X WORKS

325/95 R 24 (= 12.00 R 24) 162/160K*

The champion load carrier

- Lower operational costs
- Accessibility and mobility on all types of surfaces
- Increased weight/volume transported







X WORKS XZ * 325/95 R 24 (=12.00 R 24)

Steer axle:



Consistent wear levels :

better distribution of stress on ground level in the X WORKS XZ contact patch.

• More rubber on the ground :

19 mm tread depth (+1mm compared with the XZY) and wider tread pattern than the 12.00 R 24 XZY.

More kilometres :

+14% kilometres on tracks and roads, compared with the 12.00 R 24 XZY.

X WORKS XD* 325/95 R 24 (=12.00 R 24)

Drive axle:



- Tread is more resistant to tearing : new tread pattern MATERIALS.
- More kilometres :
- +11% kilometres on tracks and roads, compared with the 12.00 R 24 XDY.
- More mobility on all type of surfaces :

massive tread pattern developed from earthmover technology and 22mm tread depth (+2mm compared with the XDY).

Maximise weight and volumes transported

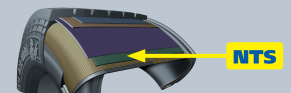


New load capacity: 162/160K

X WORKS at 8,5 b can carry:

- 9,500 kg single
- **18,000 kg twinned**

Lower utilization costs



Resists stress to the crown:

Additional ply: NTS Crown Triangulation Ply

MICHELIN technical truck tyre data:

IVIICITEE	Wienzelle teenmen track tyre data:													
					Dimensional characteristics									
Load per axle kg		Road pressure		Load index	Dimensions E.T.R.T.O			MICHELIN dimen- sions		New tyre tread depth	Advised rims	(New flaps	Tubes	
Single	Twinned			Speed symbol	S	D	CdR/RC	R'	Е	tread depth	rims	2000)		
Kg	Kg	Bar	PSI		mm	mm	mm	mm	mm					
325/95 R 24 X WORKS XZ 162/160K TL - X WORKS XD 162/160K TL														
6 400	12 100	5.5	80	162/160K	319	1 250	3 739	562	360		8.00V B8.0 8.5 B8.5 9.0	24/25 x8.50	24Q	
6 900	13 100	6.0	85							x works xz				
7 400	14 000	6.5	90							19 mm				
8 000	15 000	7.0	100											
8 500	16 000	7.5	110							X WORKS XD				
9 000	17 000	8.0	115							22 mm				
9 500	18 000	8.5	125											

Very important: MICHELIN 325/95 R 24 X WORKS XZ and X WORKS XD have the same dimensional characteristics as the 12.00 R 24 XZY and XDY. They can be fitted on the same 24x8.50 wheel.

Notice: Avaibility of products shown in this document may vary from country to country. Please consult your local MICHELIN contact before proceeding.

*May be used with tube

