

THE MICHELIN® **XDA® ENERGY + TIRE**

An ultra-fuel-efficient⁽¹⁾, line haul, dual drive tire.

On/Off Road

Saves your fleet \$400 annually per truck in fuel by replacing the Bridgestone M710 Ecopia[™] tire with the MICHELIN[®] XDA[®] ENERGY + tire, when you pay \$2.53 per gallon.⁽²⁾



Regional

Urban

Line Haul







FUEL EFFICIENCY

Helps Lower Fuel Consumption to Reduce Operating Costs

MILEAGE

Long Even Wear Helps Reduce Maintenance Costs

RETREADABILITY

MICHELIN® Durable Casings Designed to Provide Multiple Retreads. Helps Reduce Maintenance Costs.

The MICHELIN® XDA® ENERGY+ tire provides 7% better rolling resistance vs. a leading competitive line haul dual drive tire (3) for unparalleled fuel savings.

- (1) Based on industry standard rolling resistance testing of comparable tires or retreads. Actual results may vary, and may be impacted by many factors, to include road conditions, weather and environment, driver performance, etc.
- (2) Fuel savings calculated based on replacing the Bridgestone M710 EcopiaTM with the MICHELIN® XDA® ENERGY + in (8) drive tire positions on a class 8 tandem-drive axle truck. Calculations also based on the U.S. National average diesel fuel price as of July 31, 2017 for a class 8 tandem-drive axle truck and single tandem axle trailer combination traveling 120,000 miles/year. Actual results may vary, and may be impacted by many factors, to include road conditions, weather, environment, combination of steer and trailer tires used, driving habits, tire size, equipment and
- (3) Vs. BRIDGESTONE M710 Ecopia™ based on internal rolling resistance tests using ISO 28580 in tire size equivalent 275/80R22.5.
- (4) 77//3 Manufacturer's Limited Casing Guarantee: 7 Year or 700,000 Mile or 3-Retread Manufacturer's Limited Casing Guarantee for MICHELIN® XDA® ENERGY + tire when retreaded by an authorized Michelin Retread Technologies (MRT) Dealer only. See limited warranty for details.



FUEL EFFICIENCY

Help drive down operating costs to increase your competitiveness

- Saves \$400 per Truck Annually in Fuel vs. a Leading Competitor⁽¹⁾
- 7% better rolling resistance vs. a leading competitive line haul dual drive tire (2) brings new levels of fuel efficiency and savings
- Innovative FuelSaver tread compound provides ultra-low rolling resistance

MILEAGE

Long Even Wear helps reduce maintenance costs

- Tread design optimized to help provide long even wear
- Angled groove walls reduce stone retention helping to extend run out life

RETREADABILITY

MICHELIN® durable casings designed to provide multiple retreads to help reduce your maintenance costs

- 7 YEAR or 700,000 MILE or 3-RETREAD Manufacturer's Limited Casing Guarantee⁽³⁾ to Maximize Your Assets
- TW6 OzoneShield Double treatment of the sidewall for increased protection and lasting professional look

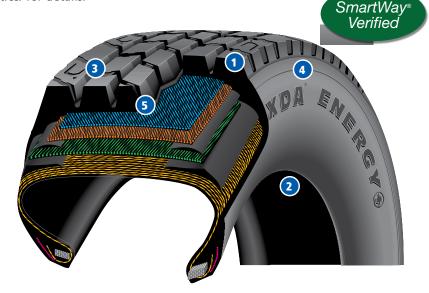


Helps lower fuel consumption to reduce operating costs. We stand behind this with a Limited Guarantee.

See your Michelin Representative or michelintruck.com/reference-materials/manuals-bulletins-and-warranties/ for details.

- 1 FuelSaver Tread Compound Helps reduce operating costs
- 2 Maximum Retreadability
 Helps reduce maintenance costs
- 3 Wide Circumferential Grooves *Quick water evacuation*
- 4 TW6 OzoneShield

 Lasting Professional Look
- 5 Angled Groove Walls Resists Stone Retention



Line Haul	Regional	Urban	On/Off Road				
Recommen	ded Acce	eptable					



7 YEAR or 700,000 MILE or 3-RETREAD
MANUFACTURER'S LIMITED CASING GUARANTEE (3)

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
275/80R22.5	G	08024	23	75	18.9	480	40.4	1027	10.9	277	8.25, 7.50	12.2	311	512	6175	110	2800	760	5675	110	2575	760

Note: Wheel listed first is the measuring wheel.

- (1) Fuel savings calculated based on replacing the Bridgestone M710 EcopiaTM with the MICHELIN* XDA* ENERGY + in (8) drive tire positions on a class 8 tandem-drive axle truck. Calculations also based on the U.S. National average diesel fuel price as of July 31, 2017 for a class 8 tandem-drive axle truck and single tandem axle trailer combination traveling 120,000 miles/year. Actual results may vary, and may be impacted by many factors, to include road conditions, weather, environment, combination of steer and trailer tires used, driving habits, tire size, equipment and maintenance
- (2) Vs. BRIDGESTONE M710 Ecopia" based on internal rolling resistance tests using ISO 28580 in tire size equivalent 275/80R22.5.
- (3) 7/7/3 Manufacturer's Limited Casing Guarantee: 7 Year or 700,000 Mile or 3-Retread Manufacturer's Limited Casing Guarantee for MICHELIN® XDA® ENERGY + tire when retreaded by an authorized Michelin Retread Technologies (MRT) Dealer only. See limited warranty for details.
- (*) 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.

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.







