



TR536

Size	Code	Star rating	Load Index	Standard Rim	Overall dimensions of new tyre inflated (mm)			Max.Load (kg)	Standard Pressure(bar)	Max.Speed (km/h)	Tubeless	Tread depth
					Overall diameter \pm 3%		Section Width					
					Normal pattern	super pattern						
14.00R24	E-2	☆	157/153	10.00W	1368	1418	375	4125/3650	4.75/3.75	50/40	TL	24
		☆☆	186/168					9500/5600	8.0/6.5	10/50		
		☆☆☆	188/169					10000/5800	9.5/7.0	10/50		
14.00R24	L-2	☆	157/153	10.00W	1368	1418	375	4125/3650	4.75/3.75	50/40	TL	24
		☆☆	186/168					9500/5600	8.0/6.5	10/50		
		☆☆☆	188/169					10000/5800	9.5/7.0	10/50		
14.00R24	G-2	☆	157/153	10.00W	1368	1418	375	4125/3650	4.75/3.75	50/40	TL	24
		☆☆	186/168					9500/5600	8.0/6.5	10/50		
		☆☆☆	188/169					10000/5800	9.5/7.0	10/50		
14.00R25	E-2	☆	157	10.00/1.5	1368	1418	375	4125	4.75	50	TL	24
		☆☆	186/168					9500/5600	8.0/6.5	10/50		
		☆☆☆	188/169					10000/5800	9.5/7.0	10/50		
14.00R25	E-2	☆☆☆	188/170	10.00/1.5	1368	1418	375	10000/6000	9.5/7.0	70	TL	24

Note: load index,Max load(kg),the figure between left and right of slant is accordance with that of standard pressure(bar) and Max speed(km/h).

With a wider footprint provides a longer life and exceptional traction in a wide variety of conditions.

With high passing performance.

Super wearable tread.

Perfect puncture resistance.

Low fuel consumption.