



IS standard



GROWING TOGETHER

AGRIMAX

RADIAL TRACTOR TIRES

RT 600



PRODUCT DATA SHEET



Radial



AGRIMAX RT 600

RADIAL TRACTOR TIRES

UK AGRIMAX RT 600 is the ideal tire for grassland, harvesting and spreading applications. Thanks to its large contact area, AGRIMAX RT 600 ensures an excellent pressure distribution on the land reducing damage on grassland and protecting your soil. Thanks to its round shoulder technology, the reinforced bead and increased number of lugs, it guarantees great stability and traction.

Technologies



Reinforced Bead



Rounded Shoulder Technology



More Lugs

Performance



Ideal for grassland



Stability



Traction

	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
Ø 26"	620/75 R 26 (23.1 R 26)	167 A8/B	DW 20 B	-	625	1590	730	4851	750	STD
	750/65 R 26	171 A8/B	DW 24 B	DW 23 B ; DW 25 B	750	1636	737	4987	775	STD
	750/70 R 26	172 A8/B	DW 25 B	DW 24 B	780	1750	785	5269	825	STD
Ø 28"	540/65 R 28	142 D/145 A8	W 16 L	W 18 L	530	1413	642	4202	675	STD
Ø 32"	650/75 R 32	172 A8/B	DW 21 B	DW 20 B ; DW 23 B	655	1789	807	5416	850	STD
	800/65 R 32 (30.5 L R 32)	176 A8/173 B	DW 27 B	DH 27 B ; DW 25 B	775	1820	823	5558	875	STD
	800/65 R 32 (30.5 L R 32)	181 A8/178 B	DW 27 B	DH 27 B ; DW 25 B	775	1820	823	5558	875	STD
	900/60 R 32	181 A8/178 B	DW 27 B	DW 28 B ; DW 30 B	896	1893	841	5697	900	STD
	1050/50 R 32	184 A8/181 B	36.0 VA (multipiece)	-	1059	1863	826	5700	875	STD
	IF 680/85 R 32 CFO	179 D	DW 23 B	DW 21 B	682	1960	846	5860	925	STD
	IF 1250/50 R 32 CFO	201 B	VA 44/1.7 (multipiece)	-	1247	2063	897	6136	975	SB
	IF 1250/50 R 32 CFO	201 B	DH 44 B/1.3 (multipiece)	-	1247	2063	897	6136	975	SB
Ø 34"	IF 710/75 R 34 CFO	184 A8/B	DW 25 B	DW 23 B	715	1920	856	5771	900	SB
Ø 38"	650/65 R 38	157 D/160 A8	DW 20 B	-	645	1811	833	5443	875	STD
	710/70 R 38	178 D/181 A8	DW 23 B	DW 25 B	706	1959	881	5926	925	STD

STD: Standard - 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; SRI = Speed Radius Index