

AGRIMAX RADIAL TRACTOR TIRES TERIS





PRODUCT DATA SHEET

















Performance



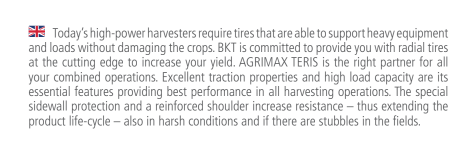








AGRIMAX TERIS



			RIM		S.W. O.D.		SLR RC		SRI	
	Tire size	LI/SS	Rec.	Alt.	(mm)	(mm)	(mm)	(mm)	(index)	Version
						0	<u></u>			version
Ø 26 "	620/75 R 26 CHO	166 A8/B	DW 20 B	-	625	1590	730	4851	750	STD
	750/65 R 26 CHO (28 L R 26)	166 A8/B	DW 25 B	DW 23 B	764	1636	713	4908	750	STD
	750/65 R 26 CHO (28 L R 26)	171 A8/B	DW 25 B	DW 23 B	764	1636	713	4908	750	STD
Ø 28 ″	710/55 R 28 CHO	164 A8/B	DW 23 B	-	716	1493	663	4442	700	STD
Ø 30 "	620/75 R 30 CHO	168 A8/B	DW 20 B		625	1692	779	5169	800	STD
Ø 32 "	650/75 R 32 CHO	172 A8/B	DW 21 B	DW 20 B ; DW 23 B	670	1795	816	5378	850	STD
	IF 710/75 R 32 CFO	183 A8/B	DW 25 B	DW 23 B	716	1879	851	5653	875	STD
	800/65 R 32 CHO (30.5 L R 32)	178 A8/175 B	DW 27 B	DW 25 B; DH 27 B	818	1853	838	5551	875	STD
	900/60 R 32 CHO	181 A8/178 B	DW 27 B	DW 28 B; DW 30 B	886	1910	854	5700	900	STD
	900/60 R 32 CHO	185 A8/182 B	DW 27 B	DW 28 B; DW 30 B	875	1910	875	5775	900	STD
	1050/50 R 32 CHO	184 A8/181 B	36.0 VA	-	1059	1893	840	5685	875	STD
	1050/50 R 32 CHO NEWSIZE	184 A8/181 B	36.0 VA	-	1059	1893	840	5685	875	HD

STD: Standard - HD: Heavy Duty

 $Tolerances: O.D. \pm 2\% - S.W. \pm 2\% - RC \pm 2.5\% - LI/SS = Load Index / Speed Symbol; S.W. = Section Width; O.D. = Overall Diameter; SLR = Static Loaded Radius; RC = Rolling Circumference; SRI = Speed Radius Index | Support Control of the Control$





Radial













Performance



High Load Capacity



High Puncture Resistance





Handling and Comfort



	Tire size	LI/SS	RIM Rec. Alt.		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
Ø 34 "	IF 580/80 R 34 CFO	177 D	DW 20 B; DW 20 A	DW 21 A ; DW 21 B	586	1792	810	5422	850	STD
	IF 710/75 R 34 CFO	184 A8/B	DW 25 B	-	716	1930	870	5852	900	STD
Ø 42"	520/85 R 42	168 D	DW 16 L	W 15 L; DW 15 L; DD 16 L; W 16 L; DD 18 L; DW 18 L; W 18 L	516	1951	890	5851	925	STD

STD: Standard



 $Tolerances: O.D. \pm 2\% - S.W. \pm 2\% - RC \pm 2.5\% - LI/SS = Load Index / Speed Symbol; S.W. = Section Width; O.D. = Overall Diameter; SLR = Static Loaded Radius; RC = Rolling Circumference; SRI = Speed Radius Index | Support Control of the Control$

