 42	92 -	I/O	70 65 408	98414535		O/O	70 65 409	98485042
440	ET 4*2		I/O	70 65 408	98414529			O	
440	ET 34	92 -	I/O	70 65 408	98414535		O/O	70 65 409	98485042
440	ET 38	92 -	I/O	70 65 408	98414535		O/O	70 65 409	98485042
440	ET 42	92 -	I/O	70 65 408	98414535		O/O	70 65 409	98485042
440	ETFP 4*2		O/O	70 65 578	98485037		O/O	70 65 409	98488107
440	ETP 4*2		I/O	70 65 408	98414529		O/O	70 65 409	98488107
EURO TECH EURO STAR									
440	ETY			O			O/O	70 65 409	98485042
440	ETYFP 6*2		O/O	70 65 578	98485037		O/O	70 65 409	98488107
440	ETYFS 6*2		O/O	70 65 578	98485037		O/O	70 65 409	98488107
440	ETYP 6*2		I/O	70 65 408	98414529		O/O	70 65 409	99432314
440	ETYPS 6*2		I/O	70 65 408	98414529		O/O	70 65 409	99432314
440	ETYPT 6*2		I/O	70 65 408	98414529		O/O	70 65 409	99432314
							O/O	70 65 409	99432314
440	ETYPT 6*2		O/O	70 65 578	98485037		O/O	70 65 409	99432314
							O/O	70 65 409	99432314
440	ETYTN		I/O	70 65 408	98414529		O/O	70 65 569	98498738
							O/O	70 65 571	98498741

440	ETZ 6*4			I / O	70 65 408	98414529		O / O	70 65 569	98498738
								O / O	70 65 569	98498739
440	ETZ 38		92 -	I / O	70 65 408	98414535		O / O	70 65 409	98485042
440	ETZ 42		92 -	I / O	70 65 408	98414535		O / O	70 65 409	98485042
440	ETZFP			O / O	70 65 578	98485038		O / O	70 65 409	99432314
								O / O	70 65 409	99432314
440	ETZP 6*4			I / O	70 65 408	98414529		O / O	70 65 409	99432314
								O / O	70 65 409	99432314
550	EHT 6*4			I / O	70 65 914	99474657		O / O	70 65 571	98498740
				I / O	70 65 408	98414529		O / O	70 65 571	98498741
560	EHT 6*4			I / O	70 65 408	98414529			O	
720	EHT 6*4			I / O	70 65 914	99474657		O / O	70 65 571	98498740
								O / O	70 65 571	98498741
720	EHT 6*6			I / O	70 65 999	98414529		O / O	70 65 571	98498740
								O / O	70 65 571	98498741
TURBO STAR										
190.36 T	4*2	TYP II	Schlepper		O / O	70 65 410	42052982		O / O	70 65 552
190.38	4*2	TYP II			O / O	70 65 410	42052982		O / O	70 65 552
190.38 P	4*2	TYP II			O / O	70 65 410	42052982		O / O	70 65 552
190.38 PT	4*2	TYP II	Schlepper		O / O	70 65 410	42052982		O / O	70 65 552
190.38 T	4*2	TYP II	Schlepper		O / O	70 65 410	42052982		O / O	70 65 022
										42052987
190.42	4*2	TYP II			O / O	70 65 410	42052982		O / O	70 65 552
190.42 T	4*2	TYP II	Schlepper		O / O	70 65 410	42052982		O / O	70 65 022
										42052987
190.48	4*2	TYP II			O / O	70 65 410	42052982		O / O	70 65 552
190.48 P	4*2	TYP II			O / O	70 65 410	42052982		O / O	70 65 552
190.48 PT	4*2	TYP II	Schlepper		O / O	70 65 410	42052982		O / O	70 65 552
190.48 T	4*2	TYP II	Schlepper		O / O	70 65 410	42052982		O / O	70 65 022
										42052987
TURBO TECH										
190.24	4*2	TYP II			O / O	70 65 410	42052982		O / O	70 65 022
										42052987
190.26	4*2	TYP II			O / O	70 65 410	42052982		O / O	70 65 022
										42052987
190.26 T	4*2	TYP II	Schlepper		O / O	70 65 410	42052982		O / O	70 65 022
										42052987
190.30 T	4*2	TYP II			O / O	70 65 410	42052982		O / O	70 65 022
										42052987
190.32	4*2	TYP II			O / O	70 65 410	42052982		O / O	70 65 552
190.32 T	4*2	TYP II			O / O	70 65 410	42052982		O / O	70 65 022
										42052987
190.36 T	4*2	TYP II			O / O	70 65 410	42052982		O / O	70 65 022
										42052987
190.36 PT	4*2	TYP II	Schlepper		O / O	70 65 410	42052982		O / O	70 65 552
										4744675
190.38 T	4*2	TYP II			O / O	70 65 410	42052982		O / O	70 65 022
										42052987
190.38 PT	4*2	TYP II	Schlepper		O / O	70 65 410	42052982		O / O	70 65 552

100 Serie										
170.20				O / O	70 65 410				O / O	70 65 022
170.26				O / O	70 65 410				O / O	70 65 022
170.35				O / O	70 65 410				O / O	70 65 022
190.20				O / O	70 65 410				O / O	70 65 022
190.30 HT				O / O	70 65 022	42088599				O
190.33 H				O / O	70 65 022	42088599				O
190.33 HT				O / O	70 65 022	42088599				O
190.35				O / O	70 65 410				O / O	70 65 022
200 Serie										
220.30				O / O	70 65 410				O / O	70 65 022
									O / O	70 65 552
220.38				O / O	70 65 410				O / O	70 65 022

							o/o	70 65 552	
240.26		o/o	70 65 410				o/o	70 65 552	
240.30		o/o	70 65 410				o/o	70 65 552	
240.35		o/o	70 65 410				o/o	70 65 552	
240.35	Turbostar	o/o	70 65 410				o/o	70 65 552	
240.38		o/o	70 65 410				o/o	70 65 552	
240.48	Turbostar	o/o	70 65 410				o/o	70 65 552 O	
260.23	AHB		O				o/o	70 65 022	42088599
260.25			O				o/o	70 65 552	
260.25	AHB		O				o/o	70 65 022	42088599
260.25	AHT		O				o/o	70 65 022	42088599
260.26			O				o/o	70 65 552	
260.32			O				o/o	70 65 552	
300 Serie									
260.34		o/o	70 65 022	42089775				O	
260.36	Turbostar	o/o	70 65 410				o/o	70 65 552 O	
260.48	Turbostar	o/o	70 65 410				o/o	70 65 552 O	
300 Serie									
330.25		o/o	70 65 022	42088599				O	
330.26		o/o	70 65 022	42088599				O	
330.30		o/o	70 65 022	42088599				O	
330.30 H	88 -	o/o	70 65 022	42088599				O	
330.30 HT	88 -	o/o	70 65 022	42088599				O	
330.32		o/o	70 65 022	42088599				O	
330.35		o/o	70 65 022	42088599				O	
330.36		o/o	70 65 022	42088599				O	
330.36 H	88 -	o/o	70 65 022	42088599				O	
330.36 HT	88 -	o/o	70 65 022	42088599				O	
LEYLAND DAF / LDV									
FREIGHTER									
13 Tons	09.82-	l / l	70 65 140				l / l	70 65 140	
ROADRUNNER									
6,2 Tons	1984-	l / l	70 55 816				l / l	0	
7,5 Tons									
9 Tons	1984-	l / l	70 65 140				l / l	0	
ROADTRAIN									
T45 (1928, 3.5 Europe)	1980-1981		0				l / l	70 65 058	
T45 (1928, 3.5 Europe)	1982-1983	l / l	70 65 725				l / l	70 65 058	
T45 (1628, 2.96 Eire/Ireland)		l / l	70 65 895					0	
T45 France		l / l	0				l / l	70 65 058	
MAN									
6... Serie									
6.90	F, FK 09.79 -		l / l	70 55 000	81.43701.6354		o/o	70 55 401	81.43701.6452
6.90	(L 01) 09.87 -		l / l	70 55 000	81.43701.6354		o/o	70 55 401	81.43701.6338
6.100	(L 01) F, FR 09.87 -		l / l	70 55 000	81.43701.6354		o/o	70 55 401	81.43701.6338 81.43701.6452
6.103	(L 20) F 05.93 -		l / l	70 55 000	81.43701.6789 81.43701.6781		o/o	70 55 401	81.43701.6782
6.103	(L 33) FL		l / l	70 55 000	81.43701.6789 81.43701.6781				
	-Chass 04.1994						o/o	70 55 713	81.43701.6784
	Chass 04.1994-						o/o	70 55 145	81.43701.6798 81.43701.6931



























6.113	(L 20)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
6.143	(L 20)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
6.153	(L 20)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
6.153	(L 33)	FL			1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O O/O	70 55 713 70 55 145	81.43701.6784 81.43701.6798 81.43701.6931
			-Chass 04.1994 Chass 04.1994-								
6.163	(L 20)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
6.164	(L 20)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
6.164	(L 33)	FL			1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O O/O	70 55 713 70 55 145	81.43701.6784 81.43701.6798 81.43701.6931
			93-4/94 5/94>								
7... Serie											
7.103 4x2	(L 20)	F	7/93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
7.103	(L 33)	FL	93-4/94		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 713	81.43701.6784
7.103	(L 33)	FL	5/94-		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 145	81.43701.6798 81.43701.6931
7.113	(L 20)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
7.143	(L 20)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
7.153	(L 20)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
7.153	(L 33)	FL			1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	O 70 55 145	81.43701.6798 81.43701.6931
			93-4/94 5/94>								
7.163	(L 20)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782



















7... Serie											
7.164	(L 20)	F	07.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
7.164	(L 33)	FL			1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 145	81.43701.6798 81.43701.6931
7.164 4x2	(L 33)	F	93-4/94		1 / 1	70 55 000	81.43701.6789 81.43701.6781			O	
8... Serie											
8.90	560	F, FK	09.79 -		1 / 1	70 55 000	81.43701.6354		O/O	70 55 401	81.43701.6338 81.43701.6452
8.100	(L 01)	F, FR	09.87 -		1 / 1	70 55 000	81.43701.6354		O/O	70 55 401	81.43701.6338 81.43701.6452
8.103	(L 20)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
8.103	(L 33)	FL			1 / 1	70 55 000	81.43701.6789				

			93-4/94 5/94>				81.43701.6781			O		81.43701.6798 81.43701.6931
8.113	(L 20)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O / O	70 55 401		81.43701.6782
8.135		FR			O / O	70 55 391	81.43701.6503			O		
8.136	560	F	09.79 -		1 / 1	70 55 000	81.43701.6354		O / O	70 55 401		81.43701.6338 81.43701.6452
8.136	(565)	FAE				O			O / O	70 55 401		81.43701.6338 81.43701.6452
8.136	(L 03)	FA			1 / 1	70 55 000	81.43701.6392 81.43701.6410		O / O	70 55 401		81.43701.6338
8.136	(L 02)	FL	09.87 -		1 / 1	70 55 000	81.43701.6392 81.43701.6410			O		
8.136	(L 02)	FS			1 / 1	70 55 000	81.43701.6392 81.43701.6410		O / O	70 55 401		81.43701.6338 81.43701.6452
8.136	(L 05) Bus	FOC, FOCHR			1 / 1	70 55 000	81.43701.6392 81.43701.6410		O / O	70 55 401		81.43701.6338 81.43701.6452
8.143 4x2	(L 20)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O / O	70 55 401		81.43701.6782
8.150	(L 02)	Firefighter			1 / 1	70 55 000	81.43701.6353		O / O	70 55 401		81.43701.6625
8.150	(L 02)	FL, FLR	09.87 -		1 / 1	70 55 000	81.43701.6665		O / O	70 55 016		81.43701.6610
8.150	(L 02)	FS			1 / 1	70 55 000	81.43701.6392 81.43701.6410		O / O	70 55 401		81.43701.6338 81.43701.6452
8.150	(L 03)	FA	-06.91		1 / 1	70 55 000	81.43701.6392 81.43701.6410		O / O	70 55 401		81.43701.6338 81.43701.6452
8.150	(L 03)	FA	07.91 -		1 / 1	70 55 000	81.43701.6392 81.43701.6410			O		
8.150	(L 05)	FOC, FOCHR			1 / 1	70 55 000	81.43701.6392 81.43701.6410		O / O	70 55 401		81.43701.6338 81.43701.6452
8.153	(L 02)		12.96 -		1 / 1	70 55 000	81.43701.6410		O / O	70 55 401		81.43701.6782
8.153 4x2	(L 20)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O / O	70 55 401		81.43701.6782
8.153	(L 33)	FL			1 / 1	70 55 000	81.43701.6789 81.43701.6781					
			93-4/94 5/94>						O / O	O		81.43701.6798 81.43701.6931
8.153	(L 33)	FR			O / O	70 55 391	81.43701.6503			O		
8... Serie												
8.163	(L 20)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O / O	70 55 401		81.43701.6782
8.164 4x2	(L 20)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6781		O / O	70 55 401		81.43701.6782
8.164	(L 33)	FL			1 / 1	70 55 000	81.43701.6789 81.43701.6781					
			93-4/94 5/94>						O / O	O		81.43701.6798 81.43701.6931
8.170	(L 05)	FOC, FOCHR			1 / 1	70 55 000	81.43701.6392 81.43701.6410		O / O	70 55 401		81.43701.6338 81.43701.6452
8.220	(L 53)	FOCL			1 / 1	70 55 000	81.43701.6789		O / -	70 65 335		81.43701.6790
8.223 4x2	(L 21)	F	05.93 -		1 / 1	70 55 000	81.43701.6789 81.43701.6410		O / O	70 55 401		81.43701.6782
8.224 4x2	(L 21)	F	07.93 -		1 / 1	70 55 000	81.43701.6789		O / O	70 55 401		81.43701.6782










9... Serie											
9.100	(L 01)	F, FR	09.87 -			70 55 000	81.43701.6354		O/O	70 55 401	81.43701.6338 81.43701.6452
9.103 4x2	(L 20)	F	05.93 -			70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
9.113 4x2	(L 20)	F	05.93 -			70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
9.135		F	09.79 -			70 55 000	81.43701.6354		O/O	70 55 401	81.43701.6338 81.43701.6452
9.136		F	09.79 -			70 55 000	81.43701.6354		O/O	70 55 401	81.43701.6338 81.43701.6452
9.136	(L 03)	FA				70 55 000	81.43701.6392 81.43701.6410		O/O	70 55 401	81.43701.6338 81.43701.6452
9.136	(L 02)	FL	09.87 -			70 55 000	81.43701.6410			O	
9.136	(L 03)	FS				70 55 000	81.43701.6392 81.43701.6410		O/O	70 55 401	81.43701.6782
9.136	(L 05)	FOC, FOCHR				70 55 000	81.43701.6392 81.43701.6410		O/O	70 55 401	81.43701.6338 81.43701.6452
9.143 4x2	(L 20)	F	05.93 -			70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
9.150	(L 02)	FL, FLR	09.87 -			70 55 000	81.43701.6665		O/O	70 55 016	81.43701.6610
9.150	(L 03)	FA	- 06.91			70 55 000	81.43701.6392 81.43701.6410		O/O	70 55 401	81.43701.6338 81.43701.6452
9.150	(L 02)	F, FR	06.91 -			70 55 000	81.43701.6354		O/O	70 55 401	81.43701.6338 81.43701.6452
9.150	(L 03)	F, FR	07.91 -			70 55 000	81.43701.6354			O	
9.150	(L 03)	FA	07.91-			70 55 000	81.43701.6392 81.43701.6410			O	
9.150	(L 03)	FS				70 55 000	81.43701.6392 81.43701.6410		O/O	70 55 401	81.43701.6338 81.43701.6452
9.150	(L 05)	FOC, FOCHR				70 55 000	81.43701.6392 81.43701.6410		O/O	70 55 401	81.43701.6338 81.43701.6452
9.153 4x2	(L 20)	F	05.93 -			70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
9.153	(L 33)	FL				70 55 000	81.43701.6789 81.43701.6781			O	
			93-4/94 5/94>						O/O	70 55 145	81.43701.6798 81.43701.6931
9... Serie											
9.163	(L 20)	F	05.93 -			70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
9.164	(L 20)	F	07.93 -			70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
9.164	(L 33)	FL				70 55 000	81.43701.6789 81.43701.6781			O	
			93-4/94 5/94>						O/O	70 55 145	81.43701.6798 81.43701.6931
9.170	(L 05)	FOC, FOCHR				70 55 000	81.43701.6392 81.43701.6410		O/O	70 55 401	81.43701.6338 81.43701.6452
9.223	(L 21)	F	07.93 -			70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
9.224	(L 21)	F	07.93 -			70 55 000	81.43701.6789 81.43701.6781		O/O	70 55 401	81.43701.6782
10... Serie											



















10.136	F	09.79 -		I / I	70 55 000	81.43701.6392 81.43701.6410		O / O	70 55 401	81.43701.6338 81.43701.6452
10.136	FL			I / I	70 55 000	81.43701.6665			O	
10.136	(L 04)	FL		I / I	70 55 000	81.43701.6392 81.43701.6410		O / O	70 55 401	81.43701.6338 81.43701.6452
10.150	(469)	HOCLR 94-			O			O / O	70 55 016	81.43701.6610
10.150 4x2	(L 04)	F		I / I	70 55 000	81.43701.6392 81.43701.6410		O / O	70 55 401	81.43701.6338 81.43701.6452
				I / I	70 55 000	81.43701.6665		O / O	70 55 016	81.43701.6610
10.150	(L 04)	FL		I / I	70 55 000	81.43701.6392 81.43701.6410		O / O	70 55 401	81.43701.6782
10.153	(L 24)	F 07.93 -		I / I	70 55 000	81.43701.6789 81.43701.6781		O / O	70 55 401	81.43701.6782
10.153	(L 3602106)				O			O / O	70 55 145	81.43701.6798 81.43701.6931
10.163	(L 24)	F 07.93 -		I / I	70 55 000	81.43701.6789		O / O	70 55 401	81.43701.6782
						81.43701.6781				
10.180	(469)	HOCLR			O			O / O	70 55 016	81.43701.6610
10.186		F		O / O	70 55 022	81.43701.6346			O	
10.186		FK		O / O	70 55 022	81.43701.6346			O	
10.220	(L 53)	FOCL 95-		I / I	70 55 088	81.43701.6789		O / O	70 55 145	81.43701.6798 81.43701.6931
10.224	(L 36)	LLC		I / I	70 55 000	81.43701.6410			O	
10.225					O			O / O	70 55 145	81.43701.6798
11... Serie										
11.153 4x2	(L 72)	LL 96 -		I / I	70 55 000	81.43701.6789			70 65 933	81.43701.6866
11.163 4x2	(L 72)	LL 96 -		I / I	70 55 000	81.43701.6789			70 65 933	81.43701.6866
11.168 U				O / O	70 55 022	81.43701.6535			O	
11.192	(469)	HOCLR 94 -			O			O / O	70 55 016	81.43701.6610
11.223 4x2	(L 73)	LL 03/96 -		I / I	70 55 000	81.43701.6789			70 65 933	81.43701.6866
11.224 4x2	(L 73)	LL 03/96 -		I / I	70 55 000	81.43701.6789			70 65 933	81.43701.6866
12.135 FR										
12.152 4x2				O / O	70 55 391	81.43701.6503			O	
				O / O	70 55 137	81.43701.6641		I / I	70 65 137	81.43701.6632
				O / O	70 55 137	81.43701.6631				
				O / O	70 55 137	81.43701.6630				
12.152 FK	M01				O			I / I	70 65 137	81.43701.6632
12.152 FL	M02			I / I	70 55 137	81.43701.6630			O	
12... Serie										
12.153	4*2	L74 06.95 -		I / O	O	81.43701.6793 81.43701.6804		I / I	70 55 088	81.43701.6808
12.153 LL	4*2	L72 96 -		I / I	70 55 088	81.43701.6789		O / O	70 65 933	81.4701.6866
12.153 LL	4*2	L76 06.95 -		I / O	70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
12.163 L	4*2	L74 06.95 -		I / O	70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
12.163 LL	4*2	L76 06.95 -		I / O	70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
12.170 F		493		I / I	70 55 137	81.43701.6631		O / -	70 65 335	81.43701.6658
12.170 FL		493		I / I	70 55 137	81.43701.6631		O / -	70 65 335	81.43701.6658
12.186 F				O / O	70 65 022	81.43701.6346			O	
12.186 FK				O / O	70 65 022	81.43701.6346			O	
12.186 FS				O / O	70 65 022	81.43701.6346			O	
12.192 F				O / O	70 55 022	81.43701.6131		O / O	70 55 016	81.43701.6666
12.192 F		493		I / I	70 55 137	81.43701.6631		O / -	70 65 335	81.43701.6658
12.192 F	4*2	M01		I / I	70 55 137	81.43701.6641		I / I	70 65 137	81.43701.6632
12.192 F		M02		O / O	70 65 022	81.43701.6346			O	
12.192 FK				O / O	70 55 022	81.43701.6130			O	






























12.192 FK	M02			o/o	70 65 022	81.43701.6346			O		
12.192 FL	493			l/l	70 55 137	81.43701.6631	□	o/--	70 65 335	81.43701.6658	
12.192 FL	M02			l/l	70 55 137	81.43701.6641			O		
12.192 FS				o/o	70 65 022	81.43701.6346			O		
12.215 DFR				o/o	70 55 391	81.43701.6503			O		
12.215 F				o/o	70 65 022	81.43701.6346			O		
12.215 FK				o/o	70 65 022	81.43701.6346			O		
12.215 FS				o/o	70 65 022	81.43701.6346			O		
12.222 F	F 90	M01		l/l	70 55 137	81.43701.6641		l/l	70 65 137	81.43701.6632	
12.223	4*2	L75	06.95 -		l/o	70 65 006	81.43701.6793		l/l	70 55 088	81.43701.6808
12.223 LL	4*2	L77	06.95 -		l/o	70 65 006	81.43701.6793		o/--	70 65 335	81.43701.6790
12.224 L	4*2	L75	06.95 -		l/o	70 65 006	81.43701.6793		l/l	70 55 088	81.43701.6808
12.224 LL	4*2	L77	06.95 -		l/o	70 65 006	81.43701.6793		o/--	70 65 335	81.43701.6790
12.232 FL		M02			l/l	70 55 137	81.43701.6641			O	
12.223 LL	4*2	L73	03.96 -		l/l	70 55 088	81.43701.6789			O	
12.224 LL	4*2	L73	03.96 -		l/l	70 55 088	81.43701.6789			O	
12.232 FL	4*2	M01			l/l	70 55 137	81.43701.6641		l/l	70 65 137	81.43701.6632
					l/l	70 55 137	81.43701.6631				
					l/l	70 55 137	81.43701.6630				
12.263 L	4*2	L75	06.95 -		l/o	70 65 006	81.43701.6793		l/l	70 55 088	81.43701.6808
12.263 LL	4*2	L77	06.95 -		l/o	70 65 006	81.43701.6793		o/--	70 65 335	81.43701.6790
12.264 L	4*2	L75	06.95 -		l/o	70 65 006	81.43701.6793		l/l	70 55 088	81.43701.6808
12.264 LL	4*2	L77	06.95 -		l/o	70 65 006	81.43701.6793		o/--	70 65 335	81.43701.6790
12.272 F	4*2	M01			l/l	70 55 137	81.43701.6641		l/l	70 65 137	81.43701.6632
					l/l	70 55 137	81.43701.6631				
					l/l	70 55 137	81.43701.6630				
13... Serie											
13.152 F	4*2	M01			l/l	70 55 137	81.43701.6641		l/l	70 65 137	81.43701.6632
					l/l	70 55 137	81.43701.6631				
					l/l	70 55 137	81.43701.6630				
13.153 L	4*2	L74	06.95 -		l/o	70 65 006	81.43701.6793		l/l	70 55 088	81.43701.6808
13.153 LL	4*2	L76	06.95 -		l/o	70 65 006	81.43701.6793		o/--	70 65 335	81.43701.6790
13.163 L	4*2	L74	06.95 -		l/o	70 65 006	81.43701.6793		l/l	70 55 088	81.43701.6808
13.163 LL	4*2	L76	06.95 -		l/o		81.43701.6793		o/--	70 65 335	81.43701.6790
13.168 F					o/o	70 55 022	81.43701.6535		o/--	70 65 635	81.43701.6142
13.168 H					o/o	70 55 391	81.43701.6503			O	
13.192 F					o/o	70 55 391	81.43701.6503			O	
13... Serie											
13.192 F - SKD					o/o	70 55 391	81.43701.6503			O	
13.192 F	4*2	M01			l/l	70 55 137	81.43701.6641		l/l	70 65 137	81.43701.6632
					l/l	70 55 137	81.43701.6631				
					l/l	70 55 137	81.43701.6630				
13.192 H					o/o	70 55 391	81.43701.6503			O	
13.215 F					o/o	70 65 022	81.43701.6346			O	
13.215 FK					o/o	70 65 022	81.43701.6346			O	
13.215 FS					o/o	70 65 022	81.43701.6346			O	
13.223 L	4*2	L75	06.95 -		l/o		81.43701.6793		l/l	70 55 088	81.43701.6808
13.223 LA	4*4	L80	96-		l/o		81.43701.6793			O	
13.223 LL	4*2	L77	06.95 -		l/o		81.43701.6793		o/--	70 65 335	81.43701.6790
13.224 L	4*2	L75	06.95 -		l/o		81.43701.6793		l/l	70 55 088	81.43701.6808
13.224 LA	4*4	L80	96-		l/o		81.43701.6793			O	
13.224 LL	4*2	L77	06.95 -		l/o		81.43701.6793		o/--	70 65 335	81.43701.6790
13.230 F					o/o	70 65 022	81.43701.6346			O	
13.230 FK					o/o	70 65 022	81.43701.6346			O	
13.230 FS					o/o	70 65 022	81.43701.6346			O	
13.232 F	4*2	M01			l/l	70 55 137	81.43701.6641		l/l	70 65 137	81.43701.6632

					I / I	70 55 137	81.43701.6631				
					I / I	70 55 137	81.43701.6630				
13.250 F					O / O	70 65 022	81.43701.6346				O
13.250 FK					O / O	70 65 022	81.43701.6346				O
13.250 FS					O / O	70 65 022	81.43701.6346				O
13.256 F					O / O	70 65 022	81.43701.6346				O
13.256 FK					O / O	70 65 022	81.43701.6346				O
13.256 FS					O / O	70 65 022	81.43701.6346				O
13.263 L	4*2	L75	06.95 -		I / O	70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
13.263 LA	4*4	L80	96-		I / O	70 65 006	81.43701.6793				O
13.263 LL	4*2	L77	06.95 -		I / O	70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
13.264 L	4*2	L75	06.95 -		I / O	70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
13.264 LA	4*4	L80	96-		I / O	70 65 006	81.43701.6793				O
13.264 LL	4*2	L77	06.95 -		I / O	70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
13.272 F	4*2	M01			I / I	70 55 137	81.43701.6641		I / I	70 65 137	81.43701.6632
					I / I	70 55 137	81.43701.6631				
					I / I	70 55 137	81.43701.6630				
13.283 L	4*2	L75	06.95 -		I / O	70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
13.283 LA	4*4	L80	96-		I / O	70 65 006	81.43701.6793				O
13.283 LL	4*2	L77	06.95 -		I / O	70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
13.304 F					O / O	70 65 022	81.43701.6346				O
13.304 FK					O / O	70 65 022	81.43701.6346				O
13.304 FS					O / O	70 65 022	81.43701.6346				O
14... Serie											
14.152 F	4*2	M03			I / I	70 55 137	81.43701.6641		I / I	70 65 137	81.43701.6632
					I / I	70 55 137	81.43701.6631				
					I / I	70 55 137	81.43701.6630				
14.152 FK	4*2	M03			I / I	70 55 137	81.43701.6641		I / I	70 65 137	81.43701.6632
					I / I	70 55 137	81.43701.6631				
					I / I	70 55 137	81.43701.6630				
14.152 FL	4*2	M04			I / I	70 55 137	81.43701.6641		O / -	70 65 335	81.43701.6790
14.153 L	4*2	L74	06.95 -		I / O	70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
14.153 L	4*2	L81	06.95 -		I / O	70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
14.153 LL	4*2	L76	06.95 -		I / O	70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
14.153 LL	4*2	L83	06.95 -		I / O	70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
14.163 L	4*2	L74	06.95 -		I / O	70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
14... Serie											
14.163 L	4*2	L81	06.95 -		I / O	70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
14.163 LL	4*2	L76	06.95 -		I / O	70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
14.163 LL	4*2	L83	06.95 -		I / O	70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
14.170 F		495			I / I	70 55 137	81.43701.6631		O / -	70 65 335	81.43701.6658
14.170 FL		495			I / I	70 55 137	81.43701.6631		O / -	70 65 335	81.43701.6658
14.192 F		495			I / I	70 55 137	81.43701.6631		O / -	70 65 335	81.43701.6658
14.192 F	4*2	M03			I / I	70 55 137	81.43701.6641		I / I	70 65 137	81.43701.6632
					I / I	70 55 137	81.43701.6631				
					I / I	70 55 137	81.43701.6630				
14.192 FL		495			I / I	70 55 137	81.43701.6631		O / -	70 65 335	81.43701.6658
14.192 FL	4*2	M04			I / I	70 55 137	81.43701.6641		O / -	70 65 335	81.43701.6658
14.223 L	4*2	L75	06.95 -		I / O	70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
14.223 LA	4*4	L80	96-		I / O	70 65 006	81.43701.6793				O
14.223 LL	4*2	L77	06.95 -		I / O	70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
14.224 L	4*2	L75	06.95 -		I / O	70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
14.224 LA	4*4	L80	96-		I / O	70 65 006	81.43701.6793				O
14.224 LL	4*2	L77	06.95 -		I / O	70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
14.232 F	4*2	M03			I / I	70 55 137	81.43701.6641		I / I	70 65 137	81.43701.6632
					I / I	70 55 137	81.43701.6631				

				I / I	70 55 137	81.43701.6630				
14.232 FK	M03	91-		I / I	70 55 137	81.43701.6641		I / I	70 65 137	81.43701.6632
				I / I	70 55 137	81.43701.6631				
				I / I	70 55 137	81.43701.6630				
14.232 FL	4*2	M04		I / I	70 55 137	81.43701.6630		O / -	70 65 335	81.43701.6658
14.262 U	4*2	U20	- 05.90		70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6492
14.263 L	4*2	L75	06.95 -		70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
14.263 LA	4*4	L80	96-		70 65 006	81.43701.6793			O	
14.263 LL	4*2	L77	06.95 -		70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
14.264 L	4*2	L75	06.95 -		70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
14.264 LA	4*4	L80	96-		70 65 006	81.43701.6793			O	
14.264 LL	4*2	L77	06.95 -		70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
14.272 F	4*2	M03		I / I	70 55 137	81.43701.6641		I / I	70 65 137	81.43701.6632
				I / I	70 55 137	81.43701.6631				
				I / I	70 55 137	81.43701.6630				
14.272 FL	4*2	M04		I / I	70 55 137	81.43701.6630		O / -	70 65 335	81.43701.6658
14.272 U		U20	- 05.90		70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6492
14.304 DFR - SKD				O / O	70 55 391	81.43701.6503			O	
15...	Serie									
15.153 L	4*2	L81	06.95 -		70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
15.153 LL	4*2	L83	06.95 -		70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
15.163 L	4*2	L81	06.95 -		70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
15.163 LL	4*2	L83	06.95 -		70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
15.168 F				O / O	70 55 391	81.43701.6503			O	
15.168 H				O / O	70 55 391	81.43701.6503			O	
15.168 HA				O / O	70 55 391	81.43701.6503			O	
15.168 HOC				O / O	70 55 391	81.43701.6503			O	
15.168 HOC - SKD				O / O	70 55 391	81.43701.6503			O	
15.186 F				O / O	70 65 022	81.43701.6346			O	
15.186 FK				O / O	70 65 022	81.43701.6346			O	
15.192 F	4*2	M03		I / I	70 55 137	81.43701.6641		I / I	70 65 137	81.43701.6632
				I / I	70 55 137	81.43701.6631				
				I / I	70 55 137	81.43701.6630				
15.192 FL	4*2	M04		I / I	70 55 137	81.43701.6641		O / -	70 65 335	81.43701.6658
15.192 H				O / O	70 55 391	81.43701.6503			O	
15.192 HA				O / O	70 55 391	81.43701.6503			O	
15.200 F				O / O	70 55 391	81.43701.6503			O	
15.200 FOC				O / O	70 55 022	81.43701.6346			O	
15.200 H				O / O	70 55 391	81.43701.6503			O	
15.223 L	4*2	L82	06.95 -		70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
15.223 LL	4*2	L84	06.95 -		70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
15.224 L	4*2	L82	06.95 -		70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
15.224 LL	4*2	L84	06.95 -		70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
15.232 F	4*2	M03		I / I	70 55 137	81.43701.6641		I / I	70 65 137	81.43701.6632
				I / I	70 55 137	81.43701.6631				
				I / I	70 55 137	81.43701.6630				
15.232 FL	4*2	M04		I / I	70 55 137	81.43701.6641		O / -	70 65 335	81.43701.6658
15.240 F				O / O	70 55 391	81.43701.6503			O	
15.240 H				O / O	70 55 391	81.43701.6503			O	
15.240 HA				O / O	70 55 391	81.43701.6503			O	
15.263 L	4*2	L82	06.95 -		70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
15.263 LL	4*2	L84	06.95 -		70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
15.264 L	4*2	L82	06.95 -		70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
15.264 LL	4*2	L84	06.95 -		70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
15.272 F	4*2	M03		I / I	70 55 137	81.43701.6641		I / I	70 65 137	81.43701.6632
				I / I	70 55 137	81.43701.6631				
				I / I	70 55 137	81.43701.6630				
15.272 FL	4*2	M04		I / I	70 55 137	81.43701.6641		O / -	70 65 335	81.43701.6658











15.283 L	4*2	L82	06.95 -		I / O	70 65 006	81.43701.6793		I / I	70 55 088	81.43701.6808
15.283 LL	4*2	L84	06.95 -		I / O	70 65 006	81.43701.6793		O / -	70 65 335	81.43701.6790
15.292 FL	4*2	M04			I / I	70 55 137	81.43701.6641		O / -	70 65 335	81.43701.6658
16... Serie											
16.168 F, FK	6,5 ton front	543	>02/85		O / O	70 65 022	81.43701.6348		O / -	70 65 335	81.43701.6177
	7,5 ton front				O / O	70 65 022	81.43701.6346				81.43701.6419
16.168 FL, F	6,5 ton front	543	>02/85		O / O	70 65 022	81.43701.6348		O / -	70 65 335	81.43701.6177
	7,5 ton front				O / O	70 65 022	81.43701.6346				81.43701.6419
16.168 F, FK	6,5 ton front	543	02/85-		I / O	70 65 135	81.43701.6491		O / -	70 65 335	81.43701.6177
											81.43701.6419
16.168 FL, F	6,5 ton front	543	02/85-		I / O	70 65 135	81.43701.6491		O / -	70 65 335	81.43701.6177
											81.43701.6419
16.168 FKO		174			O / O	70 65 022	81.43701.6346			O	
16.168 FK		410			O / O	70 65 022	81.43701.6346			O	
16.168 FN					O / O	70 65 022	81.43701.6346			O	
16.168 F		255			O / O	70 55 022	81.43701.6535			O	
16.168 H					O / O	70 55 391	81.43701.6503			O	
16.168 HA					O / O	70 55 391	81.43701.6503			O	
16.170 F		498	02.84 - 89		I / I	70 55 137	81.43701.6631		O / -	70 65 335	81.43701.6658
16.170 FAK					I / O	70 65 135	81.43701.6463			O	
16.170 FL		498	02.84 - 89		I / I	70 55 137	81.43701.6631		O / -	70 65 335	81.43701.6658
16.186 FK		410			O / O	70 65 022	81.43701.6346			O	
16.186 FN					O / O	70 65 022	81.43701.6346			O	
16.192 F		410			O / O	70 65 022	81.43701.6258		O / -	70 65 335	81.43701.6177
16.192 F		498	02.84 - 89		I / I	70 55 137	81.43701.6631		O / -	70 65 335	81.43701.6658
16.192 F, FK	6,5 ton front	543	>02/85		O / O	70 65 022	81.43701.6348		O / -	70 65 335	81.43701.6177
	7,5 ton front				O / O	70 65 022	81.43701.6346				81.43701.6419
16.192 FL, F	6,5 ton front	543	>02/85		O / O	70 65 022	81.43701.6348		O / -	70 65 335	81.43701.6177
	7,5 ton front				O / O	70 65 022	81.43701.6346				81.43701.6419
16.192 F, FK	6,5 ton front	543	02/85-		I / O	70 65 135	81.43701.6491		O / -	70 65 335	81.43701.6177
											81.43701.6419
16.192 FL, F	6,5 ton front	543	02/85-		I / O	70 65 135	81.43701.6491		O / -	70 65 335	81.43701.6177
											81.43701.6419
16.192 FK		498				O			I / I	70 65 068	81.43701.6446
16.192 FL		498	02.84 - 89		I / I	70 65 068	81.43701.6651		O / -	70 65 335	81.43701.6658
16.192 FKO		174			O / O	70 65 022	81.43701.6346			O	
16.192 F		255			O / O	70 55 022	81.43701.6535			O	
16.192 FS		84-			I / I	70 65 068	81.43701.6651			O	
16.192 H					O / O	70 55 391	81.43701.6503			O	
16.200 H					O / O	70 55 391	81.43701.6503			O	
16.215 FN					O / O	70 65 022	81.43701.6346			O	
16.216 F					O / O	70 65 022	81.43701.6346			O	
16.216 FK					O / O	70 65 022	81.43701.6346			O	
16.220 F		520	03.85 -		I / O	70 65 135	81.43701.6456			O	
16.220 FA		520	- 02.85		O / O	70 65 022	81.43701.6348			O	
16.220 FA		520	03.85 -		I / O	70 65 135	81.43701.6491			O	
16.220 FL		527			I / O	70 65 135	81.43701.6491		O / -	70 65 335	81.43701.6177
16.230 FN					O / O	70 65 022	81.43701.6346			O	
16.230 FNS					O / O	70 65 022	81.43701.6346			O	
16.240 F		258			O / O	70 65 022	81.43701.6346		O / -	70 65 335	81.43701.6177
16.240 F		527				O			O / -	70 65 335	81.43701.6177
16.240 FA		412			O / O	70 65 022	81.43701.6348			O	
16.240 FA		520	- 02.85		O / O	70 65 022	81.43701.6348			O	
16.240 FA		520	03.85 -		I / O	70 65 135	81.43701.6491			O	
16.240 FL		527				O			O / -	70 65 335	81.43701.6177
16.240 FOCR					O / O	70 55 022	81.437.016.346		I / I	70 65 000	81.43701.6428
16.240 FR		261			O / O	70 65 022	81.43701.6348		O / -	70 65 335	81.43701.6177
16.240 FR		552				O			O / -	70 65 335	81.43701.6177

16.240 FRL	552			O			o/--	70 65 335	81.43701.6177
16.240 H			o/o	70 55 391	81.43701.6503			O	
16.240 HR			o/o	70 55 391	81.43701.6503			O	
16.240 HMAT-VEX			o/o	70 55 391	81.43701.6503			O	
16.256 F			o/o	70 65 022	81.43701.6346			O	
16.256 FK			o/o	70 65 022	81.43701.6346			O	
16.256 FS			o/o	70 65 022	81.43701.6346			O	
16.256 H			o/o	70 55 391	81.43701.6503			O	
16.256 UL			o/--	70 65 336	81.43701.6178 81.43701.6418		o/--	70 65 335	81.43701.6177
							o/--	70 65 336	81.43701.6178 81.43701.6418
16.262 F	F01		l/o	70 65 135	81.43701.6491		l/l	70 65 396	81.43701.6492
16.262 FL	F02		l/o	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
16.262 FLL	F03		l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.280 F			o/o	70 65 022	81.43701.6346			O	
16.280 FA	431		o/o	70 55 022	81.437.016.346			O	
16.280 FR (GB)	262		o/o	70 65 022	81.43701.6258		o/--	70 65 335	81.43701.6177
16.281 FA	505 - 02.85		o/o	70 55 022	81.43701.6348			O	
16.281 FA	505 03.85 -		l/o	70 65 135	81.43701.6491			O	
16.281 FL	504			O			o/--	70 65 335	81.43701.6177
16.281 FL			o/o	70 65 022	81.43701.6346			O	
16.281 FLS			o/o	70 65 022	81.43701.6346			O	
16.281 FLLS 6,5 ton front	504 - 02.85		o/o	70 65 022	81.43701.6348		o/--	70 65 335	81.43701.6177
7,5 ton front			o/o	70 65 022	81.43701.6346				81.43701.6419
16.281 FR (GB)	515			O			o/--	70 65 335	81.43701.6177
16.281 H	501		o/o	70 65 022	81.43701.6346			O	
16.281 HA	502		o/o	70 65 022	81.43701.6346			O	
16.291 F,FS 6,5 ton front	503,504 - 02.85		o/o	70 65 022	81.43701.6348			O	
7,5 ton front			o/o	70 65 022	81.43701.6346			O	
16.291 FA	505 - 02.85		o/o	70 65 022	81.43701.6348			O	
16.291 FA	505 03.85 -		l/o	70 65 135	81.43701.6491			O	
16.291 F,FS 6,5 ton front	503,504 - 02.85		o/o	70 65 022	81.43701.6348			O	
7,5 ton front			o/o	70 65 022	81.43701.6346			O	
16.291 FL	504 03.85 -		l/o	70 65 135	81.43701.6491			O	
16.291 FL	504 03.85 -		o/--	70 65 336	81.43701.6178			O	
16.291 FLL	504 03.85 -		l/o	70 65 135	81.43701.6491			O	
16.291 FLL	504 03.85 -		o/--	70 65 336	81.43701.6178			O	
16.291 FLS 6,5 ton front	504 - 02.85		o/o	70 65 022	81.43701.6348		o/--	70 65 335	81.43701.6177
7,5 ton front			o/o	70 65 022	81.43701.6346				81.43701.6419
16.291 FLS	504 03.85 -		l/o	70 65 135	81.43701.6491			O	
16.291 FLLS	504 03.85 -		o/--	70 65 336	81.43701.6178		o/--	70 65 335	81.43701.6177
16.291 FR (GB)	515			O			o/--	70 65 335	81.43701.6177
16.291 UL	924		o/--	70 65 336	81.43701.6418		o/--	70 65 335	81.43701.6177
16.292 F	F01		l/o	70 65 135	81.43701.6491		l/l	70 65 396	81.43701.6492
16.292 F	F03		l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.292 F	F90		l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.292 FL	F02		l/o	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
16.292 FL	F03		l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.292 FL	F90		l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.292 FLL	F03		l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.292 FLL	F90		l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.292 FLLS	504 03.85 -		o/--	70 65 336	81.43701.6178		o/--	70 65 335	81.43701.6177
16.292 FLR	F52		l/o	70 65 135	81.43701.6699		o/o	70 65 136	81.43701.6620
16.292 FR	F51		l/o	70 65 135	81.43701.6699			O	
16.304 FN			o/o	70 65 022	81.43701.6346			O	
16.304 FNS			o/o	70 65 022	81.43701.6346			O	
16.304 FVS			o/o	70 65 022	81.43701.6346			O	

16.320 F			o/o	70 65 022	81.43701.6346			O	
16.320 FL			o/o	70 65 022	81.43701.6346			O	
16.320 FS			o/o	70 65 022	81.43701.6346			O	
16.320 H			o/o	70 55 391	81.43701.6503			O	
16.320 UL			o/--	70 65 336	81.43701.6178		o/--	70 65 335	81.43701.6177
16.320 UL					81.43701.6418		o/--	70 65 336	81.43701.6178
16.321 FA	505 - 02.85		o/o	70 55 022	81.43701.6348			O	
16.321 FA	505 03.85 -		l/o	70 65 135	81.43701.6491			O	
16.321 FL	504			O			o/--	70 65 335	81.43701.6177
16.321 FL			o/o	70 65 022	81.43701.6346			O	
16.321 FLS			o/o	70 65 022	81.43701.6346			O	
16.321 FLLS 6,5 ton front	504 - 02.85		o/o	70 65 022	81.43701.6348		o/--	70 65 335	81.43701.6177
7,5 ton front			o/o	70 65 022	81.43701.6346				81.43701.6419
16.321 FR (GB)	515			O			o/--	70 65 335	81.43701.6177
16.321 H	501		o/o	70 65 022	81.43701.6346			O	
16.321 HA	502		o/o	70 65 022	81.43701.6346			O	
16.321 UL	924		o/--	70 65 336	81.43701.6418		o/--	70 65 335	81.43701.6177
16.322 U 4*2	U 11 - 05.90		l/o	70 65 135	81.43701.6491		l/l	70 65 396	81.43701.6616
16.322 U	U 11		l/o	70 65 135	81.43701.6491		l/l	70 65 396	81.43701.6616
16.322 ULL	U13		l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6634
					81.43701.6633				
16.331 F,FL, 6,5 ton front	503,504 - 02.85		o/o	70 65 022	81.43701.6348			O	
7,5 ton front			o/o	70 65 022	81.43701.6346				
16.331 FA	505 - 02.85		o/o	70 65 022	81.43701.6348			O	
16.331 FA	505 03.85 -		l/o	70 65 135	81.43701.6491			O	
16.331 F,FL,FS	- 03.85		o/o	70 65 135	81.43701.6491			O	
16.331 FL	504 03.85 -		l/o	70 65 135	81.43701.6491			O	
16.331 FL	504 03.85 -		o/--	70 65 336	81.43701.6178			O	
16.331 FLL	504 03.85 -		l/o	70 65 135	81.43701.6456			O	
16.331 FLL	504 03.85 -		o/--	70 65 336	81.43701.6178			O	
16.331 FLS 6,5 ton front	503 - 02.85		o/o	70 65 022	81.43701.6348		o/--	70 65 335	81.43701.6177
7,5 ton front			o/o	70 65 022	81.43701.6346				81.43701.6419
16.331 FLS	504 03.85 -		l/o	70 65 135	81.43701.6491			O	
16.331 FLLS	504 03.85 -		o/--	70 65 336	81.43701.6178		o/--	70 65 335	81.43701.6177
16.331 FR (GB)	515			O			o/--	70 65 335	81.43701.6177
16.331 UL	924		o/--	70 65 336	81.43701.6418		o/--	70 65 335	81.43701.6177
16.332 F	F01		l/o	70 65 135	81.43701.6491		l/l	70 65 396	81.43701.6492
16.332 F	F03		l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.332 F	F90		l/l	70 65 137	81.43701.6633		o/o	70 65 136	81.43701.6620
16.332 FL	F02		l/o	70 65 135	81.43701.6699		o/o	70 65 136	81.43701.6584
16.332 FL	F03		l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.332 FL	F90		l/l	70 65 137	81.43701.6633		o/o	70 65 136	81.43701.6620
16.332 FLL	F03		l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.332 FLL	F90		l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.332 FLR	F52		l/o	70 65 135	81.43701.6699		o/o	70 65 136	81.43701.6620
16.332 FR	F51		l/o	70 65 135	81.43701.6699			O	
16.332 U	401		l/o	70 65 135	81.43701.6491		l/l	70 65 396	81.43701.6492
16.332 U	F90		l/l	70 65 137	81.43701.6612			O	
16.332 U	U01 - 04.88		l/o	70 65 135	81.43701.6491		l/l	70 65 396	81.43701.6492
16.332 U 4*2	U 11 - 05.90		l/o	70 65 135	81.43701.6491		l/l	70 65 396	81.43701.6616
	-06.90			O			l/l	70 65 396	81.43701.6616
16.332 ULL	F90		l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6584
16.332 ULL 4*2	U13		l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6634
					81.43701.6633				81.43701.6620
16.361 F,FS 6,5 ton front	503,504 - 02.85		o/o	70 65 022	81.43701.6348			O	
7,5 ton front			o/o	70 65 022	81.43701.6346				
16.361 FA	505 - 02.85		o/o	70 65 022	81.43701.6348			O	
16.361 FA	505 03.85 -		l/o	70 65 135	81.43701.6491			O	

16.361 FL	504	03.85 -		o/--	70 65 336	81.43701.6178			O	
16.361 FLL	504	03.85 -		l/o	70 65 135	81.43701.6456			O	
16.361 FLL	504	03.85 -		o/--	70 65 336	81.43701.6178			O	
16.361 FLS 6,5t / 7,5t VA	504	- 02.85		o/o	70 55 022	81.43701.6348		o/--	70 65 335	81.43701.6177
16.361 FLS	504	03.85 -		l/o	70 65 135	81.43701.6456			-	
16.361 FLLS	504	03.85 -		o/--	70 65 336	81.43701.6178		o/--	70 65 335	81.43701.6177
16.361 FR (GB)	515				O			o/--	70 65 335	81.43701.6177
16.361 UL	924			o/--	70 65 336	81.43701.6178		o/--	70 65 335	81.43701.6177
16.362 F	F01			l/o	70 65 135	81.43701.6699		l/l	70 65 396	81.43701.6619
16.362 F	F03			l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.362 F	F90			l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.362 FL	F02			l/o	70 65 135	81.43701.6699		o/o	70 65 136	81.43701.6584
16.362 FL	F03			l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.362 FL	F90			l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.362 FLL	F03			l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
16.362 FLL	F90			l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6584
16.362 FLR	F52			l/o	70 65 135	81.43701.6699		o/o	70 65 136	81.43701.6584
16.362 FR	F51			l/o	70 65 135	81.43701.6699			O	
16.362 U	401			l/o	70 65 135	81.43701.6699		l/l	70 65 396	81.43701.6619
16.362 U	F90			l/l	70 65 137	81.43701.6612			O	
16.332 U	U01	- 04.88		l/o	70 65 135	81.43701.6491		l/l	70 65 396	81.43701.6492
16.362 U 4*2	U 11	- 05.90		l/o	70 65 135	81.43701.6491		l/l	70 65 396	81.43701.6618
16.362 U 4*2	U 11	- 06.90			O			l/l	70 65 396	81.43701.6616
16.362 ULL	F90			l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6584
16.362 ULL 4*2	U03			l/l	70 65 137	81.43701.6633		o/o	70 65 136	81.43701.6634 81.43701.6620
16.362 ULL 4*2	U13			l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6634 81.43701.6620
16.372 U 4*2	U 11	- 05.90		l/o	70 65 135	81.43701.6491		l/l	70 65 396	81.43701.6616
16.372 U 4*2	U 11	- 06.90			O			l/l	70 65 396	81.43701.6616
16.372 ULL 4*2	U13			l/l	70 65 137	81.43701.6633		o/o	70 65 136	81.43701.6634 81.43701.6620
16.372 ULL 4*2	U13			l/l	70 65 137	81.43701.6633		l/l	70 65 396	81.43701.6616
16.422 U 4*2	U 11	- 05.90		l/o	70 65 135	81.43701.6491			O	
16.422 U 4*2	U 11	- 06.90			O			l/l	70 65 396	81.43701.6616
16.462 F	F01			l/o	70 65 135	81.43701.6699		l/l	70 65 396	81.43701.6619
16.462 FL	F02			l/o	70 65 135	81.43701.6699		o/o	70 65 136	81.43701.6584
16.462 FLL	F03			l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6584
17...	Serie									
17.170 F	498	02.84 - 89		l/l	70 55 137	81.43701.6631		o/--	70 65 335	81.43701.6658
17.170 FL	498	02.84 - 89		l/l	70 55 137	81.43701.6631		o/--	70 65 335	81.43701.6658
17.192 F	498	02.84 - 89		l/l	70 55 137	81.43701.6631		o/--	70 65 335	81.43701.6658
17.192 F 4*2	M05			l/l	70 55 137	81.43701.6630 81.43701.6631		l/l	70 65 435	81.43701.6622
17.192 FL	498	02.84 - 89		l/l	70 55 137	81.43701.6631		o/--	70 65 335	81.43701.6658
17.192 FL 4*2	M06			l/l	70 55 137	81.43701.6630		o/--	70 65 335	81.43701.6658
17.220 F	527	- 10.85		o/o	70 65 022	81.43701.6348 81.43701.6346		o/--	70 65 335	81.43701.6177
17.220 F	527	11.85 -		l/o	70 65 135	81.43701.6491		o/--	70 65 335	81.43701.6177
17.220 FA	520	- 02.85		o/o	70 65 022	81.43701.6348		l/l	70 65 435	81.43701.6622
17.220 FA	520	03.85 -		l/o	70 65 135	81.43701.6491			O	
17.220 FL	527	- 10.85		o/o	70 65 022	81.43701.6348 81.43701.6346		o/--	70 65 335	81.43701.6177
17.220 FL	527	11.85 -		l/o	70 65 135	81.43701.6491		o/--	70 65 335	81.43701.6177
17.222 F	M05			l/l	70 55 137	81.43701.6631		l/l	70 65 435	81.43701.6622
17.232 F 4*2	M05			l/l	70 55 137	81.43701.6630 81.43701.6631		l/l	70 65 435	81.43701.6622



















































17.232 FL	4*2	M06		I / I	70 65 068	81.43701.6630		O / -	70 65 335	81.43701.6658
17.240 F		527 - 10.85		O / O	70 65 022	81.43701.6348 81.43701.6346		O / -	70 65 335	81.43701.6177
17.240 F		527 11.85 -		I / O	70 65 135	81.43701.6491		O / -	70 65 335	81.43701.6177
17.240 FA		520 - 02.85		O / O	70 55 022	81.43701.6348		I / I	70 65 435	81.43701.6622
17.240 FA		520 03.85 -		I / O	70 65 135	81.43701.6491			O	
17.240 FL		527 - 10.85		O / O	70 65 022	81.43701.6348 81.43701.6346		O / -	70 65 335	81.43701.6177
17.240 FL		527 11.85 -		I / O	70 65 135	81.43701.6491		O / -	70 65 335	81.43701.6177
17.262 U	4*2	U20 - 05.90		I / O	70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6492
17.272 F	4*2	M05		I / I	70 55 137	81.43701.6630 81.43701.6631		I / I	70 65 435	81.43701.6622
17.272 FL	4*2	M06		I / I	70 65 068	81.43701.6630		O / -	70 65 335	81.43701.6658
17.272 U	4*2	U20 - 05.90		I / O	70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6492
17.422		F22 - 05.91		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
17.422		F22 06.91 - 92		I / O	70 65 135	81.43701.6491			O	
18...	Serie									
18.192 F	4*2	M05		I / I	70 55 137	81.43701.6630 81.43701.6631		I / I	70 65 435	81.43701.6622
18.192 FL	4*2	M06		I / I	70 55 137	81.43701.6630		O / -	70 65 335	81.43701.6658
18.192 FLL	4*2	M16 94 -		I / I	70 65 137	81.43701.6612		O / -	70 65 335	81.43701.6658
18.223 L	4*2	L87 03.95 -		I / O	70 65 006	81.43701.6793		I / I	70 65 435	81.43701.6622
18.223 LA	4*4	L90		I / O	70 65 006	81.43701.6793		I / O	O	81.43701.6804
18.223 LL	4*2	L88 03.95 -		I / O	70 65 006	81.43701.6793		O / O	70 65 136	81.43701.6827
18.223 LLL	4*2	L89 08.95 -		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
18.224 L	4*2	L87 03.95 -		I / O	70 65 006	81.43701.6793		I / I	70 65 435	81.43701.6622
18.224 LA	4*4	L90		I / O	70 65 006	81.43701.6793			O	
18.224 LL	4*2	L88 03.95 -		I / O	70 65 006	81.43701.6793		O / O	70 65 136	81.43701.6827
18.224 LLL	4*2	L89 08.95 -		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
18.232 F	4*2	M05		I / I	70 55 137	81.43701.6630 81.43701.6631		I / I	70 65 435	81.43701.6622
18.232 FL	4*2	M06		I / I	70 55 137	81.43701.6630		O / -	70 65 335	81.43701.6658
18.232 FLL	4*2	M16 94 -		I / I	70 65 137	81.43701.6612		O / -	70 65 335	81.43701.6658
18.263 L	4*2	L87 03.95 -		I / O	70 65 006	81.43701.6793		I / I	70 65 435	81.43701.6622
18.263 LA	4*4	L90		I / O		81.43701.6793			O	
18.263 LL	4*2	L88 03.95 -		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
18.263 LLL	4*2	L89 08.95 -		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
18.264 L	4*2	L87 03.95 -		I / O		81.43701.6793		I / I	70 65 435	81.43701.6622
18.264 LA	4*4	L90		I / O		81.43701.6793			O	
18.264 LL	4*2	L88 03.95 -		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
18.264 LLL	4*2	L89 08.95 -		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
18.272 F	4*2	M05		I / I	70 55 137	81.43701.6630 81.43701.6631		I / I	70 65 435	81.43701.6622
18.272 FL	4*2	M06		I / I	70 55 137	81.43701.6630		O / -	70 65 335	81.43701.6658
18.272 FLL	4*2	M16 94 -		I / I	70 65 137	81.43701.6612		O / -	70 65 335	81.43701.6658
18.283 L	4*2	L87 03.95 -		I / O	70 65 006	81.43701.6793		I / I	70 65 435	81.43701.6622
18.283 LA	4*4	L90		I / O	70 65 006	81.43701.6793			O	
18.283 LL	4*2	L88 03.95 -		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
18.283 LLL	4*2	L89 08.95 -		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
18.373 FL	4*2	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6634
18.373 FLR	4*2	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6634
18.403 FL	4*2	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6634
18.403 FLR	4*2	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6634
18.423 FL	4*2	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6634
18.423 FLR	4*2	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6634
18.463 FL	4*2	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6634
18.463 FLR	4*2	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6634
19...	Serie									

19.168 H			o/o	70 55 391	81.43701.6503			O	
19.168 HA			o/o	70 55 391	81.43701.6503			O	
19.192 H			o/o	70 55 391	81.43701.6503			O	
19.192 HA			o/o	70 55 391	81.43701.6503			O	
19.200 H			o/o	70 55 391	81.43701.6503			O	
19.200 F			o/o	70 55 022	81.43701.6535			O	
19.200 DF									
19.200 DFA									
19.215 F			o/o	70 65 022	81.43701.6346			O	
19.232 F			o/o	70 65 022	81.43701.6346			O	
19.240 FA	412		o/o	70 55 022	81.43701.6535			O	
19.240 FA	520 - 02.85		o/o	70 65 022	81.43701.6348			O	
19.240 FA	520 03.85 -		l/o	70 65 135	81.43701.6491			O	
19.240 H			o/o	70 55 391	81.43701.6503			O	
19.240 H	528		o/o	70 65 022	81.43701.6348			O	
19.240 HA	239, 529		o/o	70 65 022	81.43701.6348			O	
19.240 HR			o/o	70 55 391	81.43701.6503			O	
19.256 F			o/o	70 65 022	81.43701.6346			O	
19.256 H			o/o	70 55 391	81.43701.6503			O	
19.262 F	F01		l/o	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
19.262 FL	F02		l/o	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
19.262 FLL	F03		l/l	70 65 137	81.43701.6612		l/l	70 65 396	81.43701.6492
19.272 F	F01		l/o	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
19.272 FL	F02		l/o	70 65 135	81.43701.6699		o/o	70 65 136	81.43701.6584
19.280 F			o/o	70 65 022	81.43701.6346			O	
19.280 F	503		o/o	70 65 022	81.43701.6348			O	
19.280 FA	431		o/o	70 65 022	81.43701.6348			O	
19.280 FS	(7t)		o/o	70 55 022	81.437.016.346			O	
19.281 FA	505 79 - 02.85		o/o	70 65 022	81.43701.6348			O	
19.281 FA	505 03.85 -		l/o	70 65 135	81.43701.6491			O	
19.281 FL	503		o/o	70 65 022	81.43701.6348			O	
19.281 FL	504			O			o/--	70 65 335	81.43701.6177
19.281 FL			o/o	70 65 022	81.43701.6346			O	
19.281 FLS			o/o	70 65 022	81.43701.6346			O	
19.281 FLS	503		o/o	70 65 022	81.43701.6348			O	
19.281 FLLS 6,5 ton front	504 - 02.85		o/o	70 65 022	81.43701.6348		o/--	70 65 335	81.43701.6177
7,5 ton front			o/o	70 65 022	81.43701.6346				
19.281 FR (GB)	515			O			o/--	70 65 335	81.43701.6177
19.281 FS	503		o/o	70 65 022	81.43701.6348			O	
19.281 H	501		o/o	70 65 022	81.43701.6346			O	
19.281 HA	502		o/o	70 65 022	81.43701.6346			O	
19.291 F	6,5 ton front	503,504 - 02.85	o/o	70 65 022	81.43701.6348			O	
7,5 ton front			o/o	70 65 022	81.43701.6346				
19.291 FA	505 - 02.85		o/o	70 65 022	81.43701.6348			O	
19.291 FA	505 03.85 -		l/o	70 65 135	81.43701.6491			O	
19.291 FL	6,5 ton front	503,504 - 02.85	o/o	70 65 022	81.43701.6348			O	
7,5 ton front			o/o	70 65 022	81.43701.6346				
19.291 FL	503 03.85 -		l/o	70 65 135	81.43701.6491			O	
19.291 FL	6,5t / 7,5t VA	504 - 02.85	o/o	70 55 022	81.43701.6346			O	
19.291 FL	504 03.85 -		l/o	70 65 135	81.43701.6491			O	
19.291 FLS	6,5 ton front	504	o/o	70 65 022	81.43701.6348		o/--	70 65 335	81.43701.6177
7,5 ton front			o/o	70 65 022	81.43701.6346				
19.291 FLS	504 03.85 -		l/o	70 65 135	81.43701.6491			O	
19.291 FLLS	504 03.85 -		o/--	70 65 336	81.43701.6178		o/--	70 65 335	81.43701.6177
19.291 FR (GB)	515			O			o/--	70 65 335	81.43701.6177
19.291 FS	6,5 ton front	504	o/o	70 65 022	81.43701.6348			O	
7,5 ton front			o/o	70 65 022	81.43701.6346				
19.291 FS	503 03.85 -		l/o	70 65 135	81.43701.6491			O	

19.291 FS	504	03.85 -		I / O	70 65 135	81.43701.6491			O	
19.291 UL	924			O / -	70 65 336	81.43701.6178 81.43701.6418		O / -	70 65 335	81.43701.6177
19.292 F	F01			I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
19.292 F	F03			I / I	70 65 137	81.43701.6612		I / I	70 65 396	81.43701.6492
19.292 F	F90			I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
19.292 FL	F02			I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
19.292 FL	F03			I / I	70 65 137	81.43701.6612		I / I	70 65 396	81.43701.6492
19.292 FL	F90			I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
19.292 FLL	F03			I / I	70 65 137	81.43701.6612		I / I	70 65 396	81.43701.6492
19.292 FLL	F90			I / I	70 65 137	81.43701.6633		O / O	70 65 136	81.43701.6620
19.292 FLR	F52			I / O	70 65 135	81.43701.6491			O	
19.292 FR	F51			I / O	70 65 135	81.43701.6491			O	
19.293 FLL	T20	96-		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6634
19.293 FLLR	T20	96-		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6634
19.302 FL	F02			I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
19.304 F				O / O	70 65 022	81.43701.6346			O	
19.320 F				O / O	70 65 022	81.43701.6346			O	
19.320 FK				O / O	70 55 022	81.437.016.346			O	
19.320 H				O / O	70 55 391	81.43701.6503			O	
19.321 F	503			O / O	70 65 022	81.43701.6348			O	
19.321 FA	505	79 - 02.85		O / O	70 65 022	81.43701.6348			O	
19.321 FA	505	03.85 -		I / O	70 65 135	81.43701.6491			O	
19.321 FK	6,5 ton front	503,504 - 02.85		O / O	70 65 022	81.43701.6348			O	
	7,5 ton front			O / O	70 65 022	81.43701.6346			O	
19.321 FL	504				O			O / -	70 65 335	81.43701.6177
19.321 FL	503			O / O	70 65 022	81.43701.6348			O	
19.321 FL	6,5t VA			O / O	70 65 022	81.43701.6346			O	
19.321 FLS	6,5t VA			O / O	70 55 022	81.43701.6346			O	
19.321 FLS	503			O / O	70 65 022	81.43701.6348			O	
19.321 FLLS	6,5 ton front	504 - 02.85		O / O	70 65 022	81.43701.6348		O / -	70 65 335	81.43701.6177
	7,5 ton front			O / O	70 65 022	81.43701.6346			O	
19.321 FR (GB)	515				O			O / -	70 65 335	81.43701.6177
19.321 FS	503			O / O	70 65 022	81.43701.6348			O	
19.321 FS	84 -			I / O	70 65 135	81.43701.6456			O	
19.321 UL	924			O / -	70 65 336	81.43701.6178		O / -	70 65 335	81.43701.6177
19.322 F	F01			I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
19.322 FL	F02			I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
19.322 U	U11	- 05.90		I / O	70 65 135	81.43701.6491			O	
19.322 U	U11	- 06.90			O			I / I		81.43701.6616
19.322 ULL	U13			I / I	70 65 137	81.43701.6633		O / O	70 65 136	81.43701.6634
						81.43701.6612				81.43701.6620
19.331 F	6,5 ton front	503,504 - 02.85		O / O	70 65 022	81.43701.6348			O	
	7,5 ton front			O / O	70 65 022	81.43701.6346			O	
19.331 F	503,504	- 02.85		O / O		81.43701.6490			O	
19.331 FA	505	- 02.85		O / O	70 65 022	81.43701.6348			O	
19.331 FA	505	03.85 -		I / O	70 65 135	81.43701.6491			O	
19.331 FK	84 -			I / O	70 65 135	81.43701.6491			O	
19.331 FL	6,5 ton front	503,504 - 02.85		O / O	70 65 022	81.43701.6348			O	
	7,5 ton front			O / O	70 65 022	81.43701.6346			O	
19.331 FL	503,504	- 03.85		I / O	70 65 135	81.43701.6491			O	
19.331 FLS	6,5 ton front	504 - 02.85		O / O	70 65 022	81.43701.6348		O / -	70 65 335	81.43701.6177
	7,5 ton front			O / O	70 65 022	81.43701.6346			O	
19.331 FLS	504	03.85 -		I / O	70 65 135	81.43701.6491			O	
19.331 FR (GB)	515				O			O / -	70 65 335	81.43701.6177
19.331 FS	6,5 ton front	503,504 - 02.85		O / O	70 65 022	81.43701.6348			O	
	7,5 ton front			O / O	70 65 022	81.43701.6346			O	
19.331 FS	503,504	- 03.85		I / O	70 65 135	81.43701.6491			O	
























































19.331 UL	924		O/--	70 65 336	81.43701.6178		O/--	70 65 335	81.43701.6177
19.332 F	F01		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
19.332 F	F03		I/I	70 65 137	81.43701.6612		I/I	70 65 396	81.43701.6492
19.332 F	F90		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6584
19.332 FL	F02		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
19.332 FL	F90		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6584
19.332 FL	F03		I/I	70 65 137	81.43701.6612		I/I	70 65 396	81.43701.6492
19.332 FLL	F03		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
19.332 FLL	F90		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6584
19.332 FLR	F52		I/O	70 65 135	81.43701.6699		O/O	70 65 136	81.43701.6584
19.332 FR	F51		I/O	70 65 135	81.43701.6699			O	
19.332 U	401		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
19.332 U	F90		I/I	70 65 137	81.43701.6612			O	
19.332 U 4*2	U01 - 04.88		I/O	70 65 135	81.43701.6491		I/I	70 65 396	81.43701.6492
19.332 U 4*2	U11 - 05.90		I/O	70 65 135	81.43701.6491		I/I	70 65 396	81.43701.6616
19.332 U 4*2	U11 06.90 -			O			I/I	70 65 396	81.43701.6616
19.332 ULL			I/I	70 65 137	81.43701.6612		I/I	70 65 396	81.43701.6619
19.332 ULL	F90		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6634
19.332 ULL 4*2	U03		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6491
19.343 F 4*2	T01 2000		I/O		81.43701.6793			O	81.43701.6795
19.343 FL 4*2	T02 2000		I/O		81.43701.6793		O/O	70 65 136	81.43701.6827
19.343 FLL 4*2	T03 2000		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6827
19.344 FLL	T20 96-		I/I	70 65 137	81.43701.6633		O/O	70 65 136	81.43701.6634
					81.43701.6612				81.43701.6827
19.344 FLLR	T20 96-		I/I	70 65 137	81.43701.6633		O/O	70 65 136	81.43701.6634
					81.43701.6612				81.43701.6827
19.361 F,FL, 6,5 ton front	503,504 - 02.85		O/O	70 65 022	81.43701.6348			O	
7,5 ton front			O/O	70 65 022	81.43701.6346				
19.361 F,FL,FS	503,504 03.85-		I/O	70 65 135	81.43701.6491			O	
19.361 FA	505 79 - 02.85		O/O	70 55 022	81.43701.6348			O	
19.361 FA	505 03.85 -		I/O	70 65 135	81.43701.6491			O	
19.361 FLS 6,5 ton front	504 - 02.85		O/O	70 65 022	81.43701.6348		O/--	70 65 335	81.43701.6177
7,5 ton front	504 03.85 -		O/O	70 65 022	81.43701.6346			O	
19.361 FLS	504 03.85 -		I/O	70 65 135	81.43701.6491			O	
19.361 FR (GB)	515			O			O/--	70 65 335	81.43701.6177
19.361 UL	924		O/--	70 65 336	81.43701.6178		O/--	70 65 335	81.43701.6177
19.362 F	F01		I/O	70 65 135	81.43701.6699		O/O	70 65 136	81.43701.6584
					81.43701.6491				81.43701.6491
19.362 F	F03		I/I	70 65 137	81.43701.6612		I/I	70 65 396	81.43701.6492
19.362 F	F90		I/I	70 65 137	81.43701.6633		O/O	70 65 136	81.43701.6634
19.362 FL	F02		I/O	70 65 135	81.43701.6699		O/O	70 65 136	81.43701.6584
19.362 FL	F03		I/I	70 65 137	81.43701.6612		I/I	70 65 396	81.43701.6492
					81.43701.6630				
19.362 FL	F90		I/I	70 65 137	81.43701.6633		O/O	70 65 136	81.43701.6634
19.362 FLL	F03		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6634
					81.43701.6630				81.43701.6827
									81.43701.6620
19.362 FLL	F90		I/I	70 65 137	81.43701.6633		O/O	70 65 136	81.43701.6634
19.362 FLR	F52		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6634
19.362 FR	F51		I/O	70 65 135	81.43701.6491			O	
19.362 U	401		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
19.362 U	F90		I/I	70 65 137	81.43701.6612			O	
19.362 U 4*2	U01 - 04.88		I/O	70 65 135	81.43701.6491		I/I	70 65 396	81.43701.6492
19.362 U 4*2	U11 - 05.90		I/O	70 65 135	81.43701.6491			O	
19.362 ULL	U03 06.90 -			O			I/I	70 65 396	81.43701.6616
19.362 ULL	U01		I/I	70 65 137	81.43701.6612		I/I	70 65 396	81.43701.6619
19.362 ULL	F90		I/I	70 65 137	81.43701.6633		O/O	70 65 136	81.43701.6634
19.362 ULL	U03 - 05.90		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620


























































19.362 ULL	U13	- 05.90		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
19.362 ULL	U13	06.90 -		I / I	70 65 137	81.43701.6633		O / O	70 65 136	81.43701.6634
19.372 F	F01			I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
19.372 FL	F02			I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
19.372 U 4*2	U11	- 05.90		I / O	70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6616
19.372 U 4*2	U11	06.90 -			O			I / I	70 65 396	81.43701.6616
19.372 ULL 4*2	U13			I / I	70 65 137	81.43701.6633 81.43701.6612		O / O	70 65 136	81.43701.6634 81.43701.6620
19.373 F 4*2	F2000	T31		I / O		81.43701.6793			O	81.43701.6634
19.373 FL 4*2	F2000	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
19.373 FLR 4*2	F2000	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6634
19.373 FLL 4*2	F2000	T33		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
19.403 F 4*2	F2000	T31		I / O		81.43701.6793			O	81.43701.6795
19.403 FL 4*2	F2000	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
19.403 FLL 4*2	F2000	T33		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
19.404 FL 4*2	F2000	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6634
19.404 FLR 4*2	F2000	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6634
19.414 F 4*2	F2000	T31		I / O		81.43701.6793			O	81.43701.6795
19.414 FL 4*2	F2000	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
19.404 FLL 4*2	F2000	T33		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
19.422 FL	F02			I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
19.422 U 4*2	U11	- 05.90		I / O	70 65 135	81.43701.6491			O	
19.422 U 4*2	U11	06.90 -			O			I / I	70 65 396	81.43701.6616
19.422 ULL 4*2	U13			I / I	70 65 137	81.43701.6633 81.43701.6612		O / O	70 65 136	81.43701.6634 81.43701.6620
19.423 F 4*2	F2000	T31		I / O		81.43701.6793			O	81.43701.6795
19.423 FL 4*2	F2000	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
19.423 FLR 4*2	F2000	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6634
19.423 FLL 4*2	F2000	T33		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
19.462 F	F01			I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
19.462 F 4*2	F21	- 07/90		I / O	70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6492
19.462 F 4*2	F21	07/90 -		I / O	70 65 135	81.43701.6491			O	
19.462 FL	F22			I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6634 81.43701.6827
19.462 FL	F02			I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
19.462 FLL	F03			I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
								I / I	70 65 396	81.43701.6492
19.463 F 4*2	F2000	T31		I / O		81.43701.6793			O	81.43701.6795
19.463 FL 4*2	F2000	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
19.463 FLL 4*2	F2000	T33		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6634
19.464 F 4*2	F2000	T31		I / O		81.43701.6793			O	81.43701.6795
19.464 FL 4*2	F2000	T32		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
19.464 FLR 4*2	F2000	T32		I / O		81.43701.6793				
19.464 FLL 4*2	F2000	T33		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
19.502 F 4*2	F21	- 07/90		I / O		81.43701.6491		I / I	70 65 396	81.43701.6492
19.502 F 4*2	F21	07/90 -		I / O		81.43701.6491			O	
19.502 FL	F22			I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6634
19.603 FL 4*2	F2000	T62		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
20... Serie										
20.192 DH				O / O	70 55 391	81.43701.6503			O	
20.240 H	438			O / O	70 65 022	81.43701.6346			O	
20.280 FVLS	(except TYP-Nr. 9			O / O	70 65 022	81.43701.6346			O	
20.280 FVLS	922				O			O / -	70 65 335	81.43701.6177
20.280 FVLS	922				O		S.Transversal	O / -	70 65 336	81.43701.6178
20.281 FVLS	514				O			O / -	70 65 335	81.43701.6177
20.281 FVLS	514				O		S.Transversal	O / -	70 65 336	81.43701.6178
20.320 FVLS	906				O			O / -	70 65 335	81.43701.6142
20.320 FVLS	922				O			O / -	70 65 335	81.43701.6177

20.320 FVLS	922			O		S.Transversal	O/--	70 65 336	81.43701.6178
20.320 FVS			O/O	70 65 022	81.43701.6258			O	
20.321 FVLS	514			O			O/--	70 65 335	81.43701.6177
20.321 FVLS	514			O		S.Transversal	O/--	70 65 336	81.43701.6178
22... Serie									
22.192 DH			O/O	70 55 391	81.43701.6503			O	
22.192 FNL			O/O	70 65 022	81.43701.6258			O	
22.192 FVL - KO	551			O			O/--	70 65 335	81.43701.6419
22.220 FNL	522 - 06.85		O/O	70 65 022	81.43701.6348		O/--	70 65 335	81.43701.6419
22.220 FNL 							O/--	70 65 336	81.43701.6178
22.220 FNL	522 07.85 -		I/O	70 65 135	81.43701.6491		O/--	70 65 335	81.43701.6419
22.220 FNL 							O/--	70 65 336	81.43701.6178
22.240 DFT - Mil			O/O	70 55 391	81.43701.6503			O	
22.240 FNL	522 - 06.85		O/O	70 65 022	81.43701.6348		O/--	70 65 335	81.43701.6419
22.240 FNL 							O/--	70 65 336	81.43701.6178
22.240 FNL	522 09.87 -		I/O	70 65 135	81.43701.6491		O/--	70 65 335	81.43701.6419
22.240 FNL 							O/--	70 65 336	81.43701.6178
22.240 FVL - KO	551			O			O/--	70 65 335	81.43701.6419
22.240 H	438		O/O	70 65 022	81.43701.6348			O	
22.242 FNL 6*2	F05		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6634
22.242 FNL 							O/O	70 65 138	81.43701.6605
22.242 FVL 6*2/4	F07		I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
22.242 FVL 							O/O	70 65 136	81.43701.6620
22.242 T DF 6*4	F16 87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
			I/O	70 65 135	81.43701.6751				
22.256 FNL			O/--	70 65 336	81.43701.6178		O/--	70 65 335	81.43701.6177
22.256 FNL 							O/--	70 65 336	81.43701.6178
22.256 UNL			O/--	70 65 336	81.43701.6178		O/--	70 65 335	81.43701.6177
22.256 UNL 							O/--	70 65 336	81.43701.6178
22.262 DF	F08		I/O	70 65 135	81.43701.6491			O	
22.262 FNL	F05		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
22.262 FNL 							O/O	70 65 138	81.43701.6605
22.262 FNLL	F06		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
22.262 FNLL 								70 65 138	81.43701.6605
22.262 FVL 6*2/4	F07		I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
22.262 FVL 							O/O	70 65 136	81.43701.6620
22.262 T DF 6*4	F16 87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
			I/O	70 55 135	81.43701.6751				
22.272 FNL 6*2	F05		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6634
22.272 FNL 							O/O	70 65 138	81.43701.6605
22.272 FVL 6*2/4	F07		I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
22.272 FVL 							O/O	70 65 136	81.43701.6620
22.272 T DF 6*4	F16 87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
			I/O	70 55 135	81.43701.6751				
22.280 FNL			O/--	70 65 336	81.43701.6178		O/--	70 65 335	81.43701.6177
22.280 FNL 							O/--	70 65 336	81.43701.6178
22.280 FNL	429		O/O	70 55 022	81.437.016.346		O/--	70 65 335	81.43701.6177
22.280 FNL 							O/--	70 65 336	81.43701.6178
22.280 FVLS	922		O/O	70 65 022	81.43701.6346		O/--	70 65 335	81.43701.6177
							O/--	70 65 336	81.43701.6178
22.281 FNL 6,5t / 7,5t VA	506 - 02.85		O/O	70 65 022	81.43701.6346		O/--	70 65 335	81.43701.6177
22.281 FNL 					81.43701.6348		O/--	70 65 336	81.43701.6178
22.281 FNL 6,5t / 7,5t VA	506 03.85 -		I/O	70 65 135	81.43701.6491		O/--	70 65 335	81.43701.6177
22.281 FNL 							O/--	70 65 336	81.43701.6178
22.281 FVLR (GB)	558			O			O/--	70 65 335	
22.281 FVLS	514			O			O/--	70 65 335	81.43701.6177
22.281 FVLS	514			O		S.Transversal	O/--	70 65 336	81.43701.6178
22.291 FNL 6,5t / 7,5t VA	506 - 02.85		O/O	70 65 022	81.43701.6346		O/--	70 65 335	81.43701.6177

22.291 FNL					81.43701.6348		o/--	70 65 336	81.43701.6178		
22.291 FNL	6,5t / 7,5t VA	506	03.85 -		I / O	70 65 135	81.43701.6491		o/--	70 65 335	81.43701.6177
22.291 FNL									o/--	70 65 336	81.43701.6178
22.291 FVLR (GB)	558					O			o/--	70 65 335	
22.292 DF	F08				I / O	70 65 135	81.43701.6491			O	
22.292 FNL	F05				I / O	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
22.292 FNL									o/o	70 65 138	81.43701.6605
22.292 FNLL	F06				I / I	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
22.292 FNLL									o/o	70 65 138	81.43701.6605
22.292 FVL 6*2/4	F07				I / O	70 65 135	81.43701.6491		I / I	70 65 137	81.43701.6612
22.292 FVL									o/o	70 65 136	81.43701.6620
22.292 DFL 6*4	F16	87 -			I / O	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
					I / O	70 55 135	81.43701.6751				
22.302 FNL 6*2	F05				I / O	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
22.302 FNL									o/o	70 65 138	81.43701.6605
22.302 FVL 6*2/4	F07				I / O	70 65 135	81.43701.6491		I / I	70 65 137	81.43701.6612
22.302 FVL									o/o	70 65 136	81.43701.6620
22.302 DFL 6*4	F16	87 -			I / O	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
22.304 FN					o/o	70 65 022	81.43701.6258			O	
22.304 FNS					o/o	70 65 022	81.43701.6258			O	
22.320 FNL					o/--	70 65 336	81.43701.6178		o/--	70 65 335	81.43701.6177
22.320 FNL									o/--	70 65 336	81.43701.6178
22.321 FNL 6,5t / 7,5t VA	506	- 02.85			o/o	70 65 022	81.43701.6346		o/--	70 65 335	81.43701.6177
22.321 FNL							81.43701.6348		o/--	70 65 336	81.43701.6178
22.321 FNL 6,5t / 7,5t VA	506	03.85 -			I / O	70 65 135	81.43701.6491		o/--	70 65 335	81.43701.6177
22.321 FNL									o/--	70 65 336	81.43701.6178
22.321 FVLR (GB)	558					O			o/--	70 65 335	
22.321 FVLS	514					O			o/--	70 65 335	81.43701.6177
22.321 FVLS	514					O		S.Transversal	o/--	70 65 336	81.43701.6178
22.321 FNL	925				o/--	70 65 336	81.43701.6178		o/--	70 65 335	81.43701.6177
22.321 FNL									o/--	70 65 336	81.43701.6178
22.322 FNL 6*2	F05				I / O	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6634
22.322 FNL									o/o	70 65 138	81.43701.6605
22.322 FVL 6*2/4	F07				I / O	70 65 135	81.43701.6491		I / I	70 65 137	81.43701.6612
22.322 FVL									o/o	70 65 136	81.43701.6620
22.332 DFL 6*4	F16	87 -			I / O	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
						70 55 135	81.43701.6751				
22.322 UNL 6*2	U15				I / O	70 65 135	81.43701.6699		o/o	70 65 136	81.43701.6634
22.322 UNL							81.43701.6491		o/o	70 65 138	81.43701.6605
22.331 FNL 6,5t / 7,5t VA	506	- 02.85			o/o	70 65 022	81.43701.6346		o/--	70 65 335	81.43701.6177
22.331 FNL							81.43701.6348		o/--	70 65 336	81.43701.6178
22.331 FNL 6,5t / 7,5t VA	506	03.85 -			I / O	70 65 135	81.43701.6491		o/--	70 65 335	81.43701.6177
22.331 FNL									o/--	70 65 336	81.43701.6178
22.331 FVLR (GB)	558					O			o/--	70 65 335	81.43701.6177
22.332 DF	F08				I / O	70 65 135	81.43701.6491			O	
22.332 FNL	F05				I / O	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
22.332 FNL									o/o	70 65 138	81.43701.6605
22.332 FNLL	F06				I / I	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
22.332 FNLL									o/o	70 65 138	81.43701.6605
22.332 FVL 6*2/4	F07				I / O	70 65 135	81.43701.6491		I / I	70 65 137	81.43701.6612
22.332 FVL									o/o	70 65 136	81.43701.6620
22.332 UNL	405				I / O	70 65 135	81.43701.6699		o/o	70 65 136	81.43701.6584
22.332 UNL									o/o	70 65 138	81.43701.6605
22.332 UNL 3° Axle with spring									o/o	70 65 136	81.43701.6584
22.332 UNL 6*2	U05				I / O	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6634
22.332 UNL									o/o	70 65 138	81.43701.6605
22.332 UNL 6*2	U15	05/90 -			I / O	70 65 135	81.43701.6699		o/o	70 65 136	81.43701.6634
22.332 UNL									o/o	70 65 138	81.43701.6605

22.332 UNLL	406		1 / 1	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
22.332 UNLL							o/o	70 65 138	81.43701.6605
22.332 UNLI 6*2	U06		1 / 1	70 65 137	81.43701.6633		o/o	70 65 136	81.43701.6620
22.332 UNLL					81.43701.6612		o/o	70 65 138	81.43701.6605
22.332 UNLI 6*2	U16		1 / 1	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
22.332 UNLL							o/o	70 65 138	81.43701.6605
22.361 FNL 6,5t / 7,5t VA	506 -02.85		o/o	70 65 022	81.43701.6346		o/--	70 65 335	81.43701.6177
22.361 FNL					81.43701.6348		o/--	70 65 336	81.43701.6178
22.361 FNL 6,5t / 7,5t VA	506 03.85 -		1 / 0	70 65 135	81.43701.6491		o/--	70 65 335	81.43701.6177
22.361 FNL							o/--	70 65 336	81.43701.6178
22.361 FVLR (GB)				O			o/--	70 65 335	81.43701.6177
22.361 UNL	925		o/--	70 65 336	81.43701.6178		o/--	70 65 335	81.43701.6177
22.361 UNL							o/--	70 65 336	81.43701.6178
22.362 DF	F08		1 / 0	70 65 135	81.43701.6491			O	
22.362 FNL	F05		1 / 0	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
22.362 FNL							o/o	70 65 138	81.43701.6605
22.362 FNLL	F06		1 / 1	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
22.362 FNLL							o/o	70 65 138	81.43701.6605
22.362 FVL 6*2/4	F07		1 / 0	70 65 135	81.43701.6491		1 / 1	70 65 137	81.43701.6612
22.362 FVL			1 / 0	70 65 135	81.43701.6751		o/o	70 65 136	81.43701.6620
22.362 DFL 6*4	F16 87 -		1 / 0	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
22.362 DFL			1 / 0	70 55 135	81.43701.6751				
22.362 UNL	405		1 / 0	70 65 135	81.43701.6699		o/o	70 65 136	81.43701.6584
22.362 UNL							o/o	70 65 138	81.43701.6605
22.362 UNL 3° Axle with spring							o/o	70 65 136	81.43701.6584
22.362 UNL 6*2	U05		1 / 0	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
22.362 UNL							o/o	70 65 138	81.43701.6605
22.362 UNL 6*2	U15		1 / 0	70 65 135	81.43701.6699		o/o	70 65 136	81.43701.6634
22.362 UNL							o/o	70 65 138	81.43701.6605
22.362 UNLL	406		1 / 1	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
22.362 UNLL							o/o	70 65 138	81.43701.6605
22.362 UNLI 6*2	U06		1 / 1	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
22.362 UNLL							o/o	70 65 138	81.43701.6605
22.362 UNLI 6*2	U16		1 / 1	70 65 137	81.43701.6633		o/o	70 65 136	81.43701.6620
22.362 UNLL							o/o	70 65 138	81.43701.6605
22.372 FNL 6*2	F05		1 / 0	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
22.372 FNL							o/o	70 65 138	81.43701.6605
22.372 FVL 6*2/4	F07		1 / 0	70 65 135	81.43701.6491		1 / 1	70 65 137	81.43701.6612
22.372 FVL			1 / 0	70 55 135	81.43701.6751		o/o	70 65 136	81.43701.6620
22.372 DFL 6*4	F16 87 -		1 / 0	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
22.372 UNL 6*2	U15		1 / 0	70 65 135	81.43701.6699		o/o	70 65 136	81.43701.6634
22.372 UNL					81.43701.6491		o/o	70 65 138	81.43701.6605
22.372 UNLI 6*2	U16		1 / 1	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
22.372 UNLL							o/o	70 65 138	81.43701.6605
22.422 FNL 6*2	F05		1 / 0	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
22.422 FNL							o/o	70 65 138	81.43701.6605
22.422 FVL 6*2/4	F07		1 / 0	70 65 135	81.43701.6491		1 / 1	70 65 137	81.43701.6612
22.422 FVL			1 / 0	70 55 135	81.43701.6751		o/o	70 65 136	81.43701.6620
22.422 DFL 6*4	F16 87 -		1 / 0	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
22.422 UNL 6*2	U15		1 / 0	70 65 135	81.43701.6699		o/o	70 65 136	81.43701.6634
22.422 UNL					81.43701.6491		o/o	70 65 138	81.43701.6605
22.422 UNLI 6*2	U16		1 / 1	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
22.422 UNLL							o/o	70 65 138	81.43701.6605
22.462 FNL 6*2	F25		1 / 0	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
22.462 FNL			1 / 0	70 55 135	81.43701.6751		o/o	70 65 138	81.43701.6605
22.462 DF 6*4	F28		1 / 0	70 65 135	81.43701.6491		1 / 0	70 65 956	81.43701.6594
22.462 DF			1 / 0	70 55 135	81.43701.6751		1 / 0	70 65 956	81.43701.6594
22.502 FNL 6*2	F25		1 / 0	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620

22.502 FNL 		I/O	70 55 135	81.43701.6751		O/O	70 65 138	81.43701.6605
22.502 DF 6*4 F28		I/O	70 65 135	81.43701.6491		I/O	70 65 956	81.43701.6594
22.502 DF 		I/O	70 55 135	81.43701.6751		I/O	70 65 956	81.43701.6594
23.293 FNLL 6*2 F2000 T05		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6827
23.293 FNLL 						I/O		81.43701.6654
23.314 FNLL 6*2 F2000 T35		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6827
23.314 FNLL 						I/O		
23.343 FNLL 6*2 F2000 T05		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6827
23.343 FNLL 						I/O		
23.364 FNLL 6*2 F2000 T35		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6827
23.364 FNLL 						I/O		
23.403 FNLL 6*2 F2000 T35		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6827
23.403 FNLL 						I/O		
23.414 FNLL 6*2 F2000 T35		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6827
23.414 FNLL 						I/O		
23.463 FNLL 6*2 F2000 T35		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6827
23.463 FNLL 						I/O		
23.464 FNLL 6*2 F2000 T35		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6827
23.464 FNLL 						I/O		
24... Serie								
24.192 FNL 6*2 M09		I/I	70 55 137	81.43701.6630		O/--	70 65 335	81.43701.6658
24.192 FNL 2º Rear axle						O/O	70 65 138	81.43701.6605
24.192 FVL 6*2/4 M10		I/I	70 55 137	81.43701.6630		I/I	70 65 137	81.43701.6612
24.192 FNL 2º Rear axle						O/--	70 65 335	81.43701.6658
24.220 522 -06.85		O/O		81.43701.6348		O/--	70 65 335	81.43701.6919
24.220 						O/--	70 65 336	81.43701.6178
24.220 522 07.85-/08.87		I/O		81.43701.6491		O/--	70 65 335	81.43701.6919
24.220 						O/--	70 65 336	81.43701.6178
24.220 522 09.87 -		I/O		81.43701.6491			O	
24.220 FNL 522 -06.85		O/O		81.43701.6348		O/--	70 65 335	81.43701.6419
24.220 FNL 522 85 -08.87		I/O	70 65 135	81.43701.6456		O/--	70 65 335	81.43701.6419
24.220 FNL 522 09.87 -		I/O	70 65 135	81.43701.6491			O	
24.220 FNL 522 -05.88		O/O	70 65 022	81.43701.6348		O/--	70 65 335	81.43701.6419
24.220 FNL 2º Rear axle						O/--	70 65 336	81.43701.6178
24.220 FNL 522 -06.85		O/O	70 65 022	81.43701.6348		O/--	70 65 335	81.43701.6419
24.222 FVL 6*2/4 M10		I/I	70 55 137	81.43701.6630		I/I	70 65 137	81.43701.6612
24.222 FVL 2º Rear axle						O/--	70 65 335	81.43701.6658
24.232 FNL 6*2 M09		I/I	70 55 137	81.43701.6630		O/--	70 65 335	81.43701.6658
24.232 FNL 2º Rear axle						O/O	70 65 138	81.43701.6605
24.232 FVL 6*2/4 M10		I/I	70 55 137	81.43701.6630		I/I	70 65 137	81.43701.6612
24.232 FVL 2º Rear axle						O/--	70 65 335	81.43701.6658
24.240 FNL 522 -06.85		O/O	70 65 022	81.43701.6348		O/--	70 65 335	81.43701.6419
24.240 FNL 522 85 -08.87		I/O	70 65 135	81.43701.6491		O/--	70 65 335	81.43701.6419
24.240 FNL 522 09.87 -		I/O	70 65 135	81.43701.6456			O	
24.242 DFL 6*4 F16 87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
		I/O	70 55 135	81.43701.6751				
24.242 FNL 6*2 F05		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6634
24.242 FNL 						O/O	70 65 138	81.43701.6605
24.242 FNLL 6*2 F06		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
24.242 FNLL 						O/O	70 65 138	81.43701.6605
24.242 FVL 6*2/4 F07		I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
24.242 FVL 		I/O	70 55 135	81.43701.6751		O/O	70 65 136	81.43701.6620
24.262 F07 Bj. 11.90		I/O	70 65 135	81.43701.6699		O/O	70 65 136	81.43701.6584
24.262 Eje medio		I/I	70 65 396					
24.262 DF F08		I/O	70 65 135	81.43701.6491			O	
24.262 DFL 6*4 F16 87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
		I/O	70 55 135	81.43701.6751				
24.262 FNL F05		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6584



































































24.262 FNL 								O/O	70 65 138	81.43701.6605
24.262 FNLL 6*2	F06		I/I	70 65 137	81.43701.6612			O/O	70 65 136	81.43701.6620
24.262 FNLL 								O/O	70 65 138	81.43701.6605
24.262 FVL 6*2/4	F07		I/O	70 65 135	81.43701.6491			I/I	70 65 137	81.43701.6612
24.262 FVL 			I/O	70 55 135	81.43701.6751			O/O	70 65 136	81.43701.6620
24.272 DFL 6*4	F16	87 -								
			I/O	70 65 135	81.43701.6491			O/O	70 65 136	81.43701.6620
			I/O	70 55 135	81.43701.6751					
24.272 FNL 6*2	F05		I/O	70 65 135	81.43701.6491			O/O	70 65 136	81.43701.6620
24.272 FNL 								O/O	70 65 138	81.43701.6605
24.272 FNL 6*2	M09		I/I	70 55 137	81.43701.6630			O/-	70 65 335	81.43701.6658
24.272 FNL 2° Rear axle								O/O	70 65 138	81.43701.6605
24.272 FNLL 6*2	F06		I/I	70 65 137	81.43701.6612			O/O	70 65 136	81.43701.6620
24.272 FNLL 								O/O	70 65 138	81.43701.6605
24.272 FVL 6*2/4	F07		I/O	70 65 135	81.43701.6491			I/I	70 65 137	81.43701.6612
24.272 FVL 			I/O	70 55 135	81.43701.6751			O/O	70 65 136	81.43701.6620
24.272 FVL 6*2/4	M10		I/I	70 55 137	81.43701.6630			I/I	70 65 137	81.43701.6612
24.272 FVL 2° Rear axle								O/-	70 65 335	81.43701.6658
24.273 FNL 6*2	F2000	T05		I/O		81.43701.6793		O/O	70 65 136	81.43701.6827
24.273 FNL 									70 65 138	81.43701.6605
24.273 FNLL 6*2	F2000	T07		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6827
24.273 FNLL 									70 65 138	81.43701.6605
24.291 FNL 6,5t / 7,5t VA	506		O/O	70 65 022	81.43701.6346			O/-	70 65 335	81.43701.6177
24.291 FNL 					81.43701.6348			O/-	70 65 336	81.43701.6178
24.292 DF	F08		I/O	70 65 135	81.43701.6491				O	
24.292 DF	F90		I/I	70 65 137	81.43701.6612			O/O	70 65 136	81.43701.6584
24.292 DF 								O/O	70 65 138	81.43701.6605
24.292 DFL 6*4	F16	87 -								
			I/O	70 65 135	81.43701.6491			O/O	70 65 136	81.43701.6620
			I/O	70 55 135	81.43701.6751					
24.292 FNL 6*2	F05		I/O	70 65 135	81.43701.6491			O/O	70 65 136	81.43701.6620
24.292 FNL 								O/O	70 65 138	81.43701.6605
24.292 FNL	F90		I/I	70 65 137	81.43701.6612			O/O	70 65 136	81.43701.6634
24.292 FNLL 6*2	F06		I/I	70 65 137	81.43701.6612			O/O	70 65 136	81.43701.6620
24.292 FNLL 								O/O	70 65 138	81.43701.6605
24.292 FNLL	F90		I/I	70 65 137	81.43701.6612			O/O	70 65 136	81.43701.6634
24.292 FVL 6*2/4	F07		I/O	70 65 135	81.43701.6491			I/I	70 65 137	81.43701.6612
24.292 FVL 			I/O	70 55 135	81.43701.6751			O/O	70 65 136	81.43701.6620
24.292 FVL	F90		I/I	70 65 137	81.43701.6612			O/O	70 65 136	
24.302 DFL 6*4	F16	87 -								
			I/O	70 65 135	81.43701.6491			O/O	70 65 136	81.43701.6620
			I/O	70 55 135	81.43701.6751					
24.302 FNL 6*2	F05		I/O	70 65 135	81.43701.6491			O/O	70 65 136	81.43701.6634
24.302 FNL 								O/O	70 65 138	81.43701.6605
24.302 FNLL 6*2	F06		I/I	70 65 137	81.43701.6612			O/O	70 65 136	81.43701.6620
24.302 FNLL 								O/O	70 65 138	81.43701.6605
24.302 FVL 6*2/4	F07		I/O	70 65 135	81.43701.6491			I/I	70 65 137	81.43701.6612
24.302 FVL 			I/O	70 55 135	81.43701.6751			O/O	70 65 136	81.43701.6620
24.293 FNLL 6*2	F2000	T07		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6827
24.293 FNLL 									70 65 138	81.43701.6605
24.322 DFL 6*4	F16	87 -								
			I/O	70 65 135	81.43701.6491				70 65 136	81.43701.6620
			I/O	70 55 135	81.43701.6751					
24.322 FNL 6*2	F05		I/O	70 65 135	81.43701.6491			O/O	70 65 136	81.43701.6634
24.322 FNL 								O/O	70 65 138	81.43701.6605
24.322 FNLL 6*2	F06		I/I	70 65 137	81.43701.6612			O/O	70 65 136	81.43701.6620
24.322 FNLL 								O/O	70 65 138	81.43701.6605
24.322 FVL 6*2/4	F07		I/O	70 65 135	81.43701.6491			I/I	70 65 137	81.43701.6612
24.322 FVL 			I/O	70 55 135	81.43701.6751			O/O	70 65 136	81.43701.6620
24.322 UNL 6*2	U15		I/O	70 65 135	81.43701.6491			O/O	70 65 136	81.43701.6634
24.322 UNL 					81.43701.6689			O/O	70 65 138	81.43701.6605
24.323 FNL 6*2	F2000	T06		I/O		81.43701.6793		O/O	70 65 136	81.43701.6827

















































































24.323 FNL								70 65 138	81.43701.6605
24.323 FNLL 6*2	F2000 T07		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
24.323 FNLL								70 65 138	81.43701.6605
24.331 FNL 6,5t / 7,5t VA	506		O / O	70 65 022	81.43701.6346		O / -	70 65 335	81.43701.6177
24.331 FNL					81.43701.6348		O / -	70 65 336	81.43701.6178
24.332 DF	F08		I / O	70 65 135	81.43701.6491			O	
24.332 DF	F90		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6584
24.332 DF							O / O	70 65 138	81.43701.6605
24.332 DFL 6*4	F16 87 -		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
			I / O	70 55 135	81.43701.6751				
24.332 FNL	F05		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
24.332 FNL							O / O	70 65 138	81.43701.6605
24.332 FNL	F90		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6634
24.332 FNLL 6*2	F06		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
24.332 FNLL							O / O	70 65 138	81.43701.6605
24.332 FNLL	F90		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6634
24.332 FVL 6*2/4	F07		I / O	70 65 135	81.43701.6491		I / I	70 65 137	81.43701.6612
24.332 FVL			I / O	70 65 135	81.43701.6751		O / O	70 65 136	81.43701.6620
24.332 FVL	F90		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6634
24.332 FVL	F07		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6584
24.332 UNL	405		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
24.332 UNL							O / O	70 65 138	81.43701.6605
24.332 UNL	3° Axle with spring						O / O	70 65 136	81.43701.6620
24.332 UNL	F90		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6634
24.332 UNL 6*2	U15		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6634
24.332 UNL					81.43701.6699		O / O	70 65 138	81.43701.6605
24.332 UNLL	406		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
24.332 UNLL							O / O	70 65 138	81.43701.6605
24.332 UNLL	F90		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6634
24.332 UNL 6*2	U16		I / I	70 65 137	81.43701.6633		O / O	70 65 136	81.43701.6620
24.332 UNLL							O / O	70 65 138	81.43701.6605
24.343 FNL 6*2	F2000 T06		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
24.343 FNL								70 65 138	81.43701.6605
24.343 FNLL 6*2	F2000 T07		I / O	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
24.343 FNLL								70 65 138	81.43701.6605
24.361 FNL 6,5t / 7,5t VA	506		O / O	70 65 022	81.43701.6346		O / -	70 65 335	81.43701.6177
24.361 FNL					81.43701.6348		O / -	70 65 336	81.43701.6178
24.362	F08			O			I / O	70 65 956	81.43701.6685
24.362 DF	F08		I / O	70 65 135	81.43701.6491			O	
24.362 DF	F90		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6584
24.362 DF							O / O	70 65 138	81.43701.6605
24.362 DFL 6*4	F16 87 -		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
			I / O	70 55 135	81.43701.6751				
24.362 FNL	F05		I / O	70 65 135	81.43701.6699		O / O	70 65 136	81.43701.6584
24.362 FNL							O / O	70 65 138	81.43701.6605
24.362 FNL	F90		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6634
24.362 FNLL 6*2	F06		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
24.362 FNLL							O / O	70 65 138	81.43701.6605
24.362 FNLL	F90		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6634
24.362 FVL 6*2/4	F07		I / O	70 65 135	81.43701.6491		I / I	70 65 137	81.43701.6612
24.362 FVL			I / O	70 55 135	81.43701.6751		O / O	70 65 136	81.43701.6620
24.362 FVL	F90		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6634
24.362 UNL	405		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
24.362 UNL							O / O	70 65 138	81.43701.6605
24.362 UNL	3° Axle with spring						O / O	70 65 136	81.43701.6620
24.362 UNL	F90		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6634
24.362 UNL 6*2	U15		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6634
24.362 UNL							O / O	70 65 138	81.43701.6605

24.362 UNLL	406		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
24.362 UNLI 3°							O / O	70 65 138	81.43701.6605
24.362 UNLL	F90		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6634
24.362 UNLI 6*2	U16		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
24.362 UNLL							O / O	70 65 138	81.43701.6605
24.372 DFL 6*4	F16	87 -	I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
			I / O	70 55 135	81.43701.6751				
24.372 FNL 6*2	F05		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6634
24.372 FNL							O / O	70 65 138	81.43701.6605
24.372 FNLI 6*2	F06		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
24.372 FNLI							O / O	70 65 138	81.43701.6605
24.372 FVL 6*2/4	F07		I / O	70 65 135	81.43701.6491		I / I	70 65 137	81.43701.6612
24.372 FVL			I / O	70 65 135	81.43701.6751		O / O	70 65 136	81.43701.6620
24.372 UNL 6*2	U15		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6634
24.372 UNL					81.43701.6499		O / O	70 65 138	81.43701.6605
24.372 UNLI 6*2	U16		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
24.372 UNLL							O / O	70 65 138	81.43701.6605
24.373 FNLI 6*2	F2000	T37	I / O	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
24.373 FNLI								70 65 138	81.43701.6605
24.403 FNLI 6*2	F2000	T37	I / O	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
24.403 FNLI								70 65 138	81.43701.6605
24.414 FNLI 6*2	F2000	T37	I / O	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
24.414 FNLI								70 65 138	81.43701.6605
24.422 DFL 6*4	F16	87 -	I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
24.422 FNL 6*2	F05		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6634
24.422 FNL							O / O	70 65 138	81.43701.6605
24.422 FNLI 6*2	F06		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
24.422 FNLI							O / O	70 65 138	81.43701.6605
24.422 FVL 6*2/4	F07		I / O	70 65 135	81.43701.6491		I / I	70 65 137	81.43701.6612
24.422 FVL			I / O	70 55 135	81.43701.6751		O / O	70 65 136	81.43701.6620
24.422 UNL 6*2	U15		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6634
24.422 UNL					81.43701.6499		O / O	70 65 138	81.43701.6605
24.462 DF 6*4	F28		I / O	70 65 135	81.43701.6491		I / O	70 65 956	81.43701.6594
24.462 DF			I / O	70 55 135	81.43701.6751		I / O	70 65 956	81.43701.6594
24.462 FNL 6*2	F25		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
24.462 FNL			I / O	70 55 135	81.43701.6751		O / O	70 65 138	81.43701.6605
24.502 DF 6*4	F28		I / O	70 65 135	81.43701.6491		I / O	70 65 956	81.43701.6594
24.502 DF			I / O	70 55 135	81.43701.6751		I / O	70 65 956	81.43701.6594
24.502 FNL 6*2	F25		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
24.502 FNL			I / O	70 55 135	81.43701.6751		O / O	70 65 138	81.43701.6605
25...	Serie								
25.220 FNL	522 - 06.85		O / O	70 65 022	81.43701.6348		O / -	70 65 335	81.43701.6419
25.220 FNL							O / -	70 65 336	81.43701.6178
25.220 FNL	522 07.85 - 08.87		I / O	70 65 135	81.43701.6491		O / -	70 65 335	81.43701.6419
25.220 FNL							O / -	70 65 336	81.43701.6178
25.220 FNL	522 09.87 -		I / O	70 65 135	81.43701.6491			O	
25.240 FNL	522 - 06.85		O / O	70 65 022	81.43701.6348		O / -	70 65 335	81.43701.6419
25.240 FNL	522 85 - 08.87		I / O	70 65 135	81.43701.6491		O / -	70 65 335	81.43701.6419
25.240 FNL	522 09.87 -		I / O	70 65 135	81.43701.6491			O	
25.240 FVL - KO	551			O			O / -	70 65 335	81.43701.6419
25.242 DFL 6*4	F16	87 -	I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
25.242 FNL 6*2	F05		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6634
25.242 FNL							O / O	70 65 138	81.43701.6605
25.242 FNLI	F06		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
25.242 FNLI							O / O	70 65 138	81.43701.6605
25.242 FVL 6*2/4	F07		I / O	70 65 135	81.43701.6491		I / I	70 65 137	81.43701.6612
25.242 FVL			I / O	70 65 135	81.43701.6751		O / O	70 65 136	81.43701.6620
25.262 DF	F08		I / O	70 65 135	81.43701.6491			O	

25.262 DFL 6*4	F16	87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
				I/O	70 55 135	81.43701.6751				
25.262 FNL	F05			I/O	70 65 135	81.43701.6699		O/O	70 65 136	81.43701.6620
25.262 FNL								O/O	70 65 138	81.43701.6605
25.262 FNLL	F06			I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
25.262 FNLL								O/O	70 65 138	81.43701.6605
25.262 FVL 6*2/4	F07			I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
25.262 FVL				I/O	70 55 135	81.43701.6751		O/O	70 65 136	81.43701.6620
25.272 DFL 6*4	F16	87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
				I/O	70 55 135	81.43701.6751				
25.272 FNL	F05			I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
25.272 FNL								O/O	70 65 138	81.43701.6605
25.272 FNLL	F06			I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
25.272 FNLL								O/O	70 65 138	81.43701.6605
25.272 FVL 6*2/4	F07			I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
25.272 FVL				I/O	70 55 135	81.43701.6751		O/O	70 65 136	81.43701.6620
25.291 FNL 6,5t / 7,5t VA	506			O/O	70 65 022	81.43701.6346		O/--	70 65 335	81.43701.6177
25.291 FNL						81.43701.6348		O/--	70 65 336	81.43701.6178
25.292 DF	F08			I/O	70 65 135	81.43701.6491			O	
25.292 DFL 6*4	F16	87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
25.292 FNL	F05			I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
25.292 FNL								O/O	70 65 138	81.43701.6605
25.292 FNLL	F06			I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
25.292 FNLL								O/O	70 65 138	81.43701.6605
25.292 FVL 6*2/4	F07			I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
25.292 FVL				I/O	70 55 135	81.43701.6751		O/O	70 65 136	81.43701.6620
25.302 DFL 6*4	F16	87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
25.302 FNL	F05			I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
25.302 FNL								O/O	70 65 138	81.43701.6605
25.302 FNLL	F06			I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
25.302 FNLL								O/O	70 65 138	81.43701.6605
25.302 FVL 6*2/4	F07			I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
25.302 FVL				I/O	70 55 135	81.43701.6751		O/O	70 65 136	81.43701.6620
25.322 DFL 6*4	F16	87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
25.322 FNL	F05			I/O	70 65 135	81.43701.6699		O/O	70 65 136	81.43701.6620
25.322 FNL								O/O	70 65 138	81.43701.6605
25.322 FNLL	F06			I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
25.322 FNLL								O/O	70 65 138	81.43701.6605
25.322 FVL 6*2/4	F07			I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
25.322 FVL				I/O	70 55 135	81.43701.6751		O/O	70 65 136	81.43701.6620
25.322 UNL 6*2	U15			I/O	70 65 135	81.43701.6699		O/O	70 65 136	81.43701.6634
						81.43701.6491		O/O	70 65 138	81.43701.6605
25.331 FNL 6,5t / 7,5t VA	506			O/O	70 65 022	81.43701.6346		O/--	70 65 335	81.43701.6177
25.331 FNL						81.43701.6348		O/--	70 65 336	81.43701.6178
25.331 FNLL	F06			I/I	70 65 137	81.43701.6612			O	
25.332 DF	F08			I/O	70 65 135	81.43701.6491			O	
25.332 DFL 6*4	F16	87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
				I/O	70 55 135	81.43701.6751				
25.332 FNL	F05			I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
25.332 FNL								O/O	70 65 138	81.43701.6605
25.332 FNLL	F06			I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
25.332 FNLL								O/O	70 65 138	81.43701.6605
25.332 FVL 6*2/4	F07			I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
25.332 FVL				I/O	70 55 135	81.43701.6751		O/O	70 65 136	81.43701.6620
25.332 UNL	405			I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
25.332 UNL								O/O	70 65 138	81.43701.6605
25.332 UNL 3° Axle with spring								O/O	70 65 136	81.43701.6620
25.332 UNL 6*2	U05			I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6634

25.332 UNL 							O/O	70 65 138	81.43701.6605
25.332 UNL 6*2 U15		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6634	
25.332 UNL 							O/O	70 65 138	81.43701.6605
25.332 UNLL 406		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6584	
25.332 UNLL 							O/O	70 65 138	81.43701.6605
25.332 UNLl 6*2 U06		I/I	70 65 137	81.43701.6633		O/O	70 65 136	81.43701.6634	
25.332 UNLL 				81.43701.6612			O/O	70 65 138	81.43701.6605
25.332 UNLl 6*2 U16		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620	
25.332 UNLL 							O/O	70 65 138	81.43701.6605
25.361 FNL 6,5t / 7,5t VA 506		O/O	70 65 022	81.43701.6346		O/-	70 65 335	81.43701.6177	
25.361 FNL 				81.43701.6348			O/-	70 65 336	81.43701.6178
25.362 DF F08		I/O	70 65 135	81.43701.6491			O		
25.362 DFL 6*4 F16 87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620	
25.362 FNL F05		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620	
25.362 FNL 							O/O	70 65 138	81.43701.6605
25.362 FNLL F06		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620	
25.362 FNLL 							O/O	70 65 138	81.43701.6605
25.362 FVL 6*2/4 F07		I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612	
25.362 FVL 		I/O	70 55 135	81.43701.6751		O/O	70 65 136	81.43701.6620	
25.362 UNL 405		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620	
25.362 UNL 						O/O	70 65 138	81.43701.6605	
25.362 UNL 3° Axle with spring						O/O	70 65 136	81.43701.6620	
25.362 UNL 6*2 U05		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6634	
25.362 UNL 							O/O	70 65 138	81.43701.6605
25.362 UNL 6*2 U15		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6634	
25.362 UNL 							O/O	70 65 138	81.43701.6605
25.362 UNLL 406		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620	
25.362 UNLL 				81.43701.6633			O/O	70 65 138	81.43701.6605
25.362 UNLl 6*2 U06		I/I	70 65 137	81.43701.6633		O/O	70 65 136	81.43701.6634	
25.362 UNLL 							O/O	70 65 138	81.43701.6605
25.362 UNLl 6*2 U16		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620	
25.362 UNLL 							O/O	70 65 138	81.43701.6605
25.372 DFL 6*4 F16 87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620	
25.372 FNL F05		I/O	70 65 135	81.43701.6699		O/O	70 65 136	81.43701.6620	
25.372 FNL 							O/O	70 65 138	81.43701.6605
25.372 FNLL F06		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620	
25.372 FNLL 							O/O	70 65 138	81.43701.6605
25.372 FVL 6*2/4 F07		I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612	
25.372 FVL 		I/O	70 55 135	81.43701.6751		O/O	70 65 136	81.43701.6620	
25.372 UNL 6*2 U15		I/O	70 65 135	81.43701.6699		O/O	70 65 136	81.43701.6634	
25.372 UNL 				81.43701.6491			O/O	70 65 138	81.43701.6605
25.372 UNLl 6*2 U16		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620	
25.372 UNLL 							O/O	70 65 138	81.43701.6605
25.422 DFL 6*4 F16 87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620	
25.422 FNL F05		I/O	70 65 135	81.43701.6699		O/O	70 65 136	81.43701.6634	
25.422 FNL 							O/O	70 65 138	81.43701.6605
25.422 FNLL F06		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620	
25.422 FNLL 							O/O	70 65 138	81.43701.6605
25.422 FVL 6*2/4 F07		I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612	
25.422 FVL 		I/O	70 55 135	81.43701.6751		O/O	70 65 136	81.43701.6620	
25.422 UNL 6*2 U15		I/O	70 65 135	81.43701.6699		O/O	70 65 136	81.43701.6634	
25.422 UNL 				81.43701.6491			O/O	70 65 138	81.43701.6605
25.422 UNLl 6*2 U16		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6634	
25.422 UNLL 							O/O	70 65 138	81.43701.6605
25.462 DF 6*4 F28		I/O	70 65 135	81.43701.6491		I/O	70 65 956	81.43701.6594	
25.462 DF 		I/O	70 55 135	81.43701.6751		I/O	70 65 956	81.43701.6594	
25.462 FNL 6*2 F25		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620	
25.462 FNL 		I/O	70 55 135	81.43701.6751		O/O	70 65 138	81.43701.6605	

25.502 DF	6*4	F28		I/O	70 65 135	81.43701.6491		I/O	70 65 956	81.43701.6594
25.502 DF				I/O	70 55 135	81.43701.6751		I/O	70 65 956	81.43701.6594
25.502 FNL	6*2	F25		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
25.502 FNL				I/O	70 55 135	81.43701.6751		O/O	70 65 138	81.43701.6605
26... Serie										
26.220 FNL		522 - 06.85		O/O	70 65 022	81.43701.6348		O/--	70 65 335	81.43701.6177
26.220 FNL								O/--	70 65 336	81.43701.6178
26.220 FNL		522 07.85 - 08.87		I/O	70 65 135	81.43701.6491		O/--	70 65 335	81.43701.6419
26.220 FNL								O/--	70 65 336	81.43701.6178
26.220 FNL		522 09.87 -		I/O	70 65 135	81.43701.6491			O	
26.240 DF		275		O/O	70 55 022	81.43701.6535			O	
26.240 DFA		247		O/O	70 55 022	81.43701.6535			O	
26.240 DH		276		O/O	70 55 391	81.43701.6503			O	
26.240 DHA		277		O/O	70 55 391	81.43701.6503			O	
26.240 DHA		533		O/O	70 65 022	81.43701.6348			O	
26.240 DHR		276		O/O	70 65 022	81.43701.6348			O	
26.240 FNL		522 - 06.85		O/O	70 65 022	81.43701.6348		O/--	70 65 335	81.43701.6419
26.240 FNL		522 85 - 08.87		I/O	70 65 135	81.43701.6491		O/--	70 65 335	81.43701.6419
26.240 FNL		522 09.87 -		I/O	70 65 135	81.43701.6491			O	
26.240 FVL - KO		551			O			O/--	70 65 335	81.43701.6419
26.240 H				O/O	70 55 391	81.43701.6503			O	
26.242 DFL	6*4	F16 87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
26.242 FNL	6*2	F05		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6634
26.242 FNL								O/O	70 65 138	81.43701.6605
26.242 FNL	4*2	F18		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
26.242 FNL								O/O	70 65 138	81.43701.6605
26.242 FNLL		F19		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
26.242 FNLL								O/O	70 65 138	81.43701.6605
26.242 FVL	6*2/4	F07		I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
26.242 FVL				I/O	70 65 135	81.43701.6751		O/O	70 65 136	81.43701.6620
26.256 DH				O/O	70 55 391	81.43701.6503			O	
26.258 DF				O/O	70 55 022	81.43701.6535			O	
26.262 DF		F08		I/O	70 65 135	81.43701.6699			O	
26.262 DFL	6*4	F16 87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
26.262 FNL	6*2	F05		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
26.262 FNL								O/O	70 65 138	81.43701.6605
26.262 FNL	4*2	F18		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
26.262 FNL								O/O	70 65 138	81.43701.6605
26.262 FNLL		F06		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
26.262 FNLL								O/O	70 65 138	81.43701.6605
26.262 FNLL		F19		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
26.262 FNLL								O/O	70 65 138	81.43701.6605
26.262 FVL	6*2/4	F07		I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
26.262 FVL				I/O	70 55 135	81.43701.6751		O/O	70 65 136	81.43701.6620
26.272 DFL	6*4	F16 87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
				I/O	70 55 135	81.43701.6751				
26.272 FNL	4*2	F18		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
26.272 FNL								O/O	70 65 138	81.43701.6605
26.272 FNLL		F19		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
26.272 FNLL								O/O	70 65 138	81.43701.6605
26.272 FVL	6*2/4	F07		I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
26.272 FVL				I/O	70 55 135	81.43701.6751		O/O	70 65 136	81.43701.6620
26.273 DF	6*4 Kipper	T09		I/O	70 65 712	81.43701.6794		I/O	70 65 956	81.43701.6594
26.273 DF	6*4 Sattel.	T09		I/O	70 65 712	81.43701.6794			O	
26.273 DFL		F2000 T10			O			O/O	70 65 136	81.43701.6827
26.273 FNL		F2000 T06		I/O		81.43701.6793		O/O	70 65 136	81.43701.6827
26.273 FNL								O/O	70 65 138	81.43701.6605
26.273 FNLL		F2000 T07		I/O	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6827


































26.273 FNLL							o/o	70 65 138	81.43701.6605
26.273 FVL	F2000 T06		I/O		81.43701.6793		o/o	70 65 136	81.43701.6827
26.273 FVL							o/o	70 65 138	81.43701.6605
26.280 DF	425		o/o	70 65 022	81.43701.6348			O	
26.280 DH	423		o/o	70 65 022	81.43701.6348			O	
26.280 DHA	425		o/o	70 65 022	81.43701.6348			O	
26.281 DF	509 -01.85		o/o	70 65 022	81.43701.6348			O	
26.281 DF	509 02.85 -		I/O	70 65 135	81.43701.6491			O	
26.281 DFA	510		o/o	70 65 022	81.43701.6348			O	
26.281 DFK	509		o/o	70 65 022	81.43701.6348			O	
26.281 DFL	516			O			o/--	70 65 335	81.43701.6177
26.281 DHA	508		o/o	70 65 022	81.43701.6348			O	
26.291 DF	509 -01.85		o/o	70 65 022	81.43701.6348			O	
26.291 DF	509 02.85 -		I/O	70 65 135	81.43701.6491			O	
26.291 DFLS			I/O	70 65 135	81.43701.6491			O	
26.291 DFLS			o/--	70 65 336	81.43701.6178			O	
26.291 FNL 6,5t / 7,5t VA	506		o/o	70 55 022	81.43701.6346		o/--	70 65 335	81.43701.6177
26.291 FNL					81.43701.6348		o/--	70 65 336	81.43701.6178
26.292 DF	F08		I/O	70 65 135	81.43701.6491			O	
26.292 DFL 6*4	F16 87 -		I/O	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
26.292 FNL 6*2	F05		I/O	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
26.292 FNL							o/o	70 65 138	81.43701.6605
26.292 FNL 4*2	F18		I/O	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
26.292 FNL							o/o	70 65 138	81.43701.6605
26.292 FNLL	F06		I/I	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
26.292 FNLL							o/o	70 65 138	81.43701.6605
26.292 FNLL	F19		I/I	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
26.292 FNLL							o/o	70 65 138	81.43701.6605
26.292 FVL 6*2/4	F07		I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
26.292 FVL			I/O	70 55 135	81.43701.6751		o/o	70 65 136	81.43701.6620
26.293 DF 6*4 Kipper	T09		I/O	70 65 712	81.43701.6794		I/O	70 65 956	81.43701.6594
26.293 DF 6*4 Sattel.	T09		I/O	70 65 712	81.43701.6794			O	
26.293 DFL 6*4	F2000 T10			O			o/o	70 65 136	81.43701.6827
26.293 FNL	F2000 T06		I/O		81.43701.6793		o/o	70 65 136	81.43701.6827
26.293 FNL							o/o	70 65 138	81.43701.6605
26.293 FNLL	F2000 T07		I/O	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6827
26.293 FNLL							o/o	70 65 138	81.43701.6605
26.293 FNZ	F2000		I/O		81.43701.6793		o/o	O	81.43701.6795
26.293 FNL 6*2/4	F2000 T08		I/O		81.43701.6793		o/o	70 65 136	81.43701.6827
26.293 FNL							o/o	70 65 138	81.43701.6605
26.302 DFL 6*4	F16 87 -		I/O	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
26.302 FNL 6*2	F05		I/O	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6634
26.302 FNL							o/o	70 65 138	81.43701.6605
26.302 FNL 4*2	F18		I/O	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
26.302 FNL							o/o	70 65 138	81.43701.6605
26.302 FNLL	F19		I/I	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
26.302 FNLL							o/o	70 65 138	81.43701.6605
26.302 FVL 6*2/4	F07		I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
26.302 FVL			I/O	70 55 135	81.43701.6751		o/o	70 65 136	81.43701.6620
26.314 DFL 6*4	F2000 T40			O			o/o	70 65 136	81.43701.6827
26.314 FNL 6*2	F2000 T36		I/O		81.43701.6793		o/o	70 65 136	81.43701.6827
26.314 FNL							o/o	70 65 138	81.43701.6605
26.314 FNLL 6*2	F2000 T37		I/I	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
26.314 FNLL							o/o	70 65 138	81.43701.6605
26.314 FNZ 6*2	F2000		I/O		81.43701.6793		o/o	O	81.43701.6795
26.314 FVL 6*2/4	F2000 T38		I/O		81.43701.6793		o/o	70 65 136	81.43701.6827
26.314 FVL							o/o	70 65 138	81.43701.6605
26.320 DF	225		o/o	70 55 022	81.43701.6535			O	

26.320 DFA	247			O/O	70 55 022	81.43701.6535			O	
26.320 DFU				O/O	70 55 022	81.43701.6535			O	
26.320 DH				O/O	70 55 391	81.43701.6503			O	
26.321 DF	509	- 01.85		O/O	70 65 022	81.43701.6348			O	
26.321 DF	509	02.85 -		I/O	70 65 135	81.43701.6491			O	
26.321 DFA	510			O/O	70 65 022	81.43701.6348			O	
26.321 DFK	509			O/O	70 65 022	81.43701.6348			O	
26.321 DFL	516				O			O/--	70 65 335	81.43701.6177
26.321 DHA	508			O/O	70 65 022	81.43701.6346			O	
26.322 DFL 6*4	F16	87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
26.322 FNL 6*2	F05			I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6634
26.322 FNL								O/O	70 65 138	81.43701.6605
26.322 FNL 4*2	F18			I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
26.322 FNL								O/O	70 65 138	81.43701.6605
26.322 FNLL	F19			I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
26.322 FNLL								O/O	70 65 138	81.43701.6605
26.322 FVL 6*2/4	F07			I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
26.322 FVL				I/O	70 55 135	81.43701.6751		O/O	70 65 136	81.43701.6620
26.322 UNL 6*2	U15			I/O	70 65 135	81.43701.6699		O/O	70 65 136	81.43701.6634
26.322 UNL								O/O	70 65 138	81.43701.6605
26.323 DF 6*4 Kipper	T09			I/O	70 65 712	81.43701.6794		I/O	70 65 956	81.43701.6594
26.323 DF 6*4 Sattel.	T09			I/O	70 65 712	81.43701.6794			O	
26.323 DFL 6*4	F2000	T10			O			O/O	70 65 136	81.43701.6827
26.323 FNL 6*2	F2000	T06		I/O		81.43701.6793		O/O	70 65 136	81.43701.6827
26.323 FNL								O/O	70 65 138	81.43701.6605
26.323 FNLL 6*2	F2000	T07		I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6827
26.323 FNLL								O/O	70 65 138	81.43701.6605
26.323 FVL 6*2/4	F2000	T08		I/O		81.43701.6793		O/O	70 65 136	81.43701.6827
26.323 FVL								O/O	70 65 138	81.43701.6605
26.331 DF	509	- 01.85		O/O	70 65 022	81.43701.6348			O	
26.331 DF	509	02.85 -		I/O	70 65 135	81.43701.6491			O	
26.331 DFLS				I/O	70 65 135	81.43701.6491			O	
26.331 DFLS				O/--	70 65 336	81.43701.6178			O	
26.331 FNL 6,5t / 7,5t VA	506			O/O	70 65 022	81.43701.6346		O/--	70 65 335	81.43701.6177
26.331 FNL						81.43701.6348		O/--	70 65 336	81.43701.6178
26.332 DF	F08			I/O	70 65 135	81.43701.6491			O	
26.332 DFL 6*4	F16	87 -		I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
26.332 FNL	F05			I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
26.332 FNL								O/O	70 65 138	81.43701.6605
26.332 FNL 4*2	F18			I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
26.332 FNL								O/O	70 65 138	81.43701.6605
26.332 FNLL	F06			I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
26.332 FNLL								O/O	70 65 138	81.43701.6605
26.332 FNLL	F19			I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
26.332 FNLL								O/O	70 65 138	81.43701.6605
26.332 FVL 6*2/4	F07			I/O	70 65 135	81.43701.6491		I/I	70 65 137	81.43701.6612
26.332 FVL				I/O	70 55 135	81.43701.6751		O/O	70 65 136	81.43701.6620
26.332 UNL	405			I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
26.332 UNL								O/O	70 65 138	81.43701.6605
26.332 UNL 3° Axle with spring								O/O	70 65 136	81.43701.6620
26.332 UNL 6*2	U05			I/O	70 65 135	81.43701.6491		O/O	70 65 136	81.43701.6620
26.332 UNL								O/O	70 65 138	81.43701.6605
26.332 UNL 6*2	U15			I/O	70 65 135	81.43701.6699		O/O	70 65 136	81.43701.6634
26.332 UNL						81.43701.6491		O/O	70 65 138	81.43701.6605
26.332 UNLL	406			I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6584
26.332 UNLL								O/O	70 65 138	81.43701.6605
26.332 UNLI 6*2	U06			I/I	70 65 137	81.43701.6612		O/O	70 65 136	81.43701.6620
26.332 UNLL						81.43701.6633		O/O	70 65 138	81.43701.6605





26.332 UNLl 6*2	U16		1 / 1	70 65 137	81.43701.6612		o / o	70 65 136	81.43701.6620
26.332 UNLL							o / o	70 65 138	81.43701.6605
26.342	F07		1 / o	70 55 135	81.43701.6751		o / o	70 65 136	81.43701.6620
26.343 DF 6*4 Kipper	T09		1 / o	70 65 712	81.43701.6794		1 / o	70 65 956	81.43701.6594
26.343 DF 6*4 Sattel	T09		1 / o	70 65 712	81.43701.6794			O	
26.343 DFL 6*4	F2000 T10			O			o / o	70 65 136	81.43701.6827
26.343 FNL 6*2	F2000 T06		1 / o		81.43701.6793		o / o	70 65 136	81.43701.6827
26.343 FNL							o / o	70 65 138	81.43701.6605
26.343 FNLL 6*2	F2000 T07		1 / 1	70 65 137	81.43701.6612		o / o	70 65 136	81.43701.6827
26.343 FNLL							o / o	70 65 138	81.43701.6605
26.343 FVL 6*2/4	F2000 T08		1 / o		81.43701.6793		o / o	70 65 136	81.43701.6827
26.343 FVL							o / o	70 65 138	81.43701.6605
26.343 FNZ 6*2	F2000		1 / o		81.43701.6793		o / o	O	81.43701.6795
26.361 DF	509 - 01.85		o / o	70 65 022	81.43701.6348			O	
26.361 DF	509 02.85 -		1 / o	70 65 135	81.43701.6491			O	
26.361 DFK	509		o / o	70 65 022	81.43701.6348			O	
26.361 DFL	516			O			o / -	70 65 335	81.43701.6177
26.361 DFLS			1 / o	70 65 135	81.43701.6491			O	
26.361 DFLS			o / -	70 65 336	81.43701.6178			O	
26.361 DFL 6*4	- 02.85		o / o	70 65 022	81.43701.6346			O	
26.361 DFL 6*4	516 03.85 -		1 / o	70 65 135	81.43701.6456			O	
26.361 FNL 6.5t / 7.5t VA	506		o / o	70 65 022	81.43701.6346		o / -	70 65 335	81.43701.6177
26.361 FNL							o / -	70 65 336	81.43701.6178
26.362 DF	F08		1 / o	70 65 135	81.43701.6491			O	
26.362 DFL 6*4	F16 87 -		1 / o	70 55 135	81.43701.6491		o / o	70 65 136	81.43701.6620
26.362 DFL			1 / o	70 65 135	81.43701.6751				
26.362 FNL	F05		1 / o	70 65 135	81.43701.6491		o / o	70 65 136	81.43701.6620
26.362 FNL							o / o	70 65 138	81.43701.6605
26.362 FNL 4*2	F18		1 / o	70 65 135	81.43701.6491		o / o	70 65 136	81.43701.6620
26.362 FNL							o / o	70 65 138	81.43701.6605
26.362 FNLL	F06		1 / 1	70 65 137	81.43701.6612		o / o	70 65 136	81.43701.6620
26.362 FNLL							o / o	70 65 138	81.43701.6605
26.362 FNLL	F19		1 / 1	70 65 137	81.43701.6633		o / o	70 65 136	81.43701.6620
26.362 FNLL							o / o	70 65 138	81.43701.6605
26.362 FVL 6*2/4	F07		1 / o	70 65 135	81.43701.6491		1 / 1	70 65 137	81.43701.6612
26.362 FVL			1 / o	70 55 135	81.43701.6751		o / o	70 65 136	81.43701.6620
26.362 UNL	405		1 / o	70 65 135	81.43701.6491		o / o	70 65 136	81.43701.6584
26.362 UNL							o / o	70 65 138	81.43701.6605
26.362 UNL 3° Axle with spring							o / o	70 65 136	81.43701.6584
26.362 UNL 6*2	U05		1 / o	70 65 135	81.43701.6491		o / o	70 65 136	81.43701.6620
26.362 UNL							o / o	70 65 138	81.43701.6605
26.362 UNL 6*2	U15		1 / o	70 65 135	81.43701.6491		o / o	70 65 136	81.43701.6634
26.362 UNL							o / o	70 65 138	81.43701.6605
26.362 UNLL	406		1 / 1	70 65 137	81.43701.6633		o / o	70 65 136	81.43701.6634
26.362 UNLL							o / o	70 65 138	81.43701.6605
26.362 UNLl 6*2	U06		1 / 1	70 65 137	81.43701.6612		o / o	70 65 136	81.43701.6620
26.362 UNLL							o / o	70 65 138	81.43701.6605
26.362 UNLl 6*2	U16		1 / 1	70 65 137	81.43701.6633		o / o	70 65 136	81.43701.6620
26.362 UNLL							o / o	70 65 138	81.43701.6605
26.364 DFL 6*4	F2000 T40			O			o / o	70 65 136	81.43701.6827
26.364 FNL 6*2	F2000 T36		1 / o		81.43701.6793		o / o	70 65 136	81.43701.6827
26.364 FNL							o / o	70 65 138	81.43701.6605
26.364 FNLL 6*2	F2000 T37		1 / 1	70 65 137	81.43701.6612		o / o	70 65 136	81.43701.6827
26.364 FNLL							o / o	70 65 138	81.43701.6605
26.364 FVL 6*2/4	F2000 T38		1 / o		81.43701.6793		o / o	70 65 136	81.43701.6827
26.364 FVL							o / o	70 65 138	81.43701.6605
26.364 FNZ 6*2	F2000		1 / o		81.43701.6793		o / o	O	81.43701.6795
26.372 DFL 6*4	F16 87 -		1 / o	70 65 135	81.43701.6491		o / o	70 65 136	81.43701.6620





26.372 FNL 6*2	F05		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6634
26.372 FNL							O / O	70 65 138	81.43701.6605
26.372 FNL 4*2	F18		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
26.372 FNL							O / O	70 65 138	81.43701.6605
26.372 FNLL	F19		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
26.372 FNLL							O / O	70 65 138	81.43701.6605
26.372 FVL 6*2/4	F07		I / O	70 65 135	81.43701.6491		I / I	70 65 137	81.43701.6612
26.372 FVL			I / O	70 55 135	81.43701.6751		O / O	70 65 136	81.43701.6620
26.372 UNL 6*2	U15		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6634
26.372 UNL							O / O	70 65 138	81.43701.6605
26.372 UNLI 6*2	U16		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
26.372 UNLL							O / O	70 65 138	81.43701.6605
26.373 DFL 6*4	F2000 T40			O			O / O	70 65 136	81.43701.6827
26.373 FNL 6*2	F2000 T36		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
26.373 FNL							O / O	70 65 138	81.43701.6605
26.373 FNLL 6*2	F2000 T37		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
26.373 FNLL							O / O	70 65 138	81.43701.6605
26.373 FVL 6*2/4	F2000 T38		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
26.373 FVL							O / O	70 65 138	81.43701.6605
26.402 DF 6*4	F08		I / O	70 65 135	81.43701.6491			O	
26.403 DFL 6*4	F2000 T40			O			O / O	70 65 136	81.43701.6827
26.403 FNL 6*2	F2000 T36		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
26.403 FNL							O / O	70 65 138	81.43701.6605
26.403 FNLL 6*2	F2000 T37		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
26.403 FNLL							O / O	70 65 138	81.43701.6605
26.403 FVL 6*2/4	F2000 T38		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
26.403 FVL							O / O	70 65 138	81.43701.6605
26.403 FNZ 6*2	F2000		I / O		81.43701.6793		O / O	O	81.43701.6795
26.414 FNLL 6*2	F2000 T37		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
26.414 FNLL							O / O	70 65 138	81.43701.6605
26.414 FVL 6*2/4	F2000 T38		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
26.414 FVL							O / O	70 65 138	81.43701.6605
26.414 FNL 6*2	F2000 T36		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
26.414 FNL							O / O	70 65 138	81.43701.6605
26.414 DFL 6*4	F2000 T40			O			O / O	70 65 136	81.43701.6827
26.414 FNZ 6*2	F2000		I / O		81.43701.6793		O / O	O	81.43701.6795
26.422 DFL 6*4	F16 87 -		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
26.422 FNL 6*2	F05		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6634
26.422 FNL							O / O	70 65 138	81.43701.6605
26.422 FNL 4*2	F18		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
26.422 FNL							O / O	70 65 138	81.43701.6605
26.422 FNLL	F19		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6634
26.422 FNLL							O / O	70 65 138	81.43701.6605
26.422 FVL 6*2/4	F07		I / O	70 65 135	81.43701.6491		I / I	70 65 137	81.43701.6612
26.422 FVL			I / O	70 55 135	81.43701.6751		O / O	70 65 136	81.43701.6620
26.422 UNL 6*2	U15		I / O	70 65 135	81.43701.6699		O / O	70 65 136	81.43701.6634
26.422 UNL					81.43701.6491		O / O	70 65 138	81.43701.6605
26.423 DFL 6*4	F2000 T40			O			O / O	70 65 136	81.43701.6827
26.423 FNL 6*2	F2000 T36		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
26.423 FNL							O / O	70 65 138	81.43701.6605
26.423 FNLL 6*2	F2000 T37		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
26.423 FNLL							O / O	70 65 138	81.43701.6605
26.423 FVL 6*2/4	F2000 T38		I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
26.423 FVL							O / O	70 65 138	81.43701.6605
26.462 DF 6*4	F28		I / O	70 65 135	81.43701.6491		I / O	70 65 956	81.43701.6594
26.462 DF			I / O	70 55 135	81.43701.6751		I / O	70 65 956	81.43701.6594
26.462 DF 6*4	F29		I / O	70 65 135	81.43701.6491			O	
26.462 DFA 6*6	F30		I / O	70 65 135	81.43701.6491			O	

26.462 FNL 6*2	F25			I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
26.462 FNL				I / O	70 55 135	81.43701.6751		O / O	70 65 138	81.43701.6605
26.463 DFL 6*4	F2000 T40				O			O / O	70 65 136	81.43701.6827
26.463 FNL 6*2	F2000 T36			I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
26.463 FNL				I / O				O / O	70 65 138	81.43701.6605
26.463 FNLL 6*2	F2000 T37			I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
26.463 FNLL				I / I				O / O	70 65 138	81.43701.6605
26.463 FVL 6*2/4	F2000 T38			I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
26.463 FVL				I / O				O / O	70 65 138	81.43701.6605
26.463 FNZ 6*2	F2000			I / O		81.43701.6793		O / O	O	
26.502 DF 6*4	F28			I / O	70 65 135	81.43701.6491		I / O	70 65 956	81.43701.6594
optional				I / O	70 55 135	81.43701.6751		I / O	70 65 956	81.43701.6594
26.502 DF				I / O	70 65 135	81.43701.6491			O	
26.502 DFA 6*6	F30			I / O	70 65 135	81.43701.6491			O	
26.502 FNL 6*2	F25			I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
26.502 FNL				I / O	70 55 135	81.43701.6751		O / O	70 65 138	81.43701.6605
26.603 DFL 6*2	F2000 T70				O			O / O	70 65 136	81.43701.6827
27...	Serie									
27.293 DFL 6*4	F2000 T10				O			O / O	70 65 136	81.43701.6827
27.293 FNL 6*2	F2000 T06			I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
27.293 FNL				I / O				O / O	70 65 138	81.43701.6605
27.293 FNLL 6*2	F2000 T07			I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
27.293 FNLL				I / I				O / O	70 65 138	81.43701.6605
27.293 FVL 6*2/4	F2000 T08			I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
27.293 FVL				I / O				O / O	70 65 138	81.43701.6605
27.314 DFL 6*4	F2000 T40				O			O / O	70 65 136	81.43701.6827
27.314 FNL 6*2	F2000 T36			I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
27.314 FNL				I / O				O / O	70 65 138	81.43701.6605
27.314 FNLL 6*2	F2000 T37			I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
27.314 FNLL				I / I				O / O	70 65 138	81.43701.6605
27.314 FVL 6*2/4	F2000 T38			I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
27.314 FVL				I / O				O / O	70 65 138	81.43701.6605
27.343 DFL 6*2	F2000 T10				O			O / O	70 65 136	81.43701.6827
27.343 FNL 6*2	F2000 T06			I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
27.343 FNL				I / O				O / O	70 65 138	81.43701.6605
27.343 FNLL 6*2	F2000 T07			I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
27.343 FNLL				I / I				O / O	70 65 138	81.43701.6605
27.343 FVL 6*2/4	F2000 T38			I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
27.343 FVL				I / O				O / O	70 65 138	81.43701.6605
27.364 DFL 6*4	F2000 T40				O			O / O	70 65 136	81.43701.6827
27.364 FNL 6*2	F2000 T06			I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
27.364 FNL				I / O				O / O	70 65 138	81.43701.6605
27.364 FNLL 6*2	F2000 T37			I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
27.364 FNLL				I / I				O / O	70 65 138	81.43701.6605
27.364 FVL 6*2/4	F2000 T38			I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
27.364 FVL				I / O				O / O	70 65 138	81.43701.6605
27.403 DFL 6*4	F2000 T40				O			O / O	70 65 136	81.43701.6827
27.403 FNL 6*2	F2000 T06			I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
27.403 FNL				I / O				O / O	70 65 138	81.43701.6605
27.403 FNLL 6*2	F2000 T07			I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827
27.403 FNLL				I / I				O / O	70 65 138	81.43701.6605
27.403 FVL 6*2/4	F2000 T38			I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
27.403 FVL				I / O				O / O	70 65 138	81.43701.6605
27.414 DFL 6*4	F2000 T40				O			O / O	70 65 136	81.43701.6827
27.414 FNL 6*2	F2000 T06			I / O		81.43701.6793		O / O	70 65 136	81.43701.6827
27.414 FNL				I / O				O / O	70 65 138	81.43701.6605
27.414 FNLL 6*2	F2000 T07			I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6827

27.414 FNLL 							o/o	70 65 138	81.43701.6605	
27.414 FVL 6*2/4	F2000	T38		I / O		81.43701.6793		o/o	70 65 136	81.43701.6827
27.414 FVL 								o/o	70 65 138	81.43701.6605
27.463 DFL 6*4	F2000	T40			O			o/o	70 65 136	81.43701.6827
27.463 FNL 6*2	F2000	T06		I / O		81.43701.6793		o/o	70 65 136	81.43701.6827
27.463 FNL 								o/o	70 65 138	81.43701.6605
27.463 FNLL 6*2	F2000	T07		I / I	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6827
27.463 FNLL 								o/o	70 65 138	81.43701.6605
27.463 FVL 6*2/4	F2000	T38		I / O		81.43701.6793		o/o	70 65 136	81.43701.6827
27.463 FVL 								o/o	70 65 138	81.43701.6605
27.464 DFL 6*4	F2000	T40			O			o/o	70 65 136	81.43701.6827
27.464 FNL 6*2	F2000	T06		I / O		81.43701.6793		o/o	70 65 136	81.43701.6827
27.464 FNL 								o/o	70 65 138	81.43701.6605
27.464 FNLL 6*2	F2000	T07		I / I	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6827
27.464 FNLL 								o/o	70 65 138	81.43701.6605
27.464 FVL 6*2/4	F2000	T38		I / O		81.43701.6793		o/o	70 65 136	81.43701.6827
27.464 FVL 								o/o	70 65 138	81.43701.6605
27.603 DFL 6*4	F2000	T70			O			o/o	70 65 136	81.43701.6827
28... Serie										
28.262 T VF 8*4	F13			I / O	70 65 135	81.43701.6699 81.43701.6491			O	
28.272 T VF 8*4	F13			I / O	70 65 135	81.43701.6699 81.43701.6491			O	
28.292 T VF 8*4	F13			I / O	70 65 135	81.43701.6699 81.43701.6491			O	
28.302 T VF 8*4	F13			I / O	70 65 135	81.43701.6699 81.43701.6491			O	
28.322 T VF 8*4	F13			I / O	70 65 135	81.43701.6699 81.43701.6491			O	
28.332 T VF 8*4	F13			I / O	70 65 135	81.43701.6699 81.43701.6491			O	
28.362 T VF 8*4	F13			I / O	70 65 135	81.43701.6699 81.43701.6491			O	
28.372 T VF 8*4	F13			I / O	70 65 135	81.43701.6699 81.43701.6491			O	
28.422 T VF 8*4	F13			I / O	70 65 135	81.43701.6699 81.43701.6491			O	
30... Serie										
30.240 DF	263			o/o	70 55 391	81.43701.6424			O	
30.240 DH	263			o/o	70 55 391	81.43701.6424			O	
30.240 DHR, VFR	263			o/o	70 55 391	81.43701.6424			O	
30.256 DH, DF	263			o/o	70 55 391	81.43701.6424			O	
					70 65 135	81.43701.6491				
30.262 T VF 8*4	F13			I / O	70 65 135	81.43701.6699 81.43701.6491			O	
30.272 T VF 8*4	F13			I / O	70 65 135	81.43701.6699 81.43701.6491			O	
30.280 DH				o/o	70 55 022	81.43701.6535			O	
30.281 VF	512			o/o	70 65 022	81.43701.6346			O	
30.291 VFA	513			o/o	70 65 022	81.43701.6346			O	
30.291 VFA 2° Front axle				o/o	70 65 022	81.43701.6346			O	
30.292 T VF 8*4	F13			I / O	70 65 135	81.43701.6699 81.43701.6491			O	
30.302 T VF 8*4	F13			I / O	70 65 135	81.43701.6699 81.43701.6491			O	
30.320 DH				o/o	70 55 391	81.43701.6424			O	
30.321 VF	512			o/o	70 55 022	81.437.016.346			O	
30.322 T VF 8*4	F13			I / O	70 65 135	81.43701.6699			O	

30.331 VFA	513		o/o	70 65 022	81.43701.6346			O	
30.331 VFA 2° Front axle			o/o	70 65 022	81.43701.6346			O	
30.332 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
30.361 VFA	513		o/o	70 65 022	81.43701.6346			O	
30.361 VFA 2° Front axle			o/o	70 65 022	81.43701.6346			O	
30.362 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
30.372 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
30.422 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
31... Serie									
31.262 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
31.272 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
31.292 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
31.302 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
31.309 FOA-SB	F02		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
31.322 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
31.332 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
31.362 T VF 8*4	F13		l/o	70 65 135	81.43701.6699			O	
31.372 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
31.422 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
32... Serie									
32.240 DFH			o/o	70 55 391	81.43701.6503			O	
32.240 DH	276		o/o	70 55 391	81.43701.6503			O	
32.240 DHA	277		o/o	70 55 022	81437016346			O	
32.240 DHR	276		o/o	70 55 391	81.43701.6503			O	
32.262 DF	F09		l/o	70 65 135	81.43701.6491			O	
32.262 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
32.272 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
32.281 DF	509 -01.85		o/o	70 65 022	81.43701.6348			O	
32.281 DF	509 02.85 -		l/o	70 65 135	81.43701.6491			O	
32.281 DFA	510		o/o	70 65 022	81.43701.6348			O	
32.281 DFK	509		o/o	70 65 022	81.43701.6348			O	
32.281 DHA	508		o/o	70 65 022	81.43701.6348			O	
32.291 DF	509 -01.85		o/o	70 65 022	81.43701.6348			O	
32.291 DF	509 02.85 -		l/o	70 65 135	81.43701.6456			O	
32.292 DF			l/o	70 65 135	81.43701.6491			O	
32.292 DF	F09		l/o	70 65 135	81.43701.6699			O	
32.292 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
32.302 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
32.320 DF	225		o/o	70 65 022	81.43701.6348			O	
32.321 DF	509 -01.85		o/o	70 65 022	81.43701.6348			O	
32.321 DF	509 02.85 -		l/o	70 65 135	81.43701.6456			O	

32.321 DFA	510		o/o	70 55 022	81.43701.6535			O	
32.321 DFK	509		o/o	70 65 022	81.43701.6348			O	
32.321 DHA	508		o/o	70 65 022	81.43701.6348			O	
32.322 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
32.331 DF	509 - 01.85		o/o	70 65 022	81.43701.6348			O	
32.331 DF	509 02.85 -		l/o	70 65 135	81.43701.6491			O	
32.332 DF			l/o	70 65 135	81.43701.6491			O	
32.332 DF	F09		l/o	70 65 135	81.43701.6699			O	
32.332 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
32.361 DF	509 - 01.85		o/o	70 65 022	81.43701.6348			O	
32.361 DF	509 02.85 -		l/o	70 65 135	81.43701.6491			O	
32.362 DF			l/o	70 65 135	81.43701.6491			O	
32.362 DF	F09		l/o	70 65 135	81.43701.6699			O	
32.362 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
32.372 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
32.422 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
32.462 DF			l/o	70 65 135	81.43701.6491			O	
32.462 DF	F09		l/o	70 65 135	81.43701.6699			O	
32.462 DFA 6*6	F30		l/o	70 65 135	81.43701.6491			O	
32.462 F	F01		l/o	70 65 135	81.43701.6491		l/l	70 65 396	81.43701.6492
32.462 FL	F02		l/o	70 65 135	81.43701.6491		o/o	70 65 136	81.43701.6620
32.462 FLL	F03		l/l	70 65 137	81.43701.6612		o/o	70 65 136	81.43701.6620
32.502 DFA 6*6	F30		l/o	70 65 135	81.43701.6491			O	
33... Serie									
33.262 DF			l/o	70 65 135	81.43701.6491			O	
33.262 DF	F09		l/o	70 65 135	81.43701.6699			O	
33.262 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
33.272 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
33.280 8*4	447		o/o	70 55 022	81.437.016.346			O	
33.281 DF	509 - 01.85		o/o	70 65 022	81.43701.6348			O	
33.281 DF	509 02.85 -		l/o	70 65 135	81.43701.6491			O	
33.291 DF	509 - 01.85		o/o	70 65 022	81.43701.6348			O	
33.291 DF	509 02.85 -		l/o	70 65 135	81.43701.6491			O	
33.291 VFA	513		o/o	70 65 022	81.43701.6346			O	
33.291 VFA 2° Front axle			o/o	70 65 022	81.43701.6346			O	
33.292 DF			l/o	70 65 135	81.43701.6491			O	
33.292 DF	F09		l/o	70 65 135	81.43701.6699			O	
33.292 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
33.302 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
33.320 DF	225		o/o	70 65 022	81.43701.6348			O	
33.321 DF	509 - 01.85		o/o	70 65 022	81.43701.6348			O	
33.321 DF	509 02.85 -		l/o	70 65 135	81.43701.6491			O	
33.322 T VF 8*4	F13		l/o	70 65 135	81.43701.6699 81.43701.6491			O	
33.331 DF	509 - 01.85		o/o	70 65 022	81.43701.6348			O	
33.331 DF	509 02.85 -		l/o	70 65 135	81.43701.6491			O	
33.331 VFA	513		o/o	70 65 022	81.43701.6346			O	
33.331 VFA 2° Front axle			o/o	70 65 022	81.43701.6346			O	
33.332 DF			l/o	70 65 135	81.43701.6491			O	

33.332 DF	F09		I / O	70 65 135	81.43701.6699			O	
33.332 T VF 8*4	F13		I / O	70 65 135	81.43701.6699 81.43701.6491		I / O	70 65 956	81.43701.6594
33.361 DF	509 - 01.85		O / O	70 65 022	81.43701.6348			O	
33.361 DF	509 02.85 -		I / O	70 65 135	81.43701.6491			O	
33.361 VFA	513		O / O	70 65 022	81.43701.6346			O	
33.361 VFA 2° Front axle			O / O	70 65 022	81.43701.6346			O	
33.362 DF			I / O	70 65 135	81.43701.6491			O	
33.362 DF	F09		I / O	70 65 135	81.43701.6699			O	
33.362 T VF 8*4	F13		I / O	70 65 135	81.43701.6699 81.43701.6491			O	
33.372 T VF 8*4	F13		I / O	70 65 135	81.43701.6699 81.43701.6491			O	
33.422 T VF 8*4	F13		I / O	70 65 135	81.43701.6699 81.43701.6491			O	
33.462 DF			I / O	70 65 135	81.43701.6491			O	
33.462 DF	F09		I / O	70 65 135	81.43701.6491			O	
33.462 DFA 6*6	F30		I / O	70 65 135	81.43701.6491			O	
33.462 F	F01		I / O	70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6492
33.462 FL	F02		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
33.462 FLL	F03		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
33.502 DF	F29		I / O	70 65 135	81.43701.6699			O	
33.502 DFA 6*6	F30		I / O	70 65 135	81.43701.6491			O	
34... Serie									
34.281 DF	509 - 01.85		O / O	70 65 022	81.43701.6348			O	
34.281 DF	509 02.85 -		I / O	70 65 135	81.43701.6491			O	
34.291 DF	509 - 01.85		O / O	70 65 022	81.43701.6348			O	
34.291 DF	509 02.85 -		I / O	70 65 135	81.43701.6491			O	
34.321 DF	509 - 01.85		O / O	70 65 022	81.43701.6348			O	
34.321 DF	509 02.85 -		I / O	70 65 135	81.43701.6491			O	
34.331 DF	509 - 01.85		O / O	70 65 022	81.43701.6348			O	
34.331 DF	509 02.85 -		I / O	70 65 135	81.43701.6491			O	
34.361 DF	509 - 01.85		O / O	70 65 022	81.43701.6348			O	
34.361 DF	509 02.85 -		I / O	70 65 135	81.43701.6491			O	
35... Serie									
35.272 VF	F14		I / O	70 65 135	81.43701.6699			O	
35.302 VF	F14		I / O	70 65 135	81.43701.6699			O	
35.322 VF	F14		I / O	70 65 135	81.43701.6699			O	
35.372 VF	F14		I / O	70 65 135	81.43701.6699			O	
35.422 VF	F14		I / O	70 65 135	81.43701.6699			O	
36... Serie									
36.291 VFA (NL)	513		O / O	70 55 022	81.437.016.346			O	
36.291 VFA 2° Front axle			O / O	70 55 022	81.437.016.346			O	
36.331 VFA (NL)	513		O / O	70 55 022	81.437.016.346			O	
36.331 VFA 2° Front axle			O / O	70 55 022	81.437.016.346			O	
36.361 VFA (NL)	513		O / O	70 55 022	81.437.016.346			O	
36.361 VFA 2° Front axle			O / O	70 55 022	81.437.016.346			O	
38... Serie									
38.262 DF	F09		I / O	70 65 135	81.43701.6491			O	
38.292 DF	F09		I / O	70 65 135	81.43701.6491			O	
38.292 VFNI 8*2	F17		I / O	70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6492
38.302 VFNI 8*2	F17		I / O	70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6492
38.332 DF	F09		I / O	70 65 135	81.43701.6491			O	
38.332 VFNI 8*2	F17		I / O	70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6492
38.362 DF	F09		I / O	70 65 135	81.43701.6491			O	
38.362 VFNI 8*2	F17		I / O	70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6492
38.372 VFNI 8*2	F17		I / O	70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6492
38.422 VFNI 8*2	F17		I / O	70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6492



38.462 DF	F09		I / O	70 65 135	81.43701.6491			O	
38.462 F	F01		I / O	70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6619
38.462 FL	F02		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
38.462 FLL	F03		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
40...	Serie								
40.462 DF			I / O	70 65 135	81.43701.6491			O	
40.462 F	F01		I / O	70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6492
40.462 FL	F02		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
40.462 FLL	F03		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
41...	Serie								
41.291 VFA	513		O / O	70 65 022	81.43701.6346			O	
41.291 VFA 2° Front axle			O / O	70 65 022	81.43701.6346			O	
41.291 VFA 2° Front axle			O / O	70 65 022	81.43701.6346			O	
41.302 VF	F14		I / O	70 65 135	81.43701.6699			O	
41.322 VF	F14		I / O	70 65 135	81.43701.6699			O	
41.331 VFA	513		O / O	70 65 022	81.43701.6346			O	
41.331 VFA 2° Front axle			O / O	70 65 022	81.43701.6346			O	
41.361 VFA	513		O / O	70 65 022	81.43701.6346			O	
41.361 VFA 2° Front axle			O / O	70 65 022	81.43701.6346			O	
41.372 VF	F14		I / O	70 65 135	81.43701.6699			O	
41.422 VF	F14		I / O	70 65 135	81.43701.6699			O	
41.462 DF			I / O	70 65 135	81.43701.6491			O	
41.462 F	F01		I / O	70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6492
41.462 FL	F02		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
41.462 FLL	F03		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
41.502 DF			I / O	70 65 135	81.43701.6491			O	
41.502 F	F01		I / O	70 65 135	81.43701.6699		I / I	70 65 396	81.43701.6492
41.502 FL	F02		I / O	70 65 135	81.43701.6699		O / O	70 65 136	81.43701.6620
41.502 FLL	F03		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
48...	Serie								
48.291 VFA	513		O / O	70 65 022	81.43701.6346			O	
48.291 VFA 2° Front axle			O / O	70 65 022	81.43701.6346			O	
48.291 VFA (NL)	513		O / O	70 55 022	81.437.016.346			O	
48.291 VFA (NL)			O / O	70 55 022	81.437.016.346			O	
48.331 VFA	513		O / O	70 65 022	81.43701.6346			O	
48.331 VFA 2° Front axle			O / O	70 65 022	81.43701.6346			O	
48.331 VFA (NL)	513		O / O	70 65 022	81.43701.6346			O	
48.331 VFA 2° Front axle			O / O	70 65 022	81.43701.6346			O	
48.361 VFA	513		O / O	70 65 022	81.43701.6346			O	
48.361 VFA 2° Front axle			O / O	70 65 022	81.43701.6346			O	
48.361 VFA (NL)	513		O / O	70 65 022	81.43701.6346			O	
48.361 VFA 2° Front axle			O / O	70 65 022	81.43701.6346			O	
48.462 DF			I / O	70 65 135	81.43701.6491			O	
48.462 F	F01		I / O	70 65 135	81.43701.6491		I / I	70 65 396	81.43701.6492
48.462 FL	F02		I / O	70 65 135	81.43701.6491		O / O	70 65 136	81.43701.6620
48.462 FLL	F03		I / I	70 65 137	81.43701.6612		O / O	70 65 136	81.43701.6620
MERCEDES BENZ									
600	Serie								
609 D	668.001-003/041/ -02.87		O / O	70 55 604	004.323.8800		O / O	70 55 425	004.326.0700
609 D	668.061/062/063			70 55 604					
609 D	668.001-003/041/ 03.87-		O / O	70 55 604	004.323.8800		O / O	70 55 390	004.326.1300
609 D	668.061/062/063 03.87-		O / O	70 55 604	004.323.8800		O / O	70 55 390	004.326.1300
614 D			O / O	70 55 604	004.323.8800		O / O		
613 L	310		O / O	70 55 020	314.326.0600 003.323.4500		O / O	70 55 020	314.326.0600 003.323.4500
613 L	D 313		O / O	70 55 020	003.323.6000		O / O	70 55 020	003.323.6000
616	905.612.1R.517.079						O / O		905.320.0231

700 Serie									
709	83 -		o/o	70 55 019	673.323.0400		o/o	70 55 357	673.326.1100
709 D			o/o	70 55 604	004.323.8800				
709 D	669.001-003/041/042		o/o	70 55 604	004.323.8800		o/o	70 55 390	004.326.1300
709 D	669.061/062/063		o/o	70 55 604	004.323.8800		o/o	70 55 390	004.326.1300
709 K	83-		o/o	70 55 019	673.323.0400		o/o	70 55 357	673.326.1100
711 D	669.302/303/362/ 03.87-		o/o	70 55 604	004.323.8800		o/o	70 55 390	004.326.1300
800 Serie									
807			o/o	70 55 019	673.323.0400		o/o	70 55 357	005.326.4200
809	673.010/011-014 83 -		o/o	70 55 019	673.323.0400		o/o	70 55 357	673.326.1100
809 D	670.001-003/041/ 03.87-		o/o	70 55 604	004.323.8800		o/o	70 55 390	004.326.1300
809 D	670.061/062/063 03.87-		o/o	70 55 604	004.323.8800		o/o	70 55 390	004.326.1300
809 DT	670.199						o/o	70 55 390	004.326.1300
809 K	673042 83 -		o/o	70 55 019	673.323.0400		o/o	70 55 357	673.326.1100
810 LPS	353 1967-						o/o	70 65 923	345.326.7500
811	670.203						o/o	70 55 390	004.326.1300
811	673.018 95-		o/o	70 55 019	006.323.2800		o/o	70 55 357	005.326.3600
811 D	670.302/303/362/ 03.87-		o/o	70 55 604	004.323.8800		o/o	70 55 390	004.326.1300
814	670.313						o/o	70 55 390	004.326.6700
814	670.323		o/o	70 55 015	006.323.3000		o/o	70 65 607	005.326.4900
814	674.010/011-014 85 -		o/o	70 55 019	674.323.0000		o/o	70 55 357	673.326.1100
814	674.012		o/o	70 55 019	674.323.0300		o/o	70 55 357	005.326.3600
814	674.013		o/o	70 55 019	006.323.2800		o/o	70 55 357	005.326.3600
814	674.016		o/o	70 55 019	674.323.0100		o/o	70 55 357	005.326.3600
814	674.018		o/o	70 55 011	004.323.4400		o/o	70 55 357	673.326.1400
814	674.085		o/o	70 55 019	006.323.1300		o/o	70 65 357	005.326.4400
814	674.218		o/o	70 55 019	674.323.0300		o/o	70 65 357	674.326.1400
814	674.315-319		o/o	70 55 019	674.323.0300		o/o	70 55 357	673.326.1400
814	674.418		o/o	70 55 019	006.3223.1200		o/o	70 55 357	005.326.4200
814 D	670.312/313/364- 03.87-		o/o	70 55 604	004.323.8800		o/o	70 55 390	004.326.1300
814 DA	670.412 All Wheels		o/o	70 55 604	005.323.5000		o/o	70 65 338	004.326.5700
814 F	674.080/081/082		o/o	70 55 019	006.323.1300		o/o	70 65 357	005.326.4400
814 K	674042 85 -		o/o	70 55 363	674.323.0000		o/o	70 55 357	673.326.1100
814 K	674.046		o/o	70 55 019	006.323.1100		o/o	70 55 357	005.326.2900
814 K	674.346		o/o	70 55 019	006.323.2800		o/o	70 55 357	673.326.1400
814 L	674.212/214 85 -		o/o	70 55 019	674.323.0600		o/o	70 55 357	674.323.1200
814 L	674.213		o/o	70 55 019	006.323.2800		o/o	70 55 357	005.326.3600
814 L	674.317		o/o	70 55 019	006.323.2800				
814 LK	674.010		o/o	70 55 019	006.323.2800		o/o	70 55 357	005.326.3600
814 LO	674.272 / 273		o/o	70 55 363	674.323.0600				
814 S	674052 85 -		o/o	70 55 363	674.323.0000		o/o	70 55 357	673.326.1400
814 S	674.356		o/o	70 55 019	674.323.0300				
815	670.323/324 Vario						o/o	70 55 499	005.326.6500
815	970.012 Atego		o/o	70 55 019	970.323.0700		o/o	70 55 357	970.326.0700
815	970.013 Atego		o/o	70 55 019	970.323.0700		o/o	70 55 357	970.326.0700
815	970.017 Atego		o/o	70 55 019	970.323.0000		o/o	70 55 357	970.326.0000
815	970.021/022 Atego		o/o	70 55 019	970.323.0300		o/o	70 55 357	970.326.0000
815	970.025 Atego		o/o	70 55 019	970.323.0000		o/o	70 55 357	970.326.0000
815	970.215 Atego		o/o	70 55 019	970.323.0000		o/o	70 65 004	974.326.0500
815	970.223 Atego		o/o	70 55 019	970.323.0300		o/o	70 65 926	970.326.0100
817	674.316		o/o	70 55 019	006.323.2800		o/o	70 55 357	005.326.3600
817	676.001/002/003/004		o/o	70 55 019	674.323.0200		o/o	70 55 357	673.326.1100
817	676.068		o/o	70 55 015	006.323.2700		o/o	70 55 357	005.326.3600
817	676.204.1K.147.135		o/o	70 55 015	675.323.0800		o/o	70 55 357	005.326.3600
817	970.011 Atego		o/o	70 55 019	970.323.0300		o/o	70 55 357	970.326.0000
817	970.015 Atego		o/o	70 55 019	970.323.0000		o/o	70 55 357	970.326.0000
817	970.022 Atego		o/o	70 55 019	970.323.0300		o/o	70 55 357	970.326.0000
817	970.217 Atego		o/o	70 55 019	970.323.0300		o/o	70 65 926	970.326.0100

817	970.223	Atego		o/o	70 55 019	970.323.0300		o/o	70 65 926	970.326.0100
817 F	676.080/081/082			o/o	70 55 019	674.323.0000 674.323.0200 675.323.0400		o/o	70 65 357	674.326.1000
817 F	677.083			o/o	70 55 015	677.323.0100		o/o	70 65 607	675.326.0600
817 K	676.040			o/o	70 55 363	674.323.0200		o/o	70 55 357	673.326.1100
817 K	676.046/066-069			o/o	70 55 019	674.323.0300		o/o	70 55 357	673.326.1400
817 K	972.011	Atego		o/o	70 55 019	970.323.0000		o/o	70 55 357	970.326.0000
817 L	676.201/202/203/204			o/o	70 55 019	674.323.0500	☐	o/o	70 55 357	674.326.1200
817 L	676.208			o/o	70 55 015	675.323.0800	☐	o/o	70 55 357	005.326.3600
817 L	676.409			o/o	70 55 019	674.323.0100	☐	o/o	70 55 357	673.326.1400
817 L	970.227	Atego		o/o	70 55 019	970.323.0300	☐	o/o	70 65 926	970.326.0100
817 LO	676.263			o/o	70 55 019	674.323.0500			O	
817 LS	676.250/251			o/o	70 55 019	674.323.0500		o/o	70 55 357	674.326.1200
817 LS	676.258			o/o	70 55 019	674.323.0300		o/o	70 55 357	673.326.1400
817 O	676.063			o/o	70 55 019	674.323.0200		o/o	70 55 357	673.326.1100
817 S	676.050/051			o/o	70 55 019	674.323.0200			O	
817 S	676.060			o/o	70 55 019	674.323.0300			O	
818	970.011	Atego		o/o	70 55 019	970.323.0700		o/o	70 55 357	970.326.0700
818 L	970.211	Atego		o/o	70 55 019	970.323.0700	☐	o/o	70 65 926	970.326.0100
818 L	970.215	Atego		o/o	70 55 019	970.323.0700	☐	o/o	70 65 926	970.326.0100
818 L	970.217	Atego		o/o	70 55 019	970.323.0700	☐	o/o	70 65 926	970.326.0100
820	676.067			o/o	70 55 019	006.323.2800		o/o	70 65 357	005.326.3600
823	970.027	Atego		o/o	70 55 019	970.323.0000		o/o	70 55 357	970.326.0000
823	970.223/227	Atego		o/o	70 55 019	970.323.0300	☐	o/o	70 65 926	970.326.0100
823 L	970.255	Atego		o/o	70 55 019	970.323.0300	☐	o/o	70 65 926	970.326.0100
823 L	970.255.1K.585.7	Atego		o/o	70 55 019	970.323.0300		o/o	70 65 004	974.326.0600
900	Serie									
911 B L	353		1961-	o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
911 B LAS	353.114/115			o/o	70 55 446	004.323.6200		o/o	70 65 923	345.326.7500
911 B LF	353		1961-	o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
911 B LK	353		1961-	o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
911 B LKO	353		1961-	o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
911 B LP	353		1961-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
911 B LPK	353		1961-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
911 B LPKO	353		1961-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
911 B LPS	353		1961-		70 55 408	353.323.0000		o/o	70 65 923	345.326.7500
911 B LS	353		1961-	o/o	70 55 023	004.323.7400		o/o	70 65 923	345.326.7500
913 L	353			o/o	70 55 023	004.323.7400		o/o	70 65 923	345.326.7500
913 L	Axle sauer							o/o	70 65 120	003.326.9800
913 LF	353			o/o	70 55 023	004.323.7400		o/o	70 65 923	345.326.7500
913 LF	Axle sauer							o/o	70 65 120	003.326.9800
913 LK	353			o/o	70 55 023	004.323.7400		o/o	70 65 923	345.326.7500
913 LK	Axle sauer							o/o	70 65 120	003.326.9800
913 LKO	353			o/o	70 55 023	004.323.7400		o/o	70 65 923	345.326.7500
913 LKO	Axle sauer							o/o	70 65 120	003.326.9800
913 LS	353			o/o	70 55 023	004.323.7400		o/o	70 65 923	345.326.7500
913 LS	Axle sauer							o/o	70 65 120	003.326.9800
914	674.021/022/023/024			o/o	70 55 019	674.323.0000		o/o	70 55 357	673.326.1100
914	678.002/003			o/o	70 55 019	673.323.1000			O	
914 AK	674.144/145			o/o	70 55 022	675.323.1400		o/o	70 65 384	675.326.2200
914 K	674.044			o/o	70 55 363	674.323.0200		o/o	70 55 357	673.326.1300
914 K	678.006			o/o	70 55 019	673.323.1000			O	
914 KO	674.090			o/o	70 55 015	673.323.0000		o/o	70 55 357	673.326.1100
914 S	678.008			o/o	70 55 019	673.323.1000			O	
917	676.006-009			o/o	70 55 019	674.323.0300		o/o	70 55 357	005.326.2900
917	970.033	Atego		o/o	70 55 019	970.323.0000		o/o	70 55 357	970.326.0000
917	970.035	Atego		o/o	70 55 019	970.323.0700		o/o	70 55 357	970.326.0700







917	970.037	Atego		o/o	70 55 019	970.323.0700		o/o	70 55 357	970.326.0700
917 AF	676.182			o/o	70 55 022	006.323.2200		o/o	70 65 004	006.326.5400
917 AF	676.183			o/o	70 55 022	675.323.0900			O	
917 AF	676.195.1K.148.218			o/o	70 55 022	006.323.2200		o/o	70 65 384	005.326.4700
917 AF	676.195			o/o	70 55 022	675.323.0900			O	
917 AF	676.196			o/o	70 55 022	006.323.2200			O	
917 AF	676.197.15.492.133			o/o	70 55 022	006.323.2200		o/o	70 65 385	005.326.5300
917 AF	676.197.1K.036.580			o/o	70 55 022	675.323.0900			O	
917 AF	676.197			o/o	70 55 022	675.323.0900		o/o	70 65 384	674.326.0600
917 AF	676.198			o/o	70 55 022	675.323.0900		o/o	70 65 384	675.326.1100
917 K	676.041/341			o/o	70 55 019	674.323.0300		o/o	70 55 357	005.326.2900
917 KO	676.090/390			o/o	70 55 015	006.323.3000		o/o	70 55 357	005.326.3600
918	970.033	Atego		o/o	70 55 019	970.323.0000		l/o	70 55 357	970.326.0000
920 AF	677.183			o/o	70 55 022	006.323.2200		o/o	70 65 385	005.326.5300
923	970.033	Atego		o/o	70 55 019	970.323.0000		o/o	70 55 357	970.326.0000
1000	Serie									
1013	380.002-008			o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1013 A	380.102-104/112-114/140/143			o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1013 AK	380.102-104/112-114/140/143			o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1013 K	380.040			o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1013 KO	380.140			o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1013 LPS	658.064/065	1967-			70 55 408	353.323.0000		l/o	70 65 923	345.326.7500
1013 S	380.050	Chass. 4306945-		o/o	70 55 011	004.323.5500		l/o	70 65 003	381.326.0200
1013 S	380.053			o/o	70 55 011	004.323.5500		l/o	70 65 003	381.326.0200
1017	970.041	Atego		o/o	70 55 019	970.323.0300		o/o	70 55 357	970.326.0000
1017	970.043	Atego		o/o	70 55 019	970.323.0300		o/o	70 55 357	970.326.0000
1017	970.243	Atego		o/o	70 55 019	970.323.0300		o/o	70 65 926	970.326.0100
1017 A	380.112/113/114			o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1017 AF	380.180/181	-Chass. 4208330		o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1017 AK	380.140/143/151			o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1017 AS	380.140/143/151			o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1017 F	380.080/081	-Chass. 4208330		o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1017 K	380.043, 065-066			o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1017 KO	380.043, 065-066			o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1017 L	380.			o/o	70 55 011	004.323.6500		l/o	70 55 006	385.326.0000
1017 LS	380.			o/o	70 55 011	004.323.6500		l/o	70 55 006	385.326.0000
1017 S	380.051/052	Chass. 4306945-		o/o	70 55 011	004.323.5500		l/o	70 65 003	381.326.0200
1018	970.247	Atego		o/o	70 55 019	970.323.0700		o/o	70 65 926	970.326.0100
1019 F	380.083	-Chass. 4208330		o/o	70 55 573	004.323.7100		l/o	70 65 017	385.326.0100
1019 AF	380.183	-Chass. 4208330		o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1023 S	976.053.1K.737.3	Atego		o/o	70 55 015	974.323.0900		o/o	70 65 517	974.326.0400
1100	Serie									
1113 B L	358	1968-		o/o	70 55 023	004.323.7400			O	
1113 B L	358.000-004			o/o	70 55 023	004.323.7400			O	
1113 B LF	358	1968-		o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
1113 B LK	358	1968-		o/o	70 55 023	004.323.7400			O	
1113 B LK	358.010-013			o/o	70 55 023	004.323.7400			O	
1113 B LKO	358	1968-		o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
1113 B LKO	358.021-023			o/o	70 55 023	004.323.7400			O	
1113 B LP	358	1968-			70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1113 B LPK	358	1968-			70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1113 B LPK	358	1968-			70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1113 B LPS	358	Chass. 691431-			70 55 408	353.323.0000		o/o	70 65 923	345.326.7500
1113 B LS	358.014/015	Chass. 500001-599999		o/o	70 55 023	004.323.7400		o/o	70 65 923	345.326.7500
1113 B LAS	358.114/115	Chass. 691431-		o/o	70 55 446	004.323.6200		o/o	70 65 923	345.326.7500
1113 B LS	358.016-018	1968-		o/o	70 55 023	004.323.7400			O	
1113 L	358				70 55 408	353.323.0000		o/o	0 55 019	003.326.9800
1113 LPK	358				70 55 408	353.323.0000		o/o	70 65 120	003.326.9800

1113 LPKO	358			70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1114	675.012/013/014/	83-	o/o	70 55 015	675.323.0600		o/o	70 65 607	675.326.0400
1114	678.012/013		o/o	70 55 015	675.323.1200		o/o	70 65 607	675.326.0400
1114 A	678.161/162		o/o	70 55 022	678.323.0000		o/o	70 65 384	675.326.1100
1114 AK	675.142/143		o/o	70 55 022	675.323.1400		o/o	70 65 384	675.326.2200
1114 AK	678.112/116		o/o	70 55 022	675.323.0900		o/o	70 65 018	675.326.0900
1114 AS	678.118		o/o	70 55 022	675.323.0900			O	
1114 K	675042	83 -	o/o	70 55 015	675.323.0600		o/o	70 65 607	675.326.0400
1114 K	678.016		o/o	70 55 015	675.323.1200		o/o	70 65 607	675.326.0400
1114 L	675.212/213/214	84 -	o/o	70 55 015	675.323.0800		o/o	70 65 004	675.326.0500
1114 O	675.073/074		o/o	70 55 015	675.323.0600		o/o	70 65 607	675.326.1200
1114 S	675.052/053	83 -	o/o	70 55 015	675.323.0800		o/o	70 65 018	675.326.0900
1114 S	678.018		o/o	70 55 015	675.323.1200		o/o	70 65 018	675.326.0900
1117	676.012/013/014/015	83 -	o/o	70 55 015	675.323.0600		o/o	70 65 607	675.326.0400
1117	676.317		o/o	70 55 015	006.323.2700		o/o	70 65 607	005.326.4500
1117	678.022/023/026		o/o	70 55 015	675.323.1200			O	
1117 A	676.112		o/o	70 55 022	675.323.0900		o/o	70 65 384	675.326.1100
1117 A	678.122		o/o	70 55 022	675.323.0900			O	
1117 A	678.171/172		o/o	70 55 022	678.323.0100		o/o	70 65 384	675.326.1100
1117 AK	678.126		o/o	70 55 022	675.323.0900			O	
1117 K	676042	83-	o/o	70 55 015	675.323.0600		o/o	70 65 607	675.326.0400
1117 L	676.212/213/214	84 -	o/o	70 55 015	675.323.0800		o/o	70 65 004	675.326.0500
1117 L	676.217-219		o/o	70 55 015	675.323.0700		o/o	70 65 004	675.326.0700
1117 L	676.419		o/o	70 55 015	006.323.1700		o/o	70 65 004	005.326.4600
1117 LO	676.273/274		o/o	70 55 015	675.323.0800		o/o	70 65 004	675.326.0700
1117 LO	676.476		o/o	70 55 015	675.323.0700		o/o	70 65 004	675.326.0700
1117 LS	676.252/253		o/o	70 55 015	675.323.0800		o/o	70 65 004	675.326.0500
1117 LS	676.254/255		o/o	70 55 015	675.323.0700		o/o	70 65 004	675.326.0700
1117 O	676.073/074		o/o	70 55 015	675.323.0600		o/o	70 65 607	675.326.1200
1117 S	676.052/053	83-	o/o	70 55 015	675.323.0800		o/o	70 65 018	675.326.0900
1117 S	678.028		o/o	70 55 015	675.323.1200		o/o	70 65 018	675.326.0900
1120	677.012/013/014/015	83 -	o/o	70 55 015	675.323.0600		o/o	70 65 607	675.326.0400
1120AF	677.183		o/o	70 55 022	006.323.2200		o/o	70 65 385	005.326.5300
1120AF	677.183.15.416.236		o/o	70 55 022	006.323.2200		o/o	70 65 384	005.326.4700
1120AF	677.183.15.553.7721		o/o	70 55 022	006.323.2200		o/o	70 65 384	005.326.4700
1120AF	677.196		o/o	70 55 022	675.323.0900		o/o	70 65 384	675.326.1100
1120F	677083	83 -	o/o	70 55 015	675.323.0600		o/o	70 65 607	675.326.0400
1120L	677.212/213/214	84 -	o/o	70 55 015	675.323.1000		o/o	70 65 004	675.326.0500
1120L	677.217		o/o	70 55 015	006.323.3000		o/o	70 65 004	005.326.4600
1120LO	677.273/274		o/o	70 55 015	006.323.3000		o/o	70 65 607	675.326.2000
1120LS	677.252/253		o/o	70 55 015	675.323.1000		o/o	70 65 004	675.326.0700
1120O	677.073/074		o/o	70 55 015	673.323.0000		o/o	70 65 607	675.326.1200
1120S	677.052/053	83 -	o/o	70 55 015	675.323.0800		o/o	70 65 018	675.326.0900
1124 AF	677.183		o/o	70 55 022	006.323.2200		o/o	70 65 385	005.326.5300
1124 AF	677.184		o/o	70 55 022	006.323.2200		o/o	70 65 385	005.326.5300
1124 F	677.083	09.93 -	o/o	70 55 015	006.323.2300		o/o	70 65 004	005.326.3900
1124 F	677.084		o/o	70 55 015	006.323.3000		o/o	70 65 004	005.326.3900
1200	Serie								
1213	381.002-008		o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1213 A	381.102/103/104/140		o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1213 AK	381.140-160/161		o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1213 AKO	381.140-160/161		o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1213 AS	391.150/160/162		o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1213 K	381.040		o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1213 KO	381.060/061		o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1213 LP	352.050-054	1967-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1213 LPK	352.062/063	1967-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1213 LPKO	352.071/072	1967-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800




1213 LPS	352.064/065	1967-		70 55 408	353.323.0000		o/o	70 65 923	345.326.7500
1213 S	381.050		o/o	70 55 011	004.323.5500		l/o	70 65 003	381.326.0200
1214 A	615.241/242		o/o	70 55 007	004.323.9500		l/o	70 65 830	004.326.1200
1214 L	970.257 Atego		o/o	70 55 015	974.323.0000		o/o	70 65 515	974.326.0100
1215	970.255 Atego		o/o	70 55 015	974.323.0600		o/o	70 65 515	974.326.0100
1216 LP	352.055-059	1967-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1216 LPK	352.082/083	1967-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1216 LPKO	352.091/093	1967-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1216 LPS	352.068 -Chass. 600382			70 55 408	353.323.0000		o/o	70 65 923	345.326.7500
1216 LPS	352.068 Chass. 600383-			O			o/o	70 65 923	345.326.7500
1217	381.012/013/015/017/018		o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1217	970.055 Atego		o/o	70 55 015	974.323.0000		o/o	70 65 517	974.326.0400
1217	970.057 Atego		o/o	70 55 015	974.323.0600		o/o	70 65 517	974.326.0400
1217 A	381.112/113/114		o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1217 AK	381.143		o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1217 AS	381.151		o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1217 CA	615.244/245		o/o	70 55 007	004.323.9500		l/o	70 65 830	004.326.1200
1217 K	381.043		o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1217 KO	381.065/066		o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1217 L	381.		o/o	70 55 011	004.323.6500		l/o	70 55 006	385.326.0000
1217 L	676.436		o/o	70 55 015	006.323.3000		o/o	70 65 004	005.326.4600
1217 L	970.257 Atego		o/o	70 55 015	974.323.0000		o/o	70 65 515	974.326.0100
1217 LS	381.		o/o	70 55 011	004.323.6500		l/o	70 55 006	385.326.0000
1217 S	381.051/052		o/o	70 55 011	004.323.5500		l/o	70 65 003	004.326.1600
1218	972.052 Atego		o/o	70 55 015	974.323.0600		o/o	70 65 517	974.326.0400
1219	381.		o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1219 A	381.122/123		o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1219 AF	381.182/183 -Chass. 4208330		o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1219 AK	381.146		o/o	70 55 573	004.323.7100		l/o	70 65 602	385.326.0200
1219 F	381.082/083/084 -Chass. 4208330		o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1219 K	381.		o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1219 KO	381.		o/o	70 55 011	004.323.6500		l/o	70 65 017	385.326.0100
1219 L	381.		o/o	70 55 011	004.323.6500		l/o	70 55 006	385.326.0000
1219 LS	381.		o/o	70 55 011	004.323.6500		l/o	70 55 006	385.326.0000
1219 S	381.054/055 Chass. 4306945-		o/o	70 55 011	004.323.5500		l/o	70 65 003	381.326.0200
1222	615.026/028	85 -	o/o	70 55 011	003.323.8800		l/o	70 65 003	004.326.1600
1222	650.034/036/037		o/o	70 55 011	003.323.8800		l/o	70 65 003	003.326.1400
1222							l/o	70 65 017	385.326.0100
1222	Axle sauer						l/o	70 65 003	381.326.0200
1222 A	615.224/226		o/o	70 55 573	004.323.7100		l/o	70 65 602	003.326.9500
1222 A	615.247/248		o/o	70 55 007	004.323.9500		l/o	70 65 830	004.326.1200
1222 A	650.232/234		o/o	70 55 573	004.323.7100		l/o	70 65 602	003.326.9500
1222 AF	615.264		o/o	70 55 007	004.323.0700		l/o	70 65 602	003.326.5700
1222 AF	650.286		o/o	70 55 007	004.323.0700		l/o	70 65 602	003.326.5700
1222 AS	615.224/226		o/o	70 55 573	004.323.7100		l/o	70 65 602	003.326.9500
1222 F	615.064		o/o	70 55 011	003.323.8800		l/o	70 65 003	003.326.1400
1222 F	650.086		o/o	70 55 011	003.323.8800		l/o	70 65 003	003.326.1400
1222 L	615.027		o/o	70 55 011	004.323.6500		l/o	70 65 003	003.326.1400
1222 L							l/o	70 65 017	385.326.0100
1222 L	Axle sauer						l/o	70 65 003	381.326.0200
1222 S	615.122		o/o	70 55 011	004.323.6800		o/o	70 65 623	003.326.3000
1222 S	615.132		o/o	70 55 011	004.323.6800			O	
1222 S	650.132		o/o	70 55 011	004.323.6800		l/o	70 65 003	004.326.3100
1223	970.255 Atego		o/o	70 55 015	974.323.0600		o/o	70 65 515	974.326.0100
1223	970.257 Atego		o/o	70 55 015	974.323.0600		o/o	70 65 515	974.326.0100
1223 L	970.258 Atego		o/o	70 55 015	974.323.0000		o/o	70 65 515	974.326.0100
1224	4*2, 679.037		o/o	70 55 015	006.323.3000		o/o	70 65 607	005.326.4500
1224 F	650.282		o/o	70 55 007	004.323.0700		l/o	70 65 602	003.326.5700

1225 AF	615.266			o/o	70 55 007	004.323.0700		I/O	70 65 602	003.326.5700
1225 AF	976.354	Atego		o/o	70 55 104	972.323.0100		o/o	70 55 505	972.326.0000
1226	650.286/288			o/o	70 55 007	004.323.0700		I/O	70 65 602	003.326.9400
1228	970.255	Atego		o/o	70 55 015	974.323.0600		o/o	70 65 515	974.326.0100
1228	Special Axle							o/o	O	083.323.0000
1228	970.257	Atego		o/o	70 55 015	974.323.0000		o/o	70 65 515	974.326.0100
1228	970.258	Atego		o/o	70 55 015	974.323.0600		o/o	70 65 515	974.326.0100
1228 F	615.064			o/o	70 55 011	003.323.8900		I/O	70 65 003	617.326.0000
1228 F	615.132			o/o	70 55 011	003.323.8800		I/O	70 65 003	617.326.0000
1300	Serie									
1313 L	352		1970-	o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
1313 LF	352		1970-	o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
1313 LK	352		1970-	o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
1313 LAS	352		1967-	o/o	70 55 446	004.323.6200		o/o	70 65 923	345.326.7500
1313 LKO	352		1970-	o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
1313 LP	352.050-054		1967-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1313 LPK	352.062/063		1967-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1313 LPKO	352.071/072		1967-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1313 LPS	352.064/065				70 55 408	353.323.0000		o/o	70 65 923	345.326.7500
1313 LS	352		1967-	o/o	70 55 023	004.323.7400		o/o	70 65 923	345.326.7500
1314	675.032/033/034		84 -	o/o	70 55 015	675.323.0600		o/o	70 65 607	675.326.0400
1314 AK	675.146/147			o/o	70 55 022	675.323.1400		o/o	70 65 384	675.326.2200
1314 K	675046		84 -	o/o	70 55 015	675.323.0600		o/o	70 65 607	675.326.0400
1314 KO	675.093			o/o	70 55 015	675.323.0600		o/o	70 65 607	675.326.0400
1317	676.032/033/034/035		84 -	o/o	70 55 015	675.323.0600		o/o	70 65 607	675.326.0400
1317	676.148			o/o	70 55 022	006.323.2200		o/o	70 65 384	005.326.5000
1317	676.336			o/o	70 55 015	006.323.2700		o/o	70 65 607	005.326.4500
1317	970.263	Atego		o/o	70 55 015	974.323.0600		o/o	70 65 515	974.326.0100
1317	970.265	Atego		o/o	70 55 015	974.323.0000		o/o	70 65 515	974.326.0100
1317 AK	4*4			o/o	70 55 022	006.323.2200		o/o	70 65 384	005.326.5000
1317 AK	676.146/147			o/o	70 55 022	675.323.1400		o/o	70 65 384	675.326.2200
1317 K	676046		84 -	o/o	70 55 015	675.323.0700		o/o	70 65 607	675.326.0400
1317 KO	975.062	Atego		o/o	70 55 015	974.323.0600		o/o	70 65 517	974.326.0400
1317 KO	975.262.2K	Atego		o/o	70 55 015	974.323.0600		o/o	70 65 514	974.326.0900
1317 L	352		1967-		O			o/o	70 65 120	003.326.9800
1317 L	676.232-235		84 -	o/o	70 55 015	675.323.0800		o/o	70 65 004	675.326.0500
1317 L	676.234			o/o	70 55 015	006.323.3000		o/o	70 65 004	005.326.4600
1317 L	970.267	Atego		o/o	70 55 015	974.323.0000		o/o	70 65 515	974.326.0100
1317 LK	352		1967-		O			o/o	70 65 120	003.326.9800
1317 LP	352.055-059		1967-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1317 LPK	352.082/083		1967-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1317 LPKO	352.091/092		1967-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1317 LPS	352.086	-Chass. 600382			70 55 408	353.323.0000		o/o	70 65 923	345.326.7500
1317 LPS	352.086	Chass. 600383-			O			o/o	70 65 923	345.326.7500
1317 LPS	352.087		1967-		O			o/o	70 65 923	345.326.7500
1317 LS	676.256/257			o/o	70 55 015	675.323.0500		o/o	70 65 004	675.326.0500
1317 S	676.056/057		84 -	o/o	70 55 015	675.323.0800		o/o	70 65 018	675.326.0900
1319 LP	352.055-059		1967-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1319 LPK	352.082/083		1967-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1319 LPKO	352.091/092		1967-		70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1319 LPS	352.086	-Chass. 600382			70 55 408	353.323.0000		o/o	70 65 923	345.326.7500
1319 LPS	352.086	Chass. 600383-			O			o/o	70 65 923	345.326.7500
1319 LPS	352.087		1967-		O			o/o	70 65 923	345.326.7500
1320	677.032-/035		83 -	o/o	70 55 015	675.323.0600		o/o	70 65 607	675.326.0400
1320	677.037			o/o	70 55 015	006.323.3000		o/o	70 65 607	005.326.4500
1320 L	677.232-235		84 -	o/o	70 55 015	675.323.0800		o/o	70 65 004	675.326.0500
1320 L	677.237			o/o	70 55 015	006.323.3000		o/o	70 65 004	005.326.4600
1320 LK	677.239			o/o	70 55 015	006.323.3000		o/o	70 65 004	005.326.4600


1320 LS	677.256/257		O/O	70 55 015	675.323.0800		O/O	70 65 004	675.326.0500
1320 S	677.056/057	84 -	O/O	70 55 015	675.323.0800		O/O	70 65 018	675.326.0900
1323 KO	975.062	Atego		70 55 015	974.323.0600		O/O	70 65 516	974.326.0000
1323 LS	974.263	Atego		70 55 015	974.323.0600		O/O	70 65 515	974.326.0100
1324	679.032-/035			70 55 015	675.323.0600		O/O	70 65 607	675.326.0400
1324	679.036			70 55 015	006.323.3000		O/O	70 65 607	005.326.4500
1324 L	679.232-235/239			70 55 015	675.323.0800		O/O	70 65 004	675.326.0500
1324 LS	679.256/257			70 55 015	675.323.0800		O/O	70 65 004	675.326.0500
1324 S	679.056/057			70 55 015	675.323.0800		O/O	70 65 018	675.326.0900
1325 AF	976.363	Atego		70 65 040S	972.323.0100		O/O	70 65 199S	972.326.0000
1325 AF	976.364	Atego		70 65 040S	972.323.0100		O/O	70 65 199S	972.326.0000
1325 AF	4*4, 976.364	Atego		70 65 040S	972.323.0300		O/O	70 65 199S	972.326.0400
1328 AF	976.364	Atego		70 65 040S	972.323.0100		O/O	70 65 199S	972.326.0000
1328 LF	16/12 , 976.364	Atego		70 65 040S	972.323.0100		O/O	70 65 199S	972.326.0000
1328 LS	974.263	Atego		70 55 015	974.323.0400		O/O	70 65 515	974.326.0100
1400	Serie								
1413	383.002-008			70 55 011	004.323.6400		I/O	70 65 017	385.326.0100
1413	Axle sauer						I/O	70 65 003	381.326.0200
1413 A	383.103			70 55 573	004.323.7100		I/O	70 65 602	385.326.0200
1413 AK	383.140/141			70 55 573	004.323.7100		I/O	70 65 602	385.326.0200
1413 AKO	383.160/161			70 55 573	004.323.7100		I/O	70 65 602	385.326.0200
1413 K	383.			70 55 011	004.323.6400		I/O	70 65 017	385.326.0100
1413 KO	383			70 55 011	004.323.6400		I/O	70 65 017	385.326.0100
1414	616.004/006/008	85 -		70 55 011	003.323.8800		I/O	70 65 003	617.326.0000
1414 K	616105	85 -		70 55 011	004.323.6400		I/O	70 65 017	003.326.9200
1417	383.012/014/016			70 55 011	004.323.6400		I/O	70 65 003	617.326.0000
1417	383.013/015/017/018			70 55 011	004.323.6400		I/O	70 65 003	381.326.0200
1417	383.115			70 55 011	003.323.8800			O	
1417	383.212/315			70 55 573	004.323.7100		I/O	70 65 602	385.326.0200
1417	651.012/014/016/017			70 55 011	003.323.8800		I/O	70 65 003	003.326.1400
1417 A				70 55 007	002.323.7600		I/O	70 65 830	002.326.4800
1417 A	383.117			70 55 573	004.323.7100		I/O	70 65 602	385.326.0200
1417 A	651.212			70 55 573	004.323.7100		I/O	70 65 602	003.326.9500
1417 AK				70 55 007	002.323.7600		I/O	70 65 830	002.326.4800
1417 AK	651.315			70 55 573	004.323.7100		I/O	70 65 602	003.326.9500
1417 AKO	383.165/166			70 55 573	004.323.7100		I/O	70 65 602	385.326.0200
1417 C	616.014/016/017/018	85 -		70 55 011	003.323.8800		I/O	70 65 003	003.326.1400
1417 CA	616.214			70 55 573	004.323.7100		I/O	70 65 602	003.326.9500
1417 CAK	616.315			70 55 573	004.323.7100		I/O	70 65 602	003.326.9500
1417 CK	616.115			70 55 011	004.323.6400		I/O	70 65 017	003.326.9200
1417 CS	616.014/016/017/018	85 -		70 55 011	003.323.8800		I/O	70 65 003	003.326.1400
1417 K	383.			70 55 011	004.323.6400		I/O	70 65 017	385.326.0100
1417 K	651.115			70 55 011	003.323.8800		I/O	70 65 003	004.326.6800
1417 K	651.115-2K- 275.467			70 55 011	003.323.8800		I/O	70 65 017	003.326.9200
1417 KO	383.			70 55 011	004.323.6400		I/O	70 65 017	385.326.0100
1418 AK	383.117			70 55 573	004.323.7100		I/O	70 65 602	385.326.0200
1418 L	338.001/002	- Chass. 000659		70 55 022	004.323.6000			O	
1418 LK	338009	- Chass. 008521		70 55 022	004.323.6000			O	
1418 LK	338041	Chass. 002902-		70 55 022	004.323.6000			O	
1418 LP	354.			70 55 573	004.323.7100			O	
1419	383.022/023/025/027/028			70 55 011	004.323.6400		I/O	70 65 003	381.326.0200
1419 A	383.			70 55 573	004.323.7100			O	
1419 AK	383.			70 55 573	004.323.7100		I/O	70 65 602	385.326.0200
1419 AS	383.			70 55 573	004.323.7100		I/O	70 65 602	385.326.0200
1419 C	616.046/047/048	85 -		70 55 011	003.323.8800		I/O	70 65 003	617.326.0000
1419 CL	616.447/448	HD rear		70 55 013	004.323.2300		I/O	70 55 006	002.326.5200
1419 F	383084			70 55 011	004.323.6400		I/O	70 65 017	385.326.0100
1419 K	383.			70 55 011	004.323.6400		I/O	70 65 017	385.326.0100

1419 L	383.			O/O	70 55 011	003.323.1900		I/O	70 55 006	385.326.0000
1419 LS	383.			O/O	70 55 011	003.323.1900		I/O	70 55 006	385.326.0000
1419 S	383.			O/O	70 55 011	004.323.5500		I/O	70 65 003	381.326.0200
1419 S	383.054/055	- Chass. 4306944		O/O	70 55 011	004.323.5500		I/O	70 65 602	385.326.0200
1419 S	383.054/055	Chass. 4306945-		O/O	70 55 011	004.323.5500		I/O	70 65 003	381.326.0200
1420	616.046/047/048			O/O	70 55 011	003.323.8800		I/O	70 65 003	003.326.1400
1420	651.024/026/027			O/O	70 55 011	003.323.8800		I/O	70 65 003	003.326.1400
1420 F	616.065			O/O	70 55 011	003.323.8800		I/O	70 65 003	003.326.1400
1420 L	616.447/448			O/O	70 55 695	003.323.3200		I/O	70 55 006	002.326.5200
1420 L	651.426/427			O/O	70 55 011	003.323.8800		O/O	70 55 022	004.326.5900
1420 LS	651.522			O/O	70 55 011	004.323.6800		O/O	70 55 022	004.326.5900
1420 LS	616.542			O/O	70 55 695	003.323.3200		I/O	70 55 006	385.326.0000
1422	616.024/026/027/028			O/O	70 55 011	003.323.8800		I/O	70 65 003	003.326.1400
1422								I/O	70 65 017	385.326.0100
1422	Axle sauer							I/O	70 65 003	381.326.0200
1422	651.032/034/036/037			O/O	70 55 011	003.323.8800		I/O	70 65 003	003.326.1400
1422 AF	650.282			O/O	70 55 007	004.323.0700		I/O	70 65 602	615.326.0000
1422 F	616.065			O/O	70 55 011	003.323.8800		I/O	70 65 003	003.326.1400
1422 F								I/O	70 65 017	385.326.0100
1422 F	Axle sauer							I/O	70 65 003	381.326.0200
1422 L	616.426-428	Heavy Duty		O/O	70 55 013	004.323.2300		I/O	70 55 006	002.326.5200
1422 L	651.434/436/437			O/O	70 55 011	003.323.8800		O/O	70 55 022	004.326.5900
1422 LS	616.521/522	Heavy Duty		O/O	70 55 013	004.323.3500		I/O	70 55 006	002.326.5200
1422 LS	651.531/532			O/O	70 55 011	004.323.6800		O/O	70 55 022	004.326.5900
1422 S	616.121/122		85 -	O/O	70 55 011	004.323.6800		O/O	70 65 623	003.326.3000
1422 S					O			I/O	70 65 003	617.326.0000
1422 S	651.131/132			O/O	70 55 011	004.323.6800		I/O	70 65 003	004.326.3100
1424	651.047			O/O	70 55 011	003.323.8800		I/O	70 65 003	617326000
1424 A	383			O/O	70 55 573	004.323.7100			O	
1424 AF	651.042			O/O	70 55 011	004.323.3700		I/O	70 65 003	617.326.0000
1424 AK	383			O/O	70 55 573	004.323.7100			O	
1424 AS	383			O/O	70 55 573	004.323.7100			O	
1424 F	383.085			O/O	70 55 011	004.323.6400		I/O	70 65 017	385.326.0100
1424 K	383.			O/O	70 55 011	004.323.6400		I/O	70 65 017	385.326.0100
1424 L	383.			O/O	70 55 011	003.323.1900		I/O	70 55 006	385.326.0000
1424 L	651.446			O/O	70 55 011	004.323.6800		O/O	70 55 022	004.326.7000
1424 LS	383.			O/O	70 55 011	003.323.1900		I/O	70 55 006	385.326.0000
1424 LS	651.537			O/O	70 55 011	004.323.6800		O/O	70 55 022	004.326.5900
1424 LS	651.537	Axle rear sauer		O/O	70 55 695	005.323.6300		O/O	70 55 824	005.326.1600
1424 S	383	- Chass. 4306944		O/O	70 55 011	004.323.5500		I/O	70 65 003	381.326.0200
1424 S	383.056/057	- Chass. 4306944		O/O	70 55 011	004.323.5500		I/O	70 65 602	385.326.0200
1424 S	383.056/057	Chass. 4306945-		O/O	70 55 011	004.323.5500		I/O	70 65 003	381.326.0200
1425	616.024/026-/028			O/O	70 55 011	004.323.6400		I/O	70 65 003	617.326.0000
1425								I/O	70 65 017	385.326.0100
1425	Axle sauer							I/O	70 65 003	381.326.0200
1425 F	616.065			O/O	70 55 011	004.323.6400		I/O	70 65 003	617.326.0000
1425 F								I/O	70 65 017	385.326.0100
1425 F	Axle sauer							I/O	70 65 003	381.326.0200
1425 L	616.426-428				O			I/O	70 55 006	385.326.0000
1425 LS	616532	HD front		O/O	70 55 013	004.323.3500		I/O	70 55 006	002.326.5200
1425 S	616.131/132		85 -	O/O	70 55 011	004.323.6800		O/O	70 65 623	003.326.3000
1425 S					70 55 011	004.323.5500		I/O	70 65 003	617.326.0000
1426	651.542			O/O	70 55 011	004.323.6800		O/O	70 55 022	004.326.7000
1426 S	651.141/142			O/O	70 55 011	004.323.6800		I/O	70 65 003	004.326.3100
1428 F	616.064			O/O	70 55 011	004.323.6400		I/O	70 65 003	617.326.0000
1428 F	616.065			O/O	70 55 011	003.323.8800		I/O	70 65 003	003.326.1400
1428 F								I/O	70 65 017	385.326.0100
1428 F	Axle sauer							I/O	70 65 003	381.326.0200

1500		Serie							
1513 L	360	08.70-	o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
1513 LK	360	08.70-	o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
1513 LKO	360	08.70-	o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
1513 LP	360			70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1513 LPK	360			70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1513 LPKO	360			70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1513 LPS	360	1967-		70 55 408	353.323.0000		o/o	70 65 923	345.326.7500
1513 LS	360	08.70-	o/o	70 55 023	004.323.7400		o/o	70 65 923	345.326.7500
1514	675.022-025		o/o	70 55 015	675.323.0500		o/o	70 65 607	675.326.2100
1514 K	675.045		o/o	70 55 015	675.323.0500		o/o	70 65 607	675.326.2100
1514 L	675.222-225		o/o	70 55 015	675.323.0700		o/o	70 65 004	675.326.2300
1517	676.022-/025		o/o	70 55 015	675.323.0700		o/o	70 65 607	675.326.2100
1517	676.327		o/o	70 55 015	006.323.3000		o/o	70 65 607	005.326.4900
1517	972.072	Atego	o/o	70 55 015	974.323.0000		o/o	70 65 517	974.326.0400
1517 K	676.045		o/o	70 55 015	675.323.0700		o/o	70 65 607	675.326.2100
1517 L	360	1967-	o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
1517 L	676.222-225		o/o	70 55 015	675.323.0700		o/o	70 65 004	675.326.2300
1517 LAS	360		o/o	70 55 446	004.323.6200		o/o	70 65 923	345.326.7500
1517 LK	360	1967-	o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
1517 LP	360	1967-	l/o	70 55 408	352.323.0000		o/o	70 65 120	003.326.9800
1517 LPK	360	1967-	l/o	70 55 408	352.323.0000		o/o	70 65 120	003.326.9800
1517 LPKO	360	1967-	l/o	70 55 408	352.323.0000		o/o	70 65 120	003.326.9800
1517 LS	360	08.70-	o/o	70 55 023	004.323.7400		o/o	70 65 923	345.326.7500
1519 L	360	1967-	o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
1519 LAS	360		o/o	70 55 446	004.323.6200		o/o	70 65 923	345.326.7500
1519 LK	360	1967-	o/o	70 55 023	004.323.7400		o/o	70 65 120	003.326.9800
1519 LP	360	1967-	l/o	70 55 408	352.323.0000		o/o	70 65 120	003.326.9800
1519 LPK	360	1967-	l/o	70 55 408	352.323.0000		o/o	70 65 120	003.326.9800
1519 LPKO	360	1967-	l/o	70 55 408	352.323.0000		o/o	70 65 120	003.326.9800
1519 LS	360	08.70-	o/o	70 55 023	004.323.7400		o/o	70 65 923	345.326.7500
1520	677.022-/025		o/o	70 55 015	675.323.0500		o/o	70 65 607	675.326.2100
1520 L	677.222-225		o/o	70 55 015	675.323.0700		o/o	70 65 004	675.326.2300
1520 L	677.226-228		o/o	70 55 015	006.323.3000		o/o	70 65 446	005.326.3900
1520 LS	677.254/255		o/o	70 55 015	675.323.1500			O	
1520 S	677.054/055		o/o	70 55 015	675.323.1500			O	
1523	970.073	Atego	o/o	70 55 015	974.323.0600		o/o	70 65 517	974.326.0400
1523	970.273	Atego	o/o	70 55 015	974.323.0600	☐	o/o	70 65 515	974.326.0100
1523	4*2, 970.277	Atego	o/o	70 55 015	974.323.0000	☐	o/o	70 65 515	974.326.0100
1523	970.278	Atego	o/o	70 55 015	974.323.0600	☐	o/o	70 65 515	974.326.0100
1523 AF	970.373	Atego Firefighter	o/o	70 65 040S	972.323.0100		o/o	70 65 199S	972.326.0000
1524	679.023-025		o/o	70 55 015	675.323.0500		o/o	70 65 607	675.326.2100
1524	679.026		o/o	70 55 015	006.323.3000		o/o	70 65 607	675.326.2100
1524	679.027 / 028		o/o	70 55 015	006.323.3000		o/o	70 65 607	005.326.4900
1524 AF	677.184		o/o	70 55 022	006.323.2200		o/o	70 65 384	005.326.4700
1524 F	679.023		o/o	70 55 015	006.323.3000		o/o	70 65 607	005.326.4900
1524 F	697.027		o/o	70 55 015	677.323.0200		o/o	70 65 004	005.326.5100
1524 L	679.222-225/229		o/o	70 55 015	675.323.0700		o/o	70 65 446	005.326.3900
1524 L	679.227		o/o	70 55 015	675.323.0700		o/o	70 65 004	675.326.2300
1524 L			o/o	70 55 015	675.323.0500		o/o	70 55 015	675.323.0500
1524 L	679.228		o/o	70 55 015	006.323.3000		o/o	70 65 446	005.326.3900
1524 L	2° Axle front		o/o	70 55 015	006.323.3000				
1528	970.267	Atego	o/o	70 55 015	974.323.0600	☐	o/o	70 65 515	974.326.0100
1528	970.273	Atego	o/o	70 55 015	974.323.0000	☐	o/o	70 65 515	974.326.0100
1528	970.275	Atego	o/o	70 55 015	974.323.0000	☐	o/o	70 65 515	974.326.1000
1528	970.277	Atego	o/o	70 55 015	974.323.0600	☐	o/o	70 65 515	974.326.0100
1528	970.278	Atego	o/o	70 55 015	974.323.0000	☐	o/o	70 65 515	974.326.0100
1528 F	976.057	Atego	o/o	70 55 015	974.323.0900		o/o	70 65 517	974.326.0400

1528 F	976.075	Atego		o/o	70 55 015	974.323.0900		o/o	70 65 517	974.326.0400
1600 Serie										
1613	385.004/006/008/009			o/o	70 55 011	004.323.6400		l/o	70 65 003	381.326.0200
1613 A				o/o	70 55 573	004.323.7100		l/o	70 65 602	003.326.9500
1613 K	385.000/004/006-009			o/o	70 55 011	004.323.6400		l/o	70 65 017	385.326.0100
1613 KO	385.040/041/062/063			o/o	70 55 011	004.323.6400		l/o	70 65 017	385.326.0100
1613 L	385.204/207-209			o/o	70 55 011	003.323.1900		l/o	70 55 006	385.326.0000
1614	617.003/004/006/008			o/o	70 55 011	004.323.6700		l/o	70 65 003	003.326.1400
1614								l/o	70 65 017	385.326.0100
1614	Axle sauer							l/o	70 65 602	381.326.0200
1614 K	617.106/107			o/o	70 55 011	004.323.6700		l/o	70 65 017	003.326.4500
1617	385.014/016/018/019			o/o	70 55 011	004.323.6700		l/o	70 65 602	381.326.0200
1617 A	385.			o/o	70 55 573	004.323.7100		l/o	70 65 602	003.326.9500
1617 AK	385.143/144			o/o	70 55 573	004.323.7100		l/o	70 65 602	003.326.9500
1617 C	617.013-14/016/018-19	1985 -		o/o	70 55 011	004.323.6700		l/o	70 65 003	003.326.1400
1617 C								l/o	70 65 017	385.326.0100
1617 C	Axle sauer							l/o	70 65 003	381.326.0200
1617 CAK	617.316			o/o	70 55 573	004.323.7100		l/o	70 65 602	003.326.9500
1617 CK	617.116/117			o/o	70 55 011	004.323.6400		l/o	70 65 017	003.326.9200
1617 CL	617.414/416/418			o/o	70 55 573	004.323.7100		l/o	70 55 006	002.326.5200
1617 K	385.			o/o	70 55 011	004.323.6400		o/o	70 65 120	003.326.9800
1617 KO	385.			o/o	70 55 011	004.323.6400		o/o	70 65 120	003.326.9800
1617 L	385.214/217/218/219			o/o	70 55 011	003.323.1900		l/o	70 55 006	385.326.0000
1617 LP	355	1968-		o/o	70 55 408	353.323.0000		o/o	70 65 120	003.326.9800
1617 LPS	355	1970-		o/o	70 55 408	353.323.0000		o/o	70 65 923	345.326.7500
1617 S	385.052			o/o	70 55 011	004.323.5500		l/o	70 65 602	003.326.9500
1617 S	617.111			o/o	70 55 011	004.323.6800		o/o	70 65 623	003.326.3000
1618 L	339.			o/o	70 55 022	004.323.6000			O	
1618 LK	339.			o/o	70 55 022	004.323.6000			O	
1619	385.			o/o	70 55 011	004.323.6400		l/o	70 65 017	385.326.0100
1619	385.024/026/028/029			o/o	70 55 011	004.323.6400		l/o	70 65 003	381.326.0200
1619 A	385.122			o/o	70 55 011	004.323.6400		l/o	70 65 602	385.326.0200
1619 AK	385.146/147			o/o	70 55 011	004.323.6400		l/o	70 65 602	385.326.0200
1619 AK	385.147	Esp.Export		o/o	70 55 007	002.323.7600			O	
1619 C	617.043/044/049			o/o	70 55 011	004.323.6400		l/o	70 65 003	617.326.0000
1619 C								l/o	70 65 017	385.326.0100
1619 C	Axle sauer							l/o	70 65 003	381.326.0200
1619 K	385			o/o	70 55 011	004.323.6400		l/o	70 65 017	385.326.0100
1619 KO	385			o/o	70 55 011	004.323.6400		l/o	70 65 017	385.326.0100
1619 L	385.224/227/228/229			o/o	70 55 011	003.323.1900		l/o	70 55 006	385.326.0000
1619 LP	355			l/o	70 55 011	352.323.0000		o/o	70 65 120	003.326.9800
1619 LPKO	355			l/o	70 55 011	352.323.0000		o/o	70 65 120	003.326.9800
1619 LPS	355	1970-		l/o	70 55 011	352.323.0000		o/o	70 65 923	345.326.7500
1619 S	385.			o/o	70 55 011	004.323.5500		l/o	70 65 602	385.326.0200
1619 S	Axle sauer							l/o	70 65 003	381.326.0200
1619 S	385.054/055	- Chass. 4306944		o/o	70 55 011	004.323.6400		l/o	70 65 602	003.326.9500
1619 S	385.054/055	Chass. 4306945 -		o/o	70 55 011	004.323.6400		l/o	70 65 003	381.326.0200
1620	617.043/044 /046 -/049			o/o	70 55 011	004.323.6700		l/o	70 65 003	003.326.1400
1620								l/o	70 65 017	385.326.0100
1620	Axle sauer							l/o	70 65 003	381.326.0200
1620 L	335.	-67		o/o	70 55 022	001.323.7900			O	
1620 L	617.447/448	Heavy Duty		o/o	70 55 013	004.323.2100		l/o	70 55 006	002.326.5200
1620 LK	335.	-67		o/o	70 55 022	001.323.7900			O	
1620 LP	335.	-67		o/o	70 55 007	002.323.1800			O	
1621 L	349.301	69 -		o/o	70 55 609	002.323.1500			O	
1621 LK	349.303	69 -		o/o	70 55 609	002.323.1500			O	
1621 LAK	349			o/o	70 55 609	002.323.1500			O	
1622	617.023-029	82 -		o/o	70 55 011	004.323.6700		l/o	70 65 003	003.326.1400


1622						I / O	70 65 017	385.326.0100
1622	Axle sauer					I / O	70 65 003	381.326.0200
1622 AK	617.326		O / O	70 55 573	004.323.7100		70 65 602	003.326.9500
1622 K	617.126/127	85 -	O / O	70 55 011	004.323.6400		70 65 017	003.326.9200
1622 L	617.424-428	85 -	O / O	70 55 013	004.323.2100		70 55 006	002.326.5200
1622 S	617.121/122		O / O	70 55 011	004.323.6800		70 65 623	003.326.3000
1623 LK	355.	67 -	O / O	70 55 022	004.323.6000		O	
1623 LP	335.	-67	O / O	70 55 007	002.323.1800		O	
1624	385.030/034/ 036/ -/039		O / O	70 55 011	004.323.6400		70 65 017	385.326.0100
1624							70 65 003	381.326.0200
1624 K	385.037038/039/049/090		O / O	70 55 011	004.323.6400		70 65 017	385.326.0100
1624 L	346.103/302		O / O	70 55 023	004.323.6100		O	
1624 L	385.237/238/239		O / O	70 55 011	003.323.1900		70 55 006	385.326.0000
1624 LK	346.103/302		O / O	70 55 023	004.323.6100		O	
1624 LKA	346.103/302		O / O	70 55 023	004.323.6100		O	
1624 LP	335.	69 -	O / O	70 55 007	002.323.1800		O	
1624 LS	385.256		O / O	70 55 011	003.323.1900		70 55 006	385.326.0000
1624 S	385.056/057 - Chass. 4306944		O / O	70 55 020	314.326.0600		70 65 602	385.326.0200
1624 S	385.056/057 Chass. 4306945 -		O / O	70 55 020	314.326.0600		70 65 003	381.326.0200
1625	617.033/034/035/036		O / O	70 55 011	004.323.6700		70 65 003	003.326.1400
1625							70 65 017	385.326.0100
1625	Axle sauer						70 65 003	381.326.0200
1625 AK	617.336		O / O	70 55 573	004.323.7100		70 65 602	003.326.9500
1625 K	617.136		O / O	70 55 011	004.323.6400		70 65 017	003.326.9200
1625 L	617.435/436/437		O / O	70 55 013	004.323.2100		70 55 006	002.326.5200
1625 LS	617.531/532	86 -	O / O	70 55 013	004.323.3500		70 55 006	002.326.5200
1625 S	617.130/131/132		O / O	70 55 011	004.323.6800		70 65 623	003.326.3000
1626	387.		O / O	70 55 695	004.323.4500		70 55 021	391.326.0100
1626 AK	387.		O / O	70 55 695	004.323.4400		70 65 699	387.326.0100
1626 AS	387.		O / O	70 55 695	004.323.4500		70 65 005	387.326.0300
1626 K	387.		O / O	70 55 695	004.323.4400		70 55 021	387.326.0000
1626 L	387.216/217/218/284		O / O	70 55 695	004.323.4500		70 65 380	002.326.5500
1626 LP	363.001/011		O / O	70 55 007	002.323.1800		O	
1626 LPS	363.002/003/012/013		O / O	70 55 007	002.323.1800		O	
1626 LS	387.212/213/214		O / O	70 55 007	002.323.5600		70 65 380	002.326.6200
1626 S	387		O / O	70 55 695	004.323.4500		70 55 021	391.326.0100
1628	620.015/016/066	85 -	O / O	70 55 695	003.323.3200		70 65 021	645.326.0000
1628 A	621.219		O / O	70 55 011	003.323.9700		70 65 005	002.326.3000
1628 L	620.415/416/417/466	85 -	O / O	70 55 695	003.323.3200		70 65 380	002.326.5000
1628 L		-04.85					70 65 380	002.326.5500
1628 LS	620.511/512/513/562/563		O / O	70 55 695	003.323.7100		70 65 380	002.326.6300
1628 LS		- 12.85	O / O	70 55 011	004.323.4600		70 65 380	003.326.8500
1628 S	620.110-113	85 -	O / O	70 55 695	003.323.7100		70 65 023	002.326.8900
1628 S	Chass. 075433 -			O			70 65 023	003.326.4400
1628 S	620.162/163		O / O	70 55 695	003.323.7100		70 65 023	002.326.8900
1632	387.		O / O	70 55 695	004.323.4500		70 55 021	391.326.0100
1632 AK	387.		O / O	70 55 695	004.323.4400		70 65 699	387.326.0100
1632 AS	387.		O / O	70 55 695	004.323.4500		70 65 005	387.326.0300
1632 K	387.		O / O	70 55 695	004.323.4400		70 55 021	387.326.0000
1632 L	387.226/227		O / O	70 55 695	004.323.4500		70 65 380	002.326.5500
1632 LP	363.051/061 Chass. 815.018 -		O / O	70 55 007	002.323.1800		O	
1632 LP	363.055/065		O / O	70 55 007	002.323.1800		O	
1632 LPS	363.052/053/062/ Chass. 815.018 -		O / O	70 55 007	002.323.1800		O	
1632 LPS	363.056/057/066/067		O / O	70 55 007	002.323.1800		O	
1632 LS	387.212/213/214		O / O	70 55 007	002.323.5600		70 65 380	002.326.6200
1632 S	387.		O / O	70 55 695	004.323.4500		70 55 027	391.326.0100
1633	620.046		O / O	70 55 695	003.323.3200		70 65 021	645.326.0000
1633	620.096		O / O	70 55 695	004.323.0100		70 65 021	003.326.4200

1633 L	620.446		o/o	70 55 695	003.323.3200		o/o	70 65 380	002.326.5000
1633 L		- 04.85		O			o/o	70 65 380	002.326.5500
1633 L	620.496		o/o	70 55 695	003.323.7100		o/o	70 65 380	002.326.5000
1633 L		12.85-front.04.85-re	o/o	70 55 011	004.323.4600		o/o	70 65 380	002.326.5500
1633 LS	620.543/593		o/o	70 55 695	003.323.7100		o/o	70 65 380	002.326.6300
1633 LS		12.85-front.04.85-re	o/o	70 55 011	004.323.4600		o/o	70 65 380	003.326.8500
1633 S	620.142/143 >4866170		o/o	70 55 695	003.323.3200		o/o	70 65 023	002.326.8900
1633 S		Chass. 075433 -		O			o/o	70 65 023	003.326.4400
1633 S	620.192/193		o/o	70 55 695	003.323.3200		o/o	70 65 023	002.326.8900
1635	645.026/076		o/o	70 55 695	003.323.3200		l/l	70 65 021	645.326.0000
1635 K	645.127		o/o	70 55 695	003.323.3200		l/l	70 65 021	645.326.0000
1635 L	620.476		o/o	70 55 011	004.323.4600		o/o	70 65 380	002.326.5500
1635 L	645.426		o/o	70 55 695	003.323.3200		o/o	70 65 016	004.326.2300
1635 L	645.476		o/o	70 55 695	003.323.3300		o/o	70 65 380	002.326.5500
1635 LS	645.522/523/573		o/o	70 55 011	004.323.4600		o/o	70 65 380	002.326.6200
1635 S	645.122/123/172/173		o/o	70 55 695	003.323.3200		o/o	70 65 023	003.326.4400
1636	620.026		o/o	70 55 695	003.323.3200		l/l	70 65 021	003.326.4200
1636 LS	620.523		o/o	70 55 011	004.323.4600		o/o	70 65 380	002.326.6200
1636 S	620.122/123		o/o	70 55 695	003.323.3200		o/o	70 65 023	003.326.4400
1638	620.086		o/o	70 55 695	004.323.0100		l/l	70 65 021	003.326.4200
1638 LS	620.583		o/o	70 55 695	003.323.7100		o/o	70 65 380	002.326.6300
1638 LS		12.85-front.04.85-re	o/o	70 55 011	004.323.4600		o/o	70 65 380	003.326.8500
1638 S	620.182/183		o/o	70 55 695	003.323.3200		o/o	70 65 023	002.326.8900
1638 S		Chass. 075433 -	o/o	70 55 695			o/o	70 65 023	003.326.4400
1644	645.096		o/o	70 55 695	004.323.0100		l/l	70 65 021	645.326.0000
1644 LS	645.593		o/o	70 55 011	004.323.4600		o/o	70 65 380	002.326.6200
1644 S	645.192/193		o/o	70 55 695	003.323.3200		o/o	70 65 023	003.326.4400
1650	645.096		o/o	70 55 695	004.323.0100		l/l	70 65 021	645.326.0000
1700	Serie								
1717	652.010/013-015/017/019		o/o	70 55 011	004.323.3400		l/o	70 65 003	003.326.1500
1717 AK	652.316		o/o	70 55 573	004.323.3300		l/o	70 65 602	003.326.9500
1717 K	652.116/117		o/o	70 55 011	005.323.6100		l/o	70 65 003	004.326.6800
1717 L	652.415/417/419		o/o	70 55 011	004.323.6700		l/o	70 65 003	003.326.1400
1719	387.		o/o	70 55 011	004.323.4600		l/l	70 55 021	391.326.0100
1719 AK	387.		o/o	70 55 695	004.323.4500		l/l	70 65 699	387.326.0100
1719 K	387.		o/o	70 55 695	004.323.4500		l/l	70 55 021	387.326.0000
1719 S	387.		o/o	70 55 011	004.323.4600		l/l	70 55 021	391.326.0100
1720	652.020/023-025/027-029		o/o	70 55 011	004.323.3400		l/o	70 65 003	003.326.1400
1720 L	652.027-029		o/o	70 55 011	004.323.3400		o/o	70 55 022	004.326.5900
1720 L	652.428/429		o/o	70 55 011	004.323.6700		o/o	70 55 022	004.326.5900
1720 L	652436	- Chass. 5587351	o/o	70 55 011	004.323.6700		o/o	70 55 713	005.323.1800
1720 L	652436	Chass. 5587352 -	o/o	70 55 011	004.323.6700		o/o	70 55 022	004.326.5900
1720 S	652.121		o/o	70 55 011	005.323.6100		l/o	70 65 003	004.326.3100
1722	652.033-039		o/o	70 55 011	004.323.3400		l/o	70 65 003	003.326.1500
1722							l/o	70 65 017	385.326.0100
1722	652.131/132		o/o	70 55 011	004.323.6800			O	
1722 AK	652.336		o/o	70 55 573	004.323.7100		l/o	70 65 602	003.326.9500
1722 K	652.136/137		o/o	70 55 011	004.323.6700		l/o	70 65 003	004.326.6800
1722 L	652.435 - 439	- Chass. 5587351	o/o	70 55 011	004.323.6700		o/o	70 55 391	005.323.1800
1722 L	652.435 - 439	Chass. 5587352 -	o/o	70 55 011	004.323.6700		o/o	70 55 022	004.326.5900
1722 L	652.478		o/o	70 55 023	005.323.2700			O	
1722 S	652.131/132		o/o	70 55 695	005.323.6300		l/o	70 65 003	004.326.3100
1726	652.043/045-047		o/o	70 55 011	004.323.6700		l/o	70 65 003	003.326.1400
1726 AK	652.346		o/o	70 55 573	004.323.7100		l/o	70 65 602	003.326.9500
1726 K	652.146		o/o	70 55 011	004.323.3400		l/o	70 65 003	004.326.6800
1726 L	652.446-448	- Chass. 5587351	o/o	70 55 011	004.323.6700		o/o	70 55 391	005.323.1800
1726 L	652.446-448	Chass. 5587352 -	o/o	70 55 011	004.323.6700		o/o	70 55 022	004.326.5900
1726 LS	652.541/542	- Chass.1K103912	o/o	70 55 011	005.323.6100		o/o	70 55 022	004.326.7000


1726 LS	Chass. 1K103913 -		o/o	O	003.326.6300		o/o	70 55 824	005.326.1600
1726 S	652.141/142		o/o	70 55 011	005.323.6100		l/o	70 65 003	004.326.3100
1726 S	652.541/542		o/o	70 55 011	005.323.6100		o/o	70 55 391	005.323.1800
1727 L	652448 - Chass. 5587351		o/o	70 55 011	004.323.6700		o/o	70 55 391	005.323.1800
1727 L	652448 Chass. 5587352 -		o/o	70 55 011	004.323.6700		o/o	70 55 022	004.326.5900
1729	655.015/016		o/o	70 55 695	005.323.4000		l/l	70 65 021	645.326.0000
1729 AK	655.316/317		o/o	70 55 695	004.323.4400		l/l	70 65 699	002.326.1200
1729 K	655.116/117		o/o	70 55 695	003.323.3200		l/l	70 65 021	645.326.0000
1729 L	655.416/418 - Chass.15922798		o/o	70 55 695	005.323.4000		o/o	70 65 380	004.326.4300
1729 L	Chass. 15922799 -			O			o/o	70 65 023	004.326.6400
1729 LS	652542 - Chass.1K103912		o/o	70 55 011	004.323.6800		o/o	70 55 022	004.326.7000
1729 LS	Chass. 1K103913 -						o/o	70 65 578	005.326.1600
1729 LS	655.511/512/513		o/o	70 55 011	004.323.4600		o/o	70 65 380	002.326.6200
1729 S	655.111/112/113		o/o	70 55 011	004.323.4600		o/o	70 65 023	003.326.4400
1732 L	652446 - Chass. 5587351		o/o	70 55 011	004.323.4600		o/o	70 55 391	005.323.1800
1732 L	652446 Chass. 5587352 -		o/o	70 55 011	004.323.4600		o/o	70 55 022	004.326.5900
1733	652.065/066/067/068		o/o	70 55 011	004.323.6700		l/o	70 65 003	617.326.0000
1733	655.065/066/067/068		o/o	70 55 011	004.323.6700		l/o	70 65 003	003.326.1500
1733 L	652.446/447 - Chass. 5587351		o/o	70 55 011	004.323.6700		o/o	70 55 713	005.323.1800
1733 L	652.446/447 Chass. 5587352 -		o/o	70 55 011	004.323.6700		o/o	70 55 022	004.326.5900
1733 L	652.465-468 - Chass. 5587351		o/o	70 55 011	004.323.6700		o/o	70 55 713	005.323.1800
1733 L	652.465-468 Chass. 5587352 -		o/o	70 55 011	004.323.6700		o/o	70 55 022	004.326.5900
1733 L	655.465/466/467/468		o/o	70 55 011	004.323.6700		o/o	70 55 022	004.326.5900
1733 L	655.478		o/o	70 55 011	004.323.6700		o/o	70 65 023	005.323.1700
1733 LS	652.561-563 - Chass.1K103912		o/o	70 55 011	004.323.6800		o/o	70 55 022	004.326.7000
1733 LS	Chass.1K103913 -						o/o	70 55 824	005.326.1600
1733 S	655.161-163		o/o	70 55 011	005.323.6100		l/o	70 65 003	004.326.3200
1734 L	652465 - Chass. 5587351		o/o	70 55 011	004.323.4600		o/o	70 55 713	005.323.1800
1734 L	652465 Chass. 5587352 -		o/o	70 55 011	004.323.4600		o/o	70 55 022	004.326.5900
1735	655.026/027/076		o/o	70 55 695	005.323.4000		l/l	70 65 021	645.326.0000
1735 AK	655.327		o/o	70 55 011	003.323.9700		l/l	70 65 699	002.326.1200
1735 K	655.127		o/o	70 55 695	003.323.3200		l/l	70 65 021	645.326.0000
1735 L	655.426/476 - Chass.15922798		o/o	70 55 695	005.323.4000		o/o	70 65 380	004.326.4300
1735 L	Chass. 15922799 -						o/o	70 65 023	004.326.6400
1735 L	655.476.15.565.773		o/o	70 55 022	005.323.0700		o/o	70 65 016	004.326.2300
1735 LS	655.522/523/572/573		o/o	70 55 011	004.323.4600		o/o	70 65 380	003.326.8500
1735 S	655.122/123/172/173		o/o	70 55 011	004.323.4600		o/o	70 65 023	002.326.8800
1748	655.096		o/o	70 55 695	005.323.4000		l/l	70 65 021	003.326.4200
1748 L	655.494/496 - Chass.15922798		o/o	70 55 695	005.323.4100		o/o	70 65 380	004.326.4300
1748 L	Chass. 15922799 -						o/o	70 65 023	004.326.6400
1748 LS	655.592/593		o/o	70 55 695	004.323.0100		o/o	70 65 380	002.326.6200
1748 S	655.192/193		o/o	70 55 011	004.323.4600		o/o	70 65 023	003.326.4400
1800	Serie								
1813	6*2, 6*4		o/o	70 55 011	003.323.1900			O	
1817	6*2, 6*4		o/o	70 55 011	003.323.1900			O	
1819	6*2, 6*4		o/o	70 55 011	003.323.1900			O	
1819 A	6*6		o/o	70 55 573	004.323.7100			O	
1819 AK	6*6		o/o	70 55 573	004.323.7100			O	
1819 LP	355	68 -	l/o	70 55 408	352.323.0000		o/o	70 65 120	003.326.9800
1823	4*2, 950.503 Atego		o/o	70 55 013	006.323.5100		o/o	70 65 287	005.326.3300
1823	950.506 Atego			O			o/o	70 65 287	004.326.9900
1823	950.509 Atego		o/o	70 55 013	006.323.7100		o/o	70 65 287	005.326.1000
1823	950.532 Atego			O			o/o	70 65 505	005.326.1200
1823 K	952.503 Atego		o/o	70 55 013	005.323.9700		o/o	70 65 287	005.326.3300
1824	652.004		o/o	70 55 011	004.323.4600		l/o	70 65 003	617.326.0000
1824 K	652.106			O			l/o	70 65 003	005.326.0500
1824 K	4*4, 652.107			O			l/o	70 65 003	004.326.6800
1824 L	652.405 - 409		o/o	70 55 011	003.323.6600		o/o	70 55 022	004.326.7000














1824 L	652.406			o/o	70 55 011	005.323.6000		o/o	70 55 022	004.326.7000
1824 L	652.407			o/o	70 55 011	006.323.3500		o/o	70 55 022	004.326.7000
1827	652.055/056/057/058			o/o	70 55 011	003.323.6600		l/o	70 65 003	617.326.0000
1827 L	652.455/456/457/458			o/o	70 55 011	004.323.3400		o/o	70 55 022	004.326.7000
1827 LS	652.551/552/553			o/o	70 55 011	004.323.3400		o/o	70 55 022	004.326.7000
1827 S	652.151/152/153			o/o	70 55 011	005.323.6100		l/o	70 65 003	004.326.3200
1828	950.501	atego heavy		o/o	70 55 695	005.323.9500		o/o	70 65 287	005.326.1000
1828	4*2, 950.503	atego heavy		o/o	70 55 013	006.323.5100		o/o	70 65 287	005.326.3300
1828	4*2, 950.531	atego heavy	☐	o/o	70 65 386	005.323.9900	☐	o/o	O	
1828	950.536	atego heavy	☐	o/o	70 65 386	005.323.9900	☐	o/o	70 65 505	005-326.1200
1828	952.502	atego heavy		o/o	70 65 609	006.323.3300		o/o	70 65 287	005.326.3300
1828 L	950.531	atego heavy		o/o	70 55 695	006.323.7800	☐	o/o	70 65 505	005-326.1200
1828 LL	950.538	atego heavy	☐	o/o	70 65 386	006.323.8300	☐	o/o	70 65 505	005-326.1200
1828 N	950.508	atego heavy		o/o	70 55 013	006.323.5100		o/o	70 65 287	005.326.0000
1828 S	4*2, 950.502	atego heavy		o/o	70 55 695	005.323.9500		o/o	70 65 287	004.326.9900
1831	652.095/096/097/098			o/o	70 55 011	004.323.6700		l/o	70 65 003	003.326.1400
1831	655.007			o/o	70 55 695	005.323.4000		l/l	70 65 021	003.326.2200
1831	950.002	Actros		o/o	70 55 013	006.323.5100		o/o	70 65 287	005.326.1000
1831	950.003	Actros		o/o	70 55 695	005.323.9500		o/o	70 65 287	005.326.1000
1831	950.006	Actros		o/o	70 55 695	005.323.9500		o/o	70 65 287	004.326.9900
1831	950.046	Actros		o/o	70 65 386	005.323.9900		o/o	70 65 492	005.326.2500
1831	952.003	Actros		o/o	70 55 013	005.323.9700		o/o	70 65 287	005.326.3300
1831	952.072	Actros Esp.Export		o/o	70 65 609	006.323.7400		o/o	70 65 287	005.326.3300
1831 AK	655.307			o/o	70 55 695	004.323.9700		l/l	70 65 005	646.326.0000
1831 K	655.107			o/o	70 55 695	005.323.4100		l/l	70 65 021	620.326.0000
1831 L	652.495/496/497/498			o/o	70 55 011	004.323.6700	☐	o/o	70 55 022	004.326.5900
1831 L	950.032	Actros		o/o	70 55 013	006.323.5100		o/o	70 65 505	005.326.1200
1831 L	950.034	Actros		o/o	70 55 695	005.323.9500		o/o	70 65 505	005.326.1200
1831 L	950.036	Actros Esp.Export		o/o	70 65 386	005.323.9900		o/o	70 65 505	005.326.1200
1831 LS	652.591/592/593			o/o	70 55 695	005.323.6300		o/o	70 55 022	004.326.7000
1831 LS	950.032	Actros Esp.Export		o/o	70 55 013	005.323.9100		o/o	70 65 492	005.326.1100
1831 LS	954.033	Actros Esp.Export		o/o	70 55 013	006.323.5100		o/o	70 65 492	005.326.7400
1831 LS	954.062	Actros Low-Liner		o/o	70 65 198	006.323.5200		o/o	70 65 924	005.326.7200
1831 S	652.191-193			o/o	70 55 011	005.323.6100		l/o	70 65 003	004.326.3100
1831 S	954.003	Actros Esp.Export		o/o	70 55 013	005.323.9100		o/o	70 65 287	004.326.9900
1834	652.162			o/o	70 55 011	005.323.6100		l/o	70 65 003	005.326.0500
1834	652.466			o/o	70 55 011	004.323.6700		o/o	70 55 022	004.326.7000
1834	652.561/562/563				O			o/o	70 55 022	004.326.7000
1834 L	652.465.1K.289.144		☐	o/o	70 55 855	006.323.4200			O	
1834 L	652.467.1K.004.042		☐	o/o	70 55 855	006.323.4200	☐	o/o	70 55 022	004.326.7000
1834 L	652.465-468	- Chass. 5587351		o/o	70 55 011	005.323.6300		o/o	70 55 713	005.323.1800
1834 L	652.465-468	Chass. 5587352 -		o/o	70 55 011	005.323.6300		o/o	70 55 022	004.326.7000
1834 L	652.478			o/o	70 55 023	005.323.2700		o/o	70 65 023	
1834 LS	652.561-563	- Chass.1K103912		o/o	70 55 011	004.323.6800		o/o	70 55 022	004.326.7000
1834 LS		Chass. 1K103913-		o/o	70 55 695	005.323.6300		o/o	70 55 824	005.326.1600
1834 SK	655.021				O			l/l	70 65 021	620.326.0000
1835	950.051	Actros		o/o	70 55 695	005.323.9500		o/o	70 65 287	005.326.1000
1835 AK	655.337			o/o	70 55 695	004.323.4400		l/l	70 65 005	646.326.0000
1835 AK	952.073	Actros		o/o	70 65 609	006.323.3900		o/o	70 65 287	005.326.3300
1835 L	4*2, 950.046	Actros		o/o	70 65 386	005.323.9900		o/o	70 65 492	005.326.2500
1835 LS	4*2, 954.042.1K.3	Actros		o/o	70 55 386	006.323.3400		o/o	70 65 196E	005.326.2200
1835 LS	954.062	Actros Low-Liner		o/o	70 65 198	006.323.5200		o/o	70 65 924	005.326.7200
1838	655.036/037/086/087			o/o	70 55 695	005.323.4100		l/l	70 65 021	003.326.4200
1838 AK	655.337			o/o	70 55 695	004.323.4400		l/l	70 65 005	646.326.0000
1838 K	655.138			o/o	70 55 695	003.323.3200		l/l	70 65 021	645.326.4700
1838 L	655.434/436/437	- Chass.15922798		o/o	70 55 695	005.323.4100		o/o	70 65 380	004.326.4300
1838 L	655.434/436/437	Chass. 15922799-		o/o	70 55 695	005.323.4100		o/o	70 65 023	004.326.6500
1838 L	655.484/486/487	- Chass.15922798		o/o	70 55 695	005.323.4100		o/o	70 65 380	004.326.4300

1838 L	Chass. 15922799-		o/o	70 55 695	005.323.4100		o/o	70 65 023	004.326.6500
1838 LS	655.532/533/582/583		o/o	70 55 011	004.323.4600	☐	o/o	70 65 380	002.326.6200
1838 LS	655.588		o/o	70 55 695	006.323.0900	☐		O	
1838 S	655.132/133/182/183		o/o	70 55 695	006.323.0800		o/o	70 65 023	002.326.8800
1838 SK	655.583		o/o	70 55 695	006.323.0900		o/o	70 65 016	005.326.2000
1840	950.007 Actros Esp.Export		o/o	70 55 013	005.323.9700		o/o	70 65 287	005.326.3300
1840	950.032 Actros Esp.Export		o/o	70 55 013	006.323.7200		o/o	70 65 505	005.326.1200
1840	952.003 Actros Esp.Export		o/o	70 55 013	005.323.9700		o/o	70 65 287	005.326.3300
1840	954.004 Actros		o/o	70 55 013	006.323.1600			O	
1840	954.032 Actros		o/o	70 55 695	005.323.9500		o/o	70 65 492	005.326.1100
1840	4*2, 954.032 Actros Esp.Export		o/o	70 55 013	006.323.5100		o/o	70 65 492	005.326.7400
1840	954.033.2K.425.7 Actros		o/o	70 55 695	006.323.7800			O	
1840 AK	4*4, 952.073 Actros		o/o	70 65 609	006.323.3900		o/o	70 65 287	005.326.3300
1840 L	950.036 Actros	☐	o/o	70 65 386	005.323.9900	☐	o/o	70 65 505	005.326.1200
1840 L	950.044 Actros	☐	o/o	70 65 386	006.323.8300	☐	o/o	70 65 492	005.326.2500
1840 L	950.046 Actros	☐	o/o	70 65 386	005.323.9900	☐	o/o	70 65 492	005.326.2500
1840 L	954.046 Actros	☐	o/o	70 65 386	005.323.9900			O	
1840 LS	944.032 Axor		o/o	70 55 695	006.323.7800	☐	o/o	70 65 492	006.326.0100
1840 LS	954.032/ 033 Actros Esp.Export		o/o	70 55 013	005.323.9100	☐	o/o	70 65 492	005.326.1100
1840 LS	954.062 Actros Low-Liner		o/o	70 65 198	006.323.5200	☐	o/o	70 65 924	005.326.7200
1843	4*2, 950.004 Actros		o/o	70 55 695	005.323.9500	☐	o/o	70 65 287	004.326.9900
1843	950.034 Actros		o/o	70 55 695	005.323.9500	☐	o/o	70 65 505	005.326.1200
1843 AK	952.037 Actros		o/o	70 65 609	006.323.3300	☐	o/o	70 65 287	005.326.3300
1843 AK	952.073 Actros		o/o	70 65 609	006.323.3300	☐	o/o	70 65 287	005.326.3300
1843 L	950.034 Actros	☐	o/o	70 65 386	005.323.9900	☐	o/o	70 65 505	005.326.1200
1843 L	4*2, 954.032.1K.4 Actros	☐	o/o	70 65 386	006.323.8200	☐	o/o	70 65 492	006.326.0100
1843 LS	954.032 Actros		o/o	70 55 695	005.323.9500	☐	o/o	70 65 492	005.326.1100
1843 LS	954.032 Actros Megaspace		o/o	70 55 386	006.323.3400	☐	o/o	70 65 492	005.326.7400
1843 LS	954.032 Actros Esp.Export		o/o	70 55 013	005.323.9100			O	
1843 LS	954.032 Actros Esp.Export		o/o	70 55 695	005.323.9500	☐	o/o	70 65 196EE	005.326.6900
1843 LS	954.033 Actros		o/o	70 55 695	005.323.9500			O	
1843 LS	954.033 Actros Esp.Export		o/o	70 55 013	005.323.9100	☐	o/o	70 65 492	005.326.1100
1843 LS	954.042 Actros Vollluftgef.	☐	o/o	70 55 386	006.323.3400			O	
1843 LS	954.062 Actros Low-Liner		o/o	70 65 198	006.323.5200		o/o	70 65 924	005.326.7200
1843 S	954.032 Actros Esp.Export		o/o	70 55 013	006.323.5100		o/o	70 65 492	005.326.7400
1844	655.093		o/o	70 55 695	005.323.4000		l/l	70 65 021	003.326.4200
1844 AK	655.337		o/o	70 55 011	006.323.0700		l/l	70 65 005	646.326.0000
1844 K	655.138		o/o	70 55 695	005.323.4100		l/l	70 65 021	645.326.0000
1844 L	655.434		o/o	70 55 022	005.323.0700		o/o	70 65 023	004.326.6400
1844 L	655.434/436/437 - Chass.15922798		o/o	70 55 695	005.323.4100		o/o	70 65 380	004.326.4300
1844 L	Chass. 15922799-						o/o	70 65 023	004.326.6500
1844 L	655.490/492 - Chass.15922798		o/o	70 55 695	005.323.4100		o/o	70 65 016	004.326.4300
1844 L	Chass. 15922799-						o/o	70 65 023	004.326.6500
1844 LS	655.533/590/591		o/o	70 55 011	004.323.4600		o/o	70 65 380	005.326.2000
1844 S	655.190/191		o/o	70 55 011	004.323.4600		o/o	70 65 023	002.326.8800
1848	950.004 Actros		o/o	70 55 695	005.323.9500		o/o	70 65 287	005.326.1000
1848 K	950.004 Actros		o/o	70 55 695	005.323.9500		o/o	70 65 287	004.326.9900
1848 L	950.034 Actros		o/o	70 55 695	006.323.7800		o/o	70 65 505	005.326.1200
1848 L	950.034 Actros Vollluftgef.	☐	o/o	70 65 386	005.323.9900	☐	o/o	70 65 505	005.326.1200
1848 L	950.034 Actros Esp.Export		o/o	70 55 013	006.323.5100		o/o	70 65 505	005.326.1200
1848 L	954.032 Actros		o/o	70 55 695	005.323.9500		o/o	70 65 492	005.326.1100
1848 LS	954.033 Actros		o/o	70 55 695	005.323.9500			O	
1850	655.096		o/o	70 55 695	006.323.0900		l/l	70 65 005	646.326.0000
1850 K	655.138		o/o	70 55 695	005.323.4100		l/l	70 65 005	646.326.0000
1850 L	655.494/496		o/o	70 55 695	005.323.4100		o/o	70 65 380	004.326.4300
1850 L	Chass. 15922799 -						o/o	70 65 023	004.326.6400
1850 LS	625.592/593		o/o	70 65 695	004.323.4600		o/o	70 65 380	005.326.2000
1850 LS	934.032 Megaspace MPlI		o/o	70 55 695	006.323.5400	☐	o/o	70 65 492	006.326.0300

1850 S	655.132/133/182/183			o/o	70 55 695	006.323.0900		o/o	70 65 023	003.326.4400
1853 AK	655.337			o/o	70 55 695	004.323.4400		l/l	70 65 005	646.326.0000
1853 LS	954.032 Chass. Actros			o/o	70 55 695	006.323.5400	☐	o/o	70 65 196E	005.326.7300
1853 LS	954.032 Chass. Actros			o/o	70 55 695	006.323.5400	☐	o/o	70 65 492	006.326.0100
1853 LS	954.032 Actros			o/o	70 55 695	005.323.9500	☐	o/o	70 65 492	005.326.1100
1853 LS	954.032 Actros Esp.Export			o/o	70 55 386	006.323.3400			O	
1853 LS	954.032.1K.804.8 Actros Esp.Export			o/o	70 65 386	006.323.8200			O	
1853 LS	954.033 Actros			o/o	70 55 695	005.323.9500			O	
1853 LS	954.033 Actros Esp.Export			o/o	70 55 013	006.323.5100	☐	o/o	70 65 492	005.326.7400
1857	950.034 Actros	☐		o/o	70 65 386	005.323.9900	☐	o/o	70 65 505	005.326.1200
1857	954.032 Actros			o/o	70 55 695	005.323.9500	☐	o/o	70 65 492	005.326.7400
1857	4*2, 954.033 Actros			o/o	70 55 695	005.323.9500	☐	o/o	70 65 492	005.326.1100
1857 L	4*2, 950.034 Actros Esp.Export			o/o	70 55 013	005.323.9700	☐	o/o	70 65 505	005.326.1200
1857 L	4*2, 954.033 Actros Volluftgef.	☐		o/o	70 55 386	006.323.3400	☐	o/o	70 65 492	005.326.1100
1857 LS	4*2, 954.032 Actros	☐		o/o	70 55 386	006.323.3400	☐	o/o	70 65 492	005.326.7400
1900	Serie									
1919 AK	389.			o/o	70 55 695	004.323.4400		l/l	70 65 699	387.326.0100
1919 K	387.			o/o	70 55 695	004.323.4400		l/l	70 55 021	387.326.0000
1919 K	389.			o/o	70 55 695	004.323.4400		l/l	70 55 021	387.326.0000
1919 S	389			o/o	70 55 695	004.323.4500		l/l	70 55 021	391.326.0100
1920 LP	336	61 -		o/o	70 55 007	002.323.1800			O	
1921 L	349.311/313	69 -		o/o	70 55 023	004.323.6100			O	
1921 LK	349.311/313	69 -		o/o	70 55 023	004.323.6100			O	
1922	389.016/018/019			o/o	70 55 695	004.323.4500			O	
1922	621.005-008			o/o	70 55 695	003.323.3200		l/l	70 65 005	003.326.4300
1922	656.005-009			o/o	70 55 695	005.323.4000		l/l	70 65 005	003.326.4300
1922 AK	621.306/307			o/o	70 55 695	004.323.4400		l/l	70 65 699	002.326.1200
1922 AK	656.306/307			o/o	70 55 695	003.323.9700		l/l	70 65 699	002.326.1200
1922 K	621.106/107			o/o	70 55 695	004.323.4400		l/l	70 65 021	003.326.8300
1922 K	656.106/107			o/o	70 55 695	003.323.9700		l/l	70 65 021	003.326.8300
1922 S	621.101/102			o/o	70 55 695	004.323.4400		o/o	70 65 023	003.326.4400
1922 S	656.101/102			o/o	70 55 695	003.323.9700		o/o	70 55 011	003.326.7700
1923 LP	336	67 -		o/o	70 55 007	002.323.1800			O	
1924	389.			o/o	70 55 695	004.323.4500		l/l	70 65 005	387.326.0300
1924	652.003			o/o	70 55 011	005.323.6000		l/o	70 65 003	005.326.0600
1924 K	389.			o/o	70 55 695	004.323.4400		l/l	70 65 021	003.326.8300
1924 L	346.311/312/323/324			o/o	70 55 023	004.323.6100			O	
1924 LA	346.311/312/323/324			o/o	70 55 023	004.323.6100			O	
1924 LAK	346.112/113			o/o	70 55 023	004.323.6100			O	
1924 LK	346.311/312/323/324			o/o	70 55 023	004.323.6100			O	
1924 LP	336.351/352/361/362	69 -		o/o	70 55 007	002.323.1800			O	
1925 LP	336.030/031/040/041			o/o	70 55 007	002.323.1800			O	
1926 A	389.			o/o	70 55 695	004.323.4500			O	
1926 A					O			l/l	70 65 005	387.326.0300
1926 AK	389.			o/o	70 55 695	004.323.4400		l/l	70 65 699	387.326.0100
1926 AS	389.			o/o	70 55 695	004.323.4500		l/l	70 65 005	387.326.0300
1926 K	389.			o/o	70 55 695	004.323.4400		l/l	70 55 021	387.326.0000
1926 LPS	363.032/042			o/o	70 55 007	002.323.5600			O	
1926 LS	389.213			o/o	70 55 695	004.323.4500		o/o	70 65 380	002.326.5500
1926 S	389.			o/o	70 55 695	004.323.4500		l/l	70 55 021	391.326.0100
1927	652.458			o/o	70 55 011	006.323.3500		o/o	70 55 022	004.326.7000
1928	621.015/016/017/066			o/o	70 55 695	003.323.3200		l/l	70 65 005	003.326.4300
1928 A	621.214/215			o/o	70 55 011	004.323.0000		l/l	70 65 005	002.326.3000
1928 AK	621.316/317			o/o	70 55 695	003.323.9700		l/l	70 65 699	002.326.1200
1928 AS	621.312			o/o	70 55 011	004.323.0000		o/o	70 65 011	002.326.9500
1928 K	621.116/117			o/o	70 55 695	003.323.9700		l/l	70 65 021	003.326.8300
1928 L	346.			o/o	70 55 023	004.323.6100			O	
1928 L	621.416/466			o/o	70 55 695	006.323.0100		o/o	70 65 380	002.326.5500












1928 LK	346.		o/o	70 55 023	004.323.6100			O	
1928 LS	621.511/512/513/562		o/o	70 55 695	004.323.0100		o/o	70 65 380	002.326.5000
1928 S	621.111/112/113/162/163		o/o	70 55 695	004.323.0100		o/o	70 65 023	003.326.4400
1929	656.015/016/018		o/o	70 55 695	005.323.4000		l/l	70 65 005	003.326.4300
1929 A	656.214/215		o/o	70 55 695	004.323.9200		l/l	70 65 005	003.326.4300
1929 AK	656.316/317		o/o	70 55 695	004.323.4400		l/l	70 65 699	002.326.1200
1929 AS	656.312		o/o	70 55 695	003.323.3200		o/o	70 55 695	004.323.4500
1929 K	656.116/117		o/o	70 55 695	004.323.4400		l/l	70 65 021	003.326.8300
1929 L	656416	- Chass.15922798	o/o	70 55 695	005.323.4100		o/o	70 65 380	004.326.4300
1929 L		Chass. 15922799 -					o/o	70 65 023	004.326.6400
1929 S	656.112/113		o/o	70 55 695	003.323.9700		o/o	70 55 011	003.326.7700
1932	389.		o/o	70 55 695	004.323.4500		l/l	70 65 005	387.326.0300
1932 A	389.		o/o	70 55 695	004.323.4500		l/l	70 65 005	387.326.0300
1932 AK	389.		o/o	70 55 695	004.323.4400		l/l	70 65 699	387.326.0100
1932 AS	389.		o/o	70 55 695	004.323.4500		l/l	70 65 005	002.326.3600
1932 K	387. / 389.		o/o	70 55 695	004.323.4400		l/l	70 55 021	387.326.0000
1932 LP	363.080/081/090/091		o/o	70 55 007	002.323.1800		l/l	70 65 014	002.326.1500
1932 LPS	363.082/092		o/o	70 55 007	002.323.5600		l/l	70 65 014	002.326.1500
1932 LS	387.		o/o	70 55 695	004.323.4500		o/o	70 65 380	002.326.5500
1932 LS	389.223		o/o	70 55 695	004.323.4500		o/o	70 65 380	002.326.5500
1932 S	389		o/o	70 55 695	004.323.4500		o/o	O	003.326.7600
							l/l	70 55 021	391.326.0100
1933	621.046/047		o/o	70 55 695	003.323.3200		l/l	70 65 005	003.326.4300
1933	621.096/097		o/o	70 55 695	004.323.0100		l/l	70 65 005	003.326.4300
1933 LS	621.542/543/592		o/o	70 55 695	004.323.0100		o/o	70 65 380	002.326.5500
1933 S	621.142/143/192		o/o	70 55 695	004.323.0100		o/o	70 65 023	003.326.4400
1935	646.025/026/027		o/o	70 55 695	003.323.3200		l/l	70 65 005	003.326.4300
1935	646.074/076/077		o/o	70 55 695	004.323.4600		l/l	70 65 005	003.326.4300
1935	655.573		o/o	70 55 695	004.323.4600		o/o	70 65 016	005.326.2000
1935	656.024-028, 074/076/078		o/o	70 55 695	005.323.4000		l/l	70 65 005	003.326.8200
1935 AK	646.327		o/o	70 55 695	004.323.4400		l/l	70 65 699	002.326.1200
1935 AK	656.327		o/o	70 55 695	004.323.4400		l/l	70 65 699	002.326.1200
1935 AS	646.322		o/o	70 55 695	004.323.4500		o/o	70 55 011	003.326.7700
1935 AS	656.322		o/o	70 55 695	003.323.3200		o/o	70 55 011	003.326.7700
1935 K	656.127		o/o	70 55 695	004.323.4500		l/l	70 55 021	387.326.0000
1935 L	645.476		o/o	70 55 022	005.323.0700			O	
1935 LS	646.522/523/572/573		o/o	70 55 695	004.323.4600		o/o	70 65 380	002.326.6200
1935 LS	655.523		o/o	70 55 695	003.323.3200			O	
1935 S	646.121/122/123/172		o/o	70 55 695	004.323.0100		o/o	70 65 023	003.326.4400
1935 S	656.122/123/172		o/o	70 55 695	003.323.9700		o/o	70 55 011	003.326.7700
1936	621.025/026/075		o/o	70 55 695	003.323.3200		l/l	70 65 005	003.326.4300
1936 AK	621.327		o/o	70 55 695	004.323.4400		l/l	70 65 005	002.326.1400
1936 AS	621.322		o/o	70 55 695	004.323.4500		o/o	70 55 011	002.326.9500
1936 K	621.127		o/o	70 55 695	004.323.4400		l/l	70 65 021	003.326.8300
1936 LS	621.522		o/o	70 55 695	004.323.4600		o/o	70 65 380	002.326.6200
1936 S	621.122/123		o/o	70 55 695	004.323.4600		o/o	70 65 023	003.326.4400
1938	621.085/086		o/o	70 55 695	004.323.0100		l/l	70 65 005	003.326.4300
1938 LS	621.582/583	85 -	o/o	70 55 695	004.323.0100		o/o	70 65 380	002.326.5500
1938 S	621.182		o/o	70 55 695	004.323.0100		o/o	70 65 023	003.326.4400
1944	646.095/096	85 -	o/o	70 55 695	004.323.0100		l/l	70 65 005	003.326.4300
1944 LS	646.592/593		o/o	70 55 695	004.323.0100		o/o	70 65 380	003.326.8500
1944 S	646.192/193	85 -	o/o	70 55 695	004.323.0100		o/o	70 65 023	003.326.4400
1948	656.094/095/096	85 -	o/o	70 55 695	005.323.4100		l/l	70 65 005	003.326.4300
2000	Serie								
2020 LPS	6*2, 366.	66 - 69	o/o	70 55 007	002.323.1800			O	
2024 AK	4*2, 656.309		o/o	70 55 695	006.323.0700		l/l	70 65 699	387.326.0100
2024 K	4*2, 656.109		o/o	70 55 695	006.323.0900		l/l	70 65 021	645.320.0031
2024 LPS	6*2, 366.356/366		o/o	70 55 007	002.323.1800			O	

2025 S	6*2/4 619.211		o/o	70 55 023	003.323.9900			O	
2025 S	2° Axle front		o/o	70 65 016	004.326.0200			O	
2026 S	391.310		o/o	70 55 695	004.323.4500			O	
2026 S	2° Axle front			O				O	
2028 A	6*6 624.202/203/304		o/o	70 55 695	004.323.4400				
2028 LS	6*2/4 622.505/555		o/o	70 55 695	004.323.4800		o/o	70 65 380	002.326.5500
2028 LS	2° Axle front		o/o	70 65 380	003.326.2500		o/o	70 65 908	002.326.5500HD
2032	6*2 391.320		o/o	70 55 695	004.323.4500			O	
2032	2° Axle front			O				O	
2032 S	6*2, 363.352/362		o/o	70 55 007	002.323.1800		l/l	70 65 014	002.326.1500
2033 LS	6*2/4 622.520/570		o/o	70 55 011	004.323.4800		o/o	70 65 380	002.326.5500
2033 LS	2° Axle front		o/o	70 65 380	003.326.2500		o/o	70 65 908	002.326.5500HD
2035 LS	6*2/4 647.510/560		o/o	70 55 011	004.323.4800		o/o	70 65 380	002.326.5500
2035 LS	2° Axle front		o/o	70 65 380	003.326.2500		o/o	70 65 908	002.326.5500HD
2035 S	645.123		o/o	70 55 695	003.323.3300		o/o	70 65 023	002.326.8800
2035 S	6*2/4 647.110		o/o	70 55 011	004.323.4800		o/o	70 65 023	002.326.8800
2035 S	2° Axle front		o/o	70 65 908	003.326.4800				
2035 N	950.013 Actros		o/o	70 55 013	005.323.9700		o/o	70 65 287	005.326.3300
2036 LS	6*2/4 622.510		o/o	70 55 011	004.323.4800		o/o	70 65 380	002.326.5500
2036 LS	2° Axle front		o/o	70 65 380	003.326.2500		o/o	70 65 908	002.326.5500HD
2038	655.532/533		o/o	70 55 695	006.323.0800		o/o	70 65 380	005.326.2000
2038	656.034/036		o/o	70 55 695	005.323.4100		l/l	70 65 005	646.326.0000
2038 AK	655.337		o/o	70 55 695	004.323.4400		l/l	70 65 005	646.326.0000
2038 L	655.434-437/484-487/490-494		o/o	70 55 695	005.323.4100		o/o	70 65 023	004.326.6500
2038 S	4*4, 656.332		o/o	70 55 695	005.323.4100		o/o	70 65 011	003.326.0200
2040	950.014 Actros		o/o	70 65 609	006.323.3300		o/o	70 65 287	005.326.3300
2040 AS	954.082 Actros		o/o	70 65 609	006.323.4600		o/o	70 65 287	005.326.1000
2044	656.091/092/093		o/o	70 55 695	005.323.4100		l/l	70 65 005	646.326.0000
2044 AK	655.337		o/o	70 55 695	004.323.4400		l/l	70 65 005	646.326.0000
2053	656.094		o/o	70 55 695	005.323.4000		l/l	70 65 005	005.326.3100
2200	Serie								
2219	6*2 385		o/o		004.323.6400		l/o	70 55 006	385.326.0000
2219	2° Axle front				004.323.6400		o/l	70 65 008	002.326.5100
2219	6*2/4 385.078/079		o/o	70 55 695	004.323.4500		l/o	70 65 017	385.326.0100
2219	2° Axle front		o/o	70 55 695	004.323.4500				
2219	6*2, 385.322/323/325/328		o/o	70 55 011	003.323.1900				
2219	2° Axle front						o/o	70 65 382	003.326.1100
2219	6*4, 385.372/373 - Chass. 4448491		o/o	70 55 011	003.323.1900			O	
2219	6*4, 385.372/373/ Chass. 4448492 -		o/o	70 55 573	004.323.7100			O	
2219 C	6*2, 619.011/012/014		o/o	70 55 011	003.323.6600		o/o	70 65 382	003.326.1100
2219 C	2° Axle front		o/o	70 55 011	004.323.6400		o/o	70 65 382	003.326.1100
2219 C	6*2/4 619.203/204/208/209		o/o	70 55 023	004.323.7600		l/o	70 65 017	385.326.0100
2219 C	2° Axle front		o/o	70 65 016	004.326.0200		l/o	70 65 017	385.326.0100
2219 CL	6*2, 619.411/412/414/417/419		o/o	70 55 011	004.323.6600		l/o	70 55 006	385.326.0000
			o/o	70 55 011	004.323.6400				
2219 K	6*4, 385.390-392 - Chass. 4448491		o/o	70 55 011	003.323.1900			O	
2219 K	6*4, 385.390-392 Chass. 4448492 -		o/o	70 55 573	004.323.7100			O	
2219 L	6*2, 385		o/o	70 55 011	004.323.6400		l/o	70 55 006	385.326.0000
2219 L							o/l	70 65 008	002.326.5100
2219 L	6*2 385.523/525/528		o/o	70 55 011	003.323.1900		l/o	70 55 006	385.326.0000
2220	6*2, 619.011/012/014		o/o	70 55 011	004.323.3400		l/o	70 65 932	003.326.0000
2220							o/o	70 65 382	003.326.1100
2220	6*2/4, 619.203/204		o/o	70 55 023	004.323.7000		l/o	70 65 017	003.326.9200
2220	2° Axle front		o/o	70 65 016	004.326.0200				
2220 C	6*2/4, 619.011/012/014		o/o	70 55 011	003.323.6600		o/o	70 65 382	003.326.1100
			o/o	70 55 011	004.323.6400		o/o	70 65 382	003.326.1100
2220 C	6*2/4, 619.203/204		o/o	70 55 023	004.323.7600		l/o	70 65 017	385.326.0100
2220 C	2° Axle front		o/o	70 65 016	004.326.0200		l/o	70 65 017	385.326.0100


































2220 CL	6*2, 619.411/412/414			O/O	70 55 011	003.323.6600		I/O	70 55 006	385.326.0000
				O/O	70 55 011	004.323.6400		I/O	70 55 006	385.326.0000
2220 L	6*2, 619.411/412/414/417/419			O/O	70 55 011	004.323.3400		I/O	70 55 006	002.326.5200
2220 L								O/I	70 65 008	003.326.4700
2220 L	6*2/4, 619.402				O				O	
2220 L	2° Axle front			O/O	70 55 006				O	
2222	6*2, 619.017/019			O/O	70 55 011	004.323.3400		I/O	70 65 932	003.326.0000
2222				O/O	70 55 011	004.323.3400		O/O	70 65 382	003.326.1100
2222	6*4, 619.036/037/038			O/O	70 55 011	004.323.6400			O	
2222	6*2/4, 619.208/209			O/O	70 55 023	004.323.7600		I/O	70 65 017	385.326.0100
2222	2° Axle front			O/O	70 65 016	004.326.0200		I/O	70 65 017	385.326.0100
2222 B	6*4, 619.045/047			O/O	70 55 011	004.323.3400			O	
2222 K	6*4, 619.137/138			O/O	70 55 011	004.323.6400			O	
2222 L	6*2, 619.417/419			O/O	70 55 011	004.323.6700		I/O	70 55 006	002.326.5200
2222 L				O/O	70 55 011	004.323.6700		O/I	70 65 008	003.326.4700
2223 LP	6*2 335.452/462			O/O	70 55 007	002.323.5600			O	
2223 LP				O/O	70 55 007	002.323.5600		O/O	70 65 382	003.326.5100
2223 LP	6*4, 361.	68 -		O/O	70 55 007	002.323.1800			O	
2223 LPB	6*4, 361.	68 -		O/O	70 55 007	002.323.1800			O	
2223 LPK	6*4, 361.	68 -		O/O	70 55 007	002.323.1800			O	
2224	6*2, 385.332/333/335/338			O/O	70 55 011	003.323.1900			O	
2224				O/O	70 55 011	003.323.1900		O/O	70 65 382	003.326.1100
2224	6*4, 385.383/385/387			O/O	70 55 011	003.323.1900			O	
2224				O/O	70 55 011	003.323.1900		O/O	70 65 382	003.326.1100
2224 B	6*4 385.394/396/398			O/O	70 55 573	004.323.7100			O	
2224 K	6*4 385.395/397			O/O	70 55 573	004.323.7100			O	
2224 L	6*2, 348.473			O/O	70 55 011	004.323.4600			O	
2224 L				O/O	70 55 011	004.323.4600		O/O	70 65 380	002.326.5500
2224 LP	6*4 335.452/462	69 -		O/O	70 55 007	002.323.5600			O	
2224 LP								O/O	70 65 382	003.326.5100
2224 LP	6*4, 361.	69 -		O/O	70 55 007	002.323.5600			O	
2224 LPB	6*4, 361.	69 -		O/O	70 55 007	002.323.5600			O	
2224 LPK	6*4, 361.	69 -		O/O	70 55 007	002.323.5600			O	
2224 LPN	6*2 335.	69 -		O/O	70 55 007	002.323.5600			O	
2224 LPN				O/O	70 55 007	002.323.5600		O/O	70 65 382	003.326.5100
2224 S	6*4 385.399			O/O	70 55 573	004.323.7100			O	
2225	619017			O/O	70 55 011	004.323.6400			O	
2225				O/O	70 55 011	004.323.6400		O/O	70 65 382	003.326.1100
2225	6*4, 619.034			O/O	70 55 011	004.323.5200			O	
2225	6*2/4, 619.208/209			O/O	70 65 023	004.323.7600		I/O	70 65 017	385.326.0100
2225	2° Axle front			O/O	70 65 016	004.326.0200		I/O	70 65 017	385.326.0100
2225 B	6*4, 619.048/049	85 -		O/O	70 55 011	004.323.3400			O	
2226	6*2, 393.			O/O	70 55 695	004.323.4500		I/I	70 65 014	393.326.0000
2226				O/O	70 55 695	004.323.4500		O/O	70 65 382	003.326.5100
2226	6*2, 393.375			O/O	70 55 011	004.323.0000		I/I	70 65 014	001.326.9300
2226				O/O	70 55 011	004.323.0000		O/O	70 65 382	001.326.4100
2226	6*4, 393.111 - Chass.4450302			O/O	70 55 695	004.323.4500			O	
2226	6*4, 393.111 Chass.4450303 -			O/O	70 55 695	004.323.4500			O	
2226	6*4, 393.115 - Chass.4431027			O/O	70 55 695	004.323.4500			O	
2226	6*4, 393.115 Chass.4431028 -			O/O	70 55 695	004.323.4500			O	
2226	6*4, 393.116 Chass.4426005 -			O/O	70 55 695	004.323.4500			O	
2226	6*4, 393.311/315/ - Chass.4496612			O/O	70 55 695	004.323.4500		O/O	70 65 013	003.326.8000
2226	6*4, 393.311/315/ Chass.4496613 -			O/O	70 55 695	004.323.4500		O/O	70 65 013	003.326.5000
2226 L	6*2, 393.			O/O	70 55 695	004.323.4500		O/O	70 65 380	002.326.5500
2226 L	Heavy Duty							O/O	70 65 908	HD
2226 L								O/I	70 65 008	002.326.5100
2226 LP	6*4, 363.			O/O	70 55 007	002.323.1800			O	
2226 LP	6*2, 363.021/026			O/O	70 55 007	002.323.1800		I/I	70 65 014	393.326.0000

2226 LP			o/o	70 55 007	002.323.1800		o/o	70 65 382	003.326.5100
2226 LPK	6*4, 363.		o/o	70 55 007	002.323.1800			O	
2226 LPN	6*2, 363.		o/o	70 55 007	002.323.5600			O	
2226 LPN			o/o	70 55 007	002.323.5600		o/o	70 65 382	003.326.5100
2226 LS	6*4, 393.		o/o	70 55 695	004.323.4400		o/o	70 65 380	002.326.5500
2226 LS							o/o	70 65 908	HD
2226 LS							o/i	70 65 008	002.326.5100
2226 LS	6*4, 393.511		o/o	70 55 007	002.323.5600		o/o	70 65 380	002.326.5500
2226 LS							o/o	70 65 908	HD
2226 LS									
2226 S	6*4 393.111 - Chass.4450302		o/o	70 55 695	004.323.4500			O	002.326.8700
2226 S	6*4 393.111 Chass.4450303 -		o/o	70 55 695	004.323.4500			O	
2226 S	6*4 393.115 - Chass.4431027		o/o	70 55 695	004.323.4500			O	002.326.8700
2226 S	6*4 393.115 Chass.4431028 -		o/o	70 55 695	004.323.4500			O	
2226 S	6*4 393.116 Chass.4426006 -		o/o	70 55 695	004.323.4500			O	
2226 S	6*4 393.311/315/! - Chass.4496612		o/o	70 55 695	004.323.4500		o/o	70 65 013	003.326.8000
2226 S	6*4 393.311/315/! Chass.4496613 -		o/o	70 55 695	004.323.4500		o/o	70 65 013	003.326.5000
					005.323.4100				
2228	6*2 623.		o/o	70 55 695	005.323.4100		i/i	70 65 014	393.326.0000
2228					006.323.0900		o/o	70 65 382	003.326.5100
2228	6*4 623.032/033 - Chass.4866170		o/o	70 55 695	005.323.4100		o/o	70 65 013	003.326.5000
2228					006.323.0900		o/o	70 65 013	003.326.5100
2228	6*4 623.032/033 Chass.4866171 -		o/o	70 55 695	006.323.0900		o/o	70 65 013	003.326.5000
2228							o/o	70 65 013	003.326.5100
2228	6*2/4 619.208/209		o/o	70 55 023	004.323.7000		i/o	70 65 017	385.326.0100
2228	2 ^o Axle front		o/o	70 65 016	004.326.0200				
2228	6*2, 623.006-009/058		o/o	70 55 695	003.323.3200		i/i	70 65 014	001.326.9300
2228							o/o	70 65 382	003.326.5100
2228 L	6*4, 623.407/408/458		o/o	70 55 695	005.323.4100		o/o	70 65 380	002.326.5500
2228 L					006.323.0900		o/o	70 65 908	HD
							o/i	70 65 008	002.326.4700
2228 S	6*4 623.130/180 - Chass.4866170		o/o	70 55 695	005.323.4100		o/o	70 65 013	003.326.5000
2228 S					006.323.0900		o/o	70 65 013	003.326.5000
2228 S	6*4 623.130/180 Chass.4866171 -		o/o	70 55 695	006.323.0800		o/o	70 65 013	003.326.5000
2228 S							o/o	70 65 013	003.326.5000
2232	6*2 393.		o/o	70 55 695	004.323.4500		i/i	70 65 014	393.326.0000
2232							o/o	70 65 382	003.326.5100
2232	393321 - Chass. 4453073		o/o	70 55 695	004.323.4500				
2232	6*4 393.321 Chass. 4453074 -		o/o	70 55 695	004.323.4500				
2232	6*4 393.321/325/! - Chass.4496612		o/o	70 55 695	004.323.4500		o/o	70 65 013	003.326.8000
2232	6*4 393.321/325/! Chass.4496613 -		o/o	70 55 695	005.323.4100		o/o	70 65 013	003.326.5000
					006.323.0900				
2232	6*2 393.325 Chass. 4431027		o/o	70 55 695	004.323.4500				
2232	6*4 393.325 Chass. 4431028 -		o/o	70 55 695	004.323.4500				
2232	6*4 393.326 Chass. 4426006 -		o/o	70 55 695	004.323.4500				
2232 L	6*2 393		o/o	70 55 695	004.323.4500		o/o	70 65 380	002.326.5500
2232 L							o/o	70 65 908	HD
2232 L							o/i	70 65 008	002.326.5100
2232 LP	6*2 363.		o/o	70 55 007	002.323.5600				
2232 LP							o/o	70 65 382	003.326.5100
2232 LP	6*4, 363		o/o	70 55 007	002.323.1800				
2232 LPK	6*4, 363		o/o	70 55 007	002.323.1800				
2232 LPN	6*2, 363.072/077		o/o	70 55 007	002.323.1800				
2232 LPN							o/o	70 65 382	003.326.5100
2232 LS	6*4, 393.		o/o	70 55 695	004.323.4400		o/o	70 65 380	002.326.5500
2232 LS							o/o	70 65 908	HD
2232 LS							o/i	70 65 008	002.326.5100
2232 LS	6*4, 393.511		o/o	70 55 007	002.323.5600		o/o	70 65 380	002.326.5500



2232 LS	2.axle							O/O	70 65 380	002.326.5500
2232 LS	Heavy Duty							O/O	70 65 908	HD
2232 S	6*2 393321 - Chass. 4453073		O/O	70 55 695	004.323.4500			O/O	O	002.326.8700
2232 S	6*4, 393.321 Chass. 4453074 -		O/O	70 55 695	004.323.4500					
2232 S	6*4, 393.321/325/ - Chass.4496612		O/O	70 55 695	004.323.4500			O/O	70 65 013	003.326.8000
2232 S	6*4, 393.321/325/ Chass.4496613 -		O/O	70 55 695	004.323.4500			O/O	70 65 013	003.326.5000
2232 S	393325 - Chass. 4431027		O/O	70 55 695	004.323.4500				O	002.326.8700
2232 S	6*4 393.325 Chass. 4431028 -		O/O	70 55 695	004.323.4500					
2232 S	6*4 393.326 Chass. 4426006 -		O/O	70 55 695	004.323.4500					
2233	6*2, 623.023/073		O/O	70 55 695	005.323.4100			I/I	70 65 014	393.326.0000
2233					006.323.0900			O/O	70 65 382	003.326.5100
2233	6*4, 623.048 Chass. 4866170		O/O	70 55 695	005.323.4100					
					006.323.0900					
2233 L	6*2, 623.423/473		O/O	70 55 695	005.323.4100			O/O	70 65 380	002.326.5500
2233 L					006.323.0900			O/I	70 65 008	003.326.4700
2233 S	6*4, 623.145/195		O/O	70 55 695	005.323.4100			O/O	70 65 013	002.326.9200
					006.323.0900					
					006.323.0800					
2235	6*2, 648.012/013		O/O	70 55 695	005.323.4100			I/I	70 65 014	393.326.0000
2235					006.323.0900			O/O	70 65 382	003.326.5100
2235	6*4, 648.038		O/O	70 55 695	005.323.4100			O/O	70 65 013	003.326.5000
2235					006.323.0900			O/O	70 65 013	003.326.5000
2235	6*2, 648.063		O/O	70 55 695	006.323.0800			I/I	70 65 014	393.326.0000
2235								O/O	70 65 382	003.326.5100
2235 K	6*4, 648.137		O/O	70 55 695	006.323.0900			I/I	70 65 014	393.326.0000
2235 L	6*2, 648.413		O/O	70 55 695	006.323.0900			O/O	70 65 380	002.326.5500
								O/O	70 65 908	HD
2235 L								O/I	70 65 008	003.326.4700
2235 L	6*2, 648.463		O/O	70 55 695	006.323.0800			O/O	70 65 380	002.326.5500
								O/O	70 65 908	HD
2235 L								O/I	70 65 008	003.326.4700
2235 S	6*2, 648.111		O/O	70 55 695	003.323.3200			I/I	70 65 014	393.326.0000
2235 S								O/O	70 65 382	003.326.5100
2235 S	6*4, 648.135		O/O	70 55 695	006.323.0800			O/O	70 65 013	003.326.5000
2235 S								O/O	70 65 013	003.326.5000
2236	6*2, 623.012/013/058		O/O	70 55 695	004.323.9200			I/I	70 65 014	393.326.0000
2236								O/O	70 65 382	003.326.5100
2236 LP	6*2, 623.071/076 - Chass. 815017		O/O	70 55 007	002.323.1800					
2236 LP								O/O	70 65 382	003.326.5100
2236 LP	6*2, 623.071/076 Chass. 815018 -		O/O	70 55 007	002.323.1800			I/I	70 65 014	393.326.0000
2236 LP								O/O	70 65 382	003.326.5100
2236 LS	6*4 393.521		O/O	70 55 007	002.323.5600			O/O	70 65 380	005.326.2000
2236 LS	2° Axle rear							O/O	70 65 380	005.326.2000
2236 LS	Heavy Duty							O/O	70 65 908	HD
2236 S	6*4, 623.135		O/O	70 55 695	006.323.0800			O/O	70 65 013	002.326.9200
2238	6*2, 623.068		O/O	70 55 695	006.323.0800			I/I	70 65 014	393.326.0000
2238								O/O	70 65 382	003.326.5100
2238 L	6*2, 623.468		O/O	70 55 695	006.323.0800			O/O	70 65 380	002.326.5500
								O/O	70 65 908	HD
2238 L								O/I	70 65 008	623.326.0000
2238 S	6*4, 623.190		O/O	70 55 695	006.323.0800			O/O	70 65 013	003.326.5000
2244	6*2, 648.073		O/O	70 55 695	006.323.0800			I/I	70 65 014	393.326.0000
2244								O/O	70 65 382	003.326.5100
2244 L	6*2, 648.473		O/O	70 55 695	006.323.0800			O/O	70 65 380	002.326.5500
								O/O	70 65 908	HD
2244 L								O/I	70 65 008	623.326.0000
2244 S	6*4, 648.195		O/O	70 55 695	006.323.0800			O/O	70 65 013	003.326.5000
2244 S								O/O	70 65 013	003.326.5000




2300		Serie							
2324 LL	6*3	<input type="checkbox"/>	o/o	70 55 022	005.323.0700			O	
2362	6*4, 395.		o/o	70 55 695	004.323.4500			O	
2400		Serie							
2420	6*2, 653.011/012/014		o/o	70 55 011	005.323.6800		I/O	70 65 932	003.326.0000
2420							O/O	70 65 382	003.326.1100
2420	6*2, 653.411/412/414		o/o	70 55 011	005.323.6600		O/O	70 55 022	004.326.7000
2420	6*2/4, 654.411/412/414			O			O/O	70 55 713	005.323.1800
2420 L	6*2, 653.411/412/414		o/o	70 55 011	004.323.6700	<input type="checkbox"/>	O/O	70 55 022	004.326.5900
2420 L							O/I	70 65 008	003.326.4700
2420 L	6*2/4, 654.411-413		o/o	70 65 023	005.323.6700		O/O	70 55 713	005.323.1800
2420 L	2° Axle front		o/o	70 65 016	005.323.6400				
2422	6*4, 653.036/037/038		o/o	70 55 011	003.323.6600				
2422	6*2, 653.017/019		o/o	70 55 695	005.323.6600		I/O	70 65 932	003.326.0000
2422							O/O	70 65 382	003.326.1100
2422 B	6*4, 653.074/076		o/o	70 55 011	004.323.6700				
2422 K	6*4, 653.137/138		o/o	70 55 011	004.323.3400				
2422 L	652.438/439 - Chass. 5587351		o/o	70 55 011	003.323.6600		O/O	70 55 713	005.323.1800
2422 L	652.438/439 Chass. 5587352 -		o/o	70 55 011	003.323.6600	<input type="checkbox"/>	O/O	70 55 022	004.326.7000
2422 L	6*2, 653.417/419		o/o	70 55 011	004.323.6700		O/O	70 55 023	004.323.7000
2422 L							O/I	70 65 008	003.326.4700
2422 L	6*2/4, 654.416-418		o/o	70 65 023	005.323.6700		O/O	70 55 713	005.323.1800
2422 L	optional front		o/o	70 65 023	005.323.6900				
2422 L	2° Axle front		o/o	70 65 016	005.323.5400				
2426	6*4, 653.044		o/o	70 55 011	003.323.6600				
2426	6*4, 653.077/079		o/o	70 55 011	003.323.6600				
2426 L	652.446/447 - Chass. 5587351		o/o	70 55 011	003.323.6600		O/O	70 55 713	005.323.1800
2426 L	652.446/447 Chass. 5587352 -		o/o	70 55 011	003.323.6600	<input type="checkbox"/>	O/O	70 55 022	004.326.5900
2426 L	6*2/4, 654.422		o/o	70 65 023	005.323.6700		O/O	70 55 713	005.323.1800
2426 L	2° Axle front		o/o	70 65 016	005.323.5400				
2428 L	621.416		o/o	70 55 695	006.323.0900		O/O	70 65 380	004.326.4300
							O/O	70 65 908	HD
2429	6*2, 658.001		o/o	70 55 695	005.323.4100		I/I	70 65 014	004.326.2500
2429	6*2, 658.006-009		o/o	70 55 695	005.323.4100		I/I	70 65 014	004.326.2500
2429							O/O	70 65 382	001.326.4100
2429	6*4, 658.032/033		o/o	70 55 695	005.323.4100		O/O	70 65 013	003.326.5000
					006.323.0900				
2429 K	6*4, 658.132/134		o/o	70 55 695	003.323.3200				
					006.323.0900				
2429 L	6*2, 658.407/408 - Chass.15922798		o/o	70 55 695	005.323.4100		O/O	70 65 380	004.326.4300
2429 L							O/I	70 65 008	003.326.4700
2429 L	Chass. 15922799 -		o/o	70 55 695	005.323.4100		O/O	70 65 023	004.326.6400
2429 L							O/I	70 65 012	004.326.7300
2429 LS	6*2/4, 657.505		o/o	70 55 695	004.323.0100		O/O	70 65 380	002.326.5500
2429 LS	2° Axle front		o/o	70 65 908	003.326.4800				
2429 S	6*2/4, 657.105		o/o	70 55 695	005.323.0800		O/O	70 65 023	003.326.4400
2429 S	2° Axle front		o/o	70 65 908	003.326.4800				
2429 S	6*4, 658.130		o/o	70 55 011	004.323.4600		O/O	70 65 013	002.326.9200
2433	6*2, 623.023	89 -	o/o	70 55 695	005.323.4100		I/I	70 65 014	
2433							O/O	70 65 382	
2433	6*2, 653.061-064		o/o	70 55 695	005.323.6800		I/O	70 65 932	003.326.0000
2433							O/O	70 65 382	003.326.1100
2433 K	6*4, 653.158		o/o	70 55 011	004.323.6700				
2433 L	6*2, 653.461-464		o/o	70 55 011	004.323.6700	<input type="checkbox"/>	O/O	70 55 022	004.323.5900
2433 L							O/I	70 65 008	003.326.4700
2433 L	6*2, 653.475		o/o	70 55 023	003.323.6600		O/O	70 55 023	004.323.7000
2433 L							O/I	70 65 008	623.326.0000
2433 LS	6*2/4, 654.555 - Chass.55441674		o/o	70 55 023	003.323.7800		O/O	70 55 391	005.323.1800












2433 LS	2° Axle front		o/o	70 65 016	003.323.9900 004.326.0200				
2433 S	6*2/4, 654.155		o/o	70 55 023	005.323.5400		I / O	70 65 602	003.326.5700
2433 S	2° Axle front		o/o	70 65 016	005.323.5300				
2434 L	652.465/466 - Chass. 5587351		o/o	70 55 011	004.323.6600		o/o	70 55 713	005.323.1800
2434 L	652.465/466 Chass. 5587352 -		o/o	70 55 011	004.323.6600		o/o	70 55 022	004.326.7000
2435	645.026		o/o	70 55 695	005.323.4100 006.323.0900		I / I	70 65 021	645.326.0000
2435	6*2, 658.012/013/063		o/o	70 55 695	005.323.4000		I / I	70 65 014	004.326.2500
2435							o/o	70 65 382	003.326.5100
2435	6*2, 658.016-019/063		o/o	70 55 695	005.323.4000		I / I	70 65 014	004.326.2500
2435	6*4, 658.038		o/o	70 55 695	005.323.4100		o/o	70 65 013	002.326.9200
2435							o/o	70 65 013	002.326.9200
2435 K	6*4, 658.137/139		o/o	70 55 695	004.323.9200		o/o	70 65 013	003.326.5000
2435 L	6*2, 658.413/463 - Chass.15922798		o/o	70 55 695	006.323.0900		o/o	70 65 380	004.326.4300
							o/o	70 65 908	HD
2435 L							o / I	70 65 008	003.326.4700
2435 L	Chass. 15922799 -						o/o	70 65 023	004.326.6400
2435 L							o / I	70 65 012	004.326.7300
2435 LS	6*2/4, 657.510/560		o/o	70 55 695	006.323.0800		o/o	70 65 380	002.326.5500
2435 LS	2° Axle front		o/o	70 65 908	003.326.4800		o/o	70 65 908	HD
2435 S	6*2/4, 657.110		o/o	70 55 695	006.323.0800		o/o	70 65 023	003.326.4400
2435 S	2° Axle front		o/o	70 65 908	003.326.4800				
2435 S	6*2, 658.116		o/o	70 55 695	004.323.4600				
2435 S	6*4, 658.135		o/o	70 55 695	004.323.4600		o/o	70 65 013	003.326.5000
2438	6*2, 623.068		o/o	70 55 695	004.323.4600		I / I	70 65 014	001.326.9300
2438							o/o	70 65 382	003.326.5100
2448	6*2, 658.070/071/073		o/o	70 55 695	005.323.4000		I / I	70 65 014	004.326.2500
2448							o/o	70 65 382	001.326.4100
2448 L	657.510		o/o	70 55 695	006.323.0800		o/o	70 65 380	002.326.5500
2448 L	2° Axle front		o/o	70 65 908	003.326.4800		o/o	70 65 908	HD
2448	6*2, 658.473 - Chass.15922798		o/o	70 55 695	005.323.4100		o/o	70 65 380	004.326.4300
							o/o	70 65 908	HD
2448							o / I	70 65 008	003.326.4700
2448	EN Chass.15922799 -		o/o	70 55 695	005.323.4100		o/o	70 65 023	004.326.6500
2448							o / I	70 65 012	004.326.7300
2448 LS	6*2/4, 657.585		o/o	70 55 695	006.323.0800		o/o	70 65 380	002.326.5500
2448 LS			o/o	70 65 380	003.326.2500		o/o	70 65 908	HD
2448 S	6*4, 658.195		o/o	70 55 695	006.323.0800		o/o	70 65 013	002.326.5500
2500 Serie									
2524 L	6*2/4, 653.427		o/o	70 55 011	004.323.6700		o/o	70 55 022	004.326.7000
2524 L							o / I	70 65 008	623.326.0000
2527	653.047/049		o/o	70 55 011	004.323.6700 003.323.6600				
2527 B	653.070/072		o/o	70 55 011	004.323.6700 003.323.6600		o/o	70 55 713	005.323.1800
2527 K	653148		o/o	70 55 011	004.323.6700 003.323.6600				
2527 L	652.455/457/458		o/o	70 55 011	004.323.6700		o/o	70 55 022	004.326.5900
2527 L	6*2, 654.433		o/o	70 65 023	005.323.6700		o/o	70 55 713	005.323.1800
2527 L	optional front		o/o		005.323.6900				
2527 L	2° Axle front		o/o	70 65 016	005.323.5400				
2528	6*2, 950.603 atego heavy		o/o	70 55 013	006.323.7100		o/o	70 65 505	005.326.1200
2528							o/o	70 65 087	006.326.0500
2528	6*2, 950.605 atego heavy		o/o	70 55 013	006.323.5100		o/o	70 65 505	005.326.1200
2528							o/o	70 65 087	005.326.1400
2528 L	950.624 Actros		o/o	70 55 695	005.323.9500		o/o	70 65 492	005.326.2300
2528 L	2° Axle front		o/o	70 65 512	006.323.1500				








2531	6*2, 653.050-054		o/o	70 55 011	003.323.6600		l/o	70 65 932	385.326.0400
2531							o/o	70 65 382	003.326.1100
2531	6*2, 950.203 Actros		o/o	70 55 013	005.323.9700		o/o	70 65 505	005.326.1200
2531							o/o	70 65 087	005.326.1400
2531	6*2, 950.203 Actros Esp.Export		o/o	70 65 386	005.323.9900		o/o	70 65 505	005.326.1200
2531	6*2, 653.451-454		o/o	70 55 011	003.323.6600		o/o	70 55 022	004.326.7000
2531 L	652.495/496/497		o/o	70 55 011	003.323.6600		o/o	70 55 022	004.326.5900
2531 L	6*2, 653.450		o/o	70 55 011	005.323.6700		o/o	70 55 022	004.326.7000
2531 L							o/l	70 65 008	623.326.0000
2531 L	6*2, 653.451/452/453/454		o/o	70 55 011	005.323.6700		o/o	70 55 022	004.326.5900
2531 L							o/l	70 65 008	003.326.4700
2531 L	6*2, 950.203 Actros		o/o	70 55 695	005.323.9500		o/o	70 65 505	005.326.1200
2531 L							o/o	70 65 087	005.326.1400
2531 L	6*2, 950.204 Actros		o/o	70 55 695	005.323.9500		o/o	70 65 505	005.326.1200
2531 L							o/o	70 65 087	005.326.1400
2534 L	653461 - Chass. 5587351		o/o	70 55 011	003.323.6600		o/o	70 55 713	005.323.1800
2534 L							o/l	70 65 008	623.326.0000
2534 L	653461 Chass. 5587352 -		o/o	70 55 011	003.323.6600		o/o	70 55 022	004.326.7000
2534 L							o/l	70 65 008	623.326.0000
2534 L	653.462.15.959.636		o/o	70 55 011	004.323.6400		o/o	70 55 022	004.326.7000
2534 L							o/l	70 65 008	623.326.0000
2534 L	6*2, 653.463		o/o	70 55 011	004.323.6700		o/o	70 55 022	004.326.7000
2534 L							o/l	70 65 008	623.326.0000
2534 L	6*2, 653.465-468 - Chass. 5587351		o/o	70 55 011	003.323.6600		o/o	70 55 713	005.323.1800
2534 L							o/l	70 65 008	623.326.0000
2534 L	6*2, 653.465-468 Chass. 5587352 -		o/o	70 55 011	003.323.6600		o/o	70 55 022	004.326.7000
2534 L							o/l	70 65 008	623.326.0000
2534 L	653.475		o/o	70 55 023	005.323.2700		o/l	70 65 008	003.326.0000
2534 L							o/l	70 65 008	003.326.0000
2534 LL	652.478		o/o	70 55 023	005.323.2700			O	
2534 LL									
2535	6*2, 950.203 Actros		o/o	70 65 386	005.323.9900		o/o	70 65 505	005.326.1200
2535							o/o	70 65 087	005.326.1400
2535	6*2, 950.204 Actros		o/o	70 65 386	005.323.9900		o/o	70 65 505	53261200
2535 LL	950.214		o/o	70 65 386	005.323.9900		o/o	70 65 492	005.326.2500
2535 LL							o/o	70 65 512	005.326.1300
2538	6*2, 658.021-024		o/o	70 55 695	005.323.4100				
2538	6*2, 658.026/028-29/076/078-79		o/o	70 55 695	005.323.4100		l/l	70 65 014	004.326.2500
2538							o/o	70 65 382	003.326.5100
2538	655.035/037		o/o	70 55 695	005.323.4100		l/l	70 65 021	645.326.0000
2538 LS, S	6*4, 658.146		o/o	70 55 695	006.323.0900		o/o	70 65 013	003.326.5000
2538 LS, S							o/o	70 65 013	003.326.5000
2538 K	6*4, 658.147/148/149		o/o	70 55 695	006.323.0900			O	
2538 L	6*2, 655.434/436/437		o/o	70 55 695	005.323.4100		o/o	70 65 023	004.326.6500
2538 L							o/l	70 65 012	004.326.7300
2538 L	6*4, 658.043		o/o	70 55 695	005.323.4100		o/o	70 65 013	003.326.5000
2538 L	6*2, 658.418/419/468/469		o/o	70 55 695	005.323.4100		o/o	70 65 023	004.326.6500
2538 L							o/l	70 65 012	004.326.7300
2538 LK	6*4, 658.149		o/o	70 55 695	004.323.4100			O	
2538 LS	657.520/570		o/o	70 55 695	005.323.4000		o/o	70 65 380	002.326.5500
2538 LS	2° Axle front		o/o	70 65 908	003.326.4800		o/o	70 65 908	HD
2538 S	657.70 65 70 65 120		o/o	70 55 695	005.323.4000		o/o	70 65 023	003.326.4400
2538 S	2° Axle front		o/o	70 65 908	003.326.4800				
2538 SK			o/o	70 55 022	005.323.0700		o/o	70 65 023	004.326.6400
2538 SK							o/l	70 65 012	658.320.0031
2540	6*2, 950.203 Actros		o/o	70 55 695	005.323.9500		o/o	70 65 505	005.326.1200
2540	6*2, 950.203 Actros Esp.Export		o/o	70 65 386	005.323.9900		o/o	70 65 505	005.326.1200
2540 L	6*2, 950.205 Actros		o/o	70 65 386	005.323.9900		o/o	70 65 505	005.326.1200



2540 L							o/o	70 65 087	005.326.1400	
2543	6*4, 950.203	Actros		o/o	70 55 695	005.323.9500		o/o	70 65 505	005.326.1200
2543								o/o	70 65 087	005.326.1400
2543 L	6*4, 950.203	Act. Chass.319.000		o/o	70 65 386	006.323.8300		o/o	70 65 505	005.326.1200
2543 L								o/o	70 65 087	005.326.1400
2543 L	6*2, 950.203	Actros		o/o	70 65 386	005.323.9900		o/o	70 65 505	005.326.1200
2543 L								o/o	70 65 087	005.326.1400
2543 L	6*2, 950.203	Actros		o/o	70 65 386	006.323.8300		o/o	70 65 505	005.326.1200
2543 L								o/o	70 65 087	006.326.0500
2543 L	6*2, 950.204	Actros		o/o	70 55 695	005.323.9500		o/o	70 65 505	005.326.1200
2543 L								o/o	70 65 087	005.326.1400
2543 L	6*2, 950.204	Actros		o/o	70 65 386	005.323.9900		o/o	70 65 505	005.326.1200
2543 L								o/o	70 65 087	005.326.1400
2543 L	954.223	Actros		o/o	70 55 695	005.323.9500		o/o	70 65 492	005.326.9700
2543 L	Vorlaufaxle							o/o	70 65 512	006.323.8500
2544	6*2, 658.050/051			o/o	70 55 695	005.323.4100		l / l	70 65 014	004.326.2500
2544	6*2, 658.029/053/054			o/o	70 55 695	005.323.4100				
2544								o/o	70 65 382	003.326.5100
2544 K	658.147/149			o/o	70 55 695	006.323.0900			O	
2544 L	658.043			o/o	70 55 695	005.323.4100		o/o	70 65 013	003.326.5000
2544 L								o/o	70 65 013	003.326.5000
2544 L	6*2, 658.418			o/o	70 55 695	005.323.4000		o/o	70 65 023	004.326.6500
2544 L								o/l	70 65 012	658.320.0031
2544 L	6*2, 658.470/471			o/o	70 55 695	005.323.4000		o/o	70 65 023	004.326.6400
2544 L								o/l	70 65 012	658.320.0031
2544 LS	657.570/580			o/o	70 55 695	005.323.4100		o/o	70 65 380	002.326.5500
2544 LS	2° Axle front				70 65 908	003.326.4800		o/o	70 65 908	HD
2544 LS	6*2, 658.146/190			o/o	70 55 695	006.323.0900		o/o	70 65 013	003.326.5000
2544 LS								o/o	70 65 013	003.326.5000
2544 S	6*2, 658.146/190			o/o	70 55 695	006.323.0900		o/o	70 65 013	003.326.5000
2544 S								o/o	70 65 013	003.326.5000
2546 L	6*2, 950.203	Actros Vollufgefedert		o/o	70 65 386	005.323.9900		o/o	70 65 505	005.326.1200
2546 L								o/o	70 65 087	005.326.1400
2548 L	6*2, 950.203	Actros Vollufgefedert		o/o	70 65 386	005.323.9900		o/o	70 65 505	005.326.1200
2548 L								o/o	70 65 087	005.326.1400
2548 L	6*2, 950.204	Actros		o/o	70 55 695	006.323.7800		o/o	70 65 505	005.326.1200
2548 L								o/o	70 65 087	005.326.1400
2548 L	6*2, 950.204.1K.	Actros		o/o	70 55 695	005.323.9500		o/o	70 65 505	005.326.1200
2548 L								o/o	70 65 087	006.326.0500
2550	658.070/071/073	- Chass.5934167		o/o	70 55 695	005.323.4100				
2550								o/o	70 65 382	003.326.5100
2550 K	658.147/149			o/o	70 55 695	005.323.4100			O	
						006.323.0900				
2550 L	655.496	- Chass.5922798		o/o	70 55 695	005.323.4100		o/o	70 65 380	002.326.5500
								o/o	70 65 908	HD
2550 L		Chass.5922799 -		o/o	70 55 695	006.323.0900		o/o	70 65 023	004.326.6500
						005.323.4100				
2550 LS	657.585			o/o	70 55 695	005.323.4100		o/o	70 65 380	002.326.5500
2550 LS	2° Axle front			o/o	70 65 908	003.326.4800		o/o	70 65 908	HD
2553	658.027			o/o	70 55 695	005.323.4100				
2553								o/o	70 65 382	003.326.5100
2553	950.203	Actros		o/o	70 65 386	005.323.9900		o/o	70 65 505	005.326.1200
2553	6*2, 950.203	Actros Axle sauer		o/o	70 65 609	006.323.3900		o/o	70 65 505	005.326.1200
2553								o/o	70 65 087	005.326.1400
2553	6*4, 952.143	Actros		o/o	70 55 013	005.323.9700		o/o	70 65 927	005.326.0900
2553 K	658.027			o/o	70 55 695	005.323.4100				
2553 LS	655.593			o/o	70 55 695	006.323.0900		o/o	70 65 380	002.326.2000
									70 65 908	HD

2600		Serie								
2624 L	6*4, 343.301			o/o	70 55 022	001.323.7900			O	
2624 LA	6*6, 343.101			o/o	70 55 022	001.323.7900			O	
2624 LAB	6*6, 343.134			o/o	70 55 022	001.323.7900			O	
2624 LAK	6*6, 343.103/104			o/o	70 55 022	001.323.7900			O	
2624 LAS	6*6, 343.114			o/o	70 55 022	001.323.7900			O	
2624 LB	6*4, 343.334			o/o	70 55 022	001.323.7900			O	
2624 LK	6*6, 643.			o/o	70 55 695	001.323.7900			O	
2624 LK	6*4, 643.303/304			o/o	70 55 022	001.323.7900			O	
2624 LS	6*4, 643.314			o/o	70 55 022	001.323.7900			O	
2626	6*4, 395.			o/o	70 55 695	004.323.4500			O	
2626 A	6*4, 395.			o/o	70 55 695	004.323.4400			O	
2626 AB	6*4, 395.			o/o	70 55 695	004.323.4400			O	
2626 AK	6*4, 395.			o/o	70 55 695	004.323.4400			O	
2626 AS	6*4, 395.			o/o	70 55 695	004.323.4400			O	
2626 B	6*4, 395.			o/o	70 55 695	004.323.4400			O	
2626 K	6*4, 395			o/o	70 55 695	004.323.4400			O	
2626 S	6*4, 395.			o/o	70 55 695	004.323.4500			O	
2628	6*2, 623.007/009			o/o	70 55 695	006.323.0900		I / I	70 65 014	393.326.0000
2628						006.323.4100		O / O	70 65 382	003.326.5100
2628	6*4, 624.032-033	81 -		o/o	70 55 695	004.323.4500			O	
2628 A	6*6, 624.232/233			o/o	70 55 695	004.323.4400			O	
2628 AK	6*6, 624.333/334	81 -		o/o	70 55 695	004.323.4400			O	
2628 AS	6*6, 624.331			o/o	70 55 695	004.323.4400			O	
2628 AS	Heavy Duty			o/o	70 55 695	HD			O	
2628 B	6*4, 624.030			o/o	70 55 695	004.323.4400			O	
						006.323.0700			O	
2628 K	6*4, 624.132/134			o/o	70 55 695	003.323.4400			O	
2628 L	6*2/4, 957.656	Actros		o/o	70 65 386	005.323.9900		o/o	70 65 196E	005.326.2200
2628 L								o/o	70 65 070	957.323.0100
2628 L/NLA	6*2/4, 957.662	Econic		o/o	70 65 386	006.323.8300		o/o	70 65 492	005.326.2500
2628 L/NLA								o/o	70 65 512	006.323.8500
2628 LL	957.653	Econic		o/o	70 65 386	005.323.9900		o/o	70 65 196E	005.326.2200
2628 LL								o/o	70 65 070	957.323.0100
2628 LK	6*4, 343.			o/o	70 55 695	004.323.4400			O	
						004.323.4400				
2628 S	6*4, 624.131			o/o	70 65 695SP	004.323.4700			O	
2629	6*4, 659.032/033			o/o	70 55 695	004.323.4500			O	
2629 A	6*6, 659.232/233			o/o	70 55 695	004.323.4400			O	
2629 AK	6*6, 659.333/334			o/o	70 55 695	004.323.4400			O	
2629 AS	6*6, 659.331			o/o	70 55 695	006.323.0700			O	
						004.323.4400				
2629 B	6*4, 659.030			o/o	70 55 695	004.323.4400			O	
						006.323.0700				
2629 K	6*4, 659.132/134			o/o	70 55 695	004.323.4400			O	
						006.323.0700				
2629 S	659.032/033			o/o	70 55 695	004.323.4500			O	
2629 S	6*4, 659.131			o/o	70 55 011	004.323.0000			O	
2631	659.000-003/101-104			o/o	70 55 695	004.323.4400			O	
						006.323.0700				
2631 A	659.203			o/o	70 55 695	004.323.4400			O	
						006.323.0700				
2631 AK	659.304			o/o	70 55 695	004.323.4400			O	
						006.323.0700				
2631 AS	659.301			o/o	70 55 695	004.323.4400			O	
						006.323.0700				
2631 B	6*4, 953.141	Actros		o/o	70 55 013	005.323.9700		o/o	70 65 927	005.326.0900
2631 KN	6*4, 952.141	Actros		o/o	70 55 013	005.323.9700		o/o	70 65 927	005.326.0900

2631 S	659.101		O/O	70 55 695	004.323.4400 006.323.0700			O	
2632 A	395.		O/O	70 55 695	004.323.4400 006.323.0700			O	
2632 AB	395.		O/O	70 55 695	004.323.4400 006.323.0700			O	
2632 AK	395.		O/O	70 55 695	004.323.4400 006.323.0700			O	
2632 AS	395.		O/O	70 55 695	004.323.4400 006.323.0700			O	
2632 AS	6*6, 395.		O/O	70 55 695	004.323.4500			O	
2632 AS	6*6, 624.331		O/O	70 55 695	004.323.4400 006.323.0700			O	
			O/O	70 65 695SP	004.323.4700			O	
2632 B	395.		O/O	70 55 695	004.323.4400 006.323.0700			O	
2632 K	395.		O/O	70 55 695	004.323.4400 006.323.0700			O	
2632 S	6*4, 395.		O/O	70 55 695	004.323.4500			O	
2633	6*2, 623.023		O/O	70 55 695	005.323.4100	I / I	70 65 014		393.326.0000
2633					006.323.0900	O / O	70 65 382		003.326.5100
2633	6*2, 623.073		O/O	70 55 695	006.323.0800	I / I	70 65 014		393.326.0000
2633						O / O	70 65 382		003.326.5100
2633	6*4, 624.048		O/O	70 55 695	004.323.4500			O	
2633 S	6*4, 624.146/196	85 -	O/O	70 55 695	004.323.4500			O	
2634 L	6*2, 652.465		O/O	70 65 023	005.323.6700	O / O	70 55 713		005.323.1800
2634 L	optional front		O/O	70 65 023	005.323.6900			O	
2634 L	2° Axle front		O/O	70 65 016	005.323.5400			O	
2634 S	659.101		O/O	70 55 695	004.323.4400 006.323.0100			O	
2635	6*4, 649.038		O/O	70 55 695	006.323.0900 005.323.4100			O	
2635	658.038		O/O	70 55 695	003.323.3300	O / O	70 65 013		003.326.5000
2635	6*4, 659.038		O/O	70 55 695	004.323.4500			O	
2635 A	649.237		O/O	70 55 695	004.323.4400 006.323.0700			O	
2635 A	6*6, 659.237		O/O	70 55 695	004.323.4400 006.323.0700			O	
2635 AK	649.338/339		O/O	70 55 695	004.323.4400 006.323.0700			O	
2635 AK	6*6, 659.338/339		O/O	70 55 695	004.323.4400 006.323.0700			O	
2635 AS	649.336		O/O	70 55 695	004.323.4400 006.323.0700			O	
2635 AS	6*6, 659.336		O/O	70 55 695	004.323.4400 006.323.0700			O	
2635 K	649.137/139		O/O	70 55 695	004.323.4400 006.323.0700			O	
2635 K	6*4, 659.137/139		O/O	70 55 695	004.323.4400 006.323.0700			O	
2635 L	6*4, 950.142 Actros		O/O	70 55 695	005.323.9500	O / O	70 65 927		005.326.0900
2635 S	6*4, 649.136/186		O/O	70 55 695	004.323.4500			O	
2636	6*2, 623.012/013		O/O	70 55 695	005.323.4100	I / I	70 65 014		393.326.0000
2636					006.323.0900	O / O	70 65 382		003.326.5100
2636 A	6*6, 624.237		O/O	70 55 695	004.323.4400 006.323.0700			O	
				70 65 695SP	004.323.4700			O	
2636 AK	6*6, 624.338/339		O/O	70 55 695	004.323.4400			O	

				006.323.0700			O		
			70 65 695SP	004.323.4700			O		
2636 AS	6*6, 624.336		O/O	70 55 695	004.323.4400		O		
				006.323.0700			O		
				70 65 695SP	004.323.4700		O		
2636 K	6*4, 624.037/038		O/O	70 55 695	004.323.4500		O		
2636 K	6*4, 647.137/139	85 -	O/O	70 55 695	004.323.4400		O		
				006.323.0700			O		
				70 65 695SP	004.323.4700		O		
2636 S	6*6, 624.136		O/O	70 55 695	004.323.4500		O		
2638	6*2, 623.068		O/O	70 55 695	006.323.0800	I / I	70 65 014	393.326.0000	
2638						O/O	70 65 382	003.326.5100	
2638 A	659.242		O/O	70 55 695	004.323.4400		O		
				006.323.0700					
2638 AK	659.343/344		O/O	70 55 695	004.323.4400		O		
				006.323.0700					
2638 AS	659.341		O/O	70 55 695	004.323.4400		O		
				006.323.0700					
2638 L	659.028/142/144/147/197		O/O	70 55 695	004.323.4400		O		
				006.323.0700					
2638 S	6*4, 624.191	85 -	O/O	70 55 695	004.323.4500		O		
2640	6*4, 952.141 Actros		O/O	70 55 695	005.323.9600		O/O	70 65 287	005.326.1000
2640	6*4, 954.141 Actros		O/O	70 55 695	005.323.9600		O/O	70 65 927	005.326.0900
2640 AK	6*2, 950.243 Actros Esp.Export		O/O	70 55 013	006.323.1600		O/O	70 65 505	005.326.1200
2640 K	6*2, 950.143 Actros Esp.Export		O/O	70 55 013	006.323.7200		O/O	70 65 927	005.326.0900
2640 LS	6*4, 954.241 Actros		O/O	70 55 695	006.323.5400		O/O	70 65 505	005.326.6800
2643	6*4, 950.143 Actros Esp.Export		O/O	70 55 013	005.323.9700		O/O	70 65 927	005.326.5700
2643	6*4, 950.243 Actros Esp.Export		O/O	70 55 013	006.323.7100		O/O	70 65 505	005.326.1200
2643	6*4, 952.141 Actros Esp.Export		O/O	70 55 013	005.323.9700		O/O	70 65 927	005.326.0900
2643 LS	954.041 Actros		O/O	70 55 013	006.323.1600		O/O	70 65 505	005.326.6800
2644	659.093/191/142/147		O/O	70 55 695	004.323.4400			O	
				006.323.0700					
2644 AK	659.343/344		O/O	70 55 695	004.323.4400			O	
				006.323.0700					
2644 S	6*4, 649.196		O/O	70 55 695	004.323.4500			O	
2648 L	6*4, 950.243 Actros		O/O	70 65 386	005.323.9900		O/O	70 65 505	005.326.1200
2648 LS	954.241 Actros		O/O	70 55 695	005.323.9500			O	
2648 S	6*4, 659.196		O/O	70 55 695	004.323.4500			O	
2650 L	659.098/142/144		O/O	70 55 695	004.323.4400			O	
2650 LS	659.196		O/O	70 55 695	004.323.4500			O	
2650 S	625.197		O/O	70 55 695	006.323.900		O/O	70 65 013	003.326.5000
2650 S	659.196		O/O	70 55 011	006.323.0700			O	
2653	950.143 Actros			O			O/O	70 65 927	005.326.5700
2653 LS	659.196		O/O	70 55 695	004.323.4500			O	
2653 LS	954.241 Actros		O/O	70 55 695	005.323.9500			O	
2653 S	659.196		O/O	70 55 695	004.323.4400			O	
2800	Serie								
2822	619.038		O/O	70 55 011	004.323.6400			O	
2825	619.038		O/O	70 55 011	004.323.6400			O	
2828	619.038		O/O	70 55 011	004.323.6400			O	
2848 LS	659.196		O/O	70 55 695	004.323.4400			O	
2848 S	659.196		O/O	70 55 695	004.323.4500			O	
3000	Serie								
3025	8*4/4, 625.005 / 009		O/O	70 55 023	003.323.9800			O	
3025	2° Axle front		O/O	70 55 023	004.323.5700			O	
3025 B	619.048 - Chass. 5064842		O/O	70 55 011	004.323.6400			O	
3025 B	619.048 Chass. 5064843 -		O/O	70 55 011	004.323.6600			O	
3025 B	619.049		O/O	70 55 011	003.323.6600			O	











3025 K	619.034	- Chass. 5064842		o/o	70 55 011	004.323.6400			O	
3025 K	619.048	- Chass. 5064842		o/o	70 55 011	004.323.6400			O	
3025 K	619.048	Chass. 5064843 -		o/o	70 55 695	004.323.6400			O	
3028	6*2, 623.009			o/o	70 55 695	005.323.4100		1 / 1	70 65 014	393.326.0000
3028						006.323.0900		o/o	70 65 013	003.326.5100
3028 B	8*4/4, 625.015			o/o	70 55 695	006.323.0900			O	
3028 B	2° Axle front			o/o	70 55 695					
3028 B	6*4, 623.032			o/o	70 55 695	006.323.0900		o/o	70 65 013	003.326.5000
3028 B	2° Axle front			o/o	70 55 695	005.323.4100				
3028 B								o/o	70 65 013	003.326.5000
3028 K	6*4, 623.032			o/o	70 55 695	005.323.4100		o/o	70 65 013	003.326.5000
3028 K						006.323.0900		o/o	70 65 013	003.326.5000
3028 K	8*4/4, 625.015/018/019			o/o	70 55 695	006.323.0900				
3028 K	2° Axle front			o/o	70 55 695					
3033	6*2, 623.023			o/o	70 55 695	005.323.4100		1 / 1	70 65 014	393.326.0000
3033						006.323.0900		o/o	70 65 382	003.326.5100
3035 K	648.038			o/o	70 55 695	005.323.4100		o/o	70 65 013	003.326.5000
3035 K						006.323.0900		o/o	70 65 013	003.326.5000
3036	6*2, 623.012/013			o/o	70 55 695	005.323.4100		1 / 1	70 65 014	393.326.0000
3036						006.323.0900		o/o	70 65 382	003.326.5100
3036 K	6*6, 624.237			o/o	70 55 695	003.323.9700				
3038	6*2, 623.068			o/o	70 55 695	006.323.0800		1 / 1	70 65 014	004.326.2500
3038								o/o	70 65 382	003.326.5100
3038 S	6*4, 659.147			o/o	70 55 695	004.323.4400			O	
						006.323.0700				
3050	625.036/037			o/o	70 55 695	006.323.0900		o/o	70 65 013	003.326.5000
3050 S	625.196/197			o/o	70 55 695	006.323.0900		o/o	70 65 013	003.326.5000
3053	625.037			o/o	70 55 695	006.323.0900		o/o	70 65 013	003.326.5000
3053 A	625.037			o/o	70 55 695	006.323.0900		o/o	70 65 013	003.326.5000
3053 S	625.037			o/o	70 55 695	006.323.0900		o/o	70 65 013	003.326.5000
3200	Serie									
3228 B	8*4/4, 625.005			o/o	70 55 695	004.323.3400			O	
3228 B	2° Axle front	Chass.392547>		o/o	70 65 023	004.323.9900				
3228 K	8*4/4, 625.009			o/o	70 55 695	004.323.3400			O	
3228 K	2° Axle front	Chass.392547>		o/o	70 65 023	004.323.9900				
3228 K	8*4/4, 625.018/019			o/o	70 55 695	003.323.3200			O	
3228 K	2° Axle front			o/o	70 55 695	003.323.3200				
3229	8*4/4, 625.101			o/o	70 65 023	004.323.9900			O	
3229	2° Axle front			o/o	70 65 023	004.323.9900				
3229 B	8*4/4, 625.105			o/o	70 65 023	004.323.9900			O	
3229 B	2° Axle front			o/o	70 65 023	004.323.9900				
3229 K	8*4/4, 625.108			o/o	70 65 023	004.323.9900			O	
3229 K	2° Axle front			o/o	70 65 023	004.323.9900				
3233 B	8*4/4, 625.115			o/o	70 65 023	004.323.9900			O	
3233 B	2° Axle front			o/o	70 65 023	004.323.9900				
3233 K	8*4/4, 625.118			o/o	70 65 023	004.323.9900			O	
3233 K	2° Axle front			o/o	70 65 023	004.323.9900				
3234 B	8*4/4, 625.115			o/o	70 65 023	004.323.9900			O	
3234 B	2° Axle front			o/o	70 65 023	004.323.9900				
3234 K	8*4/4, 625.118/119			o/o	70 65 023	004.323.9900			O	
3234 K	2° Axle front			o/o	70 65 023	004.323.9900				
3235	625.018 / 019			o/o	70 55 695	006.323.0900			O	
3235	2° Axle front			o/o	70 55 695	006.323.0900				
3235	8*4/4, 625.70 65 70 65 120/121			o/o	70 55 695	006.323.0900			O	
3235	2° Axle front			o/o	70 55 695	006.323.0900				
3235	658013			o/o	70 55 695	005.323.4100		o/o	70 65 382	003.326.5100
3235	658.016 - 019									
3235	658063									

3235	8*4, 952.307	Actros		o/o	70 55 695	005.323.9600		o/o	70 65 927	005.326.0900
3235	2° Axle front			o/o	70 55 695	005.323.9600				
3235	2. axle							o/o	70 65 927	005.326.0900
3235 K	658.016 - 019		07.87-	o/o	70 55 695	006.323.0900		o/o	70 55 695	005.323.4100
3235 K	62570 65 70 65 120		07.92							
3235 K	2° Axle front			o/o	70 55 695	006.323.0900		o/o	70 55 695	005.323.4100
3235 K	8*8/4, 625.128			o/o	70 55 695	004.323.9200			O	
3235 K	2° Axle front			o/o	70 55 695	005.323.9600				
3235 L	8*8/4, 658.013-019/063			o/o	70 55 695	004.323.4100				
3235 L								o/o	70 65 382	003.326.5100
3236 A	6*6, 625.374	chass.6900225		o/o	70 55 695	004.323.4400			O	
		chass.6900226			70 65 695SP	004.323.4700			O	
3238	8*4, 625.131.			o/o	70 55 695	006.323.0900		o/o	70 65 013	002.326.9200
3238	2. axle							o/o	70 65 013	003.326.5000
3238	2° Axle front			o/o	70 55 695	005.323.9600				
3238 L	8*4/4, 625.130/131/132			o/o	70 55 695	006.323.0900			O	
3238 L	2° Axle front			o/o	70 55 695	005.323.4100				
3240	8*4, 953.304	Actros		o/o	70 55 695	005.323.9600		o/o	70 65 927	005.326.0900
3240	2° Axle front			o/o	70 55 695	005.323.9600				
3240	2. axle							o/o	70 65 927	005.326.0900
3244	8*4/4, 625.130/132			o/o	70 55 695	006.323.0900			O	
						005.323.4100				
3244	2° Axle front			o/o	70 55 695	006.323.0900			O	
						005.323.4100				
3244	8*4/4, 625.131			o/o	70 55 695	006.323.0900		o/o	70 65 013	003.326.5000
3244	2° Axle front			o/o	70 55 695	005.323.4100				
3250	8*4/4, 625.130/132			o/o	70 55 695	006.323.0900				
3250	2° Axle front			o/o	70 55 695	005.323.4100				
3250	8*4/4, 625.131			o/o	70 55 695	006.323.0900		o/o	70 65 013	003.326.5000
3250	2° Axle front			o/o	70 55 695	005.323.4100				
3250 A , AF	6*6, 625.382/387	chass.6900225		o/o	70 55 695	004.323.4400			O	
		chass.6900226		o/o		006.323.0700				
3253	8*4/4, 625.130/132			o/o	70 55 695	006.323.0900			O	
3253	2° Axle front			o/o	70 55 695	005.323.4100				
3300 Serie										
3328	624.033/233			o/o	70 55 695	004.323.4400			O	
						006.323.0700				
3328	625025				70 55 695	004.323.4400			O	
	625.028/029					006.323.0700				
	2° Axle front									
3328 B	624.032/232			o/o	70 55 695	004.323.4400			O	
						006.323.0700				
3328 B	8*4/4, 625.025/026			o/o	70 55 695	004.323.4400			O	
						006.323.0700				
3328 K	624.032/232			o/o	70 55 695	004.323.4400			O	
						006.323.0700				
3328 K	8*4/4, 625.028/029			o/o	70 55 695	004.323.4400			O	
3328 K	2° Axle front			o/o		006.323.0700				
3333	6*4, 624.048			o/o	70 55 695	004.323.4500			O	
3335	624.233			o/o	70 55 695	004.323.4400			O	
						006.323.0700				
3335	648.038			o/o	70 55 695	006.323.0900		o/o	70 65 013	002.326.9200
3335								o/o	70 65 013	002.326.9200
3335 K	649.038			o/o	70 55 695	004.323.4500			O	
3336	624233			o/o	70 55 695	004.323.4400			O	
						006.323.0700				
3336 B	6*4, 624.037/038			o/o	70 55 695	004.323.4500			O	
3336 AK	8*4, 624.237		09.86-11.91	o/o	70 55 695	004.323.4400			O	

3336 AK	Heavy Duty			o/o	70 55 695	006.323.0700 005.323.4100				
3336 K	6*4, 624.037/038	12.82-11.9*		o/o	70 55 695	004.323.4500				O
3336 S	6*4, 624.136	12.82-11.9*		o/o	70 65 695SP	004.323.4700				O
3338	6*4, 624.191			o/o	70 55 695	004.323.4500				O
3340	6*4, 952.163 Actros			o/o	70 65 380	006.323.4500		o/o	70 65 927	005.326.5900
3340	Heavy Duty			o/o	70 65 908	HD				
3340	2. axle							o/o	70 65 927	005.326.5900
3340	6*6, 954.182 Actros SA			o/o	70 65 609	006.323.3900		o/o	70 65 509	005.326.6400
3340	2. axle							o/o	70 65 509	005.326.6400
3340 AK	6*6, 952.182 Actros			o/o	70 65 609	006.323.4000				
3343	6*6, 952.182 Actros			o/o	70 65 609	006.323.3900		o/o	70 65 509	005.326.6000
3343	2. axle							o/o	70 65 509	005.326.6000
3343	6*6, 952.183 Actros			o/o	70 65 609	006.323.4000		o/o	70 65 509	005.326.6000
3343	2. axle							o/o	70 65 509	005.326.6000
3343 AK	952.182 Actros			o/o	70 65 609	006.323.4000		o/o	70 65 509	005.326.6000
3343 AK	2. axle							o/o	70 65 509	005.326.6000
3344 S	649.196			o/o	70 55 695	004.323.4400 006.323.0700				O
3500 Serie										
3528	624.033/233			o/o	70 55 695	004.323.4400 006.323.0700				O
3528	625.025/028/029			o/o	70 55 695	004.323.4400				O
3528	2° Axle front			o/o	70 55 695	006.323.0700				
3528 B	8*4/4, 625.025			o/o	70 55 695	004.323.4400				O
3528 B	2° Axle front			o/o	70 55 695	006.323.0700				
3528 K		07.87 09.89		o/o	70 55 695	004.323.4400 006.323.0700				O
3528 K	8*4/4, 625.028/029			o/o	70 55 695	005.323.9600				O
3528 K	2° Axle front			o/o	70 55 695	005.323.9600				
3534 K	625.140/142			o/o	70 55 695	005.323.9600				O
3534 K	2° Axle front			o/o	70 55 695	005.323.9600				
3535	624232			o/o	70 55 695	004.323.4400 006.323.0700				O
3535	625019			o/o	70 55 695	004.323.4400				O
3535	2° Axle front			o/o		006.323.0700				
3535	625.025/028/029			o/o	70 55 695	004.323.4400				O
3535	2° Axle front			o/o		006.323.0700				
3535	8*4/4, 625.145/148/149			o/o	70 55 011	004.323.9800				O
3535	659.233			o/o	70 55 695	004.323.4400				O
3535	8*6, 659.233.15.566.114			o/o	70 55 013	699.326.0600				O
3535 A	649.237			o/o	70 55 695	004.323.4400 006.323.0700				O
3535 AK	624.232			o/o	70 55 695	004.323.4400 006.323.0700				O
3535 AK	8*8/4, 624.233			o/o	70 55 013	005.323.8000				O
3535 AK	2° Axle front			o/o	70 55 695	003.323.8300				
3535 AK	8*4/4, 625.249			o/o	70 55 695	004.323.4400				O
3535 AK	2° Axle front			o/o	70 55 695	006.323.0700				
3535 B	8*4/4, 625.145/148/149			o/o	70 55 695	004.323.4400				O
3535 B	2° Axle front			o/o	70 55 695	006.323.0700				
3535 B	649.038			o/o	70 55 695	004.323.4500				O
3535 B	2° Axle front			o/o	70 55 695	004.323.4500				
3535 K	8*4/4, 625.145/148/149			o/o	70 55 695	004.323.4400				O
					70 55 695	006.323.0700				
3535 K	649.038			o/o	70 55 695	004.323.4500				O



3536	6*4, 624.137		O/O	70 55 695	004.323.9800 006.323.0700			O	
3536	Heavy Duty		O/O	70 65 695	HD				
3536 S	6*4, 624.136		O/O	70 55 695	004.323.4500			O	
3536 S	Heavy Duty		O/O	70 65 695	HD				
3538	8*4/4, 625.135 -137		O/O	70 55 695	004.323.4400			O	
3538	2° Axle front		O/O	70 55 695	006.323.0700				
3538 AK	8*4, 625.249/269		O/O	70 55 695	004.323.4400			O	
3538 AK	2° Axle front		O/O	70 55 695	006.323.0700				
3538 AK	625.258/259		O/O	70 55 695	004.323.4400			O	
3538 AK	2° Axle front		O/O	70 55 695	004.323.4400 006.323.0700			O	
3538 K	8*4, 625.136/149/269		O/O	70 55 695	004.323.9800			O	
3538 K	625.258/259			70 55 695	004.323.4400			O	
3538 K	2° Axle front		O/O	70 55 695	006.323.0700				
3538 S	659.196		O/O	70 55 695	004.323.4500			O	
3544	659.191		O/O	70 55 695	004.323.4400 006.323.0700			O	
3544 AK	8*4, 625.269		O/O	70 55 695	004.323.4400			O	
3544 AK	2° Axle front		O/O	70 55 695	006.323.0700				
3544 K	8*4/4, 625.136		O/O	70 55 695	004.323.4400			O	
3544 K	2° Axle front		O/O	70 55 695	006.323.0700				
3544 K	8*4/4, 625.137		O/O	70 55 695	004.323.4400			O	
3544 K	2° Axle front		O/O	70 55 695	006.323.0700				
3544 AK	8*4, 625.149		O/O	70 55 695	004.323.4400			O	
3544 AK	2° Axle front		O/O	70 55 695	006.323.0700				
3544 AK	8*4, 625.269		O/O	70 55 695	004.323.4400			O	
3544 AK	2° Axle front		O/O	70 55 695	006.323.0700				
3544 K	625.258/259			70 55 695	004.323.4400			O	
3544 K	2° Axle front		O/O		006.323.0700				
3544 S	649.196.15.450.366		O/O	70 55 695	004.323.4400			O	
3544 S	2° Axle front		O/O		006.323.0700				
3544 S	625.258/259			70 55 695	004.323.4400			O	
3544 S	2° Axle front		O/O		006.323.0700				
3548	625.196/197		O/O	70 55 695	003.323.0900		O/O	70 65 013	003.326.5000
3548 S	625.196/197		O/O	70 55 695	003.323.0900		O/O	70 65 013	003.326.5000
3548 S	chass. 5915569 chass. 5915570		O/O	70 55 695	004.323.4500			O	
				70 55 695	004.323.4400 006.323.0700				
3550	625.037		O/O	70 55 695	006.323.0900		O/O	70 65 013	003.326.5000
3550	8*4/4, 625.137		O/O	70 55 695	004.323.4400			O	
3550	2° Axle front		O/O	70 55 695	006.323.0700				
3550	625.196		O/O	70 55 695	003.323.3300		O/O	70 65 013	003.326.5000
3550	2° Axle front								
3550	625.258/259			70 55 695	004.323.4400			O	
3550	2° Axle front		O/O	70 55 695	006.323.0700				
3550 K	8*4/4, 625.137		O/O	70 55 695	004.323.4400			O	
3550 K	2° Axle front		O/O	70 55 695	006.323.0700				
3550 K	625.258			70 55 695	004.323.4400			O	
3550 K	2° Axle front		O/O	70 55 695	006.323.0700				
3550 S	625.196			70 55 695	006.323.0900		O/O	70 65 013	003.326.5000
3550 S	2° Axle front								
3550 S	659.196	chass. 5915569 chass. 5915570	O/O	70 55 695	004.323.4500			O	
				70 55 695	004.323.4400				
				70 55 695	006.323.0700				
3553 S	659.196	chass. 5915569 chass. 5915570	O/O	70 55 695	004.323.4500			O	
				70 55 695	004.323.4400				
				70 55 695	006.323.0700				















































3553 S	625.037			o/o	70 55 695	006.323.0900		o/o	70 65 013	003.326.5000
3600 Serie										
3636	6*4, 624.137			o/o	70 55 011	004.323.9800 006.323.0700			O	
3636	Heavy Duty			o/o	70 55 695	HD				
3800 Serie										
3850 A	625392	- Chass. 6900225		o/o	70 65 695SP	004.323.4700			O	
3850 A	6*6, 625.392	Chass. 6900226 -		o/o	70 55 695	004.323.4400			O	
					70 55 695	006.323.0700				
4000 Serie										
4044 S	649.196			o/o	70 55 695	004.323.4500				
4100 Serie										
4143 AK	952325	Actros		o/o	70 55 695	006.323.3700		o/o	70 65 509	005.326.6000
4143 AK	2° Axle front			o/o	70 55 695	006.323.3700				
4143 AK	2. axle							o/o	70 65 509	005.326.6000
4400 Serie										
4436	6*4, 624.137			o/o	70 55 011	004.323.9800			O	
					70 55 695	006.323.0700				
4436	Heavy Duty			o/o	70 55 695	HD				
4436 A	6*6, 624.237			o/o	70 55 695				O	
4436 AK	6*6, 624.237			o/o	70 55 695				O	
4445	624.233			o/o	70 55 695	004.323.4400			O	
						006.323.0700				
4600 Serie										
4645	624.233			o/o	70 55 695	004.323.4400 006.323.0700			O	
4800 Serie										
4844	8*4, 625.269			o/o	70 55 695	004.323.4400			O	
4844	2° Axle front			o/o	70 55 695	006.323.0700				
4844 S	649.196			o/o	70 55 695	004.323.4500			O	
4850	8*4, 625.269			o/o	70 55 695	004.323.4400			O	
					70 55 695	006.323.0700				
4853	8*4, 625.269			o/o	70 55 695	004.323.4400			O	
					70 55 695	006.323.0700				
5000 Serie										
5038 AK	8*4, 625.269			o/o	70 55 695	004.323.4400			O	
5038 AK	2° Axle front			o/o	70 55 695	006.323.0700				
5053 S	659.196	chass. 5915569		o/o	70 55 695	004.323.4500			O	
		chass. 5915570								
5200 Serie										
5248 S	659.196	chass. 5915569		o/o	70 55 695	004.323.4500			O	
		chass. 5915570								
PEGASO										
1000 Serie										
1060, 1061, 1062, 1064 A/2, 1065				o/o	70 65 050				O	
1066, 1071, 1090, 1091, 1095, 1096, 1098										
1080, 1083, 1084, 1086, 1087, 1088, 1089				o/o	70 65 051					
1100 Serie										
1100, 1101, 1105					O				O	
1121, 1127				o/o	70 65 050				O	
1135, 1140, 1145, 1180, 1181, 1183, 1184, 1186, 1187, 1190				o/o	70 65 051				O	
70 65 70 65 1 Serie										
1214, 1216				o/o	70 65 050				O	
1217, 1217.14, 1217.17 1223, 1223.20				o/o	70 65 051				O	
1228 T, 1231, 1231 R, 1231 T, 1232,										











1232.38R,1238 T,1234,1234 R,1234 T 1236, 1236 T, 1236.38 R, 1236.38 T								
1300 Serie								
1331, 1331 R		o/o	70 65 051				O	
1400 Serie								
1431,1431 G,1434, 1434 G,1436.38 G		o/o	70 65 051				O	
2000 Serie								
2010, 2011, 2012, 2020, 2022, 2023 2030, 2031, 2040		o/o	70 65 050				O	
2080, 2081, 2082, 2088, 2089			70 65 051				O	
2100 Serie								
2135, 2180, 2181, 2181.60, 2182 2189, 2190		o/o	70 65 051				O	
2300 Serie								
2321 K, 2323 K, 2331, 2331 K 2331 R, 2331 T, 2336		o/o	70 65 051				O	
2400 Serie								
2431, 2431 K		o/o	70 65 051					
3000 Serie								
3040, 3041,3045, 3046, 3050			0				O	
3060, 3075, 3076, 3078		o/o	70 65 050					
3080, 3081, 3088, 3089		o/o	70 65 051					
3100 Serie								
3180, 3180.70, 3180.80, 3181, 3188 3188.92			70 65 051				O	
5000 Serie								
5010, 5023, 5023 02, 5023 03, 5023 1 5023 GL, 5024, 5035, 5061, 5062, 5064, 5065		o/o	70 65 050				O	
5035 N, 5040, 5051, 5080		o/o	70 65 050			o/o	70 65 050	
6000 Serie								
6042, 6046, 6050, 6055 6025		o/o	70 65 050				0	
		o/o	70 65 050			o/o	70 65 050	
7000 Serie								
7222		o/o	70 65 059			o/o	70 65 059	
RENAULT								
MAGNUM								
AE 380 6X2 96 -						o/o	70 65 360	5010137052
								
AE 380 4X2						II	70 65 747	5010052921
AE 380 4X2 96 -						o/o	70 65 360	5010137052
								
AE 380 6X2 96 -						II	70 65 047	5010130009
AE 385 4X2 96 -						o/o	70 65 360	5010137052
								
AE 385 6X2 96 -						o/o	70 65 360	5010137052
								
AE 385 TI -94						o/o	70 65 047	5010095871
AE 385 TI 4X2						II	70 65 747	5010052921
AE 385 TI 6X2						II	70 65 747	5010052921
AE 385 TI 6X2 96 -						II	70 65 047	5010130009
AE 420 4X2						o/o	70 65 360	5010137052
								
AE 420 6X2						o/o	70 65 360	5010137052
								
AE 420 TI 4X2						II	70 65 747	5010052921
AE 420 TI 6X2						II	70 65 747	5010052921



AE 420 TI	6X2	-94							O/O	70 65 047	5010095871
AE 420 TI	6X2	96 -							I/I	70 65 047	5010130009
AE 500									I/I	70 65 747	5010052921
AE 500	4X2	96 -							O/O	70 65 360	5010137052
AE 500	6X2	-94							O/O	70 65 047	5010095871
AE 500	6X2	96 -							O/O	70 65 360	5010137052
AE 500	6X2	96 -							I/I	70 65 047	5010130009
AE 520,18	4X2	-94							O/O	70 65 047	5010095871
AE 520,19	4X2	-94							O/O	70 65 047	5010095871
AE 520	4X2								I/I	70 65 747	5010052921
AE 520	4X2	96 -							O/O	70 65 360	5010137052
AE 520	6X2								I/I	70 65 747	5010052921
AE 520	6X2	96 -							O/O	70 65 360	5010137052
AE 520	6X2	96 -							I/I	70 65 047	5010130009
AE	Ch. No. 20816								O/O	70 65 913	5010237285
MAJOR											
R 310 19, R 310 26			I/I	70 55 027	5000867685				O/O	70 65 029 SP	5000790689
R 330 17, R 330 19											
R 340 17/18/19											
R 340 24 6X2											
R 340 26 6X2,6X4											
R 360 19/26/35											
R 365 17/18/19											
R 365 24 6X2											
R 365 26 6X2,6X4											
R 370 19/26/35											
R 385 17/18/19											
R 385 24 6X2											
R 385 26 6X2,6X4											
R 420 17/18/19											
R 420 24 6X2											
R 420 26 6X2											
R 310 19T /TB,26T			I/I	70 65 027	5010130888				I/I	70 65 024	5000788073
R 330 19T									O/O	70 65 029 SP	5000790689
R 340 18T, R340 19T/TB									I/O	70 55 406	5000786840
R 360 19T/26T/35T											
R 365 19T / 19TB											
R 370 19T/26T/35T											
R 385 18T/19T											
R 390 19T											
R 420 18T /19T											
R 310 26T 6X4			I/I	70 65 027	5010130888						
R 340 23T 6X2											
R 360 26T 6X4											
R 360 35T 6X4											
R 365 23T 6X2											
R 365 26T 6X4											
R 370 26T 6X4											
R 385 26T 6X4											
R 420 35T 6X4											
MANAGER											
G 170 11			I/I	70 55 025	5000731488				I/I	70 65 137	
G 170 11 A					5000790851						
G 170 13											

G 170 15 A								
G 170 16								
G 170 17		II	70 55 028	5000791059				
G 200 13		II	70 55 025	5000731488		II	70 65 137	
G 200 15				5000790851				
G 200 16		II	70 55 028	5000791059				
G 200 18				5000790852				
G 210 16								
G 210 16 A								
G 210 17		II	70 55 025	5000731488		II	70 65 137	5000745958
G 210 17 BOM				5000790851				5000790190
G 210 18 BOM						O/O	70 65 029 SP	5000790689
G 210 19								
G 210 19 A								
G 210 19 BOM								
G 210 16T		II	70 55 028	5000791059		II	70 65 137	5000745958
G 210 17T				5000790852				5000790190
G 210 19T						O/O	70 65 029 SP	5000790689
G 230 SAF			O			O/O	70 65 029 SP	5000790689
G 230 SP FIRE		II	70 55 028	5000791059		II	70 65 137	5000745958
				5000790852				
G 230 11		II	70 55 025	5000731488		II	70 65 137	5000745958
G 230 13				5000790851				5000790190
G 230 13 A								
G 230 13							O	
G 230 15		II	70 55 025	5000731488		II	70 65 137	5000745958
G 230 16				5000790851				5000790190
G 230 16 A								
G 230 17								
G 230 19								
G 230 19 A								
G 230 15T		II	70 55 028	5000791059		II	70 65 137	5000745958
G 230 16T				5000790852				5000790190
G 230 17T								
G 230 19T								
G 230 Ti 13		II	70 55 025	5000731488		II	70 65 137	5000745958
G 230 Ti 15				5000790851				5000790190
G 230 Ti 16						O/O	70 65 029 SP	5000790689
G 230 Ti 18								
G 230 Ti 19								
G 260 15		II	70 55 025	5000731488		II	70 65 137	5000745958
G 260 16				5000790851				5000790190
G 260 16 B								
G 260 16 C								
G 260 17								
G 260 19								
G 260 15T		II	70 55 028	5000791059		II	70 65 137	5000745958
G 260 16T				5000790852				5000790190
G 260 17T								
G 260 19T								
G 260 19GT								
G 260 19T 6x4 SAF						O/O	70 65 029 SP	5000790689
G 260 26T 6x4 SAF							O	5000790190
G 260 6x2/4		II	70 55 025	5000731488		O/O	70 65 029 SP	5000790689
				5000790851				5000790190
G 280 13		II	70 55 025			II	70 65 137	
G 280 15								
G 280 16								

G 280 18								
G 280 19								
G 280 15T		/I/	70 55 028			/I/	70 65 137	
G 280 (6x2/4 SAF		/I/	70 55 025	5000731488		O/O	70 65 029 SP	
G 290 16 (1985 -)				5000790851			70 65 137	5000745958
G 290 17								5000790190
G 290 19								
G 290 15T		/I/	70 55 028	5000791059		/I/	70 65 137	5000745958
G 290 16T				5000790852				5000790190
G 290 17T								
G 290 19T								
G 290 19GT								
G 290 (6x2/4 SAF		/I/	70 55 025	5000731488		O/O	70 65 029 SP	
G 290 26T (6x4)		/I/	70 55 028			/I/	70 65 137	
G 300 18		/I/	70 55 025	5000731488		/I/	70 65 137	5000745958
G 300 19				5000790851				5000790190
G 300 15T		/I/	70 55 028	5000791059		/I/	70 65 137	5000745958
G 300 19T				5000790852				5000790190
G 300 (6x2/4 SAF		/I/	70 55 025	5000731488		O/O	70 65 029 SP	
G 320 19				5000790852				
G 320 19T		/I/	70 55 028			/I/	70 65 137	
G 330 19		/I/	70 55 025			/I/	70 65 137	
G 330 17T		/I/	70 55 028	5000791059		/I/	70 65 137	
G 330 19T				5000790852				
G 340 Ti 18		/I/	70 55 025	5000731488		/I/	70 65 137	
G 340 Ti 19				5000790852				
G 340 Ti 17T		/I/	70 55 028	5000791059		/I/	70 65 137	
G 340 Ti 19T				5000790852				
SERIES GB								
GBH 260 6X4		/I/	70 55 137					
GBH 260 6X4 6X6								
SERIES GL								
G LR 190		/I/	70 55 137					
G LR 190 4X4								
G LR 230								
G LR 230 4X4								
SERIES GR								
GR 280		/I/	70 55 027	5000867685				
GR 305		/I/	70 65 027	5010130888				
GR 320								
GR 350, GRH 350		/I/	70 55 027	5000867685				
GRH 235 6X4								
GRH 305								
MAXTER / KERAX								
300.26 6X4		/I/	70 65 747	5010052921				
340.32 8X4				5010060410				
385.32 8X4								
385.33 6X4								
G 300 6X4,8X4								
G 340TI 6X6								
G 340TI 6X4,8X4								
MIDLINER J								
JK 60, JK60A, JK 60B, JK65		/I/O	70 55 367	5000353050		O/I	o	
JK 75		/I/O	70 55 367	5000353050				
JN 60, 80, 85, 90,95						O/I	70 55 439	
JP 11, 13,14,30,						O/I	70 55 439	
JR 19, JR 21, JX21		/I/O	70 65 394	5000546892				
MIDLINER M								

M 140 12 C		I/O	70 55 377	5000453057		O/I	70 65 439	5010238077
M 140 13 C				5010348430				5010348438
M 140 12 C		I/O	70 55 377	5010391872		O/I	70 65 439	5000452403
M 140 13 C								5010348438
M 150		I/O	70 55 367	5010348433 5010348432			O	
M 160 12 A		I/O	70 55 377	5000453057		O/I	70 65 439	5010238077
M 160 12 C				5010348430				5010348438
M 160 12 CA				5010391872				
M 160 13 A								
M 160 13 C								
M 160 13 CA								
M 160 14 C BOM								
M 160 12 A		I/O	70 55 377	5000453057		O/I	70 65 439	5000452403
M 160 12 C				5010348430				5010348438
M 160 12 CA				5010391872				5010163801
M 160 13 A								5010348439
M 160 13 C								
M 160 13 CA								
M 160 15 D		I/O	70 55 377	5000453057		O/I	70 55 375	5000542355
M 180 13 C				5010348430		O/I	70 65 439	5000452403
M 180 13 C				5010391872		O/I	70 65 439	5010348438 5010163801 5010348439
M 180 15 D		I/O	70 55 377	5000453057		O/I	70 55 375	5000542355
M 180 16 D				5010348430 5010391872				
M 200 12 C		I/O	70 55 377	5000453057		O/I	70 65 439	5010238077
M 200 13 C				5010348430				
M 200 14 C BOM				5010391872				
M 200 12 C		I/O	70 55 377	5000453057		O/I	70 65 439	5000452403
M 200 13 C				5010348430				5010348438 5010163801 5010348439
M 200 15 D		I/O	70 55 377	5000453057		O/I	70 55 375	5000542355
M 200 16 D				5010348430 5010391872				
M 230 10 C		I/O	70 55 377	5000453057		O/I	70 65 439	5010238077
M 230 13 C				5010348430				5010348438
M 230 10 C				5010391872		O/I	70 65 439	5000452403
M 230 13 C								5010348438 5010163801 5010348439
M 230 12 D		I/O	70 55 377	5000453057		O/I	70 65 439	5010238077
M 230 13 D				5010348430 5010391872				5010348438
M 230 15 D		I/O	70 55 377	5000453057		O/I	70 55 375	5000542355
M 230 16 D				5010348430 5010391872				
M 230 13 CT		I/O	70 55 377	5000453057 5010348430 5010391872			O	
MIDLINER S								
S 90		I/O	70 55 367	5010348433			O	
S 90 09 BOM				5000542349 5000437347 5010348432				
S 100 06/ 07/ 08/ 08A/ 09		I/O	70 55 367	5010348433			O	5010391803

S 100 09 BOM				5000542349 5000437347 5010348432				
S 110 06/ 07/ 08/ 08A/ 09 S 110 150 4X4 S 110 170 4X4		I/O	70 55 367	5000542349 5000437347			O	5010391803
S 70 65 70 65 120 07A S 70 65 70 65 120 08A S 70 65 70 65 120 09 B BOM		I/O	70 55 377	5000453057 5010348430 5010391872			O	5010391803
		I/O	70 55 367	5000542349 5010348433 5010348432				
S 130 06/ 07/ 08A/ 08B/ 09 S 130 11/ 11 BOM / 13		I/O	70 55 367	5000437347			O	
S 140 07A/ 08A/ 08B/ 09B			O			O/I	70 65 439	5000452403 5010348438 5010163801 5010348439
S 150 4X4 Fire truck		I/O	70 55 394				O	
S 150.08 TI		I/O	70 55 367				O	
S 150.09 TI		I/O	70 55 367				O	
S 150 11/ 13/ 14/ TI		I/O	70 55 394			O/I	70 65 439	5000452403 5010348438 5010163801
								5010348439
S 160 08A/ 08B/ 09B			O				O	
S 170 11/ 13/ 14/ 15A/ 16		I/O	70 55 394	5000546892		O/I	70 55 361	5000541354
S 170 13 4X4 S 170 15 4X4		I/I	70 55 036				O	
S 180		I/O	70 55 377	5000453057 5010348430 5010391872		O/I	70 55 361	
PREMIUM								
Premium 4x2		I/I	70 55 000	5010052920		I/O	O	
		I/I	70 55 000	5010052920		O/O	70 65 970	5010383689
Premium 6x2,6x2/4,6x4		I/I	70 55 000			O/O	70 67 024	5010294908
		I/I	70 65 483			O/I	70 65 820	5010294414
SERIES 100								
110 4x4 150 4x4		I/O	70 55 394	5000546892				
SERIES C								
C 210 19		I/I	70 55 028	5000790852				
C 260 19		I/I	70 55 028	5000790852				
C 260 19T		I/I	70 55 028	5000790852				
C 260 19 4X4		I/I	70 55 028	5000790852				
C 260 19 6X4		I/I	70 55 028	5000790852				
C 260 26		I/I	70 55 028	5000790852				
C 260 26 6X4		I/I	70 55 028	5000790852				
C 290 19		I/I	70 55 028	5000790852				
C 290 19 4X4		I/I	70 55 028	5000790852				
C 290 26 6X4		I/I	70 55 028	5000790852				
C 290 19T		I/I	70 55 028	5000790852				
C 290 19T 4X4		I/I	70 55 028	5000790852				
C 300 19		I/I	70 55 028	5000790852				
C 300 19 4X4		I/I	70 55 028	5000790852				
C 300 PM 6X4		I/I	70 55 028	5000790852				
C 300 26 6X4		I/I	70 55 028	5000790852				
C 340Ti 19T		I/I	70 55 028	5000790852				

CCH 300		/I/	70 55 028	5000790852				
CLR 220		/I/	70 55 028	5000790852				
SERIES P								
PX 28 , PX 28 T		/I/	70 55 027	5000867685				
PX 28 VT, PX 28 VTS		/I/	70 55 027	5000867685				
PS 30, PS 30T		/I/	70 55 027	5000867685				
PX 30 VT, PX 30 VTS		/I/	70 55 027	5000867685				
PX 40, PX 40 T		/I/	70 55 027	5000867685				
PX 40 VT (6x4), PX 40 VTS (6x4)		/I/	70 55 027	5000867685				
SERIES TB								
TB 130		/O/	70 55 394	5000546892				
TBH 260		/I/	70 55 137	570 65 70 65 12095				
TBH 260 6X4								
SERIES TL								
TLR 280 1		/I/	70 55 137	570 65 70 65 12095				
TLR 280 C								
SERIES TR								
TR 251		/I/	70 55 027	5000867685				
TR 280								
TR 350, TRH 350 6X4								
TRH 305								
TR 305		/I/	70 55 027	5000867685				
		/I/	70 65 027	5010130888				
R.V.I. / BERLIET								
GBC 8 KT	1975-	O/O	70 65 785				0	
GBC 8 MT	1975-							
GBH	1974-1980	I/I	70 55 137				0	
GBH 12 6x6	1974-1980							
TLR 12								
EPA 30	1975-1976	I/I	70 55 027				0	
K 66 Export		I/I	70 55 140			I/I	0	
K 70 65 70 65 120 Export		I/I	70 55 140			I/I	0	
GLR 160	1974-1980	I/I	70 55 137				0	
M 170 Export		O/O	70 65 785			I/I	0	
GBC 180 MT	1975-	O/O	70 65 785				0	
GR 205	1976-	I/I	70 55 027				0	
M 210 Export		O/O	70 65 785				0	
M 230 Export								
GRH 230 6x4	1976-	I/I	70 55 027				0	
TF 230		I/I	70 55 036				0	
TR 230								
GBH 260 6x4	1974-	I/I	70 55 137				0	
GLR 260	1974-1980							
TBH 260 6x4	1974-							
TBG 260 6x4	-1980							
TLR 260 A, TLR 260 C, TLR 260 E	-1980							
TLR 280 A, TLR 280 C, TLR 280 E	1974-							
GR 280		I/I	70 65 027				0	
GR 280 4x2								
GLR 280, GR 280, GR 280 (4x2)	1975-	I/I	70 55 027				0	
TR 280, TR 280 A	1975-							
TR 305, TRH 305, GR 305	1975-							
GR320,TR320,TR320 A,TRH320(6x4)	1975-							
TR 350	1975-							
TRH 380	1975-							
TR 280, TR 280 A		I/I	70 55 027			/O/	70 55 406	
TR 305, TRH 305								

TR 320, TR 320 A, TRH 320 6x4								
TR 350								
TRH 380								
GR 305		1 / 1	70 65 027				0	
GR 320								
GLR 340		0 / 0	70 65 785				0	
350 K	1972-	1 / 1	70 55 140			1 / 1	0	
360 K	1972-							
380 K	1972-							
440 K	1972-							
480 K	1972-							
500 K	1972-							
500 KE FPTL	1972-							
500 KE EPSA 24	1972-							
550 K								
560 K								
560 KG	1972-	1 / 1	70 55 140			1 / 1	0	
600 KB								
700 KB		1 / 1	70 55 140			1 / 1	0	
750 GL Export								
770 K								
770 KB								
770 KB6		1 / 1	70 55 140					
770 KBHP								
770 KBVD								
770 KE HFTP								
880 KB								
880 KB BOM								
880 KB CAMIVA								
881 KB								
FIRE								
L 64.8R 4x4		0 / 0	70 65 785				0	
L 64.RA 4x4								
500 KE.EPS A 24		1 / 1	70 55 140			1 / 1	0	
500 KE.FPTL								
770 KB 6.EPA 30		1 / 1	70 55 027				0	
770 KB 6.FTP		1 / 1	70 55 140			1 / 1	0	
770 KEH. FTP								
R.V.I. / SAVIEM								
SG 1 Goelette / Super Goelette		1 / 1	70 55 636			1 / 0	70 55 679	
SG 2 Goelette / Super Goelette								
French Market								
SG 3		0 / 0	70 55 684			0 / 0	70 55 684	
French Market								
SG 4 Gallion / Super Gallion		1 / 1	70 55 636			1 / 1	70 55 000	
French Market								
SG 1 Goelette / Super Goelette(Africa)		0 / 0	70 55 496				0	
SG 2 Goelette / Super Goelette(Africa)								
SG 3 (Africa)								
SG 4 Gallion / Super Gallion (Africa)								
SB 2	1971-		0			1 / 1	70 55 000	
S 4 Simpar	1972-	0 / 0	70 55 496				0	
SG 4 EDF	1970-	0 / 0	70 55 496			1 / 1	70 55 000	
SG 5	1972-	0 / 0	70 55 684			1 / 1	0	
SG 5C		1 / 1	70 55 636			1 / 1	70 55 000	
JP 11	1976-	1 / 0	70 55 394			0 / 1	70 55 361	
JP 13 A	1976-	1 / 0	70 55 394			0 / 1	70 55 456	

JP 13 B								
JP 13 C								
JP 14	1976-	I/O	70 55 394			O/I	70 55 456	
HB 15 / HF 15 / HR 15 HB 17 / HF 17 / HR 17 HB 19 / HF 19 / HR 19		I/I	70 55 036				0	
JR 19 A JR 19 B JR 21 JX 21	1976-	I/O	70 55 394			O/I	70 55 456	
HB 26		I/I	70 55 036				0	
HF 26 6x4		I/I	70 55 027				0	
JP 30	1976-	I/O	70 55 394			O/I	70 55 456	
HL 38 T		I/I	70 55 027			O/I	0	
JK 60		I/O	70 55 377			O/I	70 55 439	
JK 60 A JK 60 B								
JN 60	1976-	I/O	70 55 399			O/I	70 55 439	
JK 65		I/O	70 55 377			O/I	70 55 439	
JK 75		I/O	70 55 377			O/I	70 55 439	
JK 90								
JN 80 JN 85 JN 90 JN 95	1976-	I/O	70 55 399			O/I	70 55 439	
JR 110		I/O	70 55 394			O/I	70 55 361	
JN 130		I/O	70 55 394			O/I	70 55 439	
JP 130 B 11		I/O	70 55 394			O/I	70 55 361	
JP 130 B 13 JP 130 B 14 JR 130		I/O	70 55 394			O/I	70 55 456	
JP 150 JR 170		I/O	70 55 394			O/I	70 55 456	
SR 210 SR 212 SR 214		I/I	70 55 636			I/O	0	
SR 211	1971-	O/O	70 55 496				0	
SR 411	1971-	O/O	70 55 684				0	
SR 410 SR 420 SR 430 SR 440 SR 480		I/I	70 55 636			I/I	70 55 000	
S 1800 / 2000 / 2100 / 2500			0			I/I	70 55 000	

SCANIA

siehe nächstes Tabellenblatt

VOLVO

siehe nächstes Tabellenblatt