



THE GUARANTEE FOR TOP PERFORMANCE

Rim diameter	Size	Service description ¹⁾	PR	Rims width	TL valve (tube and valve) ²⁾	Wheel position 3)	Load capacity (kg) per axle at tyre pressure (bar)									181 000	#A
							3.0	3.25	3.5	3.75	4.0	4.25	4.5	4.75			
14"	165/70 R 14 C	89/87 R	6	4 1/2 J	43 GS 11.5	S	970	1035	1100	1160					E	C	72/2
				5 J		T	1825	1945	2065	2180					E	C	72/2
	175/65 R 14 C	90/88 T	6	5 J	43 GS 11.5	S	1005	1070	1135	1200					E	(72/2
	405.044.6	400/4000		5 1/2 J	12.66.44.5	l	1875	2000	2120	2240	45.5	4 40.5	4700		Ŀ	(72/2
	185 R 14 C	102/100 Q	8	5 J	43 GS 11.5	S T	1230	1310	1390	1470	1545	1625	1700		Ŀ	(72/2
				5 1/2 J		- '	2315	2465	2620	2765	2915	3060	3200		E r	(72/2 72/2
	195 R 14 C	106/104 0	8	6 J 5 J	43 GS 11.5	S	1375	1465	1555	1645	1730	1815	1900		E	(72/2
	193 K 14 C	100/104 Q	0	5 1/2 J	43 03 11.3	3 T	2605	2775	2945	3110	3275	3440	3600				72/2
				6 J		<u> </u>	2003	2//3	2743	3110	3273	3440	3000		E	(72/2
15"	195/70 R 15 C	104/102 R	8	5 J	43 GS 11.5	S	1300	1385	1470	1555	1640	1720	1800			(72/2
13	193/701113 C	104/ 102 N	O	5 1/2 J	45 (5) 11.5	T	2460	2620	2780	2940	3095	3250	3400		F	(72/2
				6 J			2700	2020	2700	2770	3073	3230	J+00		F	(72/2
	215/70 R 15 C	109/107 R	8	5 1/2 J	43 GS 11.5	S	1490	1590	1685	1780	1875	1970	2060		F	(72/2
	213/701113 C	100/10/10		6 J	15 65 1 115	T	2820	3005	3190	3370	3550	3725	3900		Ē	Č	72/2
				6 1/2 J			2020	5005	5170	3370	3330	3,23	3,00		Ē	Č	72/2
	225/70 R 15 C	112/110 R	8	6 J	43 GS 11.5	S	1620	1725	1830	1935	2040	2140	2240		Ē	C	72/2
				6 1/2 J		T	3065	3270	3470	3665	3860	4050	4240		Е	(72/2
				7 J											Е	(72/2
16"	185/75 R 16 C	104/102 R	8	5J	TR 600 XHP	S	1245	1330	1410	1490	1570	1645	1725	1800	E	(72/2
				5 1/2 J	TR 602 HP	T	2355	2510	2665	2815	2965	3110	3255	3400	E	C	72/2
				6 J											E	C	72/2
	195/65 R 16 C	104/102 T	8	5 J	TR 600 XHP	S	1245	1330	1410	1490	1570	1645	1725	1800	E	(72/2
				5 1/2 J	TR 602 HP	T	2355	2510	2665	2815	2965	3110	3255	3400	E	C	72/2
	405/750446	407/4050		6 J	TD 400 WIID		1340	1425	1515	1600	4700	4705	4045	4050	E	(72/2
	195/75 R 16 C	107/105 R	8	5 J	TR 600 XHP	S	1350	1440	1525	1615	1700	1785	1865	1950	Ŀ	C	72/2
				5 1/2 J	TR 602 HP		2560	2730	2900	3060	3225	3385	3545	3700	L r	(72/2
	205/65 D 16 C	107/105 T	8	6 J 5 1/2 J	TR 600 XHP	S	1350	1440	1525	1/15	1700	1785	10/5	1950	t r	(72/2 72/2
	205/65 R 16 C	107/1051	0	6 J	TR 602 HP		2560	2730	2900	1615 3060	3225	3385	1865 3545	3700	E	(72/2
				6 1/2 J	IK OUZ HP	ı	1465	1560	1655	1750	3223	3303	3343	3/00		(72/2
	205/75 R 16 C	110/108 R	8	5 1/2 J	TR 600 XHP	S	1470	1565	1660	1755	1850	1940	2030	2120	E	(72/2
	203/73 N 10 C	110/10010	U	6 J	TR 602 HP	T	2770	2955	3135	3310	3485	3660	3830	4000	F	(72/2
				6 1/2 J	11(002 111		2//0	2733	3133	3310	JTUJ	3000	3030	T000	F	(72/2
	215/65 R 16 C	109/107 R	8	6 J	TR 600 XHP	S	1425	1520	1615	1705	1795	1885	1975	2060	F	(72/2
			ŭ	6 1/2 J	TR 602 HP	Ť	2700	2880	3055	3230	3400	3570	3735	3900	F	(72/2
				7 J	111.002.111		1590	1695	1800	1900	3 100	3370	3,33	3,00	Ē	Č	72/2
	215/75 R 16 C	113/111 R	8	5 1/2 J	TR 600 XHP	S	1590	1700	1800	1905	2005	2105	2205	2300	E	C	72/2
				6 J	TR 602 HP	T	3020	3220	3415	3610	3800	3990	4175	4360	Ē	Ć	72/2
				6 1/2 J											Е	C	72/2
	225/65 R 16 C	112/110 R	8	6 J	TR 600 XHP	S	1550	1655	1755	1855	1950	2050	2145	2240	Е	C	72/2
				6 1/2 J	TR 602 HP	T	2935	3130	3320	3510	3695	3880	4060	4240	Е	(72/2
				7 J											E	C	72/2
	235/65 R 16 C	115/113 R	8	6 1/2 J	TR 600 XHP	S	1680	1795	1905	2010	2120	2225	2330	2430	E	C	72/2
				7 J	TR 602 HP	T	3185	3395	3605	3805	4010	4210	4405	4600	E	C	72/2
				7 1/2 J	40 MS										E	(72/2

1) Load index single / twin fitment and speed symbol, 2) 43 GS 11.5 max. 4.5 bar; TR 600 XHP, TR 602 HP (ETRTO V3.23.1+2) max. 5.5 bar, 3) S = Single, T = Twin



Three wide drainage grooves

Compact and sturdy tread blocks

Staggered opposing tread grooves in the shoulder

Features

- Three wide drainage grooves following the circumference for improved water drainage
- Compact and sturdy tread blocks for a better transmission of circumferential and lateral forces
- Staggered opposing tread grooves in the shoulder that reduce noise by eliminating frequency peaks

Benefits

- Safety on wet roads through reduced risk of aquaplaning
- ▶ Better handling and shorter braking distance
- Lower noise level resulting in greater ride comfort









