



IS standard



GROWING TOGETHER

AGRIMAX SPARGO

RADIAL VF SPRAYER TIRES



PRODUCT DATA SHEET



Radial

R-1



D



189

Technologies



VF Technology



Strong Casing



More Lugs

Performance



High Load Capacity



Durability



Stability



AGRIMAX SPARGO

RADIAL VF SPRAYER TIRES

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.

	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
Ø 34"	VF 380/85 R 34	160 D	W 13 A	W 12	380	1500	678	4514	725	STD
Ø 38"	VF 380/85 R 38	161 D	W 13 A	W 12	380	1602	730	4830	775	STD
Ø 42"	VF 320/90 R 42	163 D	W 11	W 10 ; DW 10 ; W 10 L ; DW 11	323	1642	764	4995	775	STD
	VF 480/80 R 42	176 D	DW 16 L	DW 15 L	479	1835	838	5572	875	STD
Ø 46"	VF 320/90 R 46	165 D	W 11	W 10 ; DW 10 ; W 10 L ; DW 11	323	1743	810	5316	825	STD
	VF 380/90 R 46	173 D	DW 13 A	W 13 A ; DW 12	390	1852	846	5611	875	STD
	VF 380/90 R 46	175 D	DW 13 A	W 13 A ; DW 12	390	1852	848	5582	875	STD
	VF 480/80 R 46	177 D	DW 16 L	DW 15 L	479	1936	892	5907	925	STD
	VF 750/60 R 46	189 D	DW 27 B	-	755	2086	940	6337	1000	SB
Ø 50"	VF 320/90 R 50	169 D	W 11	W 10 ; DW 10 ; W 10 L ; DW 11	323	1846	865	5650	875	STD
	VF 380/90 R 50	175 D	W 13 B	W 12 B	390	1950	893	5950	925	STD
	VF 380/105 R 50	179 D	W 13 A	W 12 ; DW 12 ; DW 13 ; DW 13 L	400	2050	934	6211	975	STD
	VF 420/95 R 50	177 D	DW 14	DW 13 ; W 13 ; W 14	419	2068	943	6210	975	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



Radial

R-1

D

189

Technologies



VF Technology



Strong Casing



More Lugs

Performance



High Load Capacity



Durability



Stability



	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
Ø 50"	VF 480/80 R 50	179 D	DW 16 L	DW 15 L	479	2038	947	6224	975	STD
	VF 480/95 R 50	181 D	DW 16 L	DW 15 L	479	2182	991	6606	1025	STD
Ø 54"	VF 320/90 R 54 CFO	168 D	W 11	W 10 ; DW 10 ; W 10 L ; DW 11	323	1948	910	5946	925	STD
	VF 380/90 R 54	176 D	W 13	DW 13 ; DW 12 ; W 12	383	2056	948	6232	975	STD
	VF 380/105 R 54	180 D	W 13 A	W 12 ; DW 12 ; DW 13 ; DW 13 L	400	2140	984	6503	1025	STD
	VF 480/95 R 54 CFO NEWSIZE	180 D	DW 16 L	DW 15 L	509	2300	1033	6956	1075	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