



Applicable for the following Mercedes-Benz model series:















Series	Type-ID	Model designation/Body type
107	C107 / R107	SLC Coupe / SL Roadster
108	W108	S-Class Sedan
109	W109	S-Class Sedan
116	W116	S-Class Sedan
123	C123 / S123 / W123	Coupe / T-Model / Sedan
124	A124 / C124 / S124 / W124	Cabriolet / Coupe / T-Model / Sedan
126	C126 / W126	S-Class Coupe / Sedan
129	R129	SL Roadster
140	C140 / W140	S-Class Coupe / Sedan
170	R170	SLK Roadster
171	R171	SLK Roadster
201	W201	190
202	S202 / W202	C-Class T-Model / C-Class Sedan
203	CL203 / S203 / W203	C-Class Sports Coupe / C-Class T-Model / C-Class Sedan
204	C204 / S204 / W204 / X204	C-Class Coupe / C-Class T-Model / C-Class Sedan / GLK-Class
208	A208 / C208	CLK Cabriolet / CLK Coupe
209	A209 / C209	CLK Cabriolet / CLK Coupe
210	S210 / W210	E-Class T-Model / E-Class Sedan
211	W211	E-Class Sedan
219	C219	CLS Coupe



Special equipment options can change the vehicle weight and consequently the vehicle level. Fine adjustment of the vehicle level is possible through thicker rubber lagging in the spring seat. By adding rubber lagging of 5 mm on the front and rear axle, the vehicle level will change by 10 mm.

Reinforced suspension

To ensure the correct vehicle level, rubber lagging of a different thickness will have to be installed in some cases.

Number of nubs	Type-ID													
	C140 W140		W108 W109		C107 R107 W116 C123 S123 W123 C126 W126		A124 C124 S124 W124 W201 W202 S202 R129		R170 A208 C208 S210 W210		R171 CL203 S203 W203 A209 C209 C204 S204 W204 X204 W211		C219	
	Rubber bearing thickness [mm]													
														
1	8	8	20	18	8	9,5	8	8	5	5			5	5
2	13	13	22,5	24	13	14	13	13	9	9			9	9
3	18	18	25	30	18	19	18	18	13	13			13	13
4	23	23	27,5		23		23		17	17			17	17
5			30						21					21
6			32,5											

 = Front axle /  = Rear axle



Optional equipment:

The vehicle weight will be affected if optional equipment is installed. For the listed vehicle types, the following equipment is considered 'Optional Equipment'. (Please note manufacturer specifications):

Optional equipment *	C123 S123 W123	A124 C124 S124 W124	C126 W126	R129	W201	S202 W202	C208
5-speed transmission		x			x		
ABS		x			x		
Airbags		x		x	x	x	x
ASD (automatic slip-control differential)		x		x	x	x	x
ASR (anti-slip control)		x		x	x	x	x
Automatic transmission			x				
Electrically adjustable driver's seat		x			x	x	x
Vehicle underbody protection (steel plate)		x		x	x	x	x
Catalytic converter		x					
Level control system		x			x	x	x
Sunroof	x	x	x		x	x	x
Power steering	x						
Power steering **					x		
Emergency alarm system for taxis		x					
Auxiliary heating	x	x	x	x	x		

* Fully equipped according to manufacturer's specifications

** up to 1985, thereafter supplied as standard equipment



www.aftermarket.zf.com/serviceinformation