



## Radial Tyres

### Datasheet



### DR930 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	
7.50R16	14	122	118	J	18	TT	6.00G	---	815	215	1500	1320	7,7	7,7	DOT,E
10.00R20	16	146	143	G	23,5	TT	7.5	7.50V, 8.0, 8.00V	1065	278	3000	2725	8,3	8,3	DOT,E
	18	149	146	G		TT					3250	3000	9,3	9,3	DOT,E
11.00R20	16	150	147	F	24,5	TT	8.0	8.00V, 8.5, 8.50V	1096	293	3350	3075	8,3	8,3	
	18	152	149	F		TT					3550	3250	9,3	9,3	DOT,E
12.00R20	18	154	151	F	25,5	TT	8.5	8.50V, 9.00V	1136	315	3750	3450	8,3	8,3	DOT,E
11R22.5	14	144	142	G	23	TL	8.25	7.50	1065	279	2800	2650	7,2	7,2	DOT,E
	16	148	145	G		TL					3150	2900	8,4	8,4	DOT,E
11R24.5	14	146	143	G	23	TL	8.25	7.50	1116	279	3000	2725	7,2	7,2	DOT,E
	16	149	146	G		TL					3250	3000	8,3	8,3	DOT,E

#### Application

Applied for construction and mining area

For driving position of tractor, light truck and concrete mixing truck for short distance

#### Performance

- Blocks strengthen puncture resistance and tear resistance of the tread and transmit great power to drive and break
- The angled groove effectively prevents pebble jammed in tread
- Deep pattern ensures longer mileage.