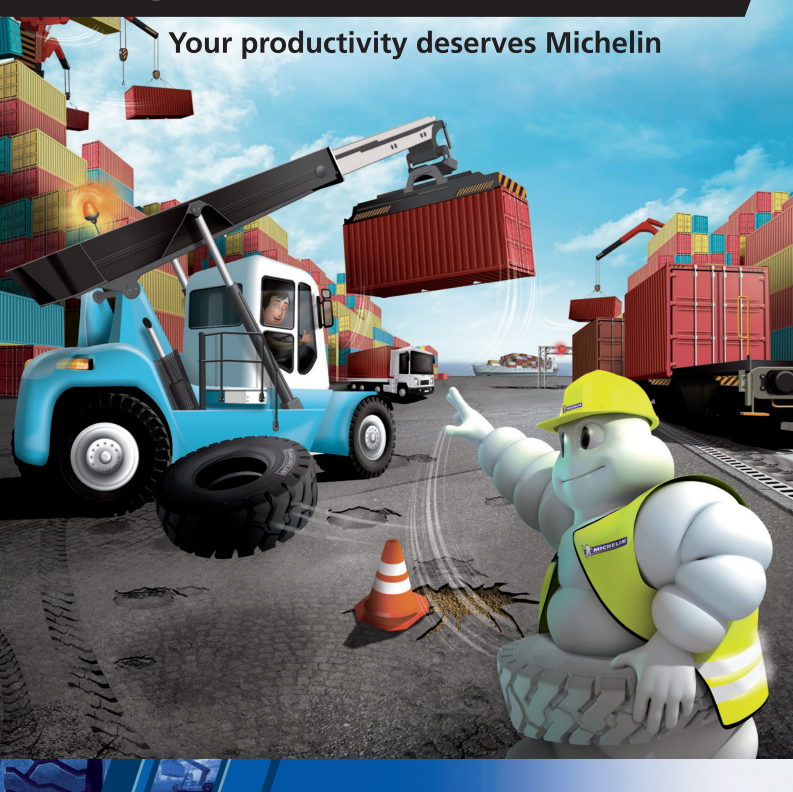
# MICHELIN® XZM2TM+

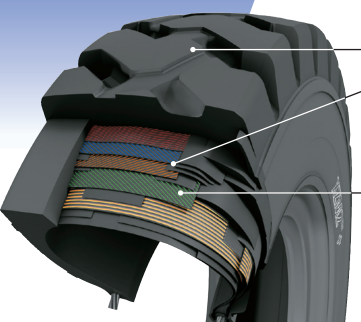


Productivity
Strength
Comfort



## MICHELIN® XZM2<sup>TM</sup>+

### Your productivity



#### **7** STRENGTH

#### REINFORCED CROWN ARCHITECTURE

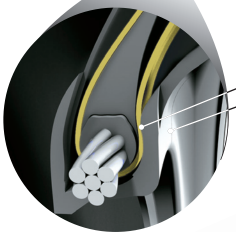
- Innovative rubber compounds
- Cords up to 50% thicker (#) on crown plies
- → One tread pattern for all axles

### HIGHLY RESISTANT TO IMPACT AND PUNCTURE

• 5 steel plies instead of the fabric plies used in BIAS-ply tires

#### **EXCEPTIONAL LATERAL STABILITY**

- The rubber coating on the steel crown plies is 100% more rigid (#)
- → Perfectly suited for Reach Stacker use



#### BEAD PROTECTED FROM AGGRESSION

- Steel cords around the bead and along the sidewall
- Up to 10mm protective rubber at the bead level
- → Improved safety



### deserves Michelin tires



#### **7 PRODUCTIVITY**

#### 15% LONGER SERVICE LIFE (#)

- Massive tread
- Wear-resistant, low abrasion rubber
- → Reduced downtime

#### **E**XTENSIVE SPEED CAPABILITY

- Maximum speed of 25 kph (15 mph)
- 10 kilometers (6 miles) per hour capability
- → Exceptional productivity

#### **7 COMFORT**

#### **E**XTENSIVE STABILITY

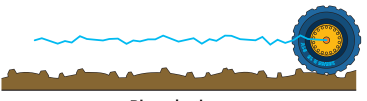
- **─○**Wide, rigid tread
- → Greater maneuverability when loading and unloading

#### RADIAL TECHNOLOGY

- The tire structure absorbs ground irregularities:
- → Pleasant working conditions
- → Protection of the equipment and goods carried



MICHELIN XZM2™ + radial tire



**Bias-ply tires** 

## MICHELIN® XZM2TM+

Sizes	Tread depth	
	mm	32 <sup>e</sup> inche
18.00 R 25 XZM2 <sup>™</sup> + TL 207A5	78	98.3
18.00 R 33 XZM2 <sup>™</sup> + TL 214 A5	78	98.3

## **More** environmentally-friendly

#### **7 LONGER SERVICE LIFE**

You use fewer tires to carry the same number of loads

**7 TIRE DOES NOT CONTAIN AROMATIC OIL** 

## **7** THE MICHELIN GROUP COMMITMENT

■ All our manufacturing plants have ISO 14001 certification

■ Impact on the environment reduced by 22% since 2005



All sizes comply with International standards currently in force regarding antistatic properties. For use in all industries where there is a risk of combustion or explosion: chemical, petrochemical, paint, ...



MICHELIN RECOMMENDATIONS

