

***TOUGH ON SITE,
DURABLE ON ROAD.***



MICHELIN X WORKS Z2

325/95R24 162/160K TUBELESS

OPTIMISED FOR BOTH ON-ROAD AND ON-SITE PERFORMANCE.

325/95R24 REPLACES 12.00R24



INCREASED LOAD CARRYING CAPACITY

WITH THE PROVEN XZY CASING TECHNOLOGY.



BETTER ON-ROAD PERFORMANCE

DRIVE LONGER WITH OUR NEW TREAD DESIGN.



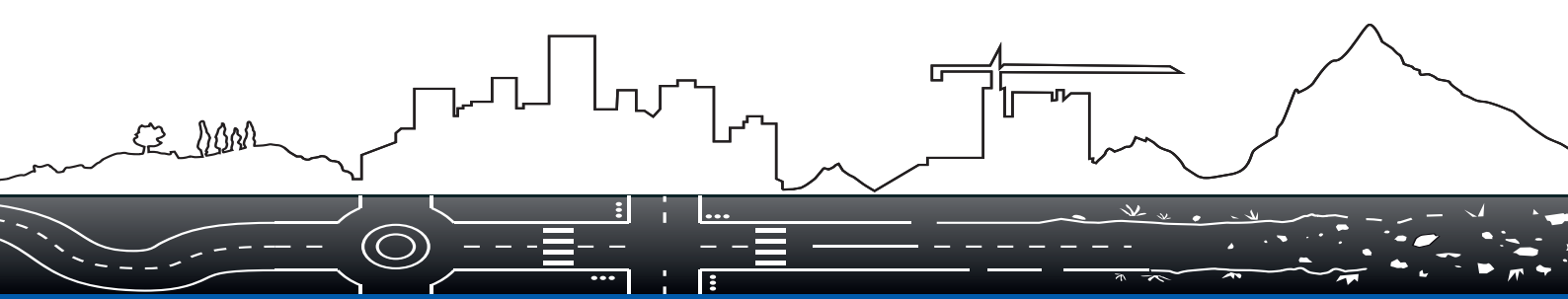
PROTECT YOUR INVESTMENT

WITH THE DURABILITY OF THE X WORKS XZ CROWN TECHNOLOGY. RETREAD AGAIN & AGAIN.



***REDUCE DOWNTIME,
INCREASE PROFITABILITY.***





+20%

LOAD CARRYING CAPACITY VS XZY

Increased load carrying capacity tested and approved by all major regulatory authorities through endurance testing*.



XZY: Max load 8,000kgs (LI=156 / 7.5b / 110psi)

X WORKS Z2: Max load 9,500kgs (LI=162 / 8.5b / 125psi)

+10%

MILEAGE VS XZY

New crown design gives more mileage* due to:



+6% wider tread width*

+13% additional rubber*

+10%

DURABILITY VS X WORKS XZ

Innovative crown architecture design for increased retreadability*.



Better resistance to crown separation by

+10% vs X WORKS XZ.

Size Tread Pattern	Load index/ Speed symbol	Section width (mm)	Free diameter (mm)	Laden radius (mm)	Minimum dual spacing (mm)	Advised Rims (inch)	Load/Axle S= Single D= Dual (Kg)	Inflation Pressure (Bar)
325/95R24 X Works Z2	162/160 K	314	1,217	564	355	8.50	9,500 (S)	8.5
							18,000 (D)	8.5

REDUCE DOWNTIME AND INVENTORY COMPLEXITY.

* Source: Michelin AIM Internal Performance Assessment.
Information correct at date of publication 02/2019. © Shutterstock / Michelin. Altavia Middle East.

Warning: MICHELIN truck tyres are designed and optimised for specific condition of usage which can be found in the MICHELIN Truck and Bus Tyre Technical Data Book. It is therefore, not advisable to use the product in condition of use outside the parameters of which it was designed for. Operations outside these parameters are identified as abnormal usage and are not eligible for warranty consideration. Serious or fatal injury may result from tyre failure as a result of operating outside the tyre intended condition of use. Refer to MICHELIN Truck and Bus Tyre Technical Data Book, MICHELIN Truck and Bus Tyre Service Manual, or consult your MICHELIN Truck Tyre professional for recommendations and procedures.

