

SPECIFICATIONS -

85 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 enhance 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	Туре	Recommended Rim (Inch)	Authorised Rim (Inch)	Tread Depth (mm)	
320/85R28	12.4R28	124A8/B	TL	W11	W10	41	

Section Width	Overall	Static Loaded	Rolling	Speed	#	75% of Internal volume	
on Rec Rim	Dlameter	Radius	Circumference	Radius	of		
(mm)	(mm)	(mm)	(mm)	Index	Lugs		
329	1255	568	3752	600	19 x 2	122	

Service Speed (mph/ kph)	TYRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)											
	9 psi	12 psi	15 psi	18 psi	20 psi	23 psi	26 psi	27 psi	29 psi	32 psi	35 psi	41 psi
	0.6 bar	0.8 bar	1 bar	1.2 bar	1.4 bar	1.6 bar	1.8 bar	1.9 bar	2 bar	2.2 bar	2.4 bar	2.8 bar
5/10 LT	3185/ 1445	3505/ 1590	3825/ 1735	4145/ 1880	4465/ 2025	4785/ 2170		5290/ 2400				
25/40 & 30/50		2590/ 1175	2820/ 1280	3055/ 1385	3295/ 1495	3525/ 1600						