



	Size	Standard Rim	PR	Load				Pressure				Load Index TreadDe		- ID (I		Inflated Tire	
				KG		lbs		kPa		psi		Load IIIdex		TreadDepth (mm)	Speed	Inflated Tire Dimention (mm)	
				S	D	S	D	S	D	S	D	S	D	()	Juan	D	В
CN	295/80R22.5	9.00	18	3550	3250	7830	7160	900	900	130	130	152	149	18	K	1044	298
VN	315/80R22.5	9.00	18	3750	3450	8270	7160	830	830	120	120	154	151	21	K	1076	312
VN	315/80R22.5	9.00	20	4000	3650	8820	8045	850	850	125	125	156	153	21	K	1076	312

Horizontal block pattern improves tire grip and traction.

The deepened tread and compounding that improves wear and tear resistance help improve tire mileage.

High-strength carcass material improves heavy load carrying capacity.

Arched groove bottom improves the self-cleaning ability of the tire to reduce stone retention.

TIRE FEATURES:

Large tread blocks are designed with central grooves to improve traction on non-paved roads.

Open shoulder design increases self-cleaning performance and traction on non-paved roads.

3 Arced groove bottom and tread compounding improve puncture resistance

4 Greater material distribution improves overall tire safety.



