

High load capacity for sprayers

MICHELIN SPRAYBIB



Productivity



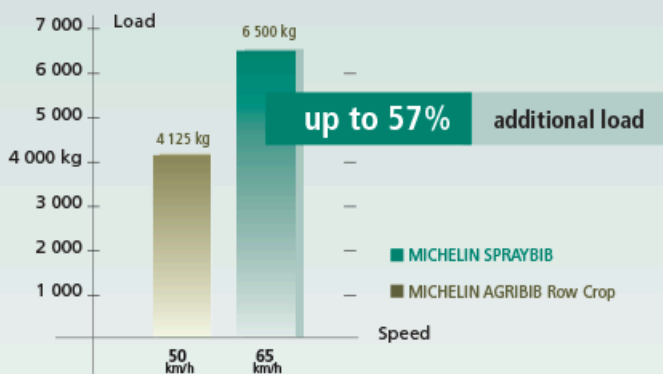
Soil protection



Comfort



■ Exceptional load capacity



■ Driver comfort

- Speed rating D: 65 km/h

■ Same dimension rim as standard tyres





■ Longer footprint

- Reduced soil rutting and optimised yields
- Better grip

■ Revolutionary casing MICHELIN Ultraflex Technologies



■ Reinforced tread lugs

- Longer service life



Sizes

VF 480/80 R42 TL 176D
VF 380/90 R46 TL 173D
VF 480/80 R46 TL 177D
VF 380/90 R50 TL 175D

NEW

NEW

NEW

VF 420/95 R50 TL 177D
VF 480/80 R50 TL 179D
VF 380/90 R54 TL 176D

NEW

NEW

NEW



Characteristics of MICHELIN Ultraflex tyres for sprayers

MICHELIN SPRAYBIB

Ø inches	Description	CAI	Tyre characteristics				Rim widths ⁽¹⁾ inches	Tube ⁽²⁾	75% internal volume liters
			S mm	D mm	R' mm	R.C. mm			
42	VF 480/80 R42 176D TL SPRAYBIB *	929553	480	1850	851	5525	DW16A W16A, DD16	/	420
46	VF 380/90 R46 173D TL SPRAYBIB	198604	383	1842	848	5530	DW13A W13A, W13 DW12A, DW12 W12A, W12	835	308
	VF 480/80 R46 177D TL SPRAYBIB *	159186	480	1950	901	5830	DW16A (L) DW15L, W16A DW16B	834	449
50	VF 380/90 R50 175D TL SPRAYBIB	722276	385	1947	913	5821	DW13B W13A, W13B, DW12A, W12A, W12B	/	329
	VF 420/95 R50 177D TL SPRAYBIB	085405	413	2052	937	6118	DW14B(A) DW13B(A), W13B(A), W14B(A)	/	439
	VF 480/80 R50 179D TL SPRAYBIB *	431251	480	2050	939	6118	DW16A (L) DW15B (A), W15B (A), DW16B, W16B, DW15L	/	479
54	VF 380/90 R54 176D TL SPRAYBIB *	816598	390	2050	1025	6135	DW13A W12A	/	349

(1) The reference rim is shown in bold type.

(2) Kleber tube code.

* Under development. Ask us about available stock.

IMPORTANT: The inflation pressure must always be appropriate for the load per tyre, the speed of travel and the work to be done. Our recommendations above are provided subject to changes made after the date of publication of these tables (March 2015). Technical data are subject to change without prior notice.





Pressure (bar) and (psi) - Load per tyre in kg⁽⁴⁾

	Bar Psi	1,80 26	2,00 29	2,20 32	2,40 35	2,60 38	2,80 41	3,00 44	3,20 46	3,40 49	3,60 52	3,80 55	4,00 58	4,20 61	4,30 62	4,40 64
65 km/h		5 000	5 200	5 400	5 600	5 875	6 150	6 425	6 700	6 900	7 100					
65 km/h				4 375	4 625	4 810	5 000	5 225	5 450	5 625	5 800	5 900	6 000	6 250	6 375	6 500
65 km/h		5 300	5 465	5 635	5 800	6 075	6 350	6 625	6 900	7 100	7 300					
65 km/h				4 625	4 750	4 950	5 150	5 375	5 600	5 800	6 000	6 150	6 300	6 600	6 750	6 900
65 km/h		5 150	5 365	5 585	5 800	6 075	6 350	6 625	6 900	7 100	7 300					
65 km/h		5 450	5 685	5 915	6 150	6 440	6 725	7 010	7 300	7 525	7 750					
65 km/h				4 875	5 000	5 190	5 375	5 560	5 750	5 940	6 125	6 310	6 500	6 800	6 950	7 100

6S: use on the road up to a maximum speed of 65 km/h

(4) For use on side slopes: add 0,4 bar, without exceeding the max. tyre pressure.

