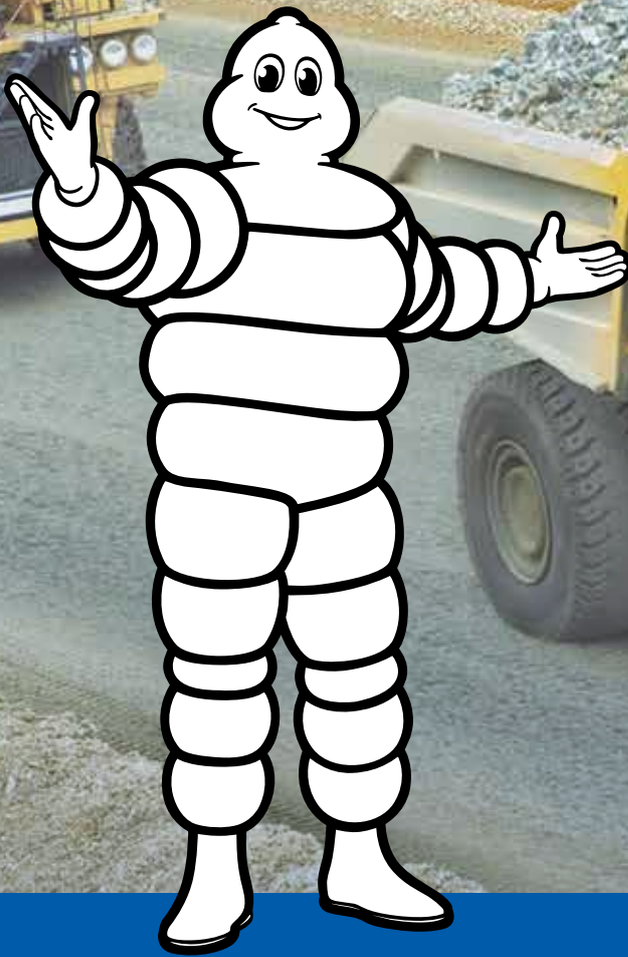


MICHELIN® XDR® 4 EXTRA LOAD 59/80R63 TIRE



**BOOST PAYLOAD,
BOOST PRODUCTIVITY**

Haul more than ever and get maximum productivity from the largest tires in the world.



GET MAXIMUM PAYLOAD & PRODUCTIVITY

The MICHELIN® XDR® 4 EXTRA LOAD 59/80R63 tire is the most productive rigid dump truck tire on the market.¹ It's designed to help you get the most out of your assets thanks to new, innovative technologies: a new tread pattern, improved wear resistance and an updated tread design.

1 10% MORE LOAD CAPACITY²



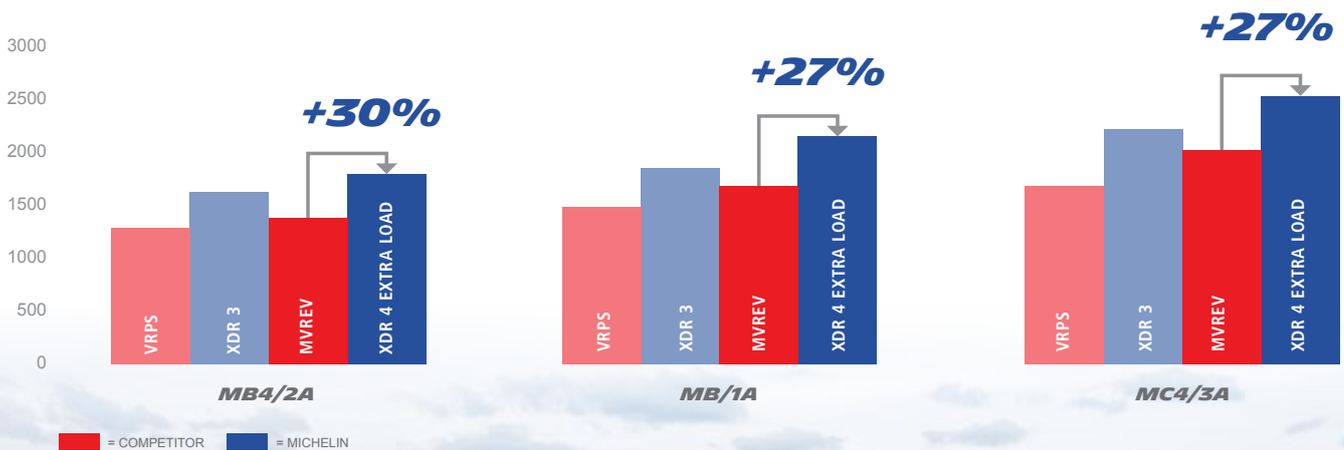
ADVANCED NEW TIRE CASING

- Stronger cables and architecture increase load-carrying capacity² (up to 115 Tons)
- Optimized internal volume with more internal air volume than the MICHELIN® XDR® 3 tire³
- Carry more load with the same life as the MICHELIN® XDR® 3 tire³

2 THE HIGHEST TKPH ON THE MARKET⁴

The MICHELIN® XDR® 4 EXTRA LOAD 59/80R63 tire is the most productive Rigid dump truck tire on the market,⁴ with 2576 TKPH. So you can haul more, faster than ever before.

TKPH COMPARISON FOR 59/80R63 E4 TIRES



¹Based on comparisons to the 2021 Bridgestone Databook, and the 2020 Goodyear Databook. Actual results may vary.

²The new MICHELIN® 59/80R63 XDR® 4 EXTRA LOAD, get 10% more load capacity, to carry up to 115 Tons, due to new cables, architecture and larger size (Compared to MICHELIN® XDR® 3 59/80R63, as set forth in the 2019 Michelin Data Book. Actual results may vary).

³Compared to MICHELIN® XDR® 3 59/80R63, as set forth in the 2019 Michelin Data Book. Actual results may vary.

⁴The new MICHELIN® 59/80R63 XDR® 4 EXTRA LOAD, Get the Highest TKPH/Most Productive Rigid Dump Truck tire on the market (2576 TKPH).

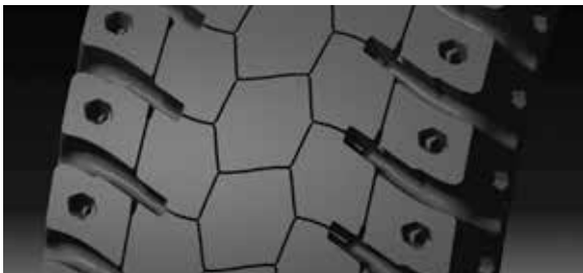
3 **IMPROVED HEAT RESISTANCE, ADHERENCE AND WEAR PROFILE'**



NEW TREAD PATTERN

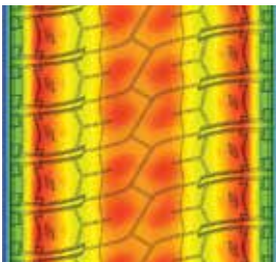
- New tread pattern delivers improved aggression resistance and better traction¹
- More space between the lugs and shoulder circular cavities creates better adhesion and heat resistance¹

4 **IMPROVED WEAR RESISTANCE²**

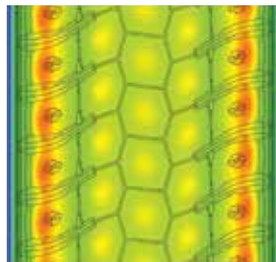


WEAR RESISTANCE

Newest tread rubber compound on the market offers improved wear resistance for a longer-lasting tire²



MICHELIN® XDR® 3
at 28KPH



MICHELIN® XDR® 4 EXTRA LOAD
at 28KPH

NEW TREAD DESIGN

The combination of a new tread design and the newest tread rubber compound on the market offers:

- Cooler running temperature¹
- Increased thermal capacity¹

¹The new MICHELIN® 59/80R63 XDR® 4 EXTRA LOAD, was designed for improved Heat Resistance, Adherence and Wear Profile, thanks to a new tread pattern.

²The new MICHELIN® 59/80R63 XDR® 4 EXTRA LOAD, was designed for Better Wear Resistance, thanks to a revolutionary new compound.

TIRE SPECIFICATIONS

| COMMERCIAL DESCRIPTION | CAI | Max. dist./hour | TKPH | e mm inch | D mm inch | R' mm inch | RC mm inch | Tread Depth mm | Dual Spacing mm | Cap. liter | Measuring ⁽²⁾⁽³⁾ Recommended Rim | Other Approved ⁽²⁾⁽³⁾ Rims |
|---------------------------------------|-----------|-----------------|--------|-----------|-----------|------------|------------|----------------|-----------------|------------|---|---------------------------------------|
| 59/80 R63 XDR4 EXTRA LOAD MB4 E4R *** | 233050 | 20 | 1840 | 1495 | 4027 | 1733 | 11908 | 100 | 1834 | 10290 | 44.00/5.0 [6.0] | 44.00/5.0 [5.5] |
| Bar | 7 | 7.25 | 7.5 | | | | | | | | | |
| Psi | 102 | 105 | 109 | | | | | | | | | |
| Machine - Use (kg - lbs) | TRANSPORT | | | | | | | | | | | |
| STANDARD | 109000 | 112000 | 115000 | | | | | | | | | |
| | 240304 | 246918 | 253532 | | | | | | | | | |
| COMMERCIAL DESCRIPTION | CAI | Max. dist./hour | TKPH | e mm inch | D mm inch | R' mm inch | RC mm inch | Tread Depth mm | Dual Spacing mm | Cap. liter | Measuring ⁽²⁾⁽³⁾ Recommended Rim | Other Approved ⁽²⁾⁽³⁾ Rims |
| 59/80 R63 XDR4 EXTRA LOAD MB E4R *** | 265198t | 24 | 2208 | 1495 | 4027 | 1733 | 11908 | 100 | 1834 | 10290 | 44.00/5.0 [6.0] | 44.00/5.0 [5.5] |
| Bar | 7 | 7.25 | 7.5 | | | | | | | | | |
| Psi | 102 | 105 | 109 | | | | | | | | | |
| Machine - Use (kg - lbs) | TRANSPORT | | | | | | | | | | | |
| STANDARD | 109000 | 112000 | 115000 | | | | | | | | | |
| | 240304 | 246918 | 253532 | | | | | | | | | |
| COMMERCIAL DESCRIPTION | CAI | Max. dist./hour | TKPH | e mm inch | D mm inch | R' mm inch | RC mm inch | Tread Depth mm | Dual Spacing mm | Cap. liter | Measuring ⁽²⁾⁽³⁾ Recommended Rim | Other Approved ⁽²⁾⁽³⁾ Rims |
| 59/80 R63 XDR4 EXTRA LOAD MC4 E4R *** | 320785 | 28 | 2576 | 1495 | 4027 | 1733 | 11908 | 100 | 1834 | 10290 | 44.00/5.0 [6.0] | 44.00/5.0 [5.5] |
| Bar | 7 | 7.25 | 7.5 | | | | | | | | | |
| Psi | 102 | 105 | 109 | | | | | | | | | |
| Machine - Use (kg - lbs) | TRANSPORT | | | | | | | | | | | |
| STANDARD | 109000 | 112000 | 115000 | | | | | | | | | |
| | 240304 | 246918 | 253532 | | | | | | | | | |

SAFE, SMART AND SUSTAINABLE

Michelin has developed smart, safe and sustainable practices that enhance our products, services and support. The MICHELIN® XDR® 4 EXTRA LOAD tire increases payload, which lessens the number of trucks a mine needs and reduces CO₂ emissions, creating a positive environmental impact.



INCREASED PAYLOAD



FEWER TRUCKS



REDUCED CARBON EMISSIONS

Business.MichelinMan.com/mining-quarries

Copyright © 2021 Michelin North America, Inc. All rights reserved.
The Michelin Man is a registered trademark owned by Michelin.



MICHELIN