



IMPROVED AGGRESSION RESISTANCE AND REDUCTION IN DOWNTIME IN THE MOST EXTREME CONDITIONS



LOADERS, SKID STEER LOADERS, FORKLIFTS, UNDERGROUND HAULERS AND UNDERGROUND LOADERS



MICHELIN® X MINE® D2 PRO



UP TO 18% INCREASED LOAD CAPACITY¹



IMPROVED AGGRESSION RESISTANCE²

Due to new cables and NRF technology





NRF **Sec**

Reinforced sidewall plies

COMMERCIAL DESCRIPTION	CAI MSPN	Max. dist./hour km <i>mile</i>	Tread depth mm <i>32rd</i>
X MINE D2 PRO L5 ***	720557	6	65
17.5R25 Tubeless	<i>01143</i>	<i>3.7</i>	<i>81.9</i>
X MINE D2 PRO L5 ***	153322	6	82
18.00R25 Tubeless	<i>08541</i>	<i>3.7</i>	103.3
X MINE D2 PRO L5 ***	539641	6	74
20.5R25 Tubeless	<i>21899</i>	<i>3.7</i>	93.2
X MINE D2 PRO L5 ***	813419	6	83
23.5R25 Tubeless	<i>10697</i>	<i>3.7</i>	104.6
X MINE D2 PRO L5 ***	376767	6	100
29.5R29 Tubeless	<i>28327</i>	<i>3.7</i>	<i>126</i>

¹ Based on comparisons of the MICHELIN[®] XSM[®] D2+ PRO and X MINE[®] D2 PRO to the MICHELIN[®] XSM[®] D2+ and MICHELIN[®] X MINE[®] D2, as set forth in the 2018 Michelin Data Book. Actual results may vary.

² Based on computer modeling comparisons of the MICHELIN[®] XSM[®] D2 + PRO and X MINE[®] D2 PRO tires compared to MICHELIN[®] XSM[®] D2+ and MICHELIN X MINE[®] D2 tires. Actual results may vary.

³ Based upon improved aggression resistance and on computer modeling comparing the tread compounds included in the MICHELIN® XSM® D2+ PRO to the MICHELIN® XSM® D2+. Actual results may vary.

