

 X® LINE ENERGY™

DESIGNED FOR LONG DISTANCE
JOURNEYS, MOTORWAYS
AND NATIONAL ROADS

IT'S MORE THAN A TYRE

IT'S THE CHOICE
FOR REAL SAVINGS
AND RELIABILITY



I CHOOSE MICHELIN
X® LINE ENERGY™ 3



Thanks to the new MICHELIN
X® LINE ENERGY™ 3 range



Reduce your Total Cost
of Ownership⁽¹⁾



Improve your
environmental footprint



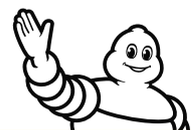
FOR STEER AND DRIVE AXLES



MICHELIN
X® Line Energy™ Z3
315/60 R 22.5

MICHELIN
X® Line Energy™ D3
295/60 R 22.5

(1) TCO means tyre impact on indirect costs: fuel savings, maintenance, productivity and toll in some countries.
(2) 3PMSF: Tyre for use in severe snow conditions.
(3) Retreadable with MICHELIN ◊ REMIX



MICHELIN



MICHELIN

X[®] Line Energy™ Z3 & D3



COST CONTROL **IMPROVED TCO**

- €872/truck/year⁽¹⁾ thanks to:
- High fuel savings: up to 0.5 L/100 km⁽¹⁾
 - High mileage⁽²⁾
 - Even wear
 - High retreadability



SAFETY, QUALITY & ON TIME

- Grip throughout the tyre's lifetime (new, worn and retread) whatever road and weather conditions (3PMSF marking)
- Strong casing endurance
- Improved tread robustness on steer axle



ECO-TRANSITION **HIGH CO₂ SAVINGS**

- Up to -1.4 t of CO₂/year⁽¹⁾
- 1st 60 series offer on the market with A label Rolling Resistance



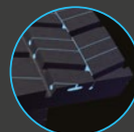
COMPLIANCE WITH REGULATIONS **TAXONOMY, TOLL & VECTO**

- Low rolling resistance tyres
- Labelling noise A

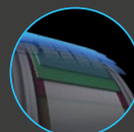


MICHELIN **TECHNOLOGIES**

See more



REGENION



INFINICOIL



POWERCOIL



SILICION

TECHNICAL INFORMATION

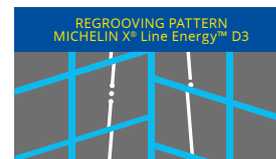
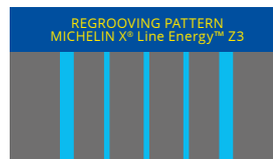
EUROPEAN LABELLING

TREAD PATTERN AND DIMENSION	TYPE	LOAD/SPEED INDEX	MICHELIN PREFERRED RIM	ORIGINAL TREAD DEPTH	SPECIAL MARKINGS	RADIO FREQUENCY IDENTIFICATION CHIP INTEGRATED	(a)	(b)	(c)
315/60 R 22.5 MICHELIN X [®] Line Energy™ Z3	TL	154/148 L	9.00	10.5 mm	(d)		A	C	A 70 DB
295/60 R 22.5 MICHELIN X [®] Line Energy™ D3	TL	150/147 K	9.00	12 mm	(d)		A	C	A 73 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
315/60 R 22.5 MICHELIN X [®] Line Energy™ Z3	H = 3 mm	6 to 8 mm	R3
295/60 R 22.5 MICHELIN X [®] Line Energy™ D3	H = 3 mm	7 to 8 mm	R3



Retreadable with **MICHELIN** **REMIX**

(1) Fuel savings & CO₂ emissions based on TCO, tool calculation hypothesis: 1 life analysis 4x2 truck & semi-trailer 3 axles, usage 100% long haul 100.000 km/year, fully loaded €1.7/litre diesel RR decreased at 70% end of 1st life.
(2) Mileage expected performance based on technical expertise.

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.



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