





**DESIGNED FOR NATIONAL** AND REGIONAL OPERATIONS **ON ALL TYPES OF ROADS** 

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## 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





NEW

NEW

### MICHELIN X® MULTI™ ENERGY™ TYRES



**FUEL SAVING:** • UP TO -1.1 L/100 KM<sup>(1)</sup>

**CO, REDUCTION:** • UP TO -2.84 KG OF CO **EMISSIONS/100 KM**<sup>(1)</sup>

**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:

a well known tread pattern (MICHELIN X® MULTI") for long-lasting grip (still 3PMSF at 2 mm<sup>(2)</sup>), 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

## **TECHNICAL INFORMATION**

## **REGROOVING** INFORMATION

	TREAD PATTERN AND DIMENSION	түре	LOAD/SPEED INDEX	MICHELIN PREFERRED RIM	ORIGINAL TREAD DEPTH	SPECIAL MARKINGS	RADIO FREQUENCY IDENTIFICATION CHIP INTEGRATED	E (0 <sup>⊡ (a)</sup>	UROPEAN L		dB	REGROOVE DEPTH	SUGGESTED BLADE
NEW	295/80 R 22.5 MICHELIN X <sup>®</sup> MULTI™ ENERGY™ Z	TL	154/150L (152/149 M)	9.00	14.5 mm	(d) M+S	(in)	В	С	В	72 dB	3 mm	R3
NEW	295/80 R 22.5 MICHELIN X <sup>®</sup> MULTI <sup>™</sup> ENERGY <sup>™</sup> D	TL	154/150L (152/149 M)	9.00	16 mm	(d) M+S Traction	Reil.	С	С	В	76 dB	3 mm	R3
	315/70 R 22.5 MICHELIN X <sup>®</sup> MULTI™ ENERGY™ Z	TL	156/150L	9.00	13.5 mm	(d) M+S Traction	(in the second s	В	В	А	72 dB	3 mm	R3
	315/70 R 22.5 MICHELIN X <sup>®</sup> MULTI™ ENERGY <sup>™</sup> D	TL	154/150L	9.00	14.5 mm	(d) M+S Traction	R:10	С	С	А	72 dB	3 mm	R3
	315/80 R 22.5 MICHELIN X <sup>®</sup> MULTI™ ENERGY™ Z	TL	156/150L (154/150 M)	9.00	15.8 mm	(d) M+S Traction	REID	В	С	В	74 dB	3 mm	R3
	315/80 R 22.5 MICHELIN X <sup>®</sup> MULTI™ ENERGY™ D	TL	156 /150L (154/150 M)	9.00	16.3 mm	(d) M+S Traction	NFID NFID	С	С	В	75 dB	3 mm	R3

Retreadable with MICHELIN & 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. (1) -1.1 L/100 km and -2.284 kg CO\_/100 km for 315/70 R 22.5 MICHELIN X® MULTI™ ENERGY™ Z & D vs 315/70 R 22.5 MICHELIN X® MULTI™ Z & D ; -0.7 L/100 km and -1.8 kg CO\_/100 km for 315/80 R 22.5 MICHELIN X® MULTI™ ENERGY™ Z & D vs 315/70

(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<sup>™</sup> D (same tread pattern features than MICHELIN X® MULTI<sup>™</sup> ENERGY<sup>™</sup> D dimensions):

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

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