THE MICHELIN® X® VVORKS™ Z TIRE





Our toughest all-position, on/off-road tire just got tougher.⁽²⁾ With a 50% wider protector ply vs. leading competitive tires⁽³⁾ and 5% more removal miles vs. the MICHELIN® XZY®3 tire it replaces, this tire provides unsurpassed durability against road hazards—guaranteed.





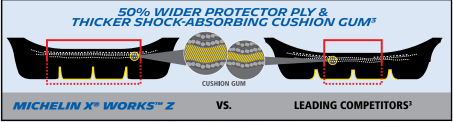
TOUGHER CASING DURABILITY² TO HELP INCREASE UPTIME AND CAPPING

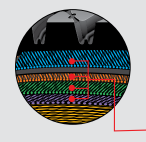
Multiple defenses to resist road hazards and lengthen casing life

1) More robust casing protection⁽³⁾

Groove-to-Groove Protector Ply – 50% wider⁽³⁾ to provide protection all the way to the outer grooves

Shock-Absorbing Cushion Gum – Thicker layer⁽³⁾ for extra protection against shocks





2) Dual-layered defense against stone drilling

V-Channels – Help resist stone retention

Groove Bottom Protectors – Help prevent stone drilling

3) Hard-packed cables to combat road hazards and protect the casing

4) Strong sidewall

TW6 OzoneShield™ Technology – Doubled treatment of this compound additive helps protect the sidewall from ozone damage and weathering.

Thick sidewalls – Fight impact



- (1) Contact your local Michelin representative for details. Michelin reserves the right to modify or discontinue this program at any time for any reason without prior notice. (2) Results based on three small-scale internal field tests using customer fleet vehicles vs. MICHELIN® XZY® 3 tire in size 11R24.5 LRH.
- Actual results may vary.

 (3) Protector ply width & cushion gum thickness compared to Bridgestone® M843 & M853, and Goodyear® G751™ MSA DuraSeal in size 11R22.5 LRH.



MILEAGE⁽²⁾

Fight Tread Abrasion

Tough chip- and cutresistant compound fights tread abrasion

Wide footprint enhances vehicle stability and even wear



MICHELIN® X® WORKS™ Z TIRE



Try the MICHELIN® X® Works™ Z worry-free

experience breakthrough performance and

durability without the risk.



GUARANTE

Size	Load Range	Catalog Number	Tread Depth	Max. Speed (*)	Loaded Radius		Overall Diameter		Overall Width (‡)		Approved Wheels (Measuring wheel	Min. Dual Spacing (‡)		Revs Per	Max. Load and Pressure Single				Max. Load and Pressure Dual			
			32nds	mph	in.	mm	in.	mm	in.	mm	listed first.)	in	mm	Mile	lbs.	psi	kg.	kPa	lbs.	psi	kg.	kPa
11R22.5	Н	15701	24	68	19.6	498	41.8	1061	11.3	288	8.25, 7.50	12.5	318	495	6610	120	3000	830	6005	120	2725	830
12R22.5	Н	11073	24	68	20.1	509	42.9	1089	11.4	290	8.25, 9.00	13.2	335	483	7390	120	3350	830	6780	120	3075	830
315/80R22.5 (2)	L	64204	23	68	19.8	502	42.9	1088	12.5	318	9.00, 9.75	13.8	351	485	9090	130	4125	900	8270	130	3750	900
11R24.5	Н	78261	24	68	20.5	520	43.7	1111	11.4	289	8.25, 7.50	12.5	318	473	7160	120	3250	830	6610	120	3000	830

Note: Wheel listed first is the measuring wheel.

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(2) Not approved for use with an 8.25 wheel.
(*) Exceeding the lawful speed limit is neither recommended nor endorsed.

(‡) Overall width will change 0.1 inch (2.5 mm) for each 1/4 inch change in wheel width.

Minimum dual spacing should be adjusted accordingly.

MICHELIN® tires and tubes are subject to a continuous development program. Michelin North America, Inc. reserves the right to change product specifications at any time without notice or obligations. Please consult wheel manufacturer's load and inflation limits. Never exceed wheel manufacturer's limits without permission of component manufacturer.







