

MERCEDES N K W

Modell	Fahrgestell-Nr.	vorne / front		hinten / rear	
		Marquart-Nr.	Ref	Marquart-Nr.	Ref
Vito					
108 D	96 - 03		786 2575		o/o 70 55 810 639.326.0300
Vito	03-		o		o/o 780 2764 638.326.0700
			o		o/o 780 2764 638.326.1100
			786 2575		o/o 70 55 811 639.326.0700
					639.326.0800
				639.326.0900	
				639.326.1000	
Viano					
V220			786 2575		o/o 780 2764 638.326.1200
			786 2575		638.326.0700
			o		o/o 70 55 810
V230, V230 TD, V280			o		o/o 780 2764 638.326.1100
Sprinter Serie					
208 - 316	Mod. 901 / 902 / 903		787 2604	901.320.0230 901.320.1430	o/o 70 55 383 601.320.0631 901.320.0531 901.320.0631 903.320.0131
408 CDI	904.312/313, 904.322/323, 904.362/363	Spr	787 2638	904.320.0830	o/o 70 55 663 904.326.0100
408 D	904.312/313, 904.322/323, 904.362/363	Sprinter		904.320.0730	904.320.0231
410D (1996<)	904.412/413			904.320.1330	904.320.0131 904.320.0231 904.320.0331
412 D	904.422/423, 904.462/463			904.320.1630	
413 CDI				904.320.1830	
414	904.012/013, 904.222, 904.062/063, 904.423			904.320.1930	
416 CDI				904.320.2330	
616 CDI					
200 / 300 Serie					
L 207 - 319	[601, 602, 606		o/o 780 2220	601.320.0430 601.320.0730 602.320.0330	o/o 70 55 383 601.320.1231 602.320.0431 602.320.0631 602.320.0831 602.320.1231
400 Serie					
L 405				001.326.7900	
LKO 406 DG	309.130 - 135		o/o 70 55 020	003.323.6000	o/o 70 55 020 003.323.6000
LKO 407 DG	309.130 - 135		o/o 70 55 020	003.323.6000	o/o 70 55 020 003.323.6000
L 408 DG	- LKO 409		o/o 70 55 020	003.323.6000	o/o 70 55 020 003.323.6000
L 410, LF 410, LK 410			o/o 70 55 020	003.323.6000	o/o 70 55 020 003.323.6000
410 D	611.418		o/o 780 5109	611.320.0930	o/o 780 5110 611.320.0731
500 Serie					
507 D	667.301/302/341/342/361/362 86 -		o/o 70 55 604	004.323.8800	o 004.326.0600
508 D	667.301 / 302 89 -		o/o 70 55 604	004.323.8800	o 004.326.0600
L 508 D	309.400-405/411-416/424-427/429		o/o 70 55 020	003.323.6000	o/o 70 55 020 003.323.6000
LF 508 D	310.350		o/o 70 55 020	003.323.6000	o/o 70 55 020 003.323.6000
LK 508 DG	309.440-442/444/445		o/o 70 55 020	003.323.6000	o/o 70 55 020 003.323.6000
LKO 508 DG	309.430-433/435		o/o 70 55 020	003.323.6000	o/o 70 55 020 003.323.6000
510	667.001/002/061/062		o/o 70 55 604	004.323.8800	o 004.326.0600
512 D	667.321-323/351-353 96 -		o/o 70 55 604	004.323.8800	o 004.326.0600
600 Serie					
L 608 D	310.000-305/311-316/324-327/329 310.400-405/424-427/429		o/o 70 55 020	003.323.6000	o/o 70 55 020 003.323.6000
LF 608 D	310.350		o/o 70 55 020	003.323.6000	o/o 70 55 020 003.323.6000
LK 608 D	310.340-345/440-445		o/o 70 55 020	003.323.6000	o/o 70 55 020 003.323.6000
LT 608 D	310.100		o/o 70 55 020	003.323.6000	o

609 D	668.001-003/041/042/061/063		O/O	70 55 604	004.323.8800	O/O	70 55 390	004.326.1300
L 613 D	313		O/O	70 55 020	003.323.6000	O/O	70 55 020	003.323.6000
614 D			O/O	70 55 604	004.323.8800		o	
614 D	668.351	Vario	O/O	70 55 604	005.323.0900	O/O	70 55 390	004.326.1300
700 Serie								
709 D	669.001-003/041/042/061-063		O/O	70 55 604	004.323.8800	O/O	70 55 390	004.326.1300
711 D	669.302/303/362/363		O/O	70 55 604	004.323.8800	O/O	70 55 390	004.326.1300
800 Serie								
808 L, LPK, LPKF, LPO, LPO 3'	>4282707		I/O	70 55 599	314.323.0700	O/O	70 55 020	314.326.0600
808 L, LPK, LPKF, LPO, LPO 3'	4282708>		O/O	70 55 020	314.323.0900	O/O	70 55 020	314.326.0600
808 LPL			I/O	70 55 599	314.323.0700	O/O	70 55 020	318.326.0500
808 LPL	316.251-253		O/O	70 55 020	314.323.0900	O/O	70 55 020	318.326.0500
809 D	670.001-003/041/042/061-063	-2.87	O/O	70 55 604	004.323.8800	O/O	70 55 390	004.326.1300
809 D	670.001-003/041/042/061-063	3.87-	O/O	70 55 604	004.323.8800	O/O	70 55 390	004.326.1300
809 DT	670.199			o		O/O	70 55 390	004.326.1300
809	673.011-014, K 673.042	83-	O/O	70 55 019	674.323.0000 674.323.0200 675.323.0400		70 55 357	005.326.2900 673.326.1400
809 LP, LPK	316 67-	>4282707	I/O	70 55 599	314.323.0700	O/O	70 55 020	314.326.0600
809 LPKF, LF	316	4282708>	O/O	70 55 020	314.323.0900	O/O	70 55 020	314.326.0600
809 L, LPK	316	4282708>						
809 LPKF, LF	316	4282708>						
809 LPL	316.251-253		O/O	70 55 020	314.323.0900	O/O	70 55 020	318.326.0500
810 LP, LPK	353	1/67>	I/O	784 1108	353.323.0000		o	
810 LPS	353	1/67>	I/O	784 1108	353.323.0000	O/O	70 65 923	345.326.7500
811 D	.302/303/362/363	>2/87	O/O	70 55 604	004.323.8800	O/O	70 55 419	004.326.0700
		3/87>	O/O	70 55 604	004.323.8800	O/O	70 55 390	004.326.1300
811 LP, LPK	318	>4282707	I/O	70 55 599	314 323 0700	O/O	70 55 020	318.326.0500
811 LPS, LPK	318	>4282707	I/O	70 55 599	314.323.0700	O/O	70 55 020	318.326.0500
811 LP, LPK	318	4282708>	O/O	70 55 020	314.323.0900	O/O	70 55 020	318.326.0500
811 LPS, LPK	318	4282708>	O/O	70 55 020	314.323.0900	O/O	70 55 020	318.326.0500
813 LP, LPK,	318.051-054	>4282707	I/O	70 55 599	314 323 0700	O/O	70 55 020	318.326.0500
813 LP, LPK,	318.065-067/72	>4282707	O/O	70 55 020			o	
813 LP, LPK,	318.051-054	4282708>	O/O	70 55 020	314.323.0900	O/O	70 55 020	318.326.0500
813 LP, LPK,	318.065-067/72	4282708>	O/O	70 55 020			o	
813 LPL	NOT 318.251-254	>4282707	I/O	70 55 599	314 323 0700	O/O	70 55 020	318.326.0500
813 LPS	318	>4282707	I/O	70 55 599	314.323.0700		o	
813 LPS	318	4282708>	O/O	70 55 020	314.323.0900		o	
MB-TRACK								
65 / 70	440.161		O/O	70 65 850	406.323.0200		-	
700 / 800	440.162 / 167		O/O	70 65 850	406.323.0200		-	
900 / 900 TD	440.164 / 169		O/O	70 65 850	406.323.0200		-	
1000	441.161		O/O	70 65 850	406.323.0200		-	
1000	441.162		O/O	70 65 409	005.323.1100		-	
1100	441.161		O/O	70 65 850	442.323.0100		-	
1100	441.163		O/O	70 65 409	005.323.1100		-	
1600			O/O	70 65 850	442.323.0100		-	

Unimog Serie								
L100								
L 130			O/O	70 65 839	003.323.3600	O/O	70 65 839	003.323.3600
U 50								
U 54			O/O	70 65 850	406.323.0200	O/O	70 65 850	406.323.0200
U 60								
U 65	402.120 / 121		O/O	70 65 850	406.323.0200	O/O	70 65 850	406.323.0200
U 65	406.130 / 131		O/O	70 65 850	406.323.0200	O/O	70 65 850	406.323.0200
U 66	403.		O/O	70 65 850	406.323.0200	O/O	70 65 850	406.323.0200
U 70								
U 70	402. 120 / 121		O/O	70 65 850	406.323.0200	O/O	70 65 850	406.323.0200

U 70	406.130 / 131	o/o	70 65 850	406.323.0200	o/o	70 65 850	406.323.0200
U 80							
U 80	416. / 406.120-121	o/o	70 65 850	406.323.0200	o/o	70 65 850	406.323.0200
U 80	406.133	o/o	70 65 850	406.323.0200	o/o	70 65 850	406.323.0200
U 84	403.120 / 121	o/o	70 65 850	406.323.0200	o/o	70 65 850	406.323.0200
U 90							
U 90	416.	o/o	70 65 850	406.323.0200	o/o	70 65 850	406.323.0200
U 100							
U 100	416.	o/o	70 65 850	406.323.0200	o/o	70 65 850	406.323.0200
U120		o/o	70 65 839	003.323.3600	o/o	70 65 839	003.323.3600
U 400							
U 404	S	o/o	70 65 850	406.323.0200	o/o	70 65 850	406.323.0200
U 418			o		o/o	70 65 569	004.326.8300
U 418			o		o/o	70 65 569	004.326.9700
U 424		o/o	70 65 839	003.323.4000	o/o	70 65 839	003.323.4000
U 800							
U 800	403.120	o/o	70 65 850	406.323.0200	o/o	70 65 850	406.323.0200
U 800	417.100 / 200	o/o	70 65 850	002.323.6900	o/o	70 65 850	002.323.6900
U 900							
U 900	406.120 / 142 / 143	o/o	70 65 850	406.323.0200	o/o	70 65 850	406.323.0200
U 900	417.101 / 201	o/o	70 65 850	002.323.6900	o/o	70 65 850	002.323.6900
U 1000							
U 1000	424.121 -Chass. 133678	o/o	70 65 839	003.323.4000	o/o	70 65 839	003.323.4000
U 1000	424.121 -Chass. 133679			005.323.1000			005.323.1000
U 1000	427.100						
U 1000 T	424.131 -Chass. 133678						
U 1000 T	424.131 -Chass. 133679						
U 1100							
U 1100 L	416.140 / 116	o/o	70 65 850	406.323.0200	o/o	70 65 850	406.323.0200
U 1100 T	417.000			002.323.6900			002.323.6900
U 1150	417.110 / 210					o	
U 1150 L	417.111 / 211 - 212					o	
U 1150 L34	417.120 / 220					o	
U 1200							
1200	424.122	o/o	70 65 839	003.323.4000	o/o	70 65 839	003.323.4000
1200	427.101 / 000			005.323.1000			005.323.1000
1200	424.132						
1250 L	424.126						
1250 L	427.110 / 111						
U 1300							
U 1300	425.121	o/o	70 65 839	003.323.3600	o/o	70 65 839	003.323.3600
U 1300 L	435.115 / 117			003.323.4000			003.323.4000
U 1350 L				005.323.1000			005.323.1000
U 1400							
U 1400	427.102	o/o	70 65 839	005.323.1000	o/o	70 65 839	005.323.1000
U 1450	427.112			005.323.1000			005.323.1000
U 1500							
U 1500	425.141	o/o	70 65 839	003.323.3600	o/o	70 65 839	003.323.3600
U 1500 T	425.131			005.323.1000		o	
U 1550 L	424.126 / 127 Chass. 133679					o	
U 1550 L	437.111 / 115				o/o	70 65 839	
U 1550 L	437.116				o/o	70 65 839	
U 1550 L37	437.120 / 125				o/o	70 65 839	
U 1600							
U 1600	427.105	o/o	70 65 839	005.323.1000	o/o	70 65 839	005.323.1000
U 1600 L	425.115 / 116	o/o	70 65 839		o/o	70 65 839	
U 1700							
U 1700	437.100	o/o	70 65 839	003.323.3600	o/o	70 65 839	003.323.3600
U 1700 L	435.110 / 111	o/o	70 65 839		o/o	70 65 839	
U 1700 L	435.113	o/o	70 65 569	003.323.9300	o/o	70 65 569	003.323.9300

U 1700 T	437.000		o/o	70 65 839			o
U 1750 38	437.130		o/o	70 65 569		o/o	70 65 569
U 1750 L	437.112 / 113		o/o	70 65 839		o/o	70 65 839
U 1750 L38	437.131		o/o	70 65 569		o/o	70 65 569
U 2100							
U 2100	437.105 -Chass. 159327		o/o	70 65 839		o/o	70 65 839
U 2100	437.105 -Chass. 159328		o/o	70 65 569			o
U 2150	437.117		o/o	70 65 839		o/o	70 65 839
U 2150 L	437.136		o/o	70 65 569		o/o	70 65 569
U 2400							
U 2450 L	437.156	6*6	o/o	70 65 569	006.323.2500		o
	2. Rear Axle						o
U Z 100							
U Z 120			o/o	70 65 839	003.323.3600	o/o	70 65 839 003.323.3600
U Z 140			o/o	70 65 839	003.323.3600	o/o	70 65 839 003.323.3600

o = Auf Anfrage

' = kein Stoßdämpfer