



SIZE	LOAD INDEX	PLY RATING	SPEED RATING (MPH)	PERMITTED RIM	TREAD DEPTH	MAX LOAD SINGLE	MAX LOAD DUAL	RECOMMENDED RIM	SECTION WIDTH	OVERALL DIA	RRC	WET	NOISE	NOISE LEVEL	SNOW
				in	mm	kg	kg	in	mm	mm	dB				
435/50R19.5	164	20	J	14.00-15.00	14	5000	/	14.00	438	931	B	B	73	B	✓
445/45R19.5	164	20	J	14.00-15.00	14	5000	/	15.00	446	895	B	B	73	B	✓



Adoption of optimal 6 linear grooves for maximum stability and better wetland performance.



The use of wider treads provides maximum wear resistance and longer mileage.



Deeper sipe provides good heat dissipation and extends tire life.



Wave grooves provide lateral control and good rock discharge performance.



TR10000



LONG HAUL