

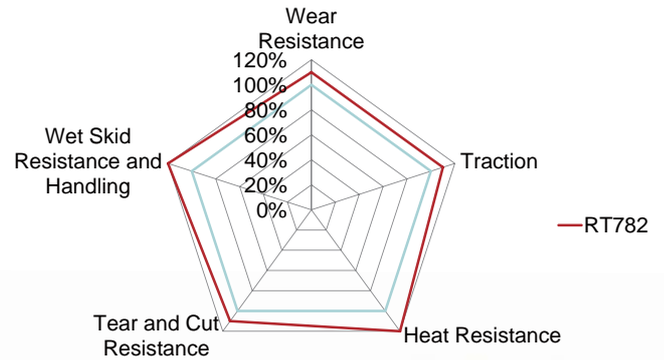
RD782 REGINDAL DRIVE

Size	Standard Rim	PR	Load				Pressure				Load Index		TreadDepth (mm)	Speed Grade	Inflated Tire Dimension (mm)	
			KG		lbs		kPa		psi		S	D			D	B
			S	D	S	D	S	D	S	D						
CN 11R22.5	8.25	16	3000	2725	6610	6005	830	830	120	120	146	143	21.5	L	1065	279
CN 12R22.5	9.00	18	3550	3250	7830	7160	930	930	135	135	152	149	22.5	K	1096	300
CN 275/70R22.5	8.25	16	3150	2900	6940	6395	900	900	130	130	148	145	20	M	958	275

Drive tire suitable for medium and long distance travel on normal road applications.

Meticulously spaced tread block pattern to improve traction.

Overall tread pattern design allows for even ground distribution pressure which offers greater handling stability.



TIRE FEATURES:

- 1 Strengthened shoulder ribs and groove ribs designed between tread blocks improve tear resistance and promote even wear.
- 2 Open shoulder and meticulously spaced block designs improve traction and heat dissipation.
- 3 Optimized contour design and widened tread offer excellent tire mileage.
- 4 Material distribution and enhanced strength belts improve overall safety.

