

MAXIMISED ENERGY EFFICIENCY WITH HIGH LEVEL OF MILEAGE POTENTIAL

DESIGNED FOR NATIONAL AND REGIONAL OPERATIONS ON ALL TYPES OF ROADS

MAINLY FOR STEER AXLE

295/80 R 22.5 315/70 R 22.5 315/80 R 22.5



DRIVE AXLE

295/80 R 22.5 315/70 R 22.5 315/80 R 22.5

295/80 R 22.5 MICHELIN X[®] MULTI[™] ENERGY[™] Z & D

NEW

315/70 R 22.5 MICHELIN X® MULTI[™] ENERGY[™] Z & D

315/80 R 22.5 MICHELIN X® MULTI" ENERGY" Z & D





(1) 3PMSF: Tyre for use in severe snow conditions.
(2) Retreadable with *MICHELIN* **O REMIX**

NEW

MICHELIN X[®] MULTI™ ENERGY™ TYRES



FUEL SAVING: • UP TO -1.1 L/100 KM⁽¹⁾

CO, REDUCTION:

• UP TO -2.84 KG OF CO EMISSIONS/100 KM⁽¹⁾

- HIGH MILEAGE POTENTIAL THANKS TO **MICHELIN TECHNOLOGIES:**

• TO OFFER THE RIGHT TOTAL **COST OF OWNERSHIP**



315/80 R 22.5 MICHELIN X® MULTI™ ENERGY™ Z & D:

(MICHELIN X[®] MULTI[™]) for long-lasting grip (still 3PMSF at 2 mm⁽²⁾), with specific technologies and compounds allowing low rolling resistance.



REGENION: grip throughout the tyre's service life

- Self-regenerating tread blocks, supported by our mold 3D metal printing techniques
- New grooves emerge over the tyres lifetime



INFINICOIL: reinforced casing for greater stability and safety

- A continuous steel wire which can be as long as 400 metres wrapped around the tyre to provide it with greater stability throughout its lifetime
- In addition to endurance, tyres designed with INFINICOIL give you better mileage potential and enhanced fuel savings



POWERCOIL: improved casing endurance

- · A new generation of robust steel casing cables
- Improved resistance to oxidation • Enhanced casing endurance



DURACOIL: reinforced heel for better endurance

- An improved tyre/wheel interface
- to improve casing endurance
- High quality nylon protects the
- bead area Improved stability, casing endurance and retreadability

REGROOVING

TECHNICAL INFORMATION

MICHELIN PREFERRED RIM LOAD/SPEED INDEX RADIO FREQUE IDENTIFICATION ORIGINAL SPECIAL MARKINGS SUGGESTED BLADE TREAD PATTERN AND DIMENSION ТҮРЕ ()^[] (a 0 dB 154/150L (152/149 M) 295/80 R 22.5 MICHELIN X[®] MULTI™ ENERGY[™] Z В R3 ΤL 9.00 A M+S Traction REID С A 72 dB 3 mm 14.5 mm NEW 154/150 295/80 R 22.5 MICHELIN X[®] MULTI[™] ENERGY[™] D REID С TL 9.00 16 mm \land 🗛 Traction С В 3 mm R3 76 dB (152/149 M) 315/70 R 22.5 MICHELIN X[®] MULTI[™] ENERGY[™] Z TL 156/150L 9.00 13.5 mm A M+S Traction RED В В 3 mm R3 72 dB А 315/70 R 22.5 MICHELIN X[®] MULTI™ ENERGY™ D ΤL 154/150L 9.00 14.5 mm A M+S Traction REID С С A 72 dB 3 mm R3 156/150L REID 315/80 R 22.5 MICHELIN X[®] MULTI™ ENERGY™ Z В С 74 dB ΤL 9.00 15.8 mm A M+S Traction В 3 mm R3 (154/150 M) 156 /150L (154/150 M) 315/80 R 22.5 MICHELIN X[®] MULTI™ ENERGY™ D A M+S Traction REID С С ΤL 9.00 16.3 mm R3 В 75 dB 3 mm

Retreadable with MICHELIN O REMIX

(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.

(U) -1.1 L/10 km and -2.2 kg CO,/100 km for 295/80 R 22.5 MICHELIN X® MULTI™ ENERGY™ 2 & D vs 31 (50%) and long haul usage (50%), with standard reference load.

(2) Internal study, Ivalo (Finland), February 2018. Snow motricity test (3PMSF) on 4x2 rigid truck with the 315/70 R 22.5 MICHELIN X® MULTI[™] D (same tread pattern features than MICHELIN X® MULTI[™] ENERGY[™] D dimensions):

stable 3PMSF result at three tread wear levels (new, 8 mm and 2 mm of remaining tread depth).

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.







LINKEDIN Michelin For Professional Businesses

YOUTUBE Michelin Truck & Bus Tyres Europe

