

# MT212

- Classic non-directional ROCK tread design
- Wear and cut resistant compounds
- Reinforced side wall for enhanced protection
- Optimal lug to void ratio for enhanced traction, lifetime and protection
- Conforms to the latest standards of ETRTO (European Tyre and Rim Technical Organization) and the TRA (Tire and Rim Association)



Size	Type	PR	Rim	TRA Code	Load Index	Speed Symbol	Tread Depth	Overall Diameter	Section Width	Inflation Pressure	Loading Capacity	Speed (Km/h)
14.00-24	T/T	28	10.00/2.0	E3	-		mm 25	1370	375	kPa 650	Kg 5600	Km/h 50
							in. 31/32	53.93	14.76	psi 94	lbs 12300	mph 30
				L3			mm 25	1370	375	kPa 925	Kg 10000	Km/h 10
							in. 31/32	53.93	14.76	psi 135	lbs 22000	mph 5
16.00-25	T/L	32	11.25/2.0	E3	-		mm 28	1495	430	kPa 650	Kg 7300	Km/h 50
							in. 35/32	58.86	16.93	psi 94	lbs 16100	mph 30
				L3			mm 28	1495	430	kPa 875	Kg 12500	Km/h 10
							in. 35/32	58.86	16.93	psi 127	lbs 27600	mph 5
18.00-25	T/L	32	13.00/2.5	E3	-		mm 31	1615	500	kPa 575	Kg 8750	Km/h 50
							in. 39/32	63.58	19.69	psi 83	lbs 19300	mph 30
				L3			mm 31	1615	500	kPa 750	Kg 15000	Km/h 10
							in. 39/32	63.58	19.69	psi 109	lbs 33100	mph 5
15.5-25	T/L	16	12.00/1.3	E3	-		mm 25	1275	395	kPa 325	Kg 3850	Km/h 50
							in. 31/32	50.2	15.55	psi 47	lbs 8490	mph 30
				L3			mm 25	1275	395	kPa 525	Kg 6750	Km/h 10
							in. 31/32	50.2	15.55	psi 76	lbs 14850	mph 5
17.5-25	T/L	20	14.00/1.5	E3	-		mm 28	1350	445	kPa 400	Kg 5000	Km/h 50
							in. 35/32	53.15	17.52	psi 58	lbs 11000	mph 30
				L3			mm 28	1350	445	kPa 575	Kg 8250	Km/h 10
							in. 35/32	53.15	17.52	psi 83	lbs 18200	mph 5
20.5-25	T/L	24	17.00/2.0	E3	-		mm 30	1490	520	kPa 400	Kg 6700	Km/h 50
							in. 38/32	58.66	20.47	psi 58	lbs 14800	mph 30
				L3			mm 30	1490	520	kPa 525	Kg 10300	Km/h 10
							in. 38/32	58.66	20.47	psi 76	lbs 22700	mph 5
23.5-25	T/L	24	19.50/2.5	E3	-		mm 33	1615	595	kPa 400	Kg 8750	Km/h 50
							in. 42/32	63.58	23.43	psi 58	lbs 19300	mph 30
				L3			mm 33	1615	595	kPa 550	Kg 13600	Km/h 10
							in. 42/32	63.58	23.43	psi 80	lbs 30000	mph 5
26.5-25	T/L	28	22.00/3.0	E3	-		mm 35	1750	675	kPa 425	Kg 11200	Km/h 50
							in. 44/32	68.89	26.57	psi 62	lbs 24700	mph 30
				L3			mm 35	1750	675	kPa 550	Kg 17000	Km/h 10
							in. 44/32	68.89	26.57	psi 80	lbs 37500	mph 5
29.5-25	T/L	34	25.00/3.5	E3	-		mm 38	1875	750	kPa 400	Kg 13200	Km/h 50
							in. 48/32	73.82	29.53	psi 58	lbs 29100	mph 30
				L3			mm 38	1875	750	kPa 525	Kg 20000	Km/h 10
							in. 48/32	73.82	29.53	psi 76	lbs 44100	mph 5