MICHELIN® X®HA 2[™] LONG LASTING PERFORMANCE!

OPTIMIZE YOUR OPERATIONAL COST THANKS TO AN EXCEPTIONAL TIRE LIFE



www.michelinearthmover.com

MICHELIN® X®HA 2[™]

OPTIMIZE YOUR OPERATIONAL COST THANKS TO AN EXCEPTIONAL TIRE LIFE.



+16% WEAR LIFE⁽¹⁾

The MICHELIN[®] X[®]HA 2[™] lasts up to 16%⁽¹⁾ on average more hours compared to premium competitors.

Wear resistant rubber compound

More rubber to be worn⁽²⁾ MICHELIN[®] X[®]HA 2[™]: +9,5% volume of tread rubber vs. BRIDGESTONE® VJT and +4,6% vs BRIDGESTONE® VMT

()

Optimized contact patch with the ground



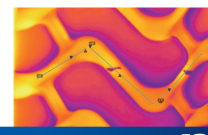


۲

DESIGNED FOR AN EXCELLENT ENDURANCE

Heat is the number one enemy of a tire. If your tire runs cooler it will last longer. The tire has been designed to limit tread movement and so limit the effects of heat.





MICHELIN® X®HA 2™ IS UP TO **19%**⁽³⁾ **VS BRIDGESTONE® VMT**



The Michelin tire is engineered with an architecture designed to absorb impact, minimizing damage, allowing your tire to continue working.

MICHELIN® X®HA 2™HAS MORE SIDEWALL PUNCTURE RESISTANCE THAN BRIDGESTONE® VJT

17.5 R 25 MICHELIN® X® HA 2™ A L3 * 176A2	CAI 717545
	CAI/1/343
20.5 R 25 MICHELIN® X® HA 2™ L3 * 186A2	CAI 899613
23.5 R 25 MICHELIN [®] X [®] HA 2™ L3 * 195A2	CAI 139147
26.5 R 25 MICHELIN [®] X [®] HA 2 [™] L3 ** 209A2	CAI 893825
29.5 R 25 MICHELIN [®] X [®] HA 2™ L3 ** 216A2	CAI 961307
875/65 R 29 MICHELIN® X® HA 2™ L3 * 214A2	CAI 936624









Superficial damage, no impact on the casing The casing is destroyed, impossible to repair



(1) Compared to Premium competitors (Good Year® RT-3B, TL3A+ and BRIDGESTONE® VMT and VJT), field study in real life conditions made by Michelin for 5 years 2012-2017, on 170 tires in Eastern Europe, Western Europe, China and Asia South

(1) Compared to Prenum competitors (Good Year K1-35, IL3A+ and BKIDGESTONE[®] VIIT, and VIIT, Held Study in real me softwares by Middlen to 5 year 200 and 25 R 25 and 3ane usage.
(2) Measurement certified by the Michelin Center of Technology, using XAO software, comparison of MICHELIN[®] X[®]HA 2TM 26.5 R 25 against BRIDGESTONE[®] VIIT, and BRIDGESTONE[®] VIIT, same size.
(3) Measurement certified by the Michelin Center of Technology, conducted at the Mining Testing Center in Almeria, Spain, in July 2016. Thermal measurements taken using a thermal imaging camera. Comparison of MICHELIN[®] X[®]HA 2TM 26.5 R 25 against BRIDGESTONE[®] VIIT, same size.
(4) Test certified by Michelin Center of Technology, conducted at the Mining Testing Center in Almeria, Spain, in July 2016. Comparison of MICHELIN[®] X[®]HA 2TM against BRIDGESTONE[®] VIIT, same size. All tires followed the same protocols and configuration (temperature, track), same number of tires tested. Test organized using a CAT 966 M, at 15 km/h, with 12000 kg of load, at 4 bars pressure.

Ð