





## IMPROVED RESISTANCE TO AGGRESSION IN HARD LOADING CONDITIONS

 35.5mm tread depth, which is 6% higher over regular L-3 patterns

Benefit: Extended wear life, improved cut resistance.

Heavy casing and solid centerline section

Benefit: To resist rip and tear in extreme working conditions.

Wide and open lug tread

Benefit: To provide optimal ground contact, greater stability and self-cleaning capability.



Size	Ply Rating	TRA Code	Rim	Dimension		Load Capacity		Inflation Pressure		Tread	
				Section width (mm)	Overall diameter (mm)	10km/h	50km/h	10km/h	50km/h	Depth (mm)	Type
23.5-25	16	L-3C	19.50/2.5	595	1615	9500	6150	300	225	35.5	TT
23.5-25	20	L-3C	19.50/2.5	595	1615	10900	7300	375	300	35.5	TT
23.5-25	24	L-3C	19.50/2.5	595	1615	12500	8000	475	350	35.5	TT