



Radial Tyres

Datasheet



DR916 Tyre technical data

Tyre Size	Ply	Load index		Speed Symbol	TD	TT/TL	Standard Rim	Alternation Rim	Tyre Inflated Dimension (mm)		Max Load (kg)		Inflation Pressure (bar)		Approvals
		Single	Dual						Diameter± 1.5%	Section width±.5%	Single	Dual	Single	Dual	
10.00R20	16	146	143	K	15,5	TT	7.50	7.50V, 8.0, 8.00V	1055	278	3000	3725	8,3	8,3	DOT,E
	18	149	146	J		TT					3250	3000	9,3	9,3	DOT,E
11.00R20	16	150	147	K	16,5	TT	8.0	8.00V, 8.5, 8.50V	1085	293	3350	3075	8,3	8,3	
	18	152	149	J		TT					3550	3250	9,3	9,3	DOT,E

Application

Apply for express way and urban roads.

For all positions of vehicle

Performance

- Four specialty designed winding grooves ensure excellent steering performance and longer mileage.
- Widened tread ensures driving stability and wear resistance.
- Soft tread features unique steel splice, contacting earth evenly.
- Raised blocks in the bottom of tread effectively prevents pebble jammed.