

MICHELIN X STACKER 3 HD



**RADIAL
TIRE**



**BOOST YOUR
PRODUCTIVITY**



**PORT OPERATIONS
SEGMENT**



MICHELIN

MICHELIN X STACKER 3 HD



1 ROBUSTNESS

15% extra service life in heavy duty conditions⁽¹⁾
Radial structure optimized to endure heavy duty cycles.

2 PRODUCTIVITY

Drive a distance of up to 12 km in an hour at a speed of 25 km/h⁽²⁾
Radial technology is more adapted for operations that require the transport of more tons per hour.

3 TREADLIFE

Reduce downtime with reliable wear life projection⁽³⁾
Tread wear indicator is now optimized to secure wear life projection and allows to plan the maintenance accordingly.

TIRE CHARACTERISTICS

ADDITIONAL INFORMATION

MICHELIN
TIRE CARE
TPMS



VEHICLE EQUIPMENTS



Port operators with wide fleets of several reach stackers often operate under tough conditions of load and speed to meet their productivity challenges. Their concern is unexpected machine downtime and they are specifically looking for tires that can help meet these challenges.

- Michelin Port Tires
Product Manager

⁽¹⁾Compared to XZM2+ and XZM2+A that may be removed with 40% rubber remaining under severe condition. X STACKER 3 HD removed after being 100% worn, resulting in an expected 15% extra life time. Data based on quality records, obtained from port operators, between 2017 and 2022.

⁽²⁾Compared to MICHELIN® 18.00R25 XZM2+ and X STACKER 2 : respective max distance of 10 and 7 km in one hour at 25 km/h max speed. Distance per hour is directly correlated to the amount of tons transportable in an hour.

⁽³⁾Compared to MICHELIN® 18.00R25 XZM2+/XZM2+A and X STACKER 2 LC. Field study in real life conditions made by Michelin during 7 years in a representative panel of operating terminals in Australia, Europe and Middle East; same size and usages.

LEARN MORE

ON THE WEB
business.michelin.co.uk

TESTIMONIALS
youtube.com/mh

UPDATED JUN 2022

TOOLS

BEYOND ROAD SELECTOR
beyond-road.selector.michelingroup.com/mh

CONTACT

Please contact your local sales representative for more information.



MICHELIN