



IS standard



GROWING TOGETHER

FLOTATION TR 678



PRODUCT DATA SHEET



Bias



173



FLOTATION TR 678

FLOTATION TR 678 has been specially designed for trailers and agricultural implements both on- and off the road. This tire allows for carrying very heavy loads at low pressure ensuring reduced soil compaction at the same time. It provides excellent traction and outstanding self-cleaning properties.

Performance



Durability



High Load Capacity



Self-Cleaning



Traction

	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS	
		Rec.	Alt.								DW	FR
Ø 12"	320/60 - 12	10.50 I	-	328	689	327	2111	STD	-	TT	120 A8	132 A8
	280/60 - 15.5	8.0	-	275	750	357	2250	STD	-	TL	115 A8	
	280/60 - 15.5	8.0	-	275	750	357	2250	STD	-	TL	128 A8	
Ø 20"	500/45 - 20	16.00 DC	-	495	980	-	-	STD	-	TL	148 A8	160 A8
Ø 22.5"	600/40 - 22.5	AG 20.00	-	615	1085	483	3264	DB	20	TL	157 A8	169 A8
	600/40 - 22.5	AG 20.00	-	615	1085	483	3264	DB HD	20	TL	157 A8	169 A8
	600/40 - 22.5	AG 20.00	-	615	1085	483	3264	IND	20	TL	157 A8	169 A8
	650/45 - 22.5	AG 20.00	-	650	1150	502	3302	STD	20	TL	166 B	
	650/45 - 22.5	AG 20.00	-	650	1150	502	3302	SB	20	TL	166 B	
	650/45 - 22.5	AG 20.00	-	650	1150	502	3302	STD	-	TL	160 D	
	710/40 - 22.5	AG 24.00	-	707	1165	545	3624	SB	-	TL	173 A8	
	710/40 - 22.5	AG 24.00	-	707	1165	-	-	A + SB	-	TL	173 A8	

STD: Standard - DB: Dual Bead - DB HD: Dual Bead Heavy Duty - IND: Industrial - SB: Steel Belted - A + SB: Aramid + 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; DW = Drive Wheel; FR = Free Rolling