

MICHELIN® XDR® 3

LONG LASTING INNOVATIONS!

33.00 R 51



**EXCEPTIONAL TIRE LIFE,
INCREASED BY
A MINIMUM OF +8 % ^{(1) (2)}**

www.michelinearthmover.com



MICHELIN

(1) 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. (2) Without any compromise on TKPH/TMPH.

MICHELIN® XDR® 3
33.00 R 51

**LONG LASTING
INNOVATIONS!**



**EXCEPTIONAL TIRE LIFE, INCREASED
BY A MINIMUM OF +8%⁽¹⁾⁽²⁾**

A TECHNOLOGICAL BREAKTHROUGH: 2 MAJOR INNOVATIONS

A NEW TREAD PATTERN



■ **Interlocking blocks of rubber on the shoulder,**
creating a more rigid tread pattern in corners⁽³⁾

■ **Better load distribution** across the contact patch resulting
in lower contact pressure⁽³⁾

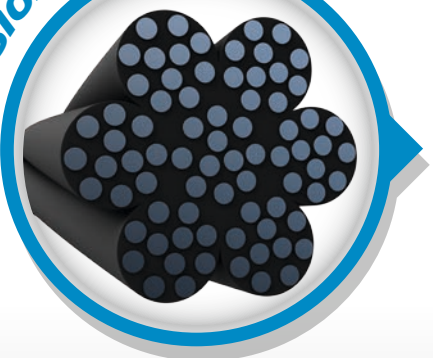
REDUCING THE WEAR RATE⁽³⁾

■ **Improved heat dissipation⁽³⁾**

**DOWN TO
-7°C
IN THE TREAD⁽³⁾**

BETTER ENDURANCE⁽³⁾

CORROSION-PROOF CABLES



■ **Steel encapsulated by rubber prevents corrosion spread**

ROBUSTNESS

■ **Higher steel resistance inside the cable⁽³⁾**

10% STRONGER⁽³⁾

33.00 R 51 MICHELIN® XDR® 3 B4 E4R TL **
33.00 R 51 MICHELIN® XDR® 3 B E4R TL **
33.00 R 51 MICHELIN® XDR® 3 C4 E4R TL **

CAI 089608
CAI 884959
CAI 691960

(1) 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. (2) Without any compromise on TKPH/TMPH. (3) Internal comparison vs. 33.00 R 51 MICHELIN® XDR® 2.