## MICHELIN XZM

The tyre for material handling in ports and intermodal centres

Increased productivity and reinforced safety

Vil A

**Driving** ease

## **Operator comfort**





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	Sizes	Tread depth		
		mm	32 <sup>rd</sup> inch	
	9.00 R 20 XZM TL 160 A5	33	42	
	10.00 R 20 XZM TL 166 A5	35	44	
	11.00 R 20 XZM TL 169 A5	38	48	
	12.00 R 20 XZM TL 176 A5	40	50	
	12.00 R 24 XZM TL 178 A5	40	50	
	14.00 R 24 XZM TL 193 A5 (#)	63	79	
	16 00 R 25 X7M TL 200 A5 (#)(##)	71	89	

16.00 R 25 XZM TL 200 A5 (#)(##) 71

(#): maximum speed must not exceed 25 km/h



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, ...

### **7** INCREASED PRODUCTIVITY AND REINFORCED SAFETY

The design of the crown, protection of the sidewalls and massive tread blocks give a tough resistance to shock ruptures and accidental damage and therefore guarantee a reduction in machine downtime
The specific rubber compounds allow the tyre, in spite of substantial rubber thicknesses, to travel 15 km in the hour at a maximum

#### **7 DRIVING EASE**

speed of 40 km/h.

A wide, stable tread gives good manoeuvrability, driving ease and precision appreciated by operators.

#### **7 OPERATOR COMFORT**

■ A supple casing absorbs surface undulations and gives excellent protection to the machine and the loads it transports

■ A better distribution of tread blocks (offset with an optimised design) guarantees a progressive placing of tread blocks on the ground, reducing vibrations and giving better comfort to the operator and machine.

For possible specific conditions of use, to consult your usual MICHELIN representative

#### REPAIRABILITY AND RETREADABILITY MAXIMIZED

THANKS TO THE EXTREME RELIABILITY OF THE CASING (##)

(##) provided that the worn tyre answers criteria of retreading and/or repair and, for **25**" tyre, passed successfully a specific detailed inspection NDT (NonDestructive Testing).

For further information on these controls and checks, to consult your usual Michelin representative.

#### BENEFITS OF THE MICHELIN® RADIAL TECHNIQUE

longer tyre life
better traction on all types of surface
lower fuel consumption
improved comfort
increased resistance to punctures / flats
increased heat resistance

