



MICHELIN X STACKER

A specialised product for short distance applications to improve tyre life

Sizes	Tread depth	
	mm	32 rd inch
18.00 R 25 X STACKER TL 207 A5	90	113.4

7 TREAD LIFE + 51% (1)

It's massive tread and new crown design have optimised tread wear potential giving an exceptional longevity.

7 PRODUCTIVITY

- It's smooth tread provides excellent mobility.
- Substantial sidewalls protected by internal reinforcements guarantee an efficient protection against shock ruptures, cuts and accidental damage.



7 SAFETY

■ Specially formulated rubber compounds for this application, in spite of their exceptional thickness, result in the ability to travel at a maximum speed of 25 km/h and a maximum travel distance in the hour of 5 km depending upon the climatic conditions and the distance travelled laden (2).

7

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 HANDLING

- A wide rigid tread gives excellent stability when loading and unloading.
- Its supple casing design absorbs surface irregularities and provides a driving precision which is very much appreciated by users. It also assures very good protection for the machine and the goods transported
- (1) In relation to 18.00 R 25 XZM STABIL'X
- (2) For more information contact your 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 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

