

# **MICHELIN<sup>®</sup>**

## **XDR<sup>®</sup> 3**



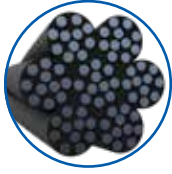
**LONG-LASTING INNOVATIONS**



RIGID DUMP TRUCKS



# MICHELIN® XDR® 3



## NEW CORROSION-PROOF CABLES

**10%  
STRONGER<sup>1</sup>**



## REVOLUTIONARY TREAD PATTERN



## REVOLUTIONARY COMPOUNDS

Homogeneous mix designed to lead to a slower wear rate



**EXCEPTIONAL TIRE LIFE, INCREASED BY A MINIMUM OF 8-10%<sup>2,3,4,5,6</sup>**

<sup>1</sup> Vs. MICHELIN® XDR® 2 tire, all sizes.

<sup>2</sup> Projected improvement in tire life based on wear rate improvements based on new MB4/MC4 tread compounds and on field performance in 14 customer mine sites over 29 months comparing the tread pattern of the MICHELIN® XDR® tire (on predecessor and prototype tires) to the tread pattern of the MICHELIN® XDR® 2 and MICHELIN® XDR® tires. Additional improvements in tread cuts and tread fatigue anticipated because of 17 degrees F lower tread operating temperature and corrosion-isolating cables. Actual results may vary.

<sup>3</sup> Compared to MICHELIN® XDR® 2 33.00 R 51, average performance by mine site. Projected improvement in tire life based on field performance in customer mine sites over 29 months of the MICHELIN® XDR® 2, MICHELIN® XDR® 250 and MICHELIN® XP 57, 40.00 R 57 and 53/80 R 63, tires that included individual design improvements incorporated into the MICHELIN® XDR® 3.

<sup>4</sup> Compared to MICHELIN® XDR® 2 50/90R57, average performance by mine site. Projected improvement in tire life based on field performance in customer mine sites over 29 months of the MICHELIN® XDR® 2, MICHELIN® XDR® 250 and MICHELIN® XP 57, 40.00 R 57 and 53/80 R 63, tires that included individual design improvements incorporated into the MICHELIN® XDR® 3.

<sup>5</sup> Compared to the MICHELIN® XDR® 2 37.00R57 tire, average performance by mine site. Projected improvement in tire life based on field performance in customer mine sites over 29 months of the MICHELIN® XDR® 2, MICHELIN® XDR® 250 and MICHELIN® XP 57, 40.00R57 and 53/80R63 tires that included individual design improvements incorporated into the MICHELIN® XDR® 3 tire. Actual results may vary.

<sup>6</sup> Without any compromise on TKPH/TMPH.



**MICHELIN**

# MICHELIN® XDR® 3®

COMMERCIAL DESCRIPTION	CAI MSPN	Max. dist./hour km mile	TKPH TMPH	Tread depth mm 32rd
XDR 3 B4 E4R ** TL 33.00R51 Tubeless	089608 5115	20 12.4	620 425	94 118.4
XDR 3 B E4R ** TL 33.00R51 Tubeless	884959 05483	24 14.9	744 510	94 118.4
XDR 3 C4 E4R ** TL 33.00R51 Tubeless	691960 78629	27 16	837 573	94 118.4
XDR 3 B4 E4R TL ** 37.00R57 Tubeless	112553	20 12.4	848 581	102 128.5
XDR 3 B E4R TL ** 37.00R57 Tubeless	651752	24 14.9	1018 697	102 128.5
XDR 3 C4 E4R TL ** 37.00R57 Tubeless	514466	27 16.8	1145 784	102 128.5
XDR 3 C E4R TL ** 37.00R57 Tubeless	168876	30 18.6	1272 871	102 128.5
XDR 3 MB4 E4R ** TL 40.00R57 Tubeless	133439 07678	20 12.4	960 658	98 123.5
XDR 3 MB E4R ** TL 40.00R57 Tubeless	349567 40866	24 14.9	1152 789	98 123.5
XDR 3 MC4 E4R ** TL 40.00R57 Tubeless	843163 54268	27 16.8	1296 888	98 123.5
XDR 3 MC E4R ** TL 40.00R57 Tubeless	861130 02582	30 18.6	1440 986	98 123.5
XDR 3 MB4 E4R TL ** 50/90R57 Tubeless	283806 39092	20 12.4	1248 855	98 123.5
XDR 3 MB E4R TL ** 50/90R57 Tubeless	744229 45751	24 14.9	1498 1026	98 123.5
XDR 3 MC4 E4R TL ** 50/90R57 Tubeless	650162 09945	28 17.4	1747 1197	98 123.5
XDR 3 MC4 E4R ** TL 53/80R63 Tubeless	031154 06229	28 17.4	1848 1266	110 138.6
XDR 3 MC E4R ** TL 53/80R63 Tubeless	709804 99718	30 18.6	1980 1356	110 138.6
XDR 3 MB4 E4R ** TL 53/80R63 Tubeless	176236 05149	20 12.4	1320 904	110 138.6
XDR 3 MB E4R ** TL 53/80R63 Tubeless	302446 26004	24 14.9	1584 1085	110 138.6
XDR 3 MB4 E4R TL ** 59/80R63 Tubeless	430321 73530	20 12.4	1600 1096	110 138.6
XDR 3 MB E4R TL ** 59/80R63 Tubeless	774172 20068	24 14.9	1920 1315	110 138.6
XDR 3 MC4 E4R TL ** 59/80R63 Tubeless	502804 83942	28 17.4	2150 1473	110 138.6

