



IS standard



GROWING TOGETHER

TR 128



PRODUCT DATA SHEET



Bias



A6



95

Performance



Cut and Chip Resistance



High Load Capacity



Traction



TR 128

TR 128 has been specially designed for utility tractors and rototillers. The wide and deep lug design and the special cut-and-chip resistance compound provide an extended tire service life. TR 128 features maximum traction on wet soil.

	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS
		Rec.	Alt.								
Ø 12"	5 - 12	4 JA	-	127	554	262	1700	STD	4	TT	-
	5 - 12	4 JA	-	127	554	262	1700	STD	6	TT	64A6
	6.00 - 12	4.00 E	4.00 E DT	160	635	296	1926	STD	4	TT	69A6
	6.00 - 12	4.00 E	4.00 E DT	160	635	296	1926	STD	6	TT	76A6
	6.00 - 12	4.00 E	4.00 E DT	160	635	296	1926	STD	8	TT	82A6
	180/85 D 12	5 JA	-	165	612	295	1847	STD	4	TT	63A6
	180/85 D 12	5 JA	-	165	612	288	1847	STD	6	TT	76A6
Ø 14"	7 - 14	5 JA	5 J	173	690	323	2086	STD	8	TT	95A6

STD: Standard



Tolerances: O.D. ± 2% - S.W. ± 2% - RC ± 2.5% - LI/SS = Load Index / Speed Symbol; S.W. = Section Width; O.D. = Overall Diameter; SLR = Static Loaded Radius; RC = Rolling Circumference