

MICHELIN® PRO LINE

**EXTREME CONDITIONS
DEMAND TOUGH TIRES.**



NEW RANGE

LOAD CAPACITY



RESISTANCE TO AGGRESSION

17.5R25 XMINED2 Pro	CAI 720557
17.5R25 XSMD2+ Pro	CAI 822869
18.00R25 XMINED2 Pro	CAI 153322
18.00R25 XSMD2+ Pro	CAI 003438
20.5R25 XMINED2 Pro	CAI 539641
23.5R25 XMINED2 Pro	CAI 813419

26.5R25 XSMD2+ Pro	CAI 183806
26.5R25 XMINED2 Pro	CAI 858472
29.5R25 XMINED2 Pro	CAI 326526
29.5R29 XMINED2 Pro	CAI 376767
29.5R29 XSMD2+ Pro	CAI 819333

Serviceplan Michelin RCS 855 200 507 Clemmont Ferrand - Photos credits: Michelin, Stock - Juin 2018.

**EXTREME CONDITIONS
DEMAND TOUGH TIRES.**



MICHELIN® PRO LINE

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



www.michelin.com



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

**MICHELIN®
X MINE® D2 PRO**



**MICHELIN®
XSM® D2+ PRO**



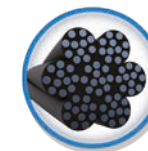
**INCREASED
LOAD CAPACITY⁽¹⁾**

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



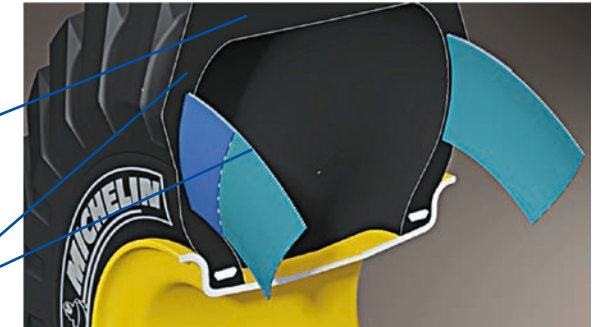
IMPROVED AGGRESSION RESISTANCE⁽²⁾

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



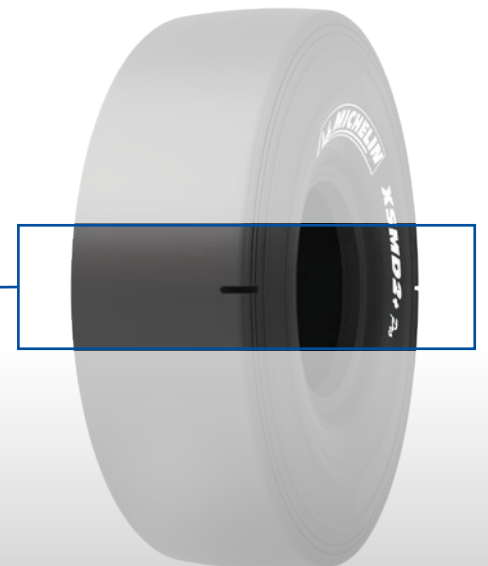
New cables in the working plies
for more aggression resistance
and protection against oxidation

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



IMPROVED TIRE LIFE⁽³⁾

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.