

MICHELIN

X[®] MULTI[™] HD Z

315/80 R 22.5



PEACE OF MIND ASSURED

ON ALL KINDS OF ROADS



COST EFFECTIVE

GET UP TO 15% **MORE MILEAGE*** SO YOU CAN GET THE MOST OUT OF YOUR TYRES.



MULTI PURPOSE

MORE RELIABLE ON ALL ROAD CONDITIONS & WHEEL POSITIONS. #1 IN STEER POSITION.



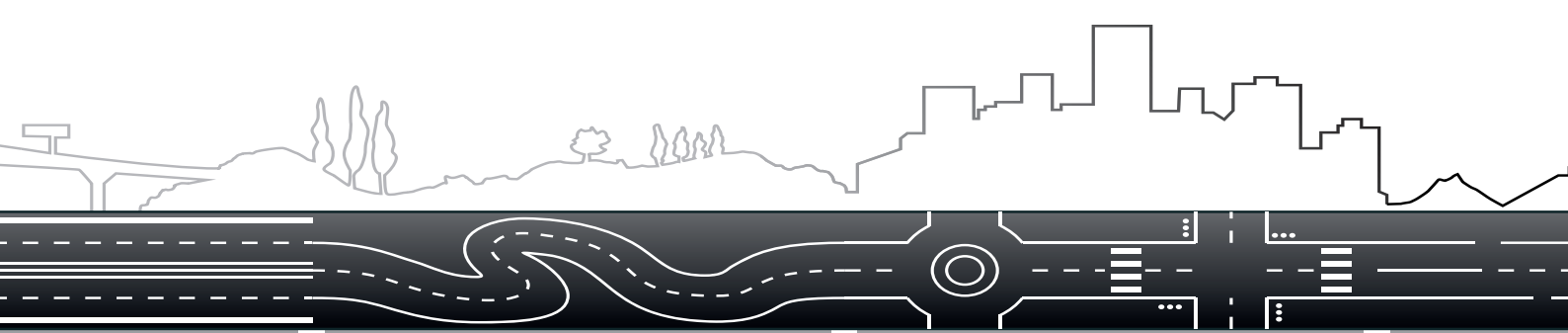
EXTRA ROBUSTNESS

5% **MORE RETREADABLE*** TO PROTECT YOUR INVESTMENT.

* As per Michelin Internal test & Simulation methods when compared to XZ All Roads. Actual performance may vary depending on condition of usage.



MICHELIN



MORE MILEAGE

NEW TREAD DESIGN WITH MORE RUBBER & 5% WIDER TREAD

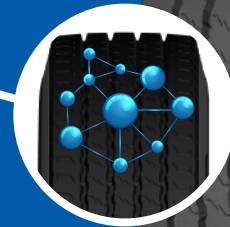
Creates a broader footprint reduces uneven wear.



MORE RELIABLE

AGGRESSION RESISTANT RUBBER COMPOUND

Reduces cutting, chipping and bead failures.



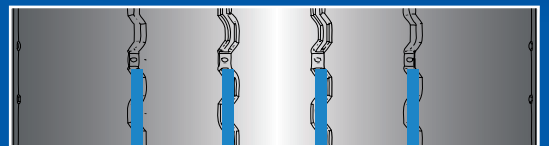
MORE RETREADABLE

MICHELIN'S PATENTED POWERCOIL CASING CABLE

Enables you to retread multiple times.



PATTERN	REGROOVABLE DEPTH	BLADE INFO
X [®] MULTI™ HD Z	3 mm	R3



Regroovable and retreadable

MICHELIN TECHNICAL TRUCK TYRE DATA

Tread Pattern	Load index / Speed Symbol	Section with (mm)	Free diameter (mm)	Laden radius (mm)	Minimum dual spacing (mm)	Advised Rims (Inches)	S = Single	Pressure (Bars) Load per axle (Kg)
							T = Twin	9
X [®] MULTI™ HD Z	156/150 L	311	1063	494	352	9.00	S	8,000
							T	13,400

*As per Michelin Internal test & Simulation methods when compared to XZ All Roads. Actual performance may vary depending on condition of usage. 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.

