

IT'S MORE THAN A TYRE

**STRONG
ROBUSTNESS FOR
ON-OFF ROAD
APPLICATION**



**I CHOOSE MICHELIN
X® WORKS HL Z2**



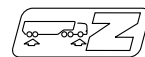
Thanks to the new MICHELIN X® WORKS 2 range



Maximise your payload:
load capacity to 10 tonnes per axle⁽¹⁾



Optimise your costs:
more robust tyre, for increased
retreading acceptance⁽²⁾



MAINLY FOR STEER AXLE



3PMSF



RETREADABLE

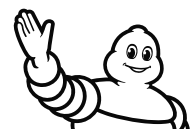
MICHELIN
X® Works HL Z2
385/65 R 22.5

(1) Increased Load Index (LI): +4 LI for MICHELIN 385/65 R 22.5 X® Works HL Z 164) in comparison with MICHELIN XZY 160K.

(2) Thanks to Powercoil and Duracoil Technologies, in comparison with 385/65 R 22.5 MICHELIN XZY3.

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

(4) Retreadable with MICHELIN ◊ REMIX



MICHELIN



MICHELIN

X® Works HL Z2



COST CONTROL **BOOST AND SIMPLIFY YOUR BUSINESS**

- Maximise your journey with a load capacity increased⁽¹⁾ to 10 tonnes per axle
- Suitable for all road surfaces, in and around worksites and quarries
- Possible usage on Trailer axle, and on Drive axle on specific vehicle



SAFETY **TRANSPORT SAFELY WHATEVER THE WEATHER CONDITION**

- High level of grip: 3PMSF and M+S markings
- Wet grip: Class B
- Robustness of the MICHELIN X® Works HL Z2 thanks to our casing technologies POWERCOIL & DURACOIL



ECO-TRANSITION **TRANSPORT YOUR GOODS IN A GREENER WAY**

- Retreading and regrooving save materials and fuel
- Tyres manufactured in compliance with ISO 14001 environmental standards
- EV-compatible

MICHELIN TECHNOLOGIES

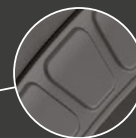


POWERCOIL



DURACOIL

See more



NEW SIDEWALL SHIELDS for reinforced casing protection!

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)
385/65 R 22.5 MICHELIN X® Works HL Z2	TL	164J (160K)	11.75	17.00 mm	(d) M+S	RFID	C	B	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
385/65 R 22.5 MICHELIN X® Works HL Z2	H = 3 mm	10 to 12 mm	R4



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

(1) Increased Load Index (LI): +4 LI for MICHELIN 385/65 R 22.5 X® Works HL Z 164J in comparison with MICHELIN XZY 160K.

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



MY PORTAL
myportal.michelingroup.com



LINKEDIN
Michelin For Professional Businesses



YOUTUBE
Michelin Truck & Bus Tyres Europe



Information correct at date of publication – 01/2026 – All Contents AURA R.C.S. 495 289 399 – 25070169 – M.F.P. Michelin R.C.S. 855 200 507 Clermont-Fd – Share capital: 504 000 004 € – Photo credits: Michelin, Shutterstock



MICHELIN