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

OPTIMIZE YOUR OPERATIONAL COST THANKS TO AN EXCEPTIONAL TIRE LIFE

X®HA 2™ 80 SERIES *X®HA 2™* 65 SERIES





MICHELIN® X®HA 2TM 80 SERIES



+16% WEAR LIFE⁽¹⁾

The MICHELIN[®] X[®]HA 2[™] lasts up to 16%⁽¹⁾ on average more hours compared to premium competitors tires over the course of 5 years.

Wear resistant rubber compound

More rubber to be worn⁽²⁾ MICHELIN[®] X[®]HA 2[™]: + 9,5% volume of tread rubber vs. Alternative producer 1 and + 4,6% vs Alternative producer 2

Optimized contact patch with the ground





Michelin XHA 2 is up to 19%⁽⁴⁾ cooler than alternative producer 1 & 2. Heat is the number one enemy of a tire. If your tire runs cooler it will last longer and improve its retreadability. Up to 81% of Michelin construction tire are retreadable⁽³⁾.



BETTER RESISTANCE TO AGGRESSIONS⁽⁵⁾

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 ALTERNATIVE PRODUCER 1

17.5 R 25 MICHELIN® X® HA 2™ A L3 * 176A2	CAI 717545
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



The new and retreaded Michelin XHA 2 generates up to 24.7% less vibration (m/s²) to the operator than Alternative producer 3 and up to 34% less than Alternative producer 4.



(1) Compared to Premium competitors (Alternative producer 1 & 2), 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 Pacific; same size (23.5 R25, 26.5 R25 and 29.5 R 25) and same usage. (2) Measurement certified by the Michelin Center of Technology, using XAD software, comparison of MICHELIN® X^HHA 2^{max} 26.5 R 25 against Alternative producer 1 & 2, same size. (3) Measurement certified by the Michelin Center of Technology, using XAD software, comparison of MICHELIN® X^HHA 2^{max} 26.5 R 25) in Europe. (4) 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^HHA 2^{max} 26.5 R 25 against Alternative producer 1 & 2 26.5 R 25. 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/vh, with 12000 kg of load, at 4 bars pressure. (6) Test certified by Michelin Center of Technology, conducted in Ladoux, France in July 2015. Comparison of MICHELIN® X^BHA 2^{max} 23.5 R 25 against Michelin GLHA2 (retreaded XHA 2), Alternative producer 3 & 423.5 R 25. All tires followed the same protocols and configuration (temperature track), Test organized using a VMo L120G following the manufacturer's tire pressure ecommendations.





ALL OF MICHELIN® X®HA 2[™] 80 SERIES BENEFITS AND MORE



HIGHER FOOTPRINT

- Up to +49% more tread rubber⁽⁷⁾ to protect your tire and insure its retreadability
- Better traction on mixed soil

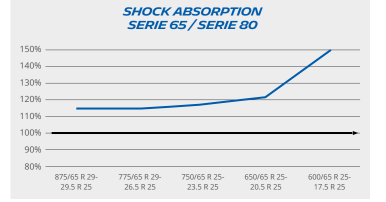




+14% FOOTPRINT SURFACE AND GREATER NUMBER OF EDGES⁽⁸⁾



- Better confort for the operator with up to 10% or more shock absorption⁽⁸⁾
- Better flotation in soft soils



875/65 R 29 MICHELIN® X® HA 2™ L3 * 214A2 775/65 R 29 MICHELIN® X® HA 2™ L3 * 206A2 CAI 936624 CAI 992646

(?) Internal comparison between 875/65 R.29 X⁰HA 2^m and 29.5 R.25 X⁰HA 2^m +49% and +45% between a 75/65 R.29 X⁰HA 2^m and 26.5 R.25 X⁰HA 2^m, measurements certified by the Michelin® Center of Technology (8) Internal comparison between 875/65 R.29 X⁰HA 2^m and 29.5 R.25 X⁰HA 2^m, measurements certified by the Michelin® Center of Technology

AUTHORIZED DISTRIBUTOR:



00