







RESISTANCE TO AGGRESSION 🕦 👍



17.5R25 XMINED2 Pro CAI 720557 26.5R25 XSMD2+ Pro CAI 183806 17.5R25 XSMD2+ Pro CAI 822869 26.5R25 XMINED2 Pro CAI 858472 29.5R25 XMINED2 Pro CAI 326526 18.00R25 XMINED2 Pro CAI 153322 18.00R25 XSMD2+ Pro CAI 003438 29.5R29 XMINED2 Pro CAI 376767 20.5R25 XMINED2 Pro CAI 539641 29.5R29 XSMD2+ Pro CAI 819333 23.5R25 XMINED2 Pro CAI 813419

## EXTREME CONDITIONS DEMAND TOUGH TIRES.



**MICHELIN® PRO LINE** 

Improved aggression resistance and reduced downtime in the most extreme conditions.



# MICHELIN® PRO LINE EXTREME CONDITIONS DEMAND TOUGH TIRES.

## **YOUR STAKES**

**SAFETY IS THE FIRST PRIORITY COST REDUCTION IS CRUCIAL PRODUCTIVITY IS PRECIOUS OUR NEEDS ARE VERY UNIQUE...** 

## **OUR ANSWER**

**IMPROVED AGGRESSION RESISTANCE** AND REDUCED DOWNTIME IN THE MOST EXTREME CONDITIONS



**UP TO +18%** OF LOAD CAPACITY(1) DUE TO REINFORCED \*\*\* CASING





#### IMPROVED AGGRESSION RESISTANCE®

■ Due to new cables and NRF technology (reinforced sidewall plies)(2)



**New cables** in the working plies for more aggression resistance and protection against oxidation



#### 2 extra plies added

to tire construction which contain crossed nylon cords encased in rubber for greater resistance & toughness



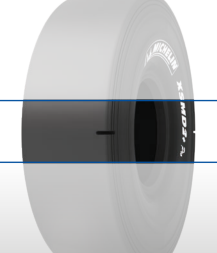
MICHELIN® XSM® D2+ PRO



### IMPROVED TIRE LIFE®

#### Improved tire life

thanks to optimized tread compounds(3)



- (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.