

## MICHELIN TECHNICAL DATA

COMMERCIAL DESCRIPTION	CAI MSPN	Max. dist. / hour km mile	TKPH (1) TMPH	e mm inch	D mm inch	R' mm inch	RC mm inch	Tread depth mm 32rd	Dual Spacing mm inch	Cap liter gallon	Measuring Recommended Rim (1)	Other Approved Rims (1)
XLD 65 L3 * 800/65 R 29 Tubeless	123059 45325	16 9.9		793 31.2	1818 71.6	790 31.1	5412 213.1	48 60.5		1093 288.8	27.00/3.0	24.00/3.5
Bar	2	2.5	3	3.5	4	4.25	4.5	5	5.5			
Psi	29	36	44	51	58	62	65	73	80			
Machine - Use (kg - lbs) <b>LOADERS</b>												
<b>FRONT LADEN</b>	10100 22271	11800 26019	13500 29768	15200 33516	16900 37265	17500 38588	18600 41013	20300 44762	22000 48510			
<b>REAR UNLADEN</b>	8100 17861	9450 20837	10800 23814	12150 26791	13500 29768	14000 30870	14900 32855	16250 35831	17600 38808			

(1) More informations in the Michelin Databook 2019.



# MICHELIN



AUTHORIZED DISTRIBUTOR:

# MICHELIN® XLD 65

LOW PROFILE TECHNOLOGY  
FOR MORE PRODUCTIVITY  
IN MODERATE CONDITIONS



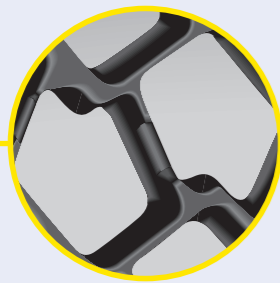
- XLD 65 L3T \* 550/65 R 25 Tubeless
- XLD 65 L3T \* 600/65 R 25 Tubeless
- XLD 65 L3T \* 650/65 R 25 Tubeless
- XLD 65 L3T \* 750/65 R 25 Tubeless
- XLD 65 L3 \* 800/65 R 29 Tubeless







## LOW PROFILE TECHNOLOGY FOR MORE PRODUCTIVITY IN MODERATE CONDITIONS



### PRODUCTIVITY

Load capacity increased by 12 to 15%<sup>2</sup> while maintaining the same inflation pressure

Risk of shocks reduced and damage resistance increased at constant load

Significant increase in life of 25 to 30%<sup>2</sup>



### SAFETY & HANDLING IMPROVEMENT

Improved traction and adhesion

Better stability

Reduced vibration



### MOBILITY

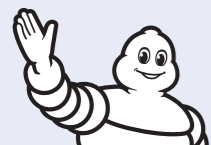
Superior flotation capacity and exceptional mobility on yielding underfoot conditions

Appreciable gain in traction



### FITS ON A WIDER RIM

Same diameter as an 80 series tire



<sup>(2)</sup> Comparison of the Michelin® XLD 65 and the Michelin® XHA® with the equivalent overall diameter, in real life conditions made by Michelin.

## MICHELIN TECHNICAL DATA

COMMERCIAL DESCRIPTION	CAI MSPN	Max. dist. / hour km mile	TKPH <sup>(1)</sup> TMPH	e mm inch	D mm inch	R' mm inch	RC mm inch	Tread depth mm 32rd	Dual Spacing mm inch	Cap liter gallon	Measuring Recommended Rim <sup>(1)</sup>	Other Approved Rims <sup>(1)</sup>
<b>XLD 65 L3T* 550/65 R 25 Tubeless</b>	<b>123570</b>	<b>16</b>		<b>549</b>	<b>1400</b>	<b>600</b>	<b>4147</b>	<b>32</b>		<b>450</b>	<b>17.00/1.7</b>	<b>17.00/2.0</b>
Bar	2	2.25		2.5	3	3.25	3.5	4		4.25	4.5	5
Psi	29	33		36	44	47	51	58		62	65	73
Machine - Use (kg - lbs)	<b>LOADERS</b>											
<b>FRONT LADEN</b>	4900	5350		5800	6700	7150	7600	8500		8950	9400	10300
	10805	11797		12789	14774	15766	16758	18743		19735	20727	22712
<b>REAR UNLADEN</b>	3925	4290		4650	5350	5720	6075	6800		7165	7525	8250
	8655	9459		10253	11797	12613	13395	14994		15799	16593	18191
Machine - Use (kg - lbs)	<b>GRADERS</b>											
<b>ALL AXLES</b>	2940	3210		3480	4020	4290	4560	5100				
	6483	7078		7673	8864	9459	10055	11246				
<b>XLD 65 L3T* 600/65 R 25 Tubeless</b>	<b>063799</b>	<b>16</b>		<b>622</b>	<b>1429</b>	<b>617</b>	<b>4246</b>	<b>34</b>		<b>484</b>	<b>19.50/2.5</b>	<b>17.00/1.7</b>
Bar	2	2.5		3	3.5	4	4.5	5				
Psi	29	36		44	51	58	65	73				
Machine - Use (kg - lbs)	<b>LOADERS</b>											
<b>FRONT LADEN</b>	5650	6675		7700	8725	9750	10725	11700				
	12458	14718		16979	19239	21499	23649	25799				
<b>REAR UNLADEN</b>	4520	5340		6160	6980	7800	8580	9360				
	9967	11775		13583	15391	17199	18919	20639				
Machine - Use (kg - lbs)	<b>GRADERS</b>											
<b>ALL AXLES</b>	3390	4005		4600								
	7475	8831		10143								
<b>XLD 65 L3T* 650/65 R 25 Tubeless</b>	<b>123820</b>	<b>16</b>		<b>634</b>	<b>1498</b>	<b>637</b>	<b>4425</b>	<b>37</b>		<b>596</b>	<b>19.50/2.5</b>	
Bar	2	2.5		3	3.5	4	4.5	5				
Psi	29	36		44	51	58	65	73				
Machine - Use (kg - lbs)	<b>LOADERS</b>											
<b>FRONT LADEN</b>	6700	7900		9100	10300	11500	12700	13900				
	14774	17420		20066	22712	25358	28004	30650				
<b>REAR UNLADEN</b>	5400	6350		7300	8250	9200	10150	11100				
	11907	14002		16097	18191	20286	22381	24476				
Machine - Use (kg - lbs)	<b>GRADERS</b>											
<b>ALL AXLES</b>	4100	4800		5500	6200	6900	7600	8300				
	9041	10584		12128	13671	15215	16758	18302				
<b>XLD 65 L3T* 750/65 R 25 Tubeless</b>	<b>123940</b>	<b>16</b>		<b>747</b>	<b>1591</b>	<b>683</b>	<b>4714</b>	<b>41</b>		<b>788</b>	<b>24.00/3.0</b>	<b>22.00/3.0</b>
Bar	2	2.5		3	3.25	3.5	4	4.5		5	5.5	
Psi	29	36		44	47	51	58	65		73	80	
Machine - Use (kg - lbs)	<b>LOADERS</b>											
<b>FRONT LADEN</b>	8400	9720		11040	11700	12360	13680	15000		16320	17640	
	18522	21433		24343	25799	27254	30164	33075		35986	38896	
<b>REAR UNLADEN</b>	6725	7775		8825	9365	9900	10950	12000		13050	14100	
	14829	17144		19459	20650	21830	24145	26460		28775	31091	
Machine - Use (kg - lbs)	<b>GRADERS</b>											
<b>ALL AXLES</b>	5040	5830		6620	7020	7420	8210					
	11113	12855		14597	15479	16361	18103					