



IS standard



GROWING TOGETHER

AGRIMAX

RADIAL TRACTOR TIRES

RT 765



PRODUCT DATA SHEET



Radial

R-1W

D

180



AGRIMAX RT 765

RADIAL TRACTOR TIRES

AGRIMAX RT 765, a BKT 70 series tyre, is suitable for cutting-edge tractors for several heavy-duty applications such as soil tillage, field and road transport, vineyard harvesting, and spraying. A wide contact patch ensures the best possible traction and comfort on all surfaces at any time. This tyre provides great self-cleaning properties and reduced soil compaction. Two sizes are available with steel-belted technology.

Technologies



High Speed



Steel Belted

Performance



Reduced Soil Compaction



Traction



Self-Cleaning



High Load Capacity



Handling and Comfort

	Tyre size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
Ø 16"	200/70 R 16	94 A8/B	W 6	-	197	686	315	2060	330	STD
	220/70 R 16	99 A8/B	W 7	W 8	221	715	324	2145	340	STD
	240/70 R 16	104 A8/B	W 8	W 8 L; W 9 L	244	742	335	2176	350	STD
	260/70 R 16	109 A8/B	W 8	W 8 L; W 9 L	258	770	346	2283	370	STD
	280/70 R 16	112 A8/B	W 9	W 8; W 8 L; W 10	282	798	356	2370	380	STD
Ø 18"	280/70 R 18	114 A8/B	W 9	W 8; W 10	275	849	381	2547	400	STD
Ø 20"	260/70 R 20	113 A8/B	W 8	9; W 9	258	872	402	2639	425	STD
	260/70 R 20	113 A8/B	W 8	9; W 9	258	872	402	2639	425	SPL
	280/70 R 20	116 A8/B	W 9	W 8; W 10	275	900	408	2705	450	STD
	280/70 R 20	116 A8/B	W 9	W 8; W 10	275	900	408	2705	450	SPL
	300/70 R 20	120 A8/B	W 9	W 10	295	952	428	2854	450	STD
	320/70 R 20	123 A8/B	W 10	W 9; W 11	319	982	445	2938	475	STD
	360/70 R 20	129 A8/B	W 11	W 10; W 12	357	1042	469	3122	475	STD
	380/70 R 20	132 A8/B	W 12	W 11; W 13	380	1082	482	3213	525	STD

STD: Standard - SPL: Special

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-1W

D

180

Technologies



High Speed



Steel Belted

Performance



Reduced Soil Compaction



Traction



Self-Cleaning



High Load Capacity



Handling and Comfort



	Tyre size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
Ø 24"	320/70 R 24	116 D	W 10	W 9 ; W 11	319	1094	502	3245	525	STD
	320/70 R 24	116 D	W 10	W 9 ; W 11	319	1094	502	3245	525	SPL
	360/70 R24	122 D	W 11	W 10 ; W 12	357	1152	519	3395	550	STD
	360/70 R 24	122 D	W 11	W 10 ; W 12	357	1152	519	3395	550	SPL
	380/70 R 24	125 D	W 12	W 11 ; W 13	380	1190	538	3560	575	STD
	380/70 R 24	125 D	W 12	W 11 ; W 13	380	1190	538	3560	575	SPL
	420/70 R 24	130 D	W 13	W 12 ; W 14 L	418	1248	554	3680	600	STD
	420/70 R 24	130 D	W 13	W 12 ; W 14 L	418	1248	554	3680	600	SPL
	420/70 R 24	134 D	W 13	W 12 ; W 14 L	418	1248	554	3680	600	STD
	420/70 R 24	134 D	W 13	W 12 ; W 14 L	418	1248	554	3680	600	SPL
	480/70 R 24	138 D	W 15 L	W 14 L ; W 16 L	479	1316	583	3900	625	STD
	480/70 R 24	138 D	W 15 L	W 14 L ; W 16 L	479	1316	580	3894	625	SPL
Ø 28"	360/70 R 28	125 D	W 11	W 10 ; W 12	357	1251	579	3767	600	STD
	360/70 R 28	125 D	W 11	W 10 ; W 12	357	1251	579	3767	600	SPL

STD: Standard - SPL: Special

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-1W

D

180

Technologies



High Speed



Steel Belted

Performance



Reduced Soil Compaction



Traction



Self-Cleaning



High Load Capacity



Handling and Comfort



	Tyre size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
Ø 28"	380/70 R 28	127 D	W 12	W 11 ; W 13	380	1293	586	3883	625	STD
	380/70 R 28	127 D	W 12	W 11 ; W 13	380	1293	586	3883	625	SPL
	420/70 R 28	133 D	W 13	W 12 ; W 14 L	418	1349	604	4020	650	STD
	420/70 R 28	133 D	W 13	W 12 ; W 14 L	418	1349	604	4020	650	SPL
	480/70 R 28	140 D	W 15 L	W 14 L ; W 16 L	479	1421	634	4185	675	STD
	480/70 R 28	140 D	W 15 L	W 14 L ; W 16 L	479	1421	634	4185	675	SPL
	600/70 R 28	157 D	DW 18 L	DW 20 B	591	1551	696	4692	725	STD
Ø 30"	420/70 R 30	134 D	W 13	W 12 ; W 14 L	418	1398	631	4172	675	STD
	420/70 R 30	134 D	W 13	W 12 ; W 14 L	418	1398	631	4172	675	SPL
	480/70 R 30	141 D	W 15 L	W 14 L ; W 16 L	479	1478	659	4372	700	STD
	480/70 R 30	141 D	W 15 L	W 14 L ; W 16 L	479	1478	659	4372	700	SPL
	600/70 R 30	152 D	DW 20 B	DW 18 L ; W 18 L	611	1602	711	4774	750	STD
	600/70 R 30	152 D	DW 20 B	DW 18 L ; W 18 L	611	1602	711	4774	750	SPL
Ø 34"	480/70 R 34	149 D	W 15 L	W 14 L ; W 16 L	479	1580	711	4772	750	STD

STD: Standard - SPL: Special

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-1W

D

180

Technologies



High Speed



Steel Belted

Performance



Reduced Soil Compaction



Traction



Self-Cleaning



High Load Capacity



Handling and Comfort



	Tyre size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
Ø 34"	480/70 R 34	149 D	W 15 L	W 14 L ; W 16 L	479	1580	711	4772	750	SPL
	480/70 R 34	155 D	W 15 L	W 14 L ; W 16 L	479	1580	728	4788	750	STD
	480/70 R 34	155 D	W 15 L	W 14 L ; W 16 L	479	1580	728	4788	750	SPL
	520/70 R 34	148 D	W 16 L	W 15 L ; W 18 L	516	1640	739	4927	775	STD
	520/70 R 34	148 D	W 16 L	W 15 L ; W 18 L	516	1640	739	4927	775	SPL
Ø 38"	480/70 R 38	145 D	W 15 L	W 14 L ; W 16 L	479	1681	764	5055	800	STD
	480/70 R 38	145 D	W 15 L	W 14 L ; W 16 L	479	1681	764	5055	800	SPL
	520/70 R 38	150 D	W 16 L	W 15 L ; W 18 L	516	1749	793	5300	825	STD
	520/70 R 38	150 D	W 16 L	W 15 L ; W 18 L	516	1749	793	5300	825	SPL
	580/70 R 38	155 D	W 18 L	-	577	1827	821	5471	875	STD
	580/70 R 38	155 D	W 18 L	-	577	1827	821	5471	875	SPL
	580/70 R 38	180 A8	W 18 L	-	577	1827	821	5505	875	SB
	580/70 R 38	180 D	W 18 L	DW 18 L ; DD 18 L	577	1827	821	5505	875	SB
	620/70 R 38	170 D	DW 20 B	DW 18 L ; W 18 L	625	1833	828	5591	875	STD

STD: Standard - SPL: Special - 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



Radial

R-1W

D

180

Technologies



High Speed



Steel Belted

Performance



Reduced Soil Compaction



Traction



Self-Cleaning



High Load Capacity



Handling and Comfort



	Tyre size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
Ø 38"	620/70 R 38	170 D	DW 20 B	DW 18 L ; W 18 L	625	1833	828	5591	875	SPL
	650/75 R 38	169 D	DW 21 B	DW 20 B ; DW 23 B	655	1941	874	5820	925	STD
	710/70 R 38	166 D	DW 23 B	-	716	1959	859	5751	925	STD
	710/70 R 38	166 D	DW 23 B	-	716	1959	859	5751	925	SPL
	710/70 R 38	171 D/174 A8	DW 23 B	-	716	1959	859	5751	925	STD
	710/70 R 38	175 D/178 A8	DW 23 B	-	716	1959	859	5751	925	STD
	710/70 R 38	175 D/178 A8	DW 23 B	-	716	1959	859	5751	925	SPL
Ø 42"	620/70 R 42	160 D	DW 20 B	DW 18 L	625	1935	876	5742	925	STD
	620/70 R 42	160 D	DW 20 B	DW 18 L	625	1935	876	5742	925	SPL
	620/70 R 42	166 D	DW 20 B	DW 18 L	625	1935	876	5801	925	STD
	620/70 R 42	166 D	DW 20 B	DW 18 L	625	1935	876	5801	925	SPL
	620/70 R 42	173 D	DW 20 B	DW 18 L	625	1935	876	5804	925	STD
	620/70 R 42	173 D	DW 20 B	DW 18 L	625	1935	876	5804	925	SPL
	650/75 R 42	170 D	DW 21 B	DW 20 B ; DW 23 B	655	2043	916	6147	975	STD

STD: Standard - SPL: Special

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



Technologies



High Speed



Steel Belted

Performance



Reduced Soil Compaction



Traction



Self-Cleaning



High Load Capacity



Handling and Comfort



	Tyre size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
Ø 42"	710/70 R 42	173 D/176 A8	DW 23 B	DW 25 B	716	2061	922	6174	975	STD
	710/70 R 42	176 D/179 A8	DW 23 B	DW 25 B	716	2061	922	6174	975	STD
	710/70 R 42	176 D/179 A8	DW 23 B	DW 25 B	716	2061	922	6174	975	SPL
Ø 46"	620/70 R 46	162 D	DW 20 B	-	625	2036	924	6106	975	STD
	620/70 R 46	162 D	DW 20 B	-	625	2036	924	6106	975	SPL

STD: Standard - SPL: Special



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