



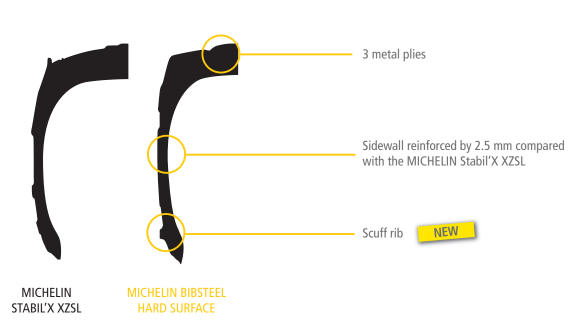






## MICHELIN BIBSTEEL HARD SURFACE

For hard, abrasive ground



#### Successor to the MICHELIN Stabil'X XZSL

• Market leader in terms of wear life and resistance to perforation.

## Resistance to impact and punctures

- 2.5 mm thicker sidewall compared with the MICHELIN Stabil'X XZSL
- Scuff rib NEW

#### **■** Wear life on abrasive ground

- All-steel radial casing with 3 metal plies.
- Equivalent tread performance to the MICHELIN Stabil'X XZSL.
- Increased sidewall strength.

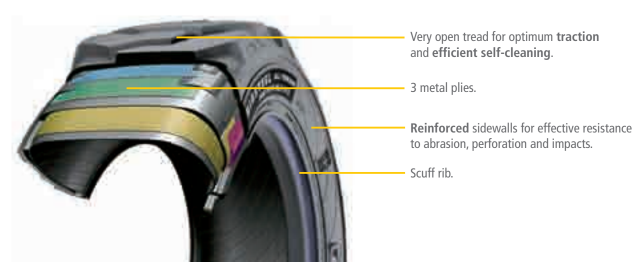




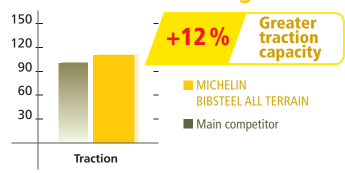






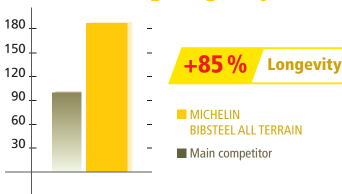


### **■** The new benchmark in traction on soft ground



Source: MICHELIN test and research centre (Ladoux)

#### **Outstanding longevity\***



Source : MICHELIN test and research centre (Ladoux)
\* Identical casing design to the radial market reference: MICHELIN Stabil'X XZSL

#### Strong enough to stand up to any test\*

- Assured machine availability due to less downtime, and fewer punctures and perforations:
  - an all-steel radial casing for reinforced crown protection
  - robust shoulders and protected sidewalls thanks to three metal plies.



# Characteristics of Compact Line radial tyres MICHELIN BIBSTEEL

#### **MICHELIN BIBSTEEL HARD SURFACE**

Ø			Tyre sizes		CAI		Tyre characteristics					Rim widths (1)		75% internal volume				
inches							S	D mr			.d.R. mm	inches			Litres			
16.5	DIEW B		265/70 R16.5 128A5 TL BIBSTEEL HARD SURFACE (2) (10 R16,5) Equiv 8PR			38153	9 266	77.	3 3	361 2335		8,25			45			
	<b>NEW</b> BIBST		0 R16.5 141A5 TL EEL HARD SURFACE 16,5) Equiv 10PR		38440	3 312	83	1 3	84	2495	9,75			64				
	Pressure (bar) and (psi) - Load per tyre in kg																	
	Ba Ps		1,50 22	1,60 23	1,80 26	<b>2,00</b> <i>29</i>	<b>2,20</b> <i>32</i>	<b>2,40</b> 35	<b>2,60</b> 38	2,80 41	3,00 <i>44</i>	<b>3,20</b> <i>46</i>	<b>3,40</b> <i>49</i>	<b>3,50</b> <i>51</i>	<b>3,60</b> <i>52</i>	<b>3,70</b> <i>54</i>	3,80 55	
265/70 R16.5 128A5 TL	Stat Jus. 25 40		1 635 990 680	1 695 1 025 705	1 810 1 095 755	1 925 1 165 800	2 040 1 235 850	2 155 1 305 900	2 275 1 375 950	2 390 1 450 995	2 505 1 520 1 045	2 620 1 590 1 095	2 740 1 660 1 145	2 795 1 695 1 165	2 855 1 730 1 190	2 910 1 765 1 215	2 970 1 800 1 240	
305/70 R16.5 141A5 TL	Stat Jus. 25 40		2 340 1 415 980	2 425 1 465 1 015	2 590 1 565 1 085	2 755 1 665 1 155	2 920 1 770 1 225	3 085 1 870 1 295	3 255 1 970 1 365	3 420 2 070 1 430	3 585 2 170 1 500	3 750 2 270 1 570	3 920 2 375 1 640	4 000 2 425 1 675	4 085 2 475 1 710	4 165 2 525 1 745	4 205 2 575 1 780	

#### **MICHELIN BIBSTEEL ALL TERRAIN**

Ø		Tyre sizes			CAI		Tyre characteristics					idths (1	) 75	75% internal volume			
inches	inches					S	n mi		R' mm	C.d.R. mm	inc	hes		Li	tres		
15	NEW	215/70 R15 117A5 TL BIBSTEEL ALL TERRAIN <sup>(32)</sup> (27x8,50 R15) Equiv 6PR				69974	9 237	7 68	30	319	2068	7			26		
16.5	NEW	265/70 R16.5 128A5 TL BIBSTEEL ALL TERRAIN (10 R16,5) Equiv 8PR		34335	3 270	) 77	'3	350	2300	8,25			46				
	NEW	305/70 R16.5 141A5 TL BIBSTEEL ALL TERRAIN (12 R16,5) Equiv 10PR			97234	7 311	l 83	2	384	2487	9,75			64			
		Pressure (bar) and (psi) - Load per tyre in kg															
	Ba Ps		1,50 22	1,60 23	1,80 26	<b>2,00</b> 29	<b>2,20</b> 32	<b>2,40</b> 35	<b>2,60</b> 38	2,80 41	3,00 <i>44</i>	<b>3,20</b> <i>46</i>	<b>3,40</b> <i>49</i>	<b>3,50</b> <i>51</i>	<b>3,60</b> 52	3,70 54	3,80 55
215/70 R15 117A5 TL	Sta Jus. 40	25	1 165 705 490	1 205 730 505	1 290 780 540	1 375 830 575	1 455 880 610	1 540 930 645	1 620 980 680	1 705 1 035 715	1 790 1 085 750	1 870 1 135 785	1 955 1 185 820	1 995 1 210 840	2 035 1 235 855	2 080 1 260 875	2 120 1 285 890
265/70 R16.5 128A5 TL	Sta Jus. 40	25	1 635 990 680	1 695 1 025 705	1 810 1 095 755	1 925 1 165 800	2 040 1 235 850	2 155 1 305 900	2 275 1 375 950	2 390 1 450 995		2 620 1 590 1 095	2 740 1 660 1 145	2 795 1 695 1 165	2 855 1 730 1 190	2 910 1 765 1 215	2 970 1 800 1 240
305/70 R16.5 141A5 TL	Sta Jus. 4(	25	2 340 1 415 980	2 425 1 465 1 015	2 590 1 565 1 085	2 755 1 665 1 155	2 920 1 770 1 225	3 085 1 870 1 295	3 255 1 970 1 365		2 170	3 750 2 270 1 570	3 920 2 375 1 640	4 000 2 425 1 675	4 085 2 475 1 710	4 165 2 525 1 745	4 250 2 575 1 780

Stat: Static load at 0 km/h, stationary vehicle. Jus. 25: Use up to 25 km/h. 40: use on the road up to a maximum speed of 40 km/h. IMPORTANT: The inflation pressure is always determined according to the load per tyre, the speed of travel and the work to be done.

