









MICHELIN XHA2



LONGEVITY

More service life

16% longer service life⁽¹⁾. Higher rubber volume to fight wear ⁽²⁾. XHA2: 4,6% more compared to BRIDGESTONE VMT tires. 9.5% higher rubber volume on the tread surface compared to BRIDGESTONE VJT tires.



DURABILITY

Reinforced casing supporting higher load at a lower pressure

Better resistance to hard wear and tear. (3) This Michelin tire boasts a tire body designed to absorb impacts and minimize damage to provide longer use. This tire is designed to limit tread movement, thus limiting the effects of heat.



COMFORT

Better resistance to aggressions

The Michelin tire is engineered with an architecture designed to have an optimized contact patch with the ground, reducing heat that prematurely wears the tire tread.

TIRE CHARACTERISTICS

ADDITIONAL INFORMATIONS

APPLICABLE VEHICLES











AND MORE



MICHELIN XH A2 is designed for hard compacted soil on gravel condition with a potential of 16km per hour at the maximum load.

> **Product Manager** Michelin Group



(1) Compared to premium competitors (Goodyear® RT-3B, TL3A+ and BRIDGESTONE® VMT et VJT); road tests in real-life conditions were conducted by Michelin over 5 years, from 2012 to 2017, in Eastern and Western Europe, China, and the South Asia-Pacific

region, using 170 tires of the same size (25 R25 et 29.5 R25) under the same use conditions.

(2) Measurements certified by the Michelin Technology Center using XAO software; comparison between MICHELIN® X® HA 2™ 26.5 R25 tires and BRIDGESTONE® VJT tires of the same size.

(3) Certified test by the Michelin Technology Center using XAO software; comparison between MICHELIN® X® HA 2™ 26.5 R25 tires and BRIDGESTONE® VJT tires of the same size.

(3) Certified test by the Michelin Technology Center at the Almeria Circuit in Spain, July 2016. Comparison between MICHELIN® X® HA2 tires and BRIDGESTONE® VJT tires of the same size. All the tires were tested following the same protocols and configuration, including the number of tires tested. Test organized using a CAT 966 M, at 9 mph with a 12,000 metric ton load and a 58 psi tire pressure.

LEARN MORE

ON THE WEB

https://business.michelinman.com/tires/michelinxha2

TESTIMONIALS

https://youtu.be/j5YPDRaiMYc

CONTACT

Please contact your local sales representative for more information.

