

SPECIFICATIONS

65 SERIES

FEATURES & BENEFITS:

Advanced lug arrangement designed for high levels of traction in field applications, excellent grip, and relatively quiet running in road applications.

A flexible sidewall and radial carcass construction designed for a comfortable ride and reduced driver fatigue.

A reinforced lug design and belt package for resistance to punctures and damage.

An optimised footprint shape and dimensions mean stable operation and minimised soil compaction.

Long-wearing compound and optimised lug design for even wear and long life.

Manufactured and finished to a very high standard of quality and presentation.



Size	2nd Size marking	LI/SS		Recommended Rim (Inch)	Authorised Rim (Inch)	Tread Depth (mm)	
540/65R34	-	145D/148A8	TL	W16L	DW16L, W18L, DW18L	51	

		Static Loaded Radius (mm)	Rolling Circumference (mm)	Speed Radius Index	# of Lugs	75% of Internal volume (I)	
530	1566	658	4682	-	20 x 2	459	

Service	TYRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)									
Speed (mph/	9 psi	12 psi	15 psi	18 psi	20 psi	23 psi	27 psi	29 psi	32 psi	35 psi
kph)	0.6 bar	0.8 bar	1 bar	1.2 bar	1.4 bar	1.6 bar	1.9 bar	2 bar	2.2 bar	2.4 bar
5/10 LT	5160/ 2340	5845/ 2650	6540/ 2965	7220/ 3275	7915/ 3590	8600/ 3900	9590/ 4350			
40/65			4860/ 2205	5370/ 2435	5885/ 2670	6395/ 2900				