

**MICHELIN**  
**XTRA POWER L4**  
**B4 COMPOUND**



**RADIAL**  
**TIRE**



**BE READY TO MOVE TONNAGE**  
**WITH HIGH PRODUCTIVITY**



**CONSTRUCTION**  
**SEGMENT**



**MICHELIN**

# MICHELIN XTRA POWER L4

## B4 COMPOUND



### 1 PRODUCTIVITY

Increased speed at high temperatures for intensive load & carry cycles.

Casing designed at \*\*\* load capacity 71663 lbs / 32500 kg at 9.9 mph or 16 km/h up to 47° c with 6 plies reinforced summit and a B4 tread compound.

### 2 ROBUSTNESS

Reinforced crown and sidewall resistance to aggression.  
+20%<sup>(1)</sup> crown puncture resistance and +10%<sup>(1)</sup> of sidewall puncture resistance vs XLDD1\*\*@6.5bar.  
+11%<sup>(2)</sup> (+98 kg) extra material vs XTXL.

### 3 COMFORT

Offers low vibrations level for high speed cycles.

Innovative tread design with optimized lug positioning.

## TIRE CHARACTERISTICS

## ADDITIONAL INFORMATION

### VEHICLE EQUIPMENT



XTRA POWER L4 with special compound (B4) is designed for high mobility applications with high load capacity, at high speed and high traction.

MICHELIN GROUP -  
Product Manager

<sup>(1)</sup> Internal comparison between 35/65 R33 XTRA Power L4 and 35/65 R33 XLD D1, measurements certified by the Michelin® Center of Technology, Ladoux, France.

<sup>(2)</sup> Internal comparison between 35/65 R33 XTRA Power L4 and 35/65 R33 XTXL, measurements certified by the Michelin® Center of Technology, Ladoux, France.

### LEARN MORE

ON THE WEB  
[pro.michelin.com](http://pro.michelin.com)

TESTIMONIALS  
[youtube.com](http://youtube.com)

UPDATED JUNE 2023

### CONTACT

Please contact your local sales representative for more information.



MICHELIN

# MICHELIN XTRA POWER L4

## B4 COMPOUND

### TECHNICAL CHARACTERISTICS



DESCRIPTION	CAI [MSPN]	Max. dist./ hour km [mile]	TKPH [TMPH]	e mm [in]	D mm [in]	R' mm [in]	RC mm [in]	Tread depth mm [32rd]	Dual spacing mm [in]	Cap liter [gal]	Measuring recommended rim	Other approved rims
<b>35/65 R33 XTRA POWER B4 L4 TL ***</b>	959644	18 11.2 (if load per tire <=28 t) 16 9.9 (if load per tire >28 t)	-	912 35.9	2085 82.1	906 35.7	6208 244.4	60 75.6	-	1520 401.6	28.00/3.5	-
<b>Bar</b>	<b>3</b>	<b>3.5</b>	<b>4</b>	<b>4.5</b>	<b>5</b>	<b>5.5</b>	<b>5.5</b>	<b>5.75</b>	<b>6.25</b>	<b>6.75</b>	<b>7</b>	
<i>Psi</i>	44	51	58	65	73	80	83	91	98	102		
Machine - use kg - lbs	<b>LOADER (if load per tire &lt;=28 t)</b>											
FRONT LADEN	17350 38257	19250 42446	21200 46746	23000 50715	25000 55125	26500 58433	28000 61740	-	-	-	-	-
REAR LADEN	13897 30643	15413 33986	16950 37375	18400 40572	20001 44102	21198 46742	22400 49392	-	-	-	-	-
Machine - use kg - lbs	<b>LOADER (if load per tire &gt;28 t)</b>											
FRONT LADEN	-	-	-	-	-	-	-	30000 66150	31500 69458	32500 71663		
REAR LADEN	-	-	-	-	-	-	-	23991 52900	25188 55540	25985 57297		

#### LEARN MORE

ON THE WEB  
[pro.michelin.com](http://pro.michelin.com)

TESTIMONIALS  
[youtube.com](http://youtube.com)

UPDATED JUNE 2023

#### CONTACT

Please contact your local sales representative for more information.

