

IT'S MORE THAN A TYRE

**BOOST YOUR ENERGY
TRANSITION WITHOUT
TRADING OFF RELIABILITY**



**I CHOOSE MICHELIN
X[®] WORKS 2**



MICHELIN
X[®] Works Z2
13 R 22.5

MICHELIN
X[®] Works D2
13 R 22.5

**Thanks to the new MICHELIN
X[®] WORKS 2 range**



Minimise
your costs



Maximise
vehicle uptime



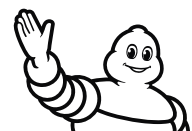
FOR STEER AND DRIVE AXLES



MICHELIN X[®] WORKS 2 proudly wins the I-INNOVATION AWARD GOLD in the Equipment Manufacturer category at SOLUTRANS 2025 — a true recognition of innovation and performance.

(1) 3PMSF: Tyre for use in severe snow conditions.

(2) Retreadable with MICHELIN ◊ REMIX and MICHELIN ◊ REMIX 2



MICHELIN



MICHELIN X[®] Works Z2 & D2



COST CONTROL DRIVE EFFICIENCY, CUT COSTS

- Lower your tyre costs with extended mileage – powered by MICHELIN CARBION Technology
- The new MICHELIN X[®] WORKS 2 range delivers **up to 10% more mileage** on both steer and drive axles compared to the previous generation⁽¹⁾
- Optimised off-road mobility thanks to **new tread pattern design** on steer and drive tyres
- Further optimise your tyre costs with Michelin Multi-life management: regrooving and **MICHELIN REMIX and REMIX 2**



SAFETY & QUALITY UNMATCHED MOBILITY FOR YOUR SUCCESS

- 3PMSF marking
- Long-lasting grip and traction
- Good handling on roads

PREMIUM ROBUSTNESS

- **Strong casing endurance**, reinforced by MICHELIN POWERCOIL technology
- New sidewall shields
- High retreadability



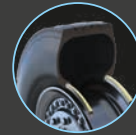
ECO-TRANSITION REDUCE YOUR ENVIRONMENTAL FOOTPRINT

- Reduce fuel consumption thanks to MICHELIN CARBION & POWERCOIL technologies
- Optimised architecture thanks to MICHELIN POWERCOIL TECHNOLOGY to reduce tyre mass and therefore consumption of raw materials
- Extend your tyre's life up to **2 retreads** and cut raw material use by as much as 100 kg⁽²⁾ with MICHELIN Multi-Life
- **Extend tyre life by up to 25%** thanks to regroove⁽³⁾

MICHELIN TECHNOLOGIES



POWERCOIL
Casing robustness and mileage



DURACOIL
Bead robustness



OPTICOIL
Environmental footprint



CARBION
More mileage and fuel savings

See more



NEW SIDEWALL SHIELDS for reinforced casing protection!

TECHNICAL INFORMATION

EUROPEAN LABELLING

| TREAD PATTERN AND DIMENSION | TYPE | LOAD/SPEED INDEX | MICHELIN PREFERRED RIM | SPECIAL MARKINGS | RADIO FREQUENCY IDENTIFICATION CHIP INTEGRATED | (a) | (b) | (c) | |
|--|------|------------------|------------------------|------------------|--|-----|-----|-----|-------|
| 13 R 22.5 MICHELIN X [®] Works Z2 | TL | 156/150 K | 9,00 | (d) M+S Traction | RFID | C | B | A | 73 dB |
| 13 R 22.5 MICHELIN X [®] Works D2 | TL | 156/150 K | 9,00 | (d) M+S Traction | RFID | C | B | B | 75 dB |

(a) Fuel efficiency class (from A to E). (b) Wet grip class (from A to E). (c) External rolling noise class (from A to C) and measured value in decibels (dB). (d) 3PMSF: Tyre for use in severe snow conditions.

REGROOVING INFORMATION

| TREAD PATTERN AND DIMENSION | THEORETICAL REGROOVING DEPTH | APPROXIMATE REGROOVING WIDTH | SUGGESTED BLADE |
|--|------------------------------|------------------------------|-----------------|
| 13 R 22.5 MICHELIN X [®] Works Z2 | H = 3 mm | 8 to 10 mm | R4 |
| 13 R 22.5 MICHELIN X [®] Works D2 | H = 3 mm | 6 to 8 mm | R4 |



Retreadable with **MICHELIN REMIX** and **MICHELIN REMIX 2**

(1) Expected mileage performance based on Michelin technical expertise. Actual results may vary in real life conditions depending on road and/or weather conditions.

(2) In terms of material savings, the average weight of a new MICHELIN tyre is 70kg*. The weight of a tyre ready to be retreaded weighs 50kg** on average.

* Internal study based on the MICHELIN truck tyre sizes most sold on the European market: 315/80 R 22.5, 315/70 R 22.5 and 385/65 R 22.5.

** According to a TNPF publication from 2023: "retreading, which, by reusing the casing that represents approximately 70% of a tyre's weight" (sic). As a result, 70% of 70kg = approximately 50kg, and with a 2nd retread up to 100kg.

(3) Compared to a worn, non-regrooved MICHELIN tyre. Information based on the recommendations made by the French tyre manufacturers' federation (TNPF) in 2019, according to which the regrooving of worn tyres increases tyre life by using all the available rubber.

MICHELIN products are manufactured from high quality materials to high tolerances, ensuring a uniform and consistent performance. Correct application, fitting, inflation and regular inspection of the product are essential to its safe and efficient operation.

REMIX[®] and the tyre designations mentioned are trademarks of Michelin. For further information about any of the products in this document, contact your local Michelin representative.



WEBSITE
business.michelin.co.uk



LINKEDIN
Michelin Business Solutions



MY PORTAL
myportal.michelingroup.com



YOUTUBE
Michelin Business Solutions



Information correct at date of publication – 12/2025 – All Contents AURA R.C.S. 495 289 399 – 25110246 – Photo credits: Michelin, Mouton Noir, Shutterstock
M.F.P. Michelin R.C.S. 855 200 507 Clermont-Fd – Share capital: 504 000 004 €



MICHELIN