

- SPECIFICATIONS -



## **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.

		(Inch)	(Inch)	<b>Depth</b> (mm)
420/70R28 133A8 / 1	33B TL	W13	W12 W14L	42

Section Width	Overall	Static Loaded	Rolling	Speed	Rolling	75% of Internal	
on Rec Rim	Diameter	Radius	Circumference	Radius	Circumference	volume	
(mm)	(mm)	(mm)	(mm)	Index	Index	(l)	
422	1349	604	4034	650	40		

	Max load per tyre (kg) / Inflation pressure (bar)								
	(km/h)	0.6	0.8	1	1.2	1.4	1.6	1.8	1.9
e ce	10 LT	1860	2045	2235	2420	2605	2790		3090
Servic Speed (km/h	30 LT / 10 HT		1615	1765	1910	2055	2205		
NO C	40 & 50		1510	1650	1785	1925	2060		