









MICHELIN X AGV EV





Optimize machine uptime New generation of radial tyre, developed to ensure maximal reliability on automated machines.

2 TREADLIFE

Improve service life ⁽¹⁾ Smooth pattern designed with specific rubber compound for an optimized tyre life.

1

3 ENERGY EFFICIENCY

Get up to 40% reduction in rolling resistance ⁽²⁾ Specifically designed radial structure with low resistance overall rubber compounds.

TYRE CHARACTERISTICS

2

ADDITIONAL INFORMATIONS

APPLICABLE VEHICLES



Energy efficiency and productivity drive port operation competitiveness. Automated systems and port electrification meet this demand, requiring tyres for seamless, energysaving, and durable operations. X AGV EV tyres aptly address these challenges.

Industrial and Port Tyres Product Manager *Michelin*

r

(1) Expect to be in operations over 20.000 hours / 4 years under standard operation. tyre tested in real conditions, port of Rotterdam, from 2020 to 2021. (2) Compared to premium BIAS and Radial tyres on AGV market. Rolling resistance measured in Michelin Center, in Ladoux, from 2020 to 2021.

LEARN MORE

ON THE WEB https://pro.michelin.fr/pneus/michelin-x-agv-ev

CONTACT

Please contact your local sales representative for more information.

