



TRACTOR & HARVESTER

RADIAL AGRICULTURAL TIRES



RADIAL AGRICULTURAL TIRES

TRACTOR & HARVESTER



Have you got a small lot of land or wide fields stretching over several hectares? BKT has the perfect tire that suits your needs.

BKT has had a focus on research and development of radial tires for tractors and harvesters ever since creating specialist product ranges for any specific need.

As these types of agricultural machinery are essential for every farming business, do not ignore the key role of tires!

It is important to choose products that care for the most delicate soils ensuring at the same time high load capacity as well as operators' comfort without forgetting reduced operating costs. All this even under extreme conditions.

Find out which BKT product is perfect to fit your needs!



Radials

Radial tires have cord plies that are arranged running radially from bead to bead around the tire. Sidewall and tread have independent functional features providing more flexibility, great performance, durability, and fuel economy.



Bias

Bias tires have cord plies that are arranged running diagonally from bead to bead across the tire. Layers overlap forming a crisscross pattern. This design features extraordinary sidewall resistance, puncture resistance and high load capacity.



RADIAL AGRICULTURAL TIRES

TRACTOR & HARVESTER

TECHNOLOGIES



High Speed



VF Technology



Steel Belted



Reinforced Bead

PERFORMANCE



Self-Cleaning



Traction



Durability



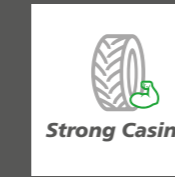
For Muddy Ground



More Lugs



IF Technology



Strong Casing



More Belts



Road Oriented



Stability



Heavy Duty



Cut and Chip Resistance



Extra Deep Tread



Reinforced Carcass



Special Compound



Reinforced Shoulder



Reduced Soil Compaction



Ice and Snow



Ideal for Grassland



High Puncture Resistance



Rounded Shoulder Technology



All Steel



Block Pattern



Larger Footprint



Narrow Rim Option



Fuel Economy



Handling & Comfort



High Load Capacity



Multi-Purpose Tires

TRACTOR & HARVESTER RADIAL TIRES

 AGRIMAX V-FLECTO [p. 10]	 AGRIMAX SPARGO [p. 12]	 AGRIMAX FORCE [p. 14]	 RT 851 [p. 42]	 RT 853 [p. 43]	 RT 857 [p. 44]
 AGRIMAX SIRIO [p. 16]	 AGRIMAX FORTIS [p. 17]	 AGRIMAX RT 657 [p. 18]	 RIDEMAX IT 696 [p. 46]	 RIDEMAX IT 697 (M+S) [p. 48]	 AGRIMAX RT 600 [p. 49]
 AGRIMAX RT 765 [p. 20]	 AGRIMAX RT 855 [p. 28]	 AGRIMAX RT 945 [p. 34]	 TRAC SUPER [p. 50]	 FL 633 PERFORMA [p. 51]	 AGRIMAX TERIS [p. 52]
 AGRIMAX ELOS [p. 36]	 AGRIMAX RT 955 [p. 38]	 FL 635 [p. 53]	 RM 500 [p. 54]		

Soil-improving technology

IF/VF solutions widen your tire's contact area on the ground reducing soil compaction. This technology results in enhanced traction, less slippage, increased soil productivity, and reduced fuel consumption leading to overall increased yields.

IF AND VF TIRES FEATURE MAJOR SIDEWALL FLEXIBILITY

COMPARED TO STANDARD RADIAL TIRES.



Improved Flexion Tire

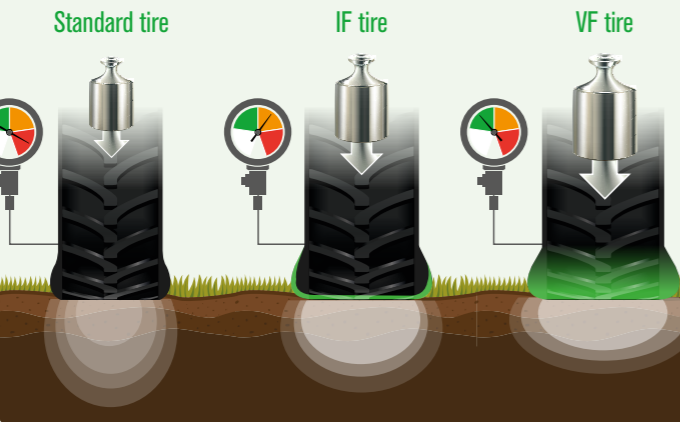
+20%
LOAD



Very High Flexion Tire

+40%
LOAD

at equal inflation pressure, same conditions.



Load
Pressure

Reduced soil compaction



Less operating costs



Optimized operating hours



More load capacity



Maximum performance



Ensured comfort



Thanks to the optimized contact area on the ground, a wider profile, and thanks to reduced inflation pressure, IF and VF tires significantly minimize soil compaction, which is the reason for 20% of harvest losses. As a result, the yield per hectare increases preserving both the soil's integrity and properties.

Designed for ensuring an extended product life-cycle and an optimum return on investment, **both IF and VF tires have been built for a by-at-least-10%- increased durability compared to their standard equivalent**. Even under operating conditions at low pressure, these tires show off their strength and resistance over the time as well as for road usage.

IF and VF tires' tread design enhances road efficiency by reducing transport cycles and maximizing field operations thanks to excellent traction that increases the yield per hectare. In addition, without any need for changing inflation pressure, IF and VF tires provide actual time savings.

Against the backdrop of always heavier machinery and loads and a consequently increased risk of soil compaction and crop damages, tires play an essential role. **Both IF and VF tires perfectly meet the need of maximizing load capacity without modifying inflation pressure regardless of speed**.

IF and VF tires haven been designed and built with a strong and likewise flexible casing to withstand any kind of stress even under the most severe operating conditions. Ensuring a safe, stable and effortless drive is indeed a challenge that BKT faces every day at their Research and Development Center.

IF and VF tires contribute to reduce operators' fatigue and to ensure them an enjoyable driving experience both in the fields and during road transfers by significantly reduced vibrations and noise. The special casing enables the tire to rapidly recover its correct shape even after long periods of inactivity.





Radial



R-1W



D



174

Technology



VF Technology



High Speed



Reinforced Bead



Narrow Rim Option

Performance



Reduced Soil Compaction



Traction



Self-Cleaning



High Load Capacity



Fuel Economy



Handling & Comfort



AGRIMAX V-FLECTO

AGRIMAX V-FLECTO is BKT's response to the challenging demand of both technology and performance for high-power tractors. This tire is perfect for soil tillage and haulage applications thanks to reduced soil compaction and self-cleaning properties. With the exclusive VF technology, AGRIMAX V-FLECTO can carry heavy loads with a lower inflating pressure compared to standard and IF tires, reaching high speeds. It also features the Narrow Rim Option that allows mounting standard rims on the tire. BKT has designed this tire with optimized geometry to enhance driving comfort both in the fields and on the road reducing fuel consumption.



Ø 28"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
VF 480/60 R 28 NRO	145 D	DW 16 L	W 16 L	470	1290	571	3807	625	STD	
	149 D	DW 18 L	W 18 L	516	1335	587	3910	650	STD	
	154 D	DW 20 B	DW 18 L	539	1413	622	4115	675	STD	
	157 D	DW 20 B	DW 18 L	587	1440	632	4228	675	STD	
<hr/>										
Ø 30"	VF 540/65 R 30 NRO	158 D	DW 20 B	DW 18 L	539	1464	650	4317	700	STD
	VF 600/60 R 30 NRO	158 D	DW 20 B	DW 18 L ; DW 21 B	595	1485	649	4377	700	STD
<hr/>										
Ø 38"	VF 540/65 R 38 NRO	162 D	DW 20 B	DW 18 L	549	1676	760	4981	800	STD

STD: Standard

Ø 38"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
VF 600/60 R 38 NRO	166 D	DW 20 B	DW 18 L	587	1685	757	5044	800	STD	
VF 650/60 R 38 NRO	166 D	DW 23 B	DW 21 B	650	1745	774	5151	825	STD	
VF 650/65 R 38 NRO	169 D	DW 23 B	DW 21 B	650	1825	798	5387	875	STD	
VF 710/60 R 38 NRO	171 D	DW 25 B	DW 23 B	708	1820	794	5395	875	STD	
<hr/>										
Ø 42"	VF 650/65 R 42 NRO	174 D	DW 23 B	DW 21 B	650	1913	852	5698	925	STD
	VF 710/60 R 42 NRO	173 D	DW 25 B	DW 23 B ; MW 25 B	710	1930	860	5724	925	STD

STD: Standard





Radial



R-1



D



179

Technology



VF Technology



Strong Casing



More Lugs

Performance



High Load Capacity



Durability



Stability



AGRIMAX SPARGO

AGRIMAX SPARGO is the special BKT tire for row crop applications. It has been designed for enhanced productivity in the fields and for preserving the soil in the long term. Thanks to VF technology, the tire provides higher load capacity at standard pressure. Thanks to a strong casing and an increased number of lugs, AGRIMAX SPARGO ensures outstanding durability along with strong stability both in the fields and during road transfers.



Ø 38"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	VF 380/85 R 38	161 D	W 13	W 12	380	1602	730	4830	775	STD
Ø 46"	VF 380/90 R 46	173 D	DW 13 A	W 13 A ; DW 12	390	1852	846	5611	925	STD
	VF 480/80 R 46	177 D	DW 16 L	DW 15 L	479	1936	889	5861	925	STD

STD: Standard

Ø 50"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	VF 380/105 R 50	179 D	DW 13	TW 13 ; W 13	400	2050	934	6211	1025	STD
	VF 420/95 R 50	177 D	DW 14	DW 13 ; W 13 ; W 14	419	2068	943	6210	1025	STD
	VF 480/80 R 50	179 D	DW 16 L	DW 15 L	479	2038	940	6172	975	STD

STD: Standard





Radial



R-1W



D



186

Technology



IF Technology



High Speed



Reinforced Bead

Performance



Reduced Soil Compaction



Traction



Self-Cleaning



High Load Capacity



Fuel Economy



Handling & Comfort



AGRIMAX FORCE

AGRIMAX FORCE, the high-end product of BKT, is a radial tire specially designed for soil tillage, haulage and harvesting applications with high-power tractors and harvesters, ensuring top performance and efficiency. Thanks to its IF technology, this tire can carry heavy loads with a lower inflating pressure compared to a standard tire reducing soil compaction. AGRIMAX FORCE features a reinforced bead and provides enhanced traction, top self-cleaning properties and fuel economy in addition to a comfortable riding experience.



∅ 28"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
IF 600/70 R 28	164 D	DW 21 B	DW 20 B	603	1551	694	4654	725	STD	
	165 D	DW 25 B	-	716	1493	663	4442	700	STD	
∅ 30"	IF 710/55 R 30 CFO	166 D	DW 25 B	-	716	1544	686	4616	725	STD
	IF 600/70 R 30	165 D	DW 21 B ; DW 21 A	DW 20 A ; DW 20 B	603	1602	708	4767	750	STD
	IF 600/70 R 30	165 D	DW 21 B ; DW 21 A	DW 20 A ; DW 20 B	603	1602	708	4767	750	SPL
∅ 34"	IF 710/55 R 34 CFO	170 D	DW 25 B	-	716	1646	746	4962	775	STD
	IF 600/70 R 34	167 D	DW 21 B ; DW 21 A	DW 20 A ; DW 20 B	603	1704	757	5070	800	STD
	IF 650/60 R 34	165 D	DW 23 B	-	650	1644	746	4954	775	STD
∅ 38"	IF 650/65 R 34 CFO	161 D	DW 23 B	-	650	1710	764	5078	825	STD
	IF 650/65 R 34 CFO	161 D	DW 23 B	-	650	1710	764	5078	825	SPL
	IF 710/60 R 34 CFO	170 D	DW 25 B	-	708	1716	763	5137	825	STD
∅ 38"	IF 710/75 R 34 CFO	178 D	DW 25 B	-	716	1929	864	5750	925	STD
	IF650/65 R 38	169 D	DW 23 B	-	650	1811	-	-	-	STD
	IF 380/80 R 38	149 D	W 12	W 11 ; W 13	380	1573	725	4759	-	STD
∅ 38"	IF 420/85 R 38	155 D	DW 14 A	DW 15 A	419	1670	810	5017	-	STD

STD: Standard - SPL: Special

∅ 38"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
IF 650/85 R 38 CFO	179 D	DW 23 B	-		663	2071	927	6106	975	STD
IF 710/60 R 38	172 D	DW 25 B	-		708	1817	812	5462	875	STD
IF 800/70 R 38	184 D	DW 27 B	DW 25 B	794	2085	923	6184	975	STD	
IF 900/60 R 38	184 D	DW 30 A ; DW 30 B	TW 31 B	916	2045	904	5995	975	STD	
∅ 42"	IF 650/85 R 42	180 D	DW 23 B	-	650	2173	965	6400	1025	STD
	IF 710/70 R 42 CFO	179 D	DW 25 B	DW 23 B	716	2061	919	6200	975	STD
	IF 710/70 R 42 CFO	179 D	DW 25 B	DW 23 B	716	2061	919	6200	975	SPL
IF 710/75 R 42	181 D	DW 25 B	-		716	2133	950	6350	1025	STD
IF 710/75 R 42	181 D	DW 25 B	-		716	2133	950	6350	1025	SPL
IF 800/70 R 42 CFO	186 D	DW 27 B	-		794	2150	950	6400	1025	STD
IF 900/50 R 42	180 D	DW 30 B	TW 30 B	896	1977	878	5804	975	STD	
IF 900/60 R 42	186 D	DW 30 B	TW 30 B	916	2147	950	6457	1025	STD	
∅ 46"	IF 750/75 R 46	186 D	DW 25 B	-	742	2294	1032	6802	1125	STD
	IF 480/95 R 50	170 D	DW 16 B	-	479	2170	994	6488	1025	STD
∅ 50"	IF 480/95 R 50	170 D	DW 16 B	-	479	2170	994	6488	1025	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



E



171

Technology



IF Technology



High Speed



Reinforced Carcass



More Belts

Performance



Handling & Comfort



Fuel Economy



Stability



Traction



High Load Capacity



Tractor



AGRIMAX SIRIO

AGRIMAX SIRIO is a high-speed tire (up to 70 km/h) developed by BKT for high-performance tractors. Its design is perfect for both haulage and soil tillage applications. The high sidewall flexibility ensures outstanding stability, handling and comfort to improve the driving experience. It is also available with IF technology that allows to carry heavy loads at a low inflating pressure. The reinforced casing and the high number of belts guarantee great traction on the field whereas the low rolling resistance contributes to better fuel economy.



AGRIMAX FORTIS

AGRIMAX FORTIS is your reliable partner for all preparation, soil tillage and haulage operations. Designed to equip the latest, most modern and most powerful tractors, AGRIMAX FORTIS allows you to carry very high loads reaching up to 65 km/h. It ensures outstanding traction along with top handling and best comfort for a perfect driving experience. The tire has been designed with a reinforced nylon casing for enhanced productivity in the fields preserving the soil thanks to reduced compaction.



Radial



R-1W



E



181

Technology



High Speed



Reinforced Carcass

Performance



Traction



High Load Capacity



Handling & Comfort



Reduced Soil Compaction

$\varnothing 30''$	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	540/65 R 30	150 D/147 E	W 16 L	W 18	530	1464	669	4400	700	HS
	IF 600/70 R 30	165 D/162 E	DW 21 B	DW 20 B	603	1602	713	4739	750	HS
<hr/>										
$\varnothing 34''$	540/65 R 34	152 D/149 E	W 16 L	W 18	530	1566	721	4735	750	HS
<hr/>										
$\varnothing 38''$	540/65 R 38	153 D/150 E	W 16 L	W 18 L	530	1667	769	5050	800	HS
	710/70 R 38	171 D/168 E	DW 23 B	-	716	1959	887	5917	925	HS

HS: High Speed

$\varnothing 30''$	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	600/70 R 30	158 D/161 A8	DW 20 B	DW 18 L ; W 18 L	611	1602	724	4810	750	STD
	600/70 R 30	158 D/161 A8	DW 20 B	DW 18 L ; W 18 L	611	1602	724	4810	750	SPL
<hr/>										
$\varnothing 34''$	600/70 R 34	160 D/163 A8	DW 18 L	DW 20 B ; W 18 L	591	1704	761	5109	800	STD
	600/70 R 34	160 D/163 A8	DW 18 L	DW 20 B ; W 18 L	591	1704	761	5109	800	SPL
<hr/>										
$\varnothing 38''$	650/85 R 38	173 D/176 A8	DW 23 B	DW 21 B ; DW 20 B	675	2071	935	6184	975	STD
	650/85 R 38	173 D/176 A8	DW 23 B	DW 21 B ; DW 20 B	675	2071	935	6184	975	SPL
	800/70 R 38	178 D/181 A8	DW 25 B	DW 23 B ; DW 27 B	798	2085	912	6202	975	STD
<hr/>										
$\varnothing 42''$	710/75 R 42	175 D/172 E	DW 23 B	DW 25 B	716	2133	970	6375	1025	STD
	710/75 R 42	175 D/172 E	DW 23 B	DW 25 B	716	2133	970	6375	1025	SPL

STD: Standard - SPL: Special





Radial



R-1W



D



168

Technology



High Speed

Performance



Reduced Soil Compaction



Handling & Comfort



Fuel Economy



Traction



High Load Capacity



AGRIMAX RT 657



AGRIMAX RT 657 is the ideal tire for on-the-road usage and soil tillage; some sizes are also suitable for vineyard harvesting. This tire guarantees excellent driving comfort as well as significant fuel savings. It has a high load capacity also at high speed levels. AGRIMAX RT 657 is the best choice for those who need a versatile and reliable tire, with no compromise on performance.



Ø 16"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	320/65 R 16	117 D/120 A8	W 10	W 9; W 11	319	822	366	2466	390	STD
Ø 18"	320/65 R 18	109 A8/B	W 10	W 9; W 11	319	873	392	2587	410	STD
	340/65 R 18	113 A8/B	W 11	W 10; W 12	343	899	400	2667	425	STD
Ø 20"	340/65 R 20	124 D/127 A8	W 11	W 10; W 12	343	950	430	2892	450	STD
	420/65 R 20	135 D/138 A8	W 13	W 11; W 12	418	1054	468	3162	500	STD
	440/65 R 20	138 D/141 A8	W 14 L	W 13; W 15 L	441	1080	479	3240	525	STD
Ø 24"	420/65 R 24	138 D/141 A8	W 13	W 11; W 12	418	1156	519	3468	550	STD
	440/65 R 24	135 D/138 A8	W 14 L	W 13; W 15 L	441	1182	538	3546	575	STD
	440/65 R 24	135 D/138 A8	W 14 L	W 13; W 15 L	441	1182	538	3546	575	SPL
	480/65 R 24	140 D/143 A8	W 15 L	W 14 L	479	1234	562	3730	600	STD
	480/65 R 24	140 D/143 A8	W 15 L	W 14 L	479	1234	562	3730	600	SPL
	540/65 R 24	146 D/149 A8	W 16 L	W 18 L	530	1312	590	3930	625	STD
Ø 28"	420/65 R 28	135 D/138 A8	W 13	W 12; W 11	418	1257	584	3824	600	STD
	440/65 R 28	138 D/141 A8	W 14 L	W 13; W 15 L	441	1283	590	3878	625	STD
	480/65 R 28	142 D/145 A8	W 15 L	W 14 L	479	1335	610	4058	650	STD
	540/65 R 28	149 D/152 A8	W 16 L	W 18 L	530	1413	643	4253	675	STD

STD: Standard - SPL: Special

Ø 28"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	540/65 R 28	149 D/152 A8	W 16 L	W 18 L	530	1413	643	4253	675	SPL
	600/65 R 28	154 D/157 A8	DW 20 B	W 18 L	611	1491	670	4470	700	STD
Ø 30"	420/65 R 30	136 D/139 A8	W 13	W 12; W 11	418	1308	606	3952	625	STD
	540/65 R 30	150 D/153 A8	W 16 L	W 18 L	530	1464	670	4403	700	STD
	540/65 R 30	150 D/153 A8	W 16 L	W 18 L	530	1464	670	4403	700	SPL
	600/65 R 30	155 D/158 A8	DW 20 B	W 18 L	611	1542	697	4609	725	STD
Ø 34"	540/65 R 34	152 D/155 A8	W 16 L	W 18 L	530	1566	712	4742	750	STD
	540/65 R 34	152 D/155 A8	W 16 L	W 18 L	530	1566	712	4742	750	SPL
	600/65 R 34	157 D/160 A8	DW 20 B	W 18 L	611	1644	742	4960	775	STD
	600/65 R 34	157 D/160 A8	DW 20 B	W 18 L	611	1644	742	4960	775	SPL
Ø 38"	540/65 R 38	153 D/156 A8	W 16 L	W 18 L	530	1667	760	5059	800	STD
	540/65 R 38	153 D/156 A8	W 16 L	W 18 L	530	1667	760	5059	800	SPL
	600/65 R 38	159 D/162 A8	DW 20 B	W 18 L	611	1745	790	5247	825	STD
	650/65 R 38	163 D/166 A8	DW 20 B	-	645	1811	830	5483	875	STD
Ø 42"	650/65 R 42	165 D/168 A8	DW 20 B	-	645	1913	878	5824	925	STD

STD: Standard - SPL: Special

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



Radial



R-1W



D



180

Technology



High Speed



Steel Belted

Performance



Traction



Self-Cleaning



Reduced Soil Compaction



High Load Capacity

Handling & Comfort



AGRIMAX RT 765



AGRIMAX RT 765, a BKT 70 series tire, 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 tire provides great self-cleaning properties and reduced soil compaction. Two sizes are available with steel-belted technology.



∅ 16"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
200/70 R 16	94 A8/B	W 6	-	197	686	313	2037	330	STD	
	99 A8/B	W 7	W 8	221	715	324	2145	340	STD	
	104 A8/B	W 8	W 8 L; W 9 L	244	742	335	2176	350	STD	
	109 A8/B	W 8	W 8 L; W 9 L	258	770	346	2283	360	STD	
	112 A8/B	W 9	W 8; W 8 L; W 10	282	798	356	2370	390	STD	
∅ 18"	280/70 R 18	114 A8/B	W 9	W 8; W 10	282	849	381	2547	410	STD
∅ 20"	260/70 R 20	113 A8/B	W 8	9; W 9	258	872	402	2639	410	STD
260/70 R 20	113 A8/B	W 8	9; W 9	258	872	402	2639	410	SPL	
	116 A8/B	W 9	W 10	282	900	408	2705	450	STD	
	116 A8/B	W 9	W 10	282	900	408	2705	450	SPL	
	120 A8/B	W 9	W 10	295	952	428	2854	450	STD	
	123 A8/B	W 10	W 9; W 11	319	982	445	2965	475	STD	
∅ 24"	320/70 R 24	116 A8/B	W 10	W 10; W 12	357	1042	469	3122	500	STD
320/70 R 24	129 A8/B	W 11	W 10; W 12	357	1042	469	3122	500	STD	
	132 A8/B	W 12	W 11; W 13	380	1082	482	3213	525	STD	
	136 A8/B	W 12	W 11; W 13	380	1082	482	3213	525	STD	
	136 A8/B	W 13	W 11; W 13	380	1082	482	3213	525	STD	
	136 A8/B	W 13	W 11; W 13	380	1082	482	3213	525	STD	

STD: Standard - SPL: Special

∅ 24"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
320/70 R 24	116 A8/B	W 10	W 9; W 11	319	1094	502	3245	525	SPL	
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 R 24	122 A8/B	W 11	W 10; W 12	357	1152	519	3450	550	STD	
360/70 R 24	122 A8/B	W 11	W 10; W 12	357	1152	519	3450	550	SPL	
360/70 R 24	122 D	W 11	W 10; W 12	357	1152	519	3450	550	STD	
360/70 R 24	122 D	W 11	W 10; W 12	357	1152	519	3450	550	SPL	
380/70 R 24	125 A8/B	W 12	W 11; W 13	380	1190	538	3560	575	STD	
380/70 R 24	125 A8/B	W 12	W 11; W 13	380	1190	538	3560	575	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 A8/B	W 13	W 12; W 14 L	418	1248	554	3665	600	STD	
420/70 R 24	130 A8/B	W 13	W 12; W 14 L	418	1248	554	3665	600	SPL	
420/70 R 24	130 D	W 13	W 12; W 14 L	418	1248	554	3665	600	STD	
420/70 R 24	130 D	W 13	W 12; W 14 L	418	1248	554	3665	600	SPL	

STD: Standard - SPL: Special



Radial



R-1W



D



180

Technology



High Speed



Steel Belted

Performance



Traction



Self-Cleaning



Reduced Soil Compaction



High Load Capacity



Handling & Comfort



AGRIMAX RT 765

AGRIMAX RT 765, a BKT 70 series tire, 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 tire provides great self-cleaning properties and reduced soil compaction. Two sizes are available with steel-belted technology.



∅ 24"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version	
			Rec.	Alt.							
	420/70 R 24	134 D	W 13	W 12 ; W 14 L	418	1248	554	3665	600	STD	
	420/70 R 24	134 D	W 13	W 12 ; W 14 L	418	1248	554	3665	600	SPL	
	480/70 R 24	138 A8/B	W 15 L	W 14 L ; W 16 L	479	1316	580	3894	625	STD	
	480/70 R 24	138 A8/B	W 15 L	W 14 L ; W 16 L	479	1316	580	3894	625	SPL	
	480/70 R 24	138 D	W 15 L	W 14 L ; W 16 L	479	1316	580	3894	625	STD	
	480/70 R 24	138 D	W 15 L	W 14 L ; W 16 L	479	1316	580	3894	625	SPL	
<hr/>											
	∅ 28"	360/70 R 28	125 A8/B	W 11	W 10 ; W 12	357	1251	579	3775	600	STD
		360/70 R 28	125 A8/B	W 11	W 10 ; W 12	357	1251	579	3775	600	SPL
		360/70 R 28	125 D	W 11	W 10 ; W 12	357	1251	579	3775	600	STD
		360/70 R 28	125 D	W 11	W 10 ; W 12	357	1251	579	3775	600	SPL
		380/70 R 28	127 A8/B	W 12	W 11 ; W 13	380	1293	586	3883	625	STD
		380/70 R 28	127 A8/B	W 12	W 11 ; W 13	380	1293	586	3883	625	SPL
		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 A8/B	W 13	W 12 ; W 14 L	418	1349	604	4020	650	STD

STD: Standard - SPL: Special

∅ 28"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	420/70 R 28	133 A8/B	W 13	W 12 ; W 14 L	418	1349	604	4020	650	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 A8/B	W 15 L	W 14 L ; W 16 L	479	1421	634	4183	675	STD
	480/70 R 28	140 A8/B	W 15 L	W 14 L ; W 16 L	479	1421	634	4183	675	SPL
	420/70 R 28	140 D	W 15 L	W 14 L ; W 16 L	479	1421	634	4183	675	STD
	420/70 R 28	140 D	W 15 L	W 14 L ; W 16 L	479	1421	634	4183	675	SPL
<hr/>										
∅ 30"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	420/70 R 30	134 A8/B	W 13	W 12 ; W 14 L	418	1398	631	4172	675	STD
	420/70 R 30	134 A8/B	W 13	W 12 ; W 14 L	418	1398	631	4172	675	SPL
	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 A8/B	W 15 L	W 14 L ; W 16 L	479	1478	659	4322	700	STD
	480/70 R 30	141 A8/B	W 15 L	W 14 L ; W 16 L	479	1478	659	4322	700	SPL
	480/70 R 30	141 D	W 15 L	W 14 L ; W 16 L	479	1478	659	4322	700	STD
	480/70 R 30	141 D	W 15 L	W 14 L ; W 16 L	479	1478	659	4322	700	SPL

STD: Standard - SPL: Special





Radial



R-1W



D



180

Technology



High Speed



Steel Belted

Performance



Traction



Self-Cleaning

Reduced Soil Compaction



High Load Capacity

Handling & Comfort



AGRIMAX RT 765

AGRIMAX RT 765, a BKT 70 series tire, 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 tire provides great self-cleaning properties and reduced soil compaction. Two sizes are available with steel-belted technology.



∅ 30"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
600/70 R 30	152 A8/B	DW 20 B	DW 18 L; W 18 L	591	1602	711	4774	750	STD	
	152 D	DW 20 B	DW 18 L; W 18 L	591	1602	711	4774	750	STD	
	152 D	DW 20 B	DW 18 L; W 18 L	591	1602	711	4774	750	SPL	
∅ 34"	480/70 R 34	149 A8/B	W 15 L	W 14 L; W 16 L	479	1580	711	4759	750	STD
	480/70 R 34	149 A8/B	W 15 L	W 14 L; W 16 L	479	1580	711	4759	750	SPL
	480/70 R 34	149 D	W 15 L	W 14 L; W 16 L	479	1580	711	4759	750	STD
480/70 R 34	149 D	W 15 L	W 14 L; W 16 L	479	1580	711	4759	750	SPL	
	480/70 R 34	155 A8/B	W 15 L	W 14 L; W 16 L	479	1580	711	4759	750	STD
	480/70 R 34	155 D	W 15 L	W 14 L; W 16 L	479	1580	711	4759	750	STD
520/70 R 34	148 A8/B	W 16 L	W 15 L; W 18 L	516	1640	739	4901	775	STD	
	520/70 R 34	148 D	W 16 L	W 15 L; W 18 L	516	1640	739	4901	775	STD
	520/70 R 34	148 D	W 16 L	W 15 L; W 18 L	516	1640	739	4901	775	STD
∅ 38"	480/70 R 38	145 A8/B	W 15 L	W 14 L; W 16 L	479	1681	764	5015	800	STD
	480/70 R 38	145 A8/B	W 15 L	W 14 L; W 16 L	479	1681	764	5015	800	SPL
	480/70 R 38	145 D	DW 20 B	DW 18 L; W 18 L	479	1681	764	5015	800	SPL

STD: Standard - SPL: Special

∅ 38"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
480/70 R 38	145 D	W 15 L	W 14 L; W 16 L	479	1681	764	5015	800	SPL	
520/70 R 38	150 A8/B	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	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 A8/B	W 18 L	-	577	1827	821	5505	875	STD	
580/70 R 38	155 D	W 18 L	-	577	1827	821	5505	875	STD	
580/70 R 38	155 D	W 18 L	-	577	1827	821	5505	875	SPL	
580/70 R 38	180 A8	W 18 L	-	577	1827	821	5505	875	SB	
620/70 R 38	170 A8/B	DW 20 B	-	625	1833	828	5591	875	STD	
620/70 R 38	170 D	DW 20 B	-	625	1833	828	5591	875	STD	
620/70 R 38	170 D	DW 20 B	-	625	1833	828	5591	875	SPL	
650/75 R 38	169 D	DW 21 B	-	655	1941	874	5880	925	STD	
710/70 R 38	166 A8/B	DW 23 B	-	716	1959	859	5751	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	STD	
710/70 R 38	171 D/174 A8	DW 23 B	-	716	1959	859	5751	925	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

Technology



High Speed



Steel Belted

Performance



Traction



Self-Cleaning



Reduced Soil Compaction



High Load Capacity



Handling & Comfort



AGRIMAX RT 765

AGRIMAX RT 765, a BKT 70 series tire, 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 tire provides great self-cleaning properties and reduced soil compaction. Two sizes are available with steel-belted technology.



Ø 38"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	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
	710/70 R 38	178 A8/B	DW 23 B	-	716	1959	859	5751	925	STD
Ø 42"	620/70 R 42	160 A8/B	DW 20 B	-	625	1935	876	5742	925	STD
	620/70 R 42	160 D	DW 20 B	-	625	1935	876	5742	925	STD
	620/70 R 42	160 D	DW 20 B	-	625	1935	876	5742	925	SPL
	620/70 R 42	162 D	DW 20 B	-	625	2036	906	6047	975	SPL
	620/70 R 42	166 A8/B	DW 20 B	-	625	1935	876	5742	925	STD
	620/70 R 42	166 D	DW 20 B	-	625	1935	876	5742	925	STD

STD: Standard - SPL: Special

Ø 42"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	620/70 R 42	166 D	DW 20 B	-	625	1935	876	5742	925	SPL
	620/70 R 42	173 D	DW 20 B	-	625	1935	876	5742	925	STD
	620/70 R 42	173 D	DW 20 B	-	625	1935	876	5742	925	SPL
	710/70 R 42	173 A8/B	DW 23 B	-	716	2061	922	6174	975	STD
	710/70 R 42	173 D/176 A8	DW 23 B	-	716	2061	922	6174	975	STD
	710/70 R 42	176 D/179 A8	DW 23 B	-	716	2061	922	6174	975	STD
	710/70 R 42	176 D/179 A8	DW 23 B	-	716	2061	922	6174	975	SPL
Ø 46"	620/70 R 46	162 A8/B	DW 20 B	-	625	2036	906	6047	975	STD
	620/70 R 46	162 D	DW 20 B	-	625	2036	906	6047	975	STD

STD: Standard - SPL: Special





Radial



R-1W



D



176

Performance



Traction



Self-Cleaning



High Load Capacity



Handling & Comfort



AGRIMAX RT 855



AGRIMAX RT 855 provides excellent traction and comfort properties. Mainly designed for soil tillage and both field and road transport, some sizes are also suitable for spraying, and vineyard harvesting. AGRIMAX RT 855 has excellent self-cleaning features that allow for a quick change from field operations to road usage.



$\odot 16''$	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	180/95 R 16	105 A8/B	5.5 F	6.0 F	185	760	340	2265	360	STD
	210/95 R 16	106 A8/B	W 7	W 6 ; 6 LB	214	806	360	2415	390	STD
<hr/>										
$\odot 18''$	210/95 R 18	108 A8/B	W 7	W 6	214	855	385	2565	410	STD
<hr/>										
$\odot 20''$	210/90 R 20	110 A8/B	W 7	W 6	211	890	412	2681	425	STD
	210/95 R 20	110 A8/B	W 7	W 6	214	908	418	2749	450	STD
	250/85 R 20	116 A8/B	W 8	W 7 ; W 9	250	940	424	2812	450	STD
	280/85 R 20	112 A8/B	W 10	W 9	292	984	441	2952	475	STD
	320/85 R 20	119 A8/B	W 11	W 9 ; W 10	329	1052	467	3100	500	STD
<hr/>										
$\odot 22''$	250/85 R 22	113 A8/B	W 8	W 7	251	985	453	2964	475	STD
	250/85 R 22	113 A8/B	W 8	W 7	251	985	453	2964	475	SPL
<hr/>										
$\odot 24''$	250/85 R 24	109 A8/B	W 8	W 7 ; W 9	251	1036	475	3104	500	STD
	250/85 R 24	109 A8/B	W 8	W 7 ; W 9	251	1036	475	3104	500	SPL
	280/85 R 24	115 A8/B	W 10	W 9	292	1086	492	3224	525	STD
	280/85 R 24	115 A8/B	W 10	W 9	292	1086	492	3224	525	SPL
	320/85 R 24	122 A8/B	W 11	W 9 ; W 10	329	1154	519	3413	550	STD

STD: Standard - SPL: Special

$\odot 24''$	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	320/85 R 24	122 A8/B	W 11	W 9 ; W 10	329	1154	519	3413	550	SPL
	340/85 R 24	125 A8/B	W 12	W 11	353	1188	531	3540	575	STD
	340/85 R 24	125 A8/B	W 12	W 11	353	1188	531	3540	575	SPL
	380/85 R 24	131 A8/B	W 12	W 11 ; W 13	380	1256	554	3699	600	STD
	380/85 R 24	131 A8/B	W 12	W 11 ; W 13	380	1256	554	3699	600	SPL
	420/85 R 24	137 A8/B	W 15 L	W 14 L ; W 13	438	1324	582	3900	625	STD
	420/85 R 24	137 A8/B	W 15 L	W 14 L ; W 13	438	1324	582	3900	625	SPL
<hr/>										
$\odot 28''$	250/85 R 28	112 A8/B	W 8	W 7 ; W 9	251	1137	519	3421	550	STD
	250/85 R 28	112 A8/B	W 8	W 7 ; W 9	251	1137	519	3421	550	SPL
	280/85 R 28	118 A8/B	W 10	W 9	292	1187	545	3558	575	STD
	280/85 R 28	118 A8/B	W 10	W 9	292	1187	545	3558	575	SPL
	320/85 R 28	124 A8/B	W 11	W 9 ; W 10	329	1255	569	3743	600	STD
	320/85 R 28	124 A8/B	W 11	W 9 ; W 10	329	1255	569	3743	600	SPL
	340/85 R 28	127 A8/B	W 12	W 11	353	1289	588	3890	625	STD
	340/85 R 28	127 A8/B	W 12	W 11	353	1289	588	3890	625	SPL

STD: Standard - SPL: Special



Radial



R-1W



D



176

Performance



Traction

Self-Cleaning



High Load Capacity

Handling & Comfort



AGRIMAX RT 855

AGRIMAX RT 855 provides excellent traction and comfort properties. Mainly designed for soil tillage and both field and road transport, some sizes are also suitable for spraying, and vineyard harvesting. AGRIMAX RT 855 has excellent self-cleaning features that allow for a quick change from field operations to road usage.



Ø 28"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
380/85 R 28	133 A8/B	W 12	W 11 ; W 13	380	1357	606	4015	650	STD	
	133 A8/B	W 12	W 11 ; W 13	380	1357	606	4015	650	SPL	
	139 A8/B	W 15 L	W 13 ; W 14 L	438	1425	638	4214	675	STD	
	139 A8/B	W 15 L	W 13 ; W 14 L	438	1425	638	4214	675	SPL	
380/85 R 30	135 A8/B	W 12	W 11 ; W 13	380	1408	633	4169	675	STD	
	135 A8/B	W 12	W 11 ; W 13	380	1408	633	4169	675	SPL	
	140 A8/B	W 15 L	W 13 ; W 14 L	438	1475	661	4393	700	STD	
	140 A8/B	W 15 L	W 13 ; W 14 L	438	1475	661	4393	700	SPL	
460/85 R 30	145 A8/B	W 16 L	W 14 L ; W 15 L	475	1544	680	4529	725	STD	
	145 A8/B	W 16 L	W 14 L ; W 15 L	475	1544	680	4529	725	SPL	
	156 A8/B	W 16 L	W 14 L ; W 15 L	475	1544	680	4529	725	STD	
	126 A8/B	W 11	W 9 ; W 10	329	1357	621	4081	650	STD	
320/85 R 32	126 A8/B	W 11	W 9 ; W 10	329	1357	621	4081	650	SPL	
	141 A8/B	W 11	W 9 ; W 10	329	1408	645	4280	675	STD	
	141 A8/B	W 11	W 9 ; W 10	329	1408	645	4280	675	SPL	

STD: Standard - SPL: Special

Ø 34"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
380/85 R 34	137 A8/B	W 12	W 11 ; W 13	380	1509	682	4504	725	STD	
	137 A8/B	W 12	W 11 ; W 13	380	1509	682	4504	725	SPL	
	142 A8/B	W 15 L	W 13 ; W 14 L	438	1578	709	4677	750	STD	
	142 A8/B	W 15 L	W 13 ; W 14 L	438	1578	709	4677	750	SPL	
420/85 R 34	147 A8/B	W 15 L	W 13 ; W 14 L	438	1578	709	4677	750	STD	
	147 A8/B	W 16 L	W 14 L ; W 15 L	475	1646	721	4865	775	STD	
	147 A8/B	W 16 L	W 14 L ; W 15 L	475	1646	721	4865	775	SPL	
	158 A8/B	W 16 L	W 14 L ; W 15 L	475	1646	721	4865	775	STD	
320/85 R 36	128 A8/B	W 11	W 9 ; W 10	329	1458	672	4404	700	STD	
	128 A8/B	W 11	W 9 ; W 10	329	1458	672	4404	700	SPL	
	147 D/150 A8	W 11	W 9 ; W 10	329	1458	672	4404	700	STD	
	132 A8/B	W 12	W 11	353	1492	689	4507	725	SPL	
340/85 R 36	143 A8/B	W 10	W 9 ; W 11 ; DW 11	319	1509	700	4580	725	STD	
	143 A8/B	W 10	W 9 ; W 11 ; DW 11	319	1509	700	4580	725	SPL	
	143 A8/B	W 10	W 9 ; W 11 ; DW 11	319	1509	700	4580	725	STD	
	143 A8/B	W 10	W 9 ; W 11 ; DW 11	319	1509	700	4580	725	SPL	
320/85 R 38	143 A8/B	W 10	W 9 ; W 11 ; DW 11	319	1509	700	4580	725	STD	
	143 A8/B	W 10	W 9 ; W 11 ; DW 11	319	1509	700	4580	725	SPL	

STD: Standard - SPL: Special





Radial



R-1W



D



176

Performance



Traction



Self-Cleaning



High Load Capacity



Handling & Comfort



AGRIMAX RT 855

AGRIMAX RT 855 provides excellent traction and comfort properties. Mainly designed for soil tillage and both field and road transport, some sizes are also suitable for spraying, and vineyard harvesting. AGRIMAX RT 855 has excellent self-cleaning features that allow for a quick change from field operations to road usage.



∅ 38"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	340/85 R 38	133 A8/B	W 12	W 11	353	1543	712	4613	750	STD
	340/85 R 38	133 A8/B	W 12	W 11	353	1543	712	4613	750	SPL
	380/85 R 38	139 A8/B	W 12	W 11 ; W 13	380	1611	736	4841	775	STD
	380/85 R 38	139 A8/B	W 12	W 11 ; W 13	380	1611	736	4841	775	SPL
	420/85 R 38	144 A8/B	W 15 L	W 13 ; W 14 L	438	1679	763	4992	800	STD
	420/85 R 38	144 A8/B	W 15 L	W 13 ; W 14 L	438	1679	763	4992	800	SPL
	460/85 R 38	149 A8/B	W 16 L	W 14 L ; W 15 L	475	1747	785	5161	825	STD
	460/85 R 38	149 A8/B	W 16 L	W 14 L ; W 15 L	475	1747	785	5161	825	SPL
	480/80 R 38	149 A8/B	W 16 L	W 14 L ; W 15 L	475	1747	785	5161	825	STD
	520/70 R 38	170 A8/B	DW 16 L	DW 18 L ; DD 16 L	516	1849	813	5393	875	SPL
	520/85 R 38	155 A8/B	DW 16 L	DW 18 L ; DD 16 L	516	1849	813	5393	875	STD
	520/85 R 38	155 A8/B	DW 16 L	DW 18 L ; DD 16 L	516	1849	813	5393	875	SPL
	520/85 R 38	170 A8/B	DW 16 L	DW 18 L ; DD 16 L	516	1849	813	5393	875	STD
∅ 42"	480/80 R 42	151 A8/B	W 16 A ; DD 16 ; DW 16 A	DD 16 L ; DW 16 L ; W 16 L	479	1835	835	5459	875	STD
	520/85 R 42	157 A8/B	DW 16 A ; W 16 A ; DD 16	DW 18 A ; DD 18 ; W 18 A ; DD 18 L	516	1951	858	5735	925	STD

STD: Standard - SPL: Special

∅ 42"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	520/85 R 42	157 A8/B	DW 16 A ; W 16 A ; DD 16	DW 18 A ; DD 18 ; W 18 A ; DD 18 L	516	1951	858	5735	925	SPL
	520/85 R 42	167 A8/B	DW 16 A ; W 16 A ; DD 16	DW 18 A ; DD 18 ; W 18 A ; DD 18 L	516	1951	858	5735	925	STD
	520/85 R 42	167 A8/B	DW 16 A ; W 16 A ; DD 16	DW 18 A ; DD 18 ; W 18 A ; DD 18 L	516	1951	858	5735	925	SPL
∅ 46"	420/80 R 46	151 D/162 A2	W 13	W 12	418	1840	863	5619	875	STD
	420/80 R 46	159 D/170 A2	W 13	W 12	418	1840	863	5619	875	STD
	420/80 R 46	159 D/170 A2	W 13	W 12	418	1840	863	5619	875	SPL
	480/80 R 46	158 A8/B	DW 16 A ; W 16 A ; DD 16	W 16 L ; DD 16 L ; DW 16 L	479	1936	895	5871	925	STD
	480/80 R 46	164 A8/B	DW 16 A ; W 16 A ; DD 16	W 16 L ; DD 16 L ; DW 16 L	479	1936	895	5871	925	STD
	520/85 R 46	158 A8/B	DW 16 L ; W 16 L ; W 16 L ; DD 16	DW 18 L ; W 18 L ; W 18 A	516	2052	949	6252	975	STD
	520/85 R 46	158 A8/B	DW 16 L ; W 16 L ; W 16 L ; DD 16	DW 18 L ; W 18 L ; W 18 A	516	2052	949	6252	975	SPL
	520/85 R 46	173 A8/B	DW 16 L ; W 16 L ; W 16 L ; DD 16	DW 18 L ; W 18 L ; W 18 A	516	2052	949	6252	975	STD
∅ 50"	480/80 R 50	159 A8/B	DW 16 A	DW 15 A ; W 15 A	489	2036	941	6158	975	STD
	480/80 R 50	176 A8	DW 16 A	DW 15 A ; W 15 A	489	2036	945	6228	975	SB
	520/85 R 50	165 A8/B	DW 16L	DW 18 L	516	2154	992	6472	1025	STD

STD: Standard - SPL: Special - SB: Steel Belted





Radial



R-1W



D



159

Technology



Strong Casing

Performance



High Load Capacity



Durability



Stability



Self-Cleaning



Traction

AGRIMAX RT 945



AGRIMAX RT 945 is specially designed for row crops: it does not damage the crops and preserves the yield. Excellent self-cleaning features allow for a quick change from field operations to road usage, where AGRIMAX RT 945 shows brilliant performance. Its strong carcass gives the tire excellent stability, outstanding traction, and exceptional durability.



Ø 30"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	420/90 R 30	147 A8/B	DW13	-	418	1518	684	4530	725	STD
	320/90 R 42	139 A8/B	W 10	W 9; W 11	319	1643	760	4944	800	STD
	320/90 R 42	139 A8/B	W 10	W 9; W 11	319	1643	760	4944	800	SPL
	Ø 46"	320/90 R 46	146 A8/B	W 10	W 9; W 11	319	1744	810	5232	825
		320/90 R 46	146 A8/B	W 10	W 9; W 11	319	1744	810	5232	825
		320/90 R 46	148 D/151 A8	W 10	W 9; W 11	319	1744	810	5232	825
		320/90 R 46	148 D/151 A8	W 10	W 9; W 11	319	1744	810	5232	825
		380/90 R 46	155 A8/B	W 12	W 11; W 13	380	1852	859	5596	875
		380/90 R 46	159 A8/B	W 12	W 11; W 13	380	1852	859	5596	875

STD: Standard - SPL: Special

Ø 46"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	380/90 R 46	159 A8/B	W 12	W 11; W 13	380	1852	859	5596	875	SPL
	320/90 R 50	150 A8/B	W 10	W 9; W 11	319	1846	873	5618	875	STD
	320/90 R 50	150 A8/B	W 10	W 9; W 11	319	1846	873	5618	875	SPL
	380/90 R 50	151 A8/B	W 12	W 11; W 13	380	1954	913	5902	975	STD
	380/90 R 50	151 A8/B	W 12	W 11; W 13	380	1954	913	5902	975	SPL
	Ø 54"	320/90 R 54	156 A8/B	W 10	W 9; W 11	319	1948	930	5987	925
		320/90 R 54	156 A8/B	W 10	W 9; W 11	319	1948	930	5987	925
		380/90 R 54	158 A8/B	W 12	W 11; W 13	380	2056	962	6296	1025
		380/90 R 54	158 A8/B	W 12	W 11; W 13	380	2056	962	6296	1025

STD: Standard - SPL: Special





Radial



R-2



B



178

Technology



Extra Deep Tread

Performance



For Muddy Ground



Traction



Self-Cleaning



AGRIMAX ELOS

AGRIMAX ELOS has been designed to enhance top traction performance even under particularly awkward operating conditions on wet terrains such as paddy fields or marshland. The tread design has been especially developed to ensure optimum self-cleaning properties, which are essential for operations on muddy land and during transfers. To optimize the farmers' productivity reducing machine downtime, sidewall protectors have been integrated into the design of the AGRIMAX ELOS tire to ensure maximum protection against possible damages at any time.



$\varnothing 28"$	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	420/85 R 28	139 A8/B	W 15 L	W 13 ; W 14 L	438	1467	665	4349	700	STD
	340/85 R 38	133 A8/B	W 12	W 11	353	1602	735	4774	775	STD
	380/85 R 38	139 A8/B	W 12	W 11 ; W 13	380	1662	772	4994	775	STD
	420/85 R 38	144 A8/B	W 15 L	W 13 ; W 14 L	438	1735	784	5056	825	STD

STD: Standard

$\varnothing 38"$	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	480/80 R 38	149 A8/B	W 16 L	W 15 L ; DW 16 L	489	1803	821	5356	875	STD
	710/70 R 38	178 A8/B	DW 23 B	DW 25 B	716	2019	915	6103	975	STD
	480/80 R 42	151 A8/B	DW 16 L	DD 16 L ; W 16 L	489	1890	857	5600	875	STD
	520/85 R 42	157 A8/B	DW 16 L	DD 18 L ; DW 18 L	516	1988	904	5865	925	STD

STD: Standard





Radial



R-1



B



152

Technology



Strong Casing

Performance



High Load Capacity



Durability



Stability



Self-Cleaning



Traction



AGRIMAX RT 955



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.



Ø 24"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	210/90 R 24	107 A8/B	W 7	W 6	214	1010	462	3027	475	STD
	210/90 R 24	107 A8/B	W 7	W 6	214	1010	462	3027	475	SPL
Ø 28"	210/95 R 28	116 A8/B	W 7	W 6	214	1111	513	3333	550	STD
	210/95 R 28	116 A8/B	W 7	W 6	214	1111	513	3333	550	SPL
Ø 32"	210/95 R 32	120 A8/B	W 7	W 6	214	1213	571	3703	575	STD
	210/95 R 32	120 A8/B	W 7	W 6	214	1213	571	3703	575	SPL
	230/95 R 32	128 A8/B	W 8	W 7	238	1251	585	3792	600	STD
	230/95 R 32	128 A8/B	W 8	W 7	238	1251	585	3792	600	SPL
	270/95 R 32	136 A8/B	W 9	W 8 ; W 10	275	1327	614	4044	625	STD
	270/95 R 32	136 A8/B	W 9	W 8 ; W 10	275	1327	614	4044	625	SPL
Ø 36"	230/95 R 36	130 A8/B	W 8	W 7	238	1352	639	4112	650	STD
	230/95 R 36	130 A8/B	W 8	W 7	238	1352	639	4112	650	SPL
	270/95 R 36	139 A8/B	W 9	W 8 ; W 10	275	1428	665	4368	675	STD
	270/95 R 36	139 A8/B	W 9	W 8 ; W 10	275	1428	665	4368	675	SPL
Ø 38"	270/95 R 38	140 A8/B	W 9	W 8 ; W 10	275	1479	697	4510	700	STD

STD: Standard - SPL: Special

Ø 38"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	270/95 R 38	140 A8/B	W 9	W 8 ; W 10	275	1479	697	4510	700	SPL
Ø 40"	230/95 R 40	132 A8/B	W 7	W 8	228	1454	690	4445	700	STD
	230/95 R 42	133 A8/B	W 8	W 7	238	1506	714	4633	725	SPL
	300/85 R 42	144 A8/B	W 9	W 10 ; W 11	295	1577	745	4850	750	STD
	300/85 R 42	144 A8/B	W 9	W 10 ; W 11	295	1577	745	4850	750	SPL
Ø 44"	210/95 R 44	120 A8/B	W 7	W 6	214	1518	721	4653	725	STD
	210/95 R 44	120 A8/B	W 7	W 6	214	1518	721	4653	725	SPL
	230/95 R 44	134 A8/B	W 8	W 7	238	1556	739	4788	750	STD
	230/95 R 44	134 A8/B	W 8	W 7	238	1556	739	4788	750	SPL
	270/95 R 44	142 A8/B	W 9	W 8 ; W 10	275	1632	764	4983	775	STD
	270/95 R 44	142 A8/B	W 9	W 8 ; W 10	275	1632	764	4983	775	SPL
Ø 46"	270/95 R 46	143 A8/B	W 9	W 8 ; W 10	275	1683	786	5049	825	STD
	270/95 R 46	143 A8/B	W 9	W 8 ; W 10	275	1683	786	5049	825	SPL
	300/95 R 46	148 A8/B	W 9	W 10 ; W 11 ; DW 10 ; DW 11	295	1738	812	5318	825	STD

STD: Standard - SPL: Special

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



Radial



R-1



B



152

Technology



Strong Casing

Performance



High Load Capacity



Durability



Stability



Self-Cleaning



Traction



AGRIMAX RT 955

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.



Ø 46"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	300/95 R 46	148 A8/B	W 9	W 10 ; W 11 ; DW 10 ; DW 11	295	1738	812	5318	825	SPL
	340/85 R 46	150 A8/B	W 12	W 11	353	1746	811	5238	825	STD

Ø 48"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	230/95 R 48	136 A8/B	W 8	W 7	238	1656	792	5085	800	STD
	230/95 R 48	136 A8/B	W 8	W 7	238	1656	792	5085	800	SPL

Ø 52"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	300/95 R 52	151 A8/B	W 9	W 10 ; W 11 ; DW 10 ; DW 11	295	1891	889	5822	925	STD
	300/95 R 52	151 A8/B	W 9	W 10 ; W 11 ; DW 10 ; DW 11	295	1891	889	5822	925	SPL

Ø 54"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	270/95 R 54	146 A8/B	W 9	W 8 ; W 10	275	1733	820	5351	825	STD
	270/95 R 54	146 A8/B	W 9	W 8 ; W 10	275	1733	820	5351	825	SPL

STD: Standard - SPL: Special

STD: Standard - SPL: Special





Radial



R-1



B



Performance



Reduced Soil Compaction



Traction



High Load Capacity



RT 851

RT 851 is a R-1 tire specially engineered for tractors in grassland applications. The special rounded lug design has been developed to reduce any damage to grassland and emerging crops as well as soil compaction. The strong nylon casing with rugged polyester belts provides extraordinary traction as well as increased load capacity.



RT 853

RT 853 is a R-1 tire for tractors and vineyard harvesters in soil tillage and vineyard harvesting applications. It features great traction, load capacity and self-cleaning properties.



Radial



R-1



B



Performance

$\odot 20"$	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	14.9L R 20	119 A8/B	W 13	W 11; W 12; W 14	378	1100	498	3286	525	STD

STD: Standard

$\odot 38"$	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	480/80 R 38	149 A8/B	W 16 L	W 15 L; W 14 L	475	1747	781	5256	825	STD
	520/85 R 38	155 A8/B	DW 16 L	DW 18 L; DD 16 L	516	1849	830	5592	875	STD

STD: Standard





Radial



R-1



B



145

Technology



Strong Casing



Special Compound

Performance



Cut and Chip Resistance



Durability



Traction



High Load Capacity



RT 857

RT 857 is a tire designed for soil tillage applications. Its strong casing offers excellent durability and traction. The stubble-resistant tread compound features high cut-and-chip resistance.



∅ 24"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	320/85 R 24	122 A8/B	W 11	W 10; W 9	329	1154	528	3449	550	STD
	380/85 R 24	131 A8/B	W 12	W 13; W 11	380	1256	566	3783	600	STD

∅ 28"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	340/85 R 28	127 A8/B	W 12	W 11	353	1289	599	3908	625	STD
	380/85 R 28	133 A8/B	W 12	W 11; W 13	390	1357	617	4127	650	STD
	420/85 R 28	139 A8/B	W 15 L	W 14 L; W 13	450	1425	640	4276	675	STD

∅ 30"	420/85 R 30	140 A8/B	W 15 L	W 14 L; W 13	438	1476	656	4398	700	STD
	460/85 R 30		W 16 L	W 15 L; W 14 L	475	1544	682	4601	725	STD

STD: Standard

STD: Standard





Radial



D



173



RIDEMAX IT 696

RIDEMAX IT 696 has a unique tread design and a wide footprint that provides excellent grip for road applications, even in winter conditions. The tire is best suitable for transport and municipality/maintenance applications thanks to its high-speed feature and strong casing. The tread design has been specifically developed for heavy-duty services and ensures a low rolling resistance that provides fuel economy plus great stability.



Technology



High Speed



Strong Casing



Larger Footprint



Block Pattern

Performance



Road Oriented



Durability



Stability

Fuel Economy



Heavy Duty

Ø 18"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	340/80 R 18	143 A8/138 D	11 ; 11 SDC ; W 11	W 10 ; 12 ; 12 SDC	343	1001	458	2980	475	STD
Ø 24"	300/80 R 24	133 A8/128 D	DW 10	-	295	1090	501	3296	525	STD
	340/80 R 24	140 A8/135 D	DW 11	W 10 ; W 12 ; DW 10	343	1154	521	3444	550	STD
	360/80 R 24	143 A8/138 D	DW 11	W 12 ; W 10	343	1186	537	3556	575	STD
	400/80 R 24	149 A8/144 D	DW 13	W 12 ; W 14 L	404	1250	558	3760	600	STD
	420/65 R 24	146 D/151 A8	DW 13 L	DW 151 L ; DW 14 L	418	1158	530	3483	550	STD
	440/80 R 24	154 A8/149 D	DW 14 L	DW 15 L ; DW 13	441	1314	590	3939	625	STD
	460/65 R 24	151 D/156 A8	DW 14 L	DW 15 L ; DW 13	455	1214	549	3644	575	STD

STD: Standard

Ø 28"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	400/80 R 28	151 A8/146 D	W 13	W 12 ; W 14 L	404	1352	615	4048	650	STD
	440/80 R 28	156 A8/151 D	W 14 L	W 15 L	441	1415	634	4248	675	STD
Ø 30"	440/80 R 30	157 A8/153 D	W 14 L	W 15 L	441	1466	668	4456	700	STD
	480/80 R 30	162 A8/157 D	W 15 L	W 16 L	479	1530	673	4558	725	STD
Ø 34"	440/80 R 34	159 A8/155 D	W 14 L	W 15 L	441	1567	704	4714	750	STD
	480/80 R 34	164 A8/159 D	W 15 L	W 16 L	479	1632	728	4894	775	STD
Ø 38"	480/80 R 38	166 A8/161 D	W 15 L	W 16 L	479	1733	780	5213	825	STD
	540/80 R 38	172 A8/167 D	W 18 L	W 16 L	550	1829	833	5537	875	STD
Ø 42"	540/80 R 42	168 D/173 A8	W 18 L	W 16 L	560	1931	879	5875	925	STD

STD: Standard





Radial



D



185



RIDEMAX IT 697 (M+S)

RIDEMAX IT 697 (M+S) represents the best response to the needs of modern farming contractors during winter operations. It is perfect for haulage and municipality applications. This winter tire for tractors ensures extraordinary grip for all operations on icy and snowy roads without the need of snow chains being mounted. Thanks to the tread grooves and the strong casing, a tractor can be driven in full stability, also at high speed levels. The tread design has been specially developed for heavy-duty services and ensures a low rolling resistance that provides fuel economy plus great stability.

Technology



High Speed



Strong Casing



Larger Footprint



Block Pattern

Performance



Road Oriented



Ice and Snow



Durability



Stability



Fuel Economy



Heavy Duty

Ø 28"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	480/65 R 28	149 D/154 A8	DW 15 L	-	480	1335	615	4088	650	STD
	540/65 R 28	155 D/160 A8	W 16 L	W 18	530	1413	642	4276	675	STD
Ø 30"										
	540/65 R 30	156 D/161 A8	W 16 L	W 18	530	1464	661	4434	700	STD
	600/70 R 30	166 D/171 A8	DW 18 L	DW 20 B	600	1600	688	4820	750	STD
Ø 38"										
	600/65 R 38	166 D/170 A8	DW 18 B	-	590	1745	795	5315	825	STD
	650/65 R 38	170 D/175 A8	DW 20 B	DW 18 L	645	1811	823	5514	875	STD
Ø 42"										
	650/65 R 42	171 D/176 A8	DW 20 B	DW 18 L	645	1920	880	5869	925	STD
	710/70 R 42	180 D/185 A8	DW 23 B	-	716	2068	926	6264	975	STD

STD: Standard



AGRIMAX RT 600

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.

Ø 26"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	620/75 R 26	167 A8/B	DW 20 B	-	625	1590	730	4851	750	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	875	STD
	800/65 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	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	DH 28 B ; DW 30 B	896	1893	841	5697	925	STD
	1050/50 R 32	184 A8/181 B	36.0 VA	-	1059	1863	826	5700	875	STD
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





Radial



135

Technology



Steel Belted

Performance



Stability



Traction



TRAC SUPER

TRAC SUPER is the first radial tire introduced in BKT's municipality segment. The steel-belted tire structure ensures an excellent smooth drive combined with best traction performance. As a result, it is particularly suitable for applications on large lawn surfaces such as parks and roadsides.



FL 633 PERFORMA

The new All-Steel radial tire FL 633 PERFORMA perfectly combines the needs of several agricultural applications with the growing demand for logistics in agriculture. Specifically designed for agro trucks, FL 633 PERFORMA is the innovative solution that enhances both tractor and truck performance features to meet the special needs of the modern farming. Thanks to its very strong casing, exceptional load capacity and durability, FL 633 PERFORMA signs the "next level" of flotation tires being suitable for multiple activities in the fields and even for travel on highways reaching up to 100 km/h.

∅ 17"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	440/50 R 17	135 D	14.00	13.00	441	872	395	2630	-	STD

STD: Standard

∅ 22.5"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
	600/50 R 22.5	164 J	AG 20.00	-	590	1170	534	3559	-	STD

STD: Standard



Radial



164

Technology



High Speed



All Steel



Strong Casing



High Load Capacity



Durability



Self-Cleaning



Multi-Purpose Tires



Radial



185



AGRIMAX TERIS

Today's high-power harvesters require tires that are able to support heavy equipment and loads without damaging the crops. BKT is committed to provide you with radial tires at the cutting edge to increase your yield. AGRIMAX TERIS is the right partner for all your combined operations. Excellent traction properties and high load capacity are its essential features providing best performance in all harvesting operations. The special sidewall protection and a reinforced shoulder increase resistance - thus extending the product life-cycle - also in harsh conditions and if there are stubbles in the fields.

Technology



Reinforced Shoulder



Special Compound



Reinforced Bead

Performance



Traction



High Load Capacity



High Puncture Resistance



Stability



Handling & Comfort



Ø 26"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version	
			Rec.	Alt.							
	620/75 R 26 CHO	166 A8/B	DW 20 B	-	625	1590	730	4851	750	STD	
	750/65 R 26 CHO	166 A8/B	DW 25 B	DW 23 B	764	1636	713	4908	750	STD	
	750/65 R 26 CHO	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	-	-	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	655	1789	794	5324	825	STD
	IF 710/75 R 32 CFO	183 A8/B	DW 25 B	DW 23 B	716	1879	851	5653	925	STD	
	800/65 R 32 CHO	178 A8/175 B	DW 27 B	DW 25 B ; DH 27 B	818	1853	838	5587	875	STD	
	900/60 R 32 CHO	181 A8/178 B	DW 27 B	DW 28 B ; DW 30 B	886	1893	840	5736	925	STD	
	900/60 R 32 CHO	185 A8/182 B	DW 27 B	DW 28 B ; DW 30 B	886	1893	840	5736	925	STD	
	1050/50 R 32 CHO	184 A8/181 B	36.0 VA	-	1059	1893	840	5685	875	STD	
	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	5389	850	STD
	IF 710/75 R 34 CFO	184 A8/B	DW 25 B	-	716	1930	870	5852	-	STD	
Ø 42"	520/85 R 42	168 D	DW 16 L	DD 18 L	516	1951	890	5851	925	STD	

STD: Standard



FL 635

FL 635 is a radial flotation tire suitable for both road and field usage. The special block pattern has been designed for hay baler applications providing optimized self-cleaning properties. FL 635 ensures a great pressure distribution on the ground across the footprint and drastically reduces soil compaction to preserve the value of the crops. Its reinforced bead ensures greater durability and traction. FL 635 can reach up to 70 km/h.



Radial



168

Technology



Reinforced Bead



High Speed

Performance



Reduced Soil Compaction



Traction



Self-Cleaning



Durability

Ø 22.5"	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
620/40 R 22.5	154 D	AG 20.00	-		625	1068	470	3225	500	STD
650/55 R 22.5	167 D	AG 20.00	-		645	1287	568	3901	600	STD
710/40 R 22.5	161 D	AG 24.00	-		727	1140	510	3467	550	STD
750/45 R 22.5	168 D	AG 24.00	-		754	1247	555	3810	600	STD

STD: Standard



Radial



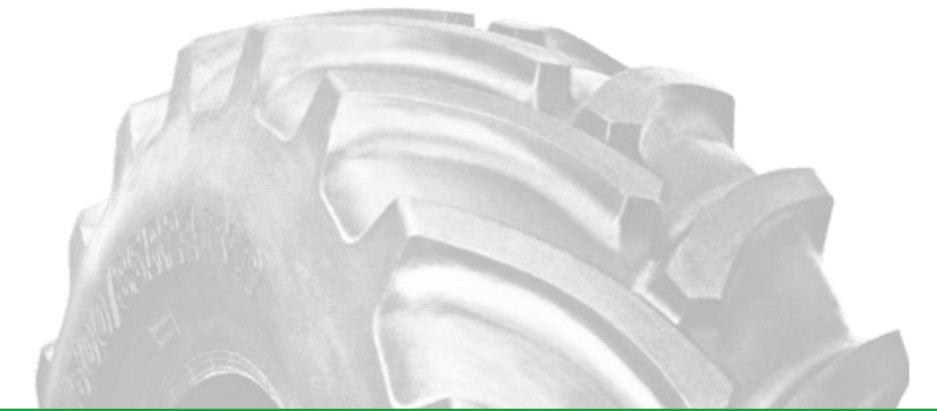
A8

182



RM 500

RM 500 is a steel-belted radial tire suitable for harvester implement applications. It features a strong casing and a special tread design providing high load capacity and particular cut-and-chip resistance. Thanks to its large footprint, RM 500 ensures great pressure distribution on the ground with reduced soil compaction in addition to excellent traction.



Technology



Steel Belted

Performance



High Load Capacity



Stability



Traction

High Puncture Resistance



∅ 24"	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	Type	LI/SS	
		Rec.	Alt.							Drive Wheel	Free Rolling
	500/70 R 24	W 16 L	W 15 L	502	1310	-	-	SB	TL	155A8	167A8
	500/85 R 24	W 16 L	W 15 L	520	1460	-	-	SB	TL	170A8	182A8

SB: Steel Belted

∅ 28"	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	Type	LI/SS	
		Rec.	Alt.							Drive Wheel	Free Rolling
	500/80 R 28	W 16 L	W 15 L	503	1503	-	-	SB	TL	164A8	176A8
	600/65 R 28	W 18 L	W 16 L	590	1486	-	-	SB	TL	156A8	168A8

SB: Steel Belted



Load Index Table

The load index is a code that defines a tire's maximum weight capacity at the speed given by its speed index provided that the usage conditions recommended by the Manufacturer are fully complied with.

Corresponding values of load index (LI) and load capacity per wheel (kg)

LI	kg	LI	kg	LI	kg	LI	kg
50	190	85	515	120	1400	155	3875
51	195	86	530	121	1450	156	4000
52	200	87	545	122	1500	157	4125
53	206	88	560	123	1550	158	4250
54	212	89	580	124	1600	159	4375
55	218	90	600	125	1650	160	4500
56	224	91	615	126	1700	161	4625
57	230	92	630	127	1750	162	4750
58	236	93	650	128	1800	163	4875
59	243	94	670	129	1850	164	5000
60	250	95	690	130	1900	165	5150
61	257	96	710	131	1950	166	5300
62	265	97	730	132	2000	167	5450
63	272	98	750	133	2060	168	5600
64	280	99	775	134	2120	169	5800
65	290	100	800	135	2180	170	6000
66	300	101	825	136	2240	171	6150
67	307	102	850	137	2300	172	6300
68	315	103	875	138	2360	173	6500
69	325	104	900	139	2430	174	6700
70	335	105	925	140	2500	175	6900
71	345	106	950	141	2575	176	7100
72	355	107	975	142	2650	177	7300
73	365	108	1000	143	2725	178	7500
74	375	109	1030	144	2800	179	7750
75	387	110	1060	145	2900	180	8000
76	400	111	1090	146	3000	181	8250
77	412	112	1120	147	3075	182	8500
78	425	113	1150	148	3150	183	8750
79	437	114	1180	149	3250	184	9000
80	450	115	1215	150	3350	185	9250
81	462	116	1250	151	3450	186	9500
82	475	117	1285	152	3550	187	9750
83	487	118	1320	153	3650	188	10000
84	500	119	1360	154	3750	189	10300

Speed Index Table

The speed code is a value that indicates the maximum admitted speed at which the tire can carry the weight corresponding to its load index provided that the usage conditions recommended by the Manufacturer are fully complied with.

Speed index	A1	A2	A3	A4	A6	A8	B	C	D	E	F	J
Km/h	5	10	15	20	30	40	50	60	65	70	80	100
mph	3	6	9	12	19	25	31	37	40	43	50	62

Notes



Corporate Office

Balkrishna Industries Ltd.

BKT HOUSE, C/15, Trade World, Kamala Mills Compound, Senapati Bapat Marg, Lower Parel, Mumbai - 400013, India
 Tel: (+91) 22-6666 3800 - Fax: (+91) 22-6666 3898/99 - e-mail: info@bkt-tires.com - bkt-tires.com

BKT Europe srl

Viale Della Repubblica, 133
 20831 Seregno (MB), Italy
 Tel: (+39) 0362 33 03 28
 (+39) 0362 32 51 07
 Fax: (+39) 0362 23 24 72

BKT USA Inc.

202 Montrose West, Suite 240/250
 Copley, (Akron) Ohio 44321, USA
 Tel: (+1) 330 836 1090
 Fax: (+1) 330 836 1091
 Toll Free: (+1) 888 660 0662

BKT Tires (CANADA) Inc.

55 York Street, Suite 401
 Toronto, Ontario M5J 1R7, Canada
 Tel: AG/IND (+1) 905 641 5636
 OTR (+1) 780 888 5667
 Fax: (+1) 416 229 1711



Proud Sponsor of

