

SPECIFICATIONS AND LOAD CAPACITIES FOR LIGHT TRUCKS

Tyre			Rim	Distance between rim centres	Tube and valve	Bead flap	Tyre dimensions					Stat. radius	Rolling circumference	Load index LI	Tyre fitment	Load capacity (kg) per axle at tyre pressure (bar) (psi)											Speed Index and ref. speed						
							Max. standard value in service				Actual value					Tol. ±1,5%	Tol. ± 2%																
Size	PR	Operating code ¹⁾					Width		Outer-Ø		Width + 1%	Outer-Ø ± 1%												km/h									
							Standard	Special	Standard	Special			3.00 (44)	3.25 (47)	3.50 (51)	3.75 (54)	4.00 (58)	4.25 (62)	4.50 (65)	4.75 (69)	5.00 (73)	5.25 (76)	5.50 (80)		5.75 (83)	6.00 (87)							
205/75 R 16 C		113/111 N	5 1/2 J	233	43 GS 11.5		213	726	732	203	714	326	2165	113	S	1470	1565	1665	1755	1850	1940	2035	2125	2210	2300					N 140			
				239					208																								
				245					213																								
215/75 R 16 C		116/114 N	5 1/2 J	243	43 GS 11.5		222	740	748	211	728	332	2205	116	S	1600	1705	1805	1910	2010	2110	2210	2310	2405	2500					N 140			
				251					216																								
				254					221																								
225/75 R 16 C		121/120 N	6 J	256	43 GS 11.5		234	758	764	223	744	338	2225	121	S	1725	1835	1950	2060	2170	2275	2385	2490	2595	2695	2800	2900		N 140				
				262					228																								
		(122/121 M)	6 1/2 J	268					239					228																			(M 130)
				268					244					233																			
205/75 R 17.5		121/120 M	6.00	5.25	MS		205	765	771	197	753	353	2295	121	S	2160	2350	2535	2720	2900									M 130				
				(122/120 M)			6.00	230			214					204																	
215/75 R 17.5		124/123 M	6.00	6.75	MS		222	779	787	211	767	359	2340	124	S	2245	2445	2640	2830	3015	3200								M 130				
				6.75			245			230					219																		
225/75 R 17.5		126/125 M	6.00	6.00	MS		229	797	803	218	783	366	2390	126	S	2390	2600	2805	3005	3205	3400								M 130				
				6.75			254			237					226																		
235/75 R 17.5		130/128 M	6.00	6.00	MS		237	811	819	225	797	373	2430	130	S	2525	2745	2965	3180	3390	3595	3800							M 130				
				6.75			262			245					233																		
				7.50			271			253					241																		
205/75 R 17.5		121/120 M	6.00	4.5	MS		205	765	771	197	753	353	2295	121	S	2160	2350	2535	2720	2900									M 130				
				(65)			230			214					204																		
215/75 R 17.5		124/123 M	6.00	5.0	MS		222	779	787	211	767	359	2340	124	S	2245	2445	2640	2830	3015	3200								M 130				
				(73)			245			230					219																		
225/75 R 17.5		126/125 M	6.00	5.5	MS		229	797	803	218	783	366	2390	126	S	2390	2600	2805	3005	3205	3400							M 130					
				(80)			254			237					226																		
235/75 R 17.5		130/128 M	6.00	6.0	MS		237	811	819	225	797	373	2430	130	S	2525	2745	2965	3180	3390	3595	3800						M 130					
				(102)			262			245					233																		
205/75 R 17.5		121/120 M	6.00	6.5	MS		205	765	771	197	753	353	2295	121	S	2160	2350	2535	2720	2900								M 130					
				(109)			230			214					204																		
215/75 R 17.5		124/123 M	6.00	7.0	MS		222	779	787	211	767	359	2340	124	S	2245	2445	2640	2830	3015	3200							M 130					
				(116)			245			230					219																		
225/75 R 17.5		126/125 M	6.00	7.5	MS		229	797	803	218	783	366	2390	126	S	2390	2600	2805	3005	3205	3400							M 130					
				(123)			254			237					226																		
235/75 R 17.5		130/128 M	6.00	8.0	MS		237	811	819	225	797	373	2430	130	S	2525	2745	2965	3180	3390	3595	3800						M 130					
				(131)			262			245					233																		
205/75 R 17.5		121/120 M	6.00	8.5	MS		205	765	771	197	753	353	2295	121	S	2160	2350	2535	2720	2900								M 130					
				(131)			230			214					204																		
215/75 R 17.5		124/123 M	6.00	9.0	MS		222	779	787	211	767	359	2340	124	S	2245	2445	2640	2830	3015	3200							M 130					
				(131)			245			230					219																		
225/75 R 17.5		126/125 M	6.00	9.0	MS		229	797	803	218	783	366	2390	126	S	2390	2600	2805	3005	3205	3400							M 130					
				(131)			254			237					226																		
235/75 R 17.5		130/128 M	6.00	9.0	MS		237	811	819	225	797	373	2430	130	S	2525	2745	2965	3180	3390	3595	3800						M 130					
				(131)			262			245					233																		

data acc. to DIN 7805/4, WdK Guidelines 134/2, 142/2, 143/14, 143/25

¹⁾ Load Index single/dual wheel and Speed Index

Addit. code in brackets