

MS668 ON OFF ROAD DRIVE

	Size	Standard Rim	PR	Load				Pressure				Load Index		+ 15 /		Inflated Tire Dimention (mm)	
				KG		lbs		kPa		psi		Loau Index		TreadDepth (mm)	Speed	Dimention (mm)	
				S	D	S	D	S	D	S	D	S	D	()		D	В
CN	7.00R16LT	5.50F	14	1320	1180	2910	2600	770	770	112	112	118	114	11.5	К	775	200
CN	9.00R20	7.0	16	2800	2650	6170	5840	900	900	130	130	144	142	17.5	К	1019	259
CN	10.00R20	7.5	18	3250	3000	7160	6610	930	930	135	135	149	146	18	К	1054	278
CN	11.00R20	8.0	18	3550	3250	7830	7160	930	930	135	135	152	149	19.5	К	1085	293
CN	12.00R20	8.5	18	3750	3450	8270	7610	830	830	120	120	154	151	20	K	1125	315
CN	8.25R20	6.5	16	2430	2300	5355	5070	930	930	135	135	139	137	16.5	К	974	236

Drive position tire traveling long distances on good road applications. The unique pattern design is optimized to maintain tire stability and promote even wear.

Deepened grooves improve tire mileage and promote even wear for lower unit cost.

TIRE FEATURES:

1 Groove designs on the pattern blocks reduce hardness and increase wet grip.

2 The deepened groove design extending from the shoulder to the center provides excellent traction. Ribs connect shoulder blocks to improve tear resistance and promote even wear.



Shallow groove design on the side of the blocks effectively promote even wear.

4 The wide running surface and deepened pattern effectively increase wear resistance of the tread and improve mileage. The unique double groove design improves tear resistance.



