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The RoadX DT990 drive tire has been engineered to perform in demanding conditions such as mining, construction and logging applications. The DT990 features an aggressive multi-lug tread design for exceptional off-road traction and an enhanced rubber compound to resist cuts and chunking. Open shoulder ribs deliver superior stability and resistance to uneven wear. The DT990's deep 31/32" tread depth provides long tread life and an exceptional cost per kilometer.

TIRE FEATURES:

- Open shoulder design offers excellent self-cleaning performance and increases grip and traction on non-paved roads.
- 2 Block-connecting ribs increase tire rigidity and improves tear resistance.
- 3 Deepened grooves improve grip and traction in off-road conditions.

В

Drive position tire traveling short distances in off-road applications
Tread compounding improves cut resistance and reduces block-drop off.
Deep groove design effectively improve off-road traction.

TIRE FEATURES:

- 1 Deep, interconnected grooves improve traction.
- Tread compounding and block angle design effectively reduce the occurrence of block drop-off and cut resistance.
- 3 Open shoulder design effectively improve heat dissipation.



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	Size	Standard Rim	PR	Load				Pressure				Load Index		T 15 (_ Inflated Tire	
				KG		lbs		kPa		psi		Load IIIdex		readDepth (mm)	Speed	Dimention (mm)	
				S	D	S	D	S	D	S	D	S	D	(,		D	В
CN	11R22.5	8.25	16	3150	2900	6940	6390	850	850	123	123	148	145	24	G	1065	279
CN	12R22.5	9.00	16	3350	3075	7390	6780	830	830	120	120	150	147	23.5	G	1096	300
CN\VN	13R22.5	9.75	18	4000	3350	8820	7385	875	875	125	125	156	150	23.5	G	1124	320
CN	11R24.5	8.25	16	3250	3000	7160	6610	830	830	120	120	149	146	24	G	1116	279

В

	Siz		Standard Rim	PR	Load				Pressure				Load Index		TuesdDenth	Conned	_Inflated Tire	
		Size			KG		lbs		kPa		psi		Load IIIdex		TreadDepth (mm)	Grade	Dimentio	on (mm)
					S	D	S	D	S	D	S	D	S	D	()	0.000	D	В
	CN	12.00R24	8.5	20	4500	4125	9920	9090	900	900	130	130	160	157	31	D	1238	315