



# **MICHELIN X-STRADDLE**

## The tyre specifically for straddle carriers

**7** SAFETY Specific crown design Substantial sidewalls

Better damage resistance

**7 TREAD LIFE** 

Massive tread

Superior protection against shock ruptures

Sizes	Tread depth	
	mm	32 <sup>rd</sup> inch
16.00 R 25 TL 200 A5	49	61.7
480/95 R 25 TL 206 A5 (#)	50	63

(#): tyre developed for straddle carriers of 50 tonnes



#### Substantial sidewalls Better resistance against shock ruptures and accidental damage Resistante to heat generation Rubber compounds specially developed for this type which allow it to travel at 12 km in the hour and with a maximum All sizes comply with speed of 30 km/h in spite of significant international standards rubber thicknesses currently in force regarding antistatic properties. For use in all industries where **7** OUTSTANDING COMFORT there is a risk of combustion Tread pattern with two longitudinal grooves or explosion: chemical, Regular tread wear patterns petrochemical, paint, ... Vibrations minimized Suppleness and driving precision appreciated by operators

### 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 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

