



The next generation on/off road drive tire optimized for exceptional traction, toughness and wear performance in mixed and aggressive applications.



(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.



business.michelinman.com

MICHELIN® X® WORKS D

The drive tire that WORKS, no matter the terrain. Optimized for wear.

TRACTION YOU CAN COUNT ON

Grips better new, grips better worn – proven superior off-road traction versus leading competitors ⁽²⁾

- **Designed to deliver exceptional traction** across terrains (mud, soft soil, gravel)
- **Tear drop sipes** in tire opens as they wear, for additional traction
- Alternating bridging & full tread depth lateral groove tread patterns provides optimum balance between stability from bridging for increased wear & improved rubber to void ratio for maximum traction.

BUILT TOUGH FOR HEAVY-DUTY WORK

- Chip/cut resistant compound
- Shock, impact and road hazard protection 4 steel belts in the summit for enhanced durability & puncture resistance
- Extra sidewall & shoulder protection

EXCEPTIONAL TIRE LIFE

• 15% longer tire life compared to X Works XDY⁽³⁾

Extra-wide grooves between rugged blocked lugs Alternating bridged and full tread depth lateral grooves

Stone Ejectors

Inclined groove • wall angles



Tear drop sipes to prevent stones and improve worn traction

RETREADABILITY

- **Durable retreadable casing** for optimal Total Cost of Ownership
- Exceptional stone ejection, retains 25% less stones than MICHELIN[®] X[®] WORKS XDY^{® (4)}
- Stone protection for maximum retreadability



Directional tread

Size	Load Range	Catalog Number	Tread Depth	Tread Max. Spee Depth (*)		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	kph	in.	mm	in.	mm	in.	mm	listed first.)	in	mm	Mile	lbs.	psi	kg.	kPa	lbs.	psi	kg.	kPa
11R22.5	н	10423	30	68	110	19.7	502	42.1	1069	11.4	291	8.25, 7.50	12.5	318	491	6610	120	3000	830	6005	120	2725	830
11R24.5	Н	62703	30	68	110	20.7	527	44.1	1120	11.4	290	8.25, 7.50	12.5	318	468	7160	120	3250	830	6610	120	3000	830

(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) Based on third-party testing using the Bridgestone[®] L320 tire, and Continental[®] HDC3 tire in size 11R22.5 when new and tires buffed to 10/32nds tread depth on an instrumented single-wheel traction vehicle in muddy soft soil. Actual results may vary.
 (3) Based on internal testing and survey fleet results comparing projected removal mileage of the MICHELIN[®] X[®] WORKS D and the MICHELIN[®] X[®] WORKS XDY[®]. Actual results will vary.

(3) Based on internal testing and survey fleet results comparing projected removal mileage of the MICHELIN® X[®] WORKS D and the MICHELIN® X[®] WORKS XDY[®]. Actual results will vary.
(4) Based on third-party testing comparing the MICHELIN[®] X[®] WORKS D tire and the MICHELIN[®] X[®] WORKS XDY[®] tire, when new and tested on a closed gravel course and paved surface. Actual results may vary. Note: Wheel listed first is the measuring 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.

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. MNA, Inc. continually updates its product information to reflect any changes in Industry Standards. Printed material may not reflect the current Load and Inflation information. Please visit www.michelintruck.com for the latest product information. The actual load and inflation pressure used must not exceed the wheel manufacturer's maximum conditions. Never exceed a wheel manufacturer's limits without permission from the component manufacturer.









Michelin North America, Inc., One Parkway South, Greenville, SC 29615 Michelin North America (Canada), Inc., 2500 Daniel Johnson Blvd., Suite 500, Laval (QC) H7T 2P6 © 2021 Michelin North America, Inc. All rights reserved. An Equal Opportunity Employer (05/21) © 2021 MNA(C)I. All rights reserved. PDF Only. (05/21)