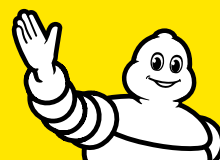


# **MICHELIN FLOATXBIB**



**THE NEW SOLUTION  
FOR SELF-PROPELLED  
SPREADERS**

[AGRO.MICHELIN.COM](http://AGRO.MICHELIN.COM)



**MICHELIN**

# MICHELIN FLOTAXBIB



**THE HIGHEST IN-FIELD LOAD CAPACITY  
FOR YOUR SPREADING WORK  
AND THE BEST SPEED INDEX ON THE MARKET**



**DEDICATED SOLUTION  
FOR SELF-PROPELLED  
SPREADERS**



**INCREASED  
PRODUCTIVITY**



**BETTER  
YIELDS**



**GREATER  
COMFORT**



- Innovative MICHELIN tread**  
Patent pending
- New architecture and new casing** offering the advantages of **MICHELIN ULTRAFLEX technology**: low pressure & high load capacity/high speed index
- The first **IF CFO** flotation tire

FLOTAXBIB's special, innovative rubber compound reduces heat build-up, increasing the speed and potential load capacity!

## TECHNICAL SPECIFICATIONS

Ø inches	Description	CAI	S mm	OD mm	LR mm	RC mm	Recommended Rim	Acceptable Rim	Tube (Code)	75% internal volume (litres)	Tread depth (mm)
<b>32</b>	<b>IF 1000/55 R32 CFO 191D/188E TL</b>	564739	1042	1877	825	5549	36.00VA		Joint OR2052	1177	38
BAR / PSI											
Kg / km/h	1,20	1,40	1,60	1,80	2,00	2,20	2,40	2,60	2,80	3,00	3,20
	17	20	23	26	29	32	35	38	41	44	46
15 km/h Cyc	9765	10890	12013	12595	13175	13755	14338	14920	15500	16200	16895
30 km/h Cyc	8190	9135	10075	10565	11050	11540	12025	12515	13000	13585	14170
65 km/h	6300	7025	7750	8125	8500	8875	9250	9625	10000	10450	10900
70 km/h	5800	6450	7100	7425	7750	8125	8500	8875	9250	9625	10000

## MICHELIN ADVICE

### MACHINE #1

Front ..... Pressure ..... (bar/psi)  
Rear ..... Pressure ..... (bar/psi)

### MACHINE #2

Front ..... Pressure ..... (bar/psi)  
Rear ..... Pressure ..... (bar/psi)



agro.michelin.com



www.youtube.com/user/agmichelin



**MICHELIN**