



IS standard



GROWING TOGETHER

AGRIMAX SPARGO

RADIAL 'VF' SPRAYER TIRES

SB



PRODUCT DATA SHEET

AGRIMAX SPARGO SB
RADIAL VF SPRAYER TIRES



AGRIMAX SPARGO SB is a special row crop tire that is particularly suitable for tractors and sprayers in open-field spraying and row crop applications, or for specialized tractors in orchards and vineyards. Thanks to its advanced VF-technology (Very Increased Flexion), the tire is able to carry 40% heavier load compared to a standard tire of the same size at the same inflation pressure. The wide footprint ensures uniform weight distribution as well as low soil compaction in the fields. AGRIMAX SPARGO SB stands for excellent performance and high speed-efficiency both on and off the road, up to 65 km/h. Moreover, the robust polyester casing provides improved durability, better handling and dimensional stability as well as enhanced equipment stability and control both in the fields and on the road, thus avoiding the risk of tire slippage and reducing fuel consumption. AGRIMAX SPARGO SB features a special sidewall design that provides tire flexibility and reduces vibrations - essential for operations with precision sprayers. Finally, the steel-belted construction guarantees excellent puncture resistance plus outstanding support of heavy loads, while the extraordinarily strong lug design stands for improved traction. The combination of all these features results in a lower economic and environmental impact, increasing productivity and operator comfort at the same time.



Radial



176

Technologies



VF Technology



Steel Belted



Strong Casing



Larger Footprint



High Speed

Performance



On/Off Road



Self-Cleaning



Handling and Comfort



Stability

Ø	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
32"	VF 270/95 R 32	148 D	W 9	-	280	1339	617	4080	650	SB
34"	VF 420/85 R 34 NEWSIZE	165 D	DW 15 L	DW 14 L	429	1578	716	4779	750	SB
36"	VF 270/95 R 36	150 D	W 9	-	280	1441	664	4397	700	SB
38"	VF 270/95 R 38	151 D	W 9	-	280	1491	692	4546	725	SB
	VF 380/95 R 38 NEWSIZE	165 D	W 13	W 12	395	1690	767	5116	800	SB
46"	VF 380/90 R 46 CFO	173 D	W 13	W 12 ; DW 13	400	1852	856	5668	875	SB
48"	VF 270/95 R 48	155 D	W 9	-	280	1745	815	5373	850	SB
50"	VF 380/90 R 50 CFO	175 D	W 13	W 12 ; DW 13	400	1954	903	5986	925	SB
54"	VF 270/95 R 54	157 D	W 9	-	280	1900	895	5843	900	SB
	VF 320/90 R 54	168 D	W 11	W 10 ; DW 10 A ; DW 11	323	1960	918	6031	925	SB
	VF 380/90 R 54	176 D	W 13	W 12 ; DW 12 ; W 13 A ; DW 13 ; DW 13 A	395	2060	957	6310	975	SB

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