# MICHELIN XTRA POVVER L4 B4 COMPOUND









## **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.



#### **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.



#### **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



LEARN MORE

**ON THE WEB** pro.michelin.com

TESTIMONIALS youtube.com
UPDATED JUNE 2023

CONTACT

Please contact your local sales representative for more information.



<sup>(</sup>ii) 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.

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DESCRIPTION	<b>CAI</b> [MSPN]	Max. dist./ hour km [mile]	TKPH [TMPH]	<b>e</b> mm [in]	<b>D</b> mm [in]	<b>R'</b> mm [in]	RC mm [in]	Tread depth mm [32rd]	Dual spacing mm [in]	Cap liter [gal]	Measuring recommended rim	Other approved rims
35/65 R33 XTRA POWER B4 L4 TL ***	959644 -	18 11.2 (if load per tire <=28 t) 16 9.9 (if load per tire >28 t)	-	<b>912</b> 35.9	<b>2085</b> 82.1	<b>906</b> 35.7	<b>6208</b> 244.4	<b>60</b> 75.6	-	<b>1520</b> <i>401.6</i>	28.00/3.5	-
<b>Bar</b> <i>Psi</i>	<b>3</b> 44	<b>3.</b> 51		<b>4</b> 58	<b>4.5</b> 65		<b>5</b> 73	<b>5.5</b> 80	<b>5.75</b>		<b>25 6.75</b> 98	<b>7</b> 102
Machine - use <b>kg</b> - <i>lbs</i>	LOADER (if load per tire <=28 t)											
FRONT LADEN	<b>1735</b> <i>3825</i> :			<b>21200</b> <i>46746</i>	<b>23000</b> 50715		<b>000</b> 125	<b>26500</b> 58433	<b>28000</b> 61740		- <u>-</u>	-
REAR LADEN	<b>1389</b>			<b>16950</b> <i>37375</i>	<b>18400</b> 40572		<b>001</b> 102	<b>21198</b> 46742	<b>22400</b> 49392			-
Machine - use <b>kg - </b> <i>lbs</i>	LOADER (if load per tire >28 t)											
FRONT LADEN	-	-		-	-		-	-	-		<b>3150</b> 0 <b>3150</b> 0 69458	
REAR LADEN	-	-		-	-		-	-	-		<b>991 25188</b> 900 55540	

