

On all surfaces at less than 1 bar for better soil and surface protection

MICHELIN XEOBIB



Productivity



Fuel savings



Comfort



Return on investment

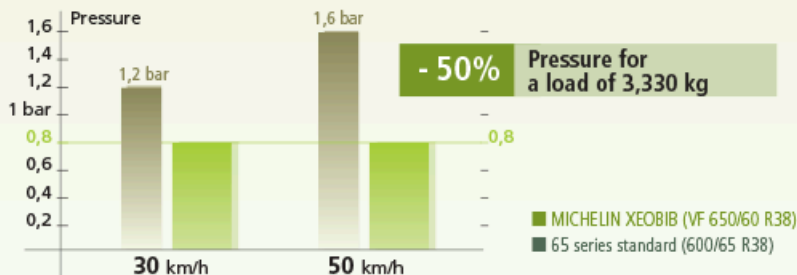
- Up to 15% fuel saving when working in the field ⁽¹⁾
- Yields +4%/year ⁽²⁾
- Excellent service life

Comfort

- Absorbs shocks and surface irregularities

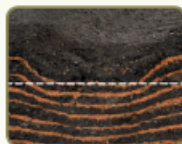
Constant low pressure whatever the speed

- With MICHELIN Ultraflex Technologies: Very High Flexion standard



Reduced rut depth

Pressure for a load of 3,650 kg:
 1.6 bar for the 65 series
 0.9 bar for MICHELIN XEOBIB



65 series on the market



MICHELIN XEOBIB

⁽¹⁾ average observed in measurements taken compared with a standard size in field tests

⁽²⁾ source Harper Adams University study (GB).

Result of comparative test: standard technology MICHELIN Ultraflex Technologies across the whole growing cycle.



From 80 to 220 HP*

(dependant on tyre size)

For intensive conditions of use (eg high load, high torque, mainly road use) please use the tyre ranges for very high-powered machines (MICHELIN MACHXBIB, MICHELIN AXIOBIB).



Optimised tread pattern

- More traction
- Improved resistance to wear



Up to 24% bigger footprint

- Pressure of 1 bar maximum
- Reduces rutting

* Source: MICHELIN test and research center (Ladoux)
VF 650/65 R38 MICHELIN XeoBib compared to 600/65 R38 MICHELIN XM108

Revolutionary casing with MICHELIN Ultraflex Technologies



Sizes

VF 480/60 R28 TL 134D
VF 520/60 R28 TL 138D
VF 600/60 R28 TL 146D

VF 600/60 R30 TL 147D
VF 600/60 R34 TL 149D
VF 600/60 R38 TL 151D

VF 650/60 R38 TL 155D
VF 710/60 R38 TL 160D
VF 710/60 R42 TL 161D



Characteristics of MICHELIN 60 series wide tyres MICHELIN XEOBIB

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			
28	VF 480/60 R28 134D TL XEOBIB	312875	488	1298	567	3831	DW16L W16L	821	218
	VF 520/60 R28 138D TL XEOBIB	510495	534	1338	579	3942	DW18L W18L	822	260
	VF 600/60 R28 146D TL XEOBIB	665184	597	1429	610	4198	DW20B (A)	822	365
30	VF 600/60 R30 147D TL XEOBIB	065253	603	1493	633	4379	DW20B (A)	757	382
34	VF 600/60 R34 149D TL XEOBIB	664777	595	1595	690	4699	DW20B (A)	823	415
38	VF 600/60 R38 151D TL XEOBIB	349257	586	1698	749	5023	DW20B (A) MW20B (A)	824	451
	VF 650/60 R38 155D TL XEOBIB	454365	677	1735	749	5108	DW23B (A) MW23B (A)	825	539
	VF 710/60 R38 160D TL XEOBIB	324138	712	1814	794	5356	DW25B (A) MW25B (A)	825	664
42	VF 710/60 R42 161D TL XEOBIB	144294	716	1920	843	5675	DW25B (A) MW25B (A)	802	713

(1) The reference rim is shown in bold type.
(2) Kleber tube code.

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.



From 80 to 220 HP*

(dependant on tyre size)

For intensive conditions of use (eg high load, high torque, mainly road use) please use the tyre ranges for very high-powered machines (MICHELIN MACHXBIB, MICHELIN AXOBIB).



Pressure (bar) and (psi) - Load per tyre in kg ⁽⁴⁾⁻⁽⁵⁾

Bar Psi	0,40 ⁽⁴⁾ 6	0,50 ⁽⁵⁾ 7	0,60 9	0,70 10	0,80 12	0,90 13	1,00 15	1,80 26							
10 km/h Charg Fr. 65 km/h Dual 65 km/h	1 160 1 320	1 285 1 460	1 410 1 600	1 520 1 725	1 630 1 850	1 750 1 985	1 865 2 120	3 000							
10 km/h Charg Fr. 65 km/h Dual 65 km/h	1 320 1 500	1 450 1 650	1 585 1 800	1 700 1 930	1 815 2 060	1 945 2 210	2 075 2 360	3 350							
10 km/h Charg Fr. 65 km/h Dual 65 km/h	1 630 1 850	1 800 2 045	1 970 2 240	2 150 2 445	2 330 2 650	2 485 2 825	2 640 3 000	4 250							
10 km/h Charg Fr. 65 km/h Dual 65 km/h	1 715 1 950	1 870 2 125	2 025 2 300	2 210 2 510	2 400 2 725	2 550 2 900	2 705 3 075	4 375							
10 km/h Charg Fr. 65 km/h Dual 65 km/h	1 815 2 060	1 980 2 245	2 140 2 430	2 345 2 665	2 550 2 900	2 705 3 075	2 860 3 250	4 550							
65 km/h Dual 65 km/h	1 920 2 180	2 090 2 380	2 265 2 575	2 450 2 790	2 640 3 000	2 840 3 225	3 035 3 450								
65 km/h Dual 65 km/h	2 140 2 430	2 345 2 665	2 550 2 900	2 790 3 175	3 035 3 450	3 220 3 660	3 410 3 875								
65 km/h Dual 65 km/h	2 465 2 800	2 710 3 075	2 950 3 350	3 180 3 610	3 410 3 875	3 685 4 190	3 960 4 500								
65 km/h Dual 65 km/h	2 550 2 900	2 790 3 175	3 035 3 450	3 330 3 790	3 630 4 125	3 850 4 375	4 070 4 625								

10 Fr. Loader: application with front-end loader at max. speed of 10 km/h
65 Dual: use in twin fitment up to 65 km/h.
6S: use in single fitment up to a maximum speed of 65 km/h.

(4) For use on side slopes: add 0.4 bar.
(5) For heavy road use: add 0.4 bar.
(6) (7) For work at low torque only.

