

Wear

Resistance 140% 120% 100%

Traction

—DX670

60%

40%

20%

Wet Skid

Resistance and

Handling

Tear and Cut



	Size	Standard Rim	PR	Load				Pressure				Load Index TreadDepth		. Inflated Tire			
				KG		lbs		kPa		psi		Load Index		TreadDepth (mm)	Speed Grade	Dimention (mm)	
				S	D	S	D	S	D	S	D	S	D	()		D	В
CN/VN	435/50R19.5	14.00	20	4500		9920		900		130		160		12.5	J	931	438
CN/VN	445/45R19.5	15.00	20	4500		9920		900		130		160		13	J	895	446
VN	385/65R22.5	11.75	20	5000		11000		900		130		164		15.5	K	1072	389
VN	385/65R22.5	11.75	20	4500		9920		900		130		160		15.5	K	1072	389

Steer and trailer position tire suitable for medium to long distance travel on good road applications.

Special tread compounding improves wear resistance.

Unique shoulder design and deep shoulder sipes promote even wear.

Widened running surface improve grounding performance.

TIRE FEATURES

The sipe design provides better grip and wet skid resistance.

