



IS standard



GROWING TOGETHER

# TR 678



PRODUCT DATA SHEET



Bias



A8



**Technologies**



Steel Belted

**Performance**



Cut and Chip Resistance



High Load Capacity



Self-Cleaning



Traction



# TR 678

TR 678 has been specially designed for forestry applications. Its robust lug design provides excellent traction and self-cleaning. The strong casing structure stands for high load capacity whereas its steel belts protect the tire from punctures and damages. TR 678 features a cut-resistant tread compound providing excellent cut-and-chip resistance even on difficult terrains under extreme conditions.

	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS
		Rec.	Alt.								
Ø 26.5"	600/55 - 26.5	AG 20.00	-	605	1350	-	-	SB	20	TL	172 A2/ 165 A8
	710/45 - 26.5	AG 24.00	-	705	1345	-	-	SB	24	TL	180 A2/ 173 A8
Ø 28.5"	780/50 - 28.5	AG 26.00	-	770	1515	-	-	SB	24	TL	190 A2/ 182 A8
Ø 30.5"	800/45 - 30.5	AG 28.00	-	820	1500	684	4549	SB	20	TL	181 A2/ 174 A8
	<b>NEWSIZE</b>										
Ø 34"	600/65 - 34	DW 20 B	-	610	1644	758	4916	SB	14	TL	164 A2/ 160 A6
	600/65 - 34	DW 20 B	-	610	1644	758	4916	SB	16	TL	166 A2/ 162 A6
	600/65 - 34	DW 20 B	-	610	1644	758	4916	SB	20	TL	170 A2/ 166 A6
	710/55 - 34	DW 24 B	-	700	1640	757	4890	SB	14	TL	168 A2/ 163 A6
	710/55 - 34	DW 24 B	-	700	1640	757	4890	SB	20	TL	173 A2/ 168 A6

SB: Steel Belted



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