



IS standard



GROWING TOGETHER

# AGRIMAX

RADIAL TRACTOR TIRES

## RT 955



PRODUCT DATA SHEET



Radial

R-1



D



154

Technologies



Strong Casing

Performance



High Load Capacity



Durability



Stability



Self-Cleaning



Traction



# AGRIMAX RT 955

RADIAL TRACTOR TIRES

AGRIMAX RT 955 is a BKT radial tire for row crop applications, while some sizes are also suitable for spraying and vineyards. The special tread design with a rounded shoulder provides excellent traction performance, stability and self-cleaning properties. Thanks to its strong casing, AGRIMAX RT 955 has a high load capacity.

	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
Ø 24"	210/90 R 24 (8.3 R 24)	107 A8/B	W 7	W 6	214	1010	462	3027	475	STD
Ø 28"	210/95 R 28 (8.3 R 28)	116 A8/B	W 7	W 6	214	1111	513	3364	525	STD
Ø 32"	210/95 R 32 (8.3 R 32)	120 A8/B	W 7	W 6	214	1213	571	3703	575	STD
	230/95 R 32 (9.5 R 32)	128 A8/B	W 7	W 8	228	1251	585	3810	600	STD
	270/95 R 32 (11.2 R 32)	136 A8/B	W 9	W 8 ; W 10	275	1327	614	4076	625	STD
Ø 36"	230/95 R 36 (9.5 R 36)	130 A8/B	W 7	W 8	228	1352	639	4112	650	STD
	270/80 R 36	134 A8/B	W 9	W 8 ; W 10	275	1346	629	4090	650	STD
	270/95 R 36 (11.2 R 36)	139 A8/B	W 9	W 8 ; W 10	275	1428	665	4335	675	STD
Ø 38"	270/95 R 38 (11.2 R 38)	140 A8/B	W 9	W 8 ; W 10	275	1479	697	4510	700	STD
Ø 40"	230/95 R 40 (9.5 R 40)	132 A8/B	W 7	W 8	228	1454	690	4445	700	STD
Ø 42"	230/95 R 42 (9.5 R 42)	133 A8/B	W 7	W 8	228	1506	714	4595	725	STD
	300/85 R 42 (11.2 R 42)	144 A8/B	W 9	W 10 ; W 11	295	1577	745	4850	750	STD
Ø 44"	210/95 R 44 (8.3 R 44)	120 A8/B	W 7	W 6	214	1518	721	4653	725	STD

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; SRI = Speed Radius Index



Radial

R-1

D

154

Technologies



Strong Casing

Performance



High Load Capacity



Durability



Stability



Self-Cleaning



Traction



	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
Ø 44"	230/95 R 44 (9.5 R 44)	134 A8/B	W 7	W 8	228	1556	739	4788	750	STD
	270/95 R 44 (11.2 R 44)	142 A8/B	W 9	W 8 ; W 10	275	1632	764	4983	775	STD
Ø 46"	270/95 R 46 (11.2 R 46)	143 A8/B	W 9	W 8 ; W 10	275	1683	792	5169	800	STD
	300/95 R 46 (12.4 R 46)	148 A8/B	W 9	W 10 ; W 11 ; DW 10 ; DW 11	295	1738	812	5318	825	STD
	300/95 R 46 (12.4 R 46)	148 D/ 151 A8	W 9	W 10 ; W 11 ; DW 10 ; DW 11	295	1738	812	5318	825	STD
	340/85 R 46 (13.6 R 46)	150 A8/B	W 12	W 11	353	1746	826	5346	850	STD
Ø 48"	230/95 R 48 (9.5 R 48)	136 A8/B	W 7	W 8	228	1656	792	5085	800	STD
	230/95 R 48 (9.5 R 48)	136 D/ 139 A8	W 7	W 8	228	1656	792	5085	800	STD
	270/95 R 48 (11.2 R 48)	144 A8/B	W 9	W 8 ; W 10	275	1733	820	5351	825	STD
	340/85 R 48 (13.6 R 48)	152 A8/B	W 12	W 11	353	1797	855	5572	875	STD
	340/85 R 48 (13.6 R 48)	151 D/ 154 A8	W 12	W 11	353	1797	855	5572	875	STD
Ø 52"	300/95 R 52 (12.4 R 52)	151 A8/B	W 9	W 10 ; W 11 ; DW 10 ; DW 11	295	1891	889	5774	900	STD
Ø 54"	270/95 R 54 (11.2 R 54)	146 A8/B	W 9	W 8 ; W 10	275	1885	894	5815	900	STD

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; SRI = Speed Radius Index