





MAXIMIZE THE UPTIME OF YOUR REACH STACKER



Higher crown endurance (1) with new improved structure

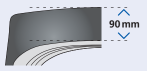


Excellent bead endurance with the introduction of B² Technology



RUN MORE DISTANCE IN AN HOUR¹

Adapted tread depth to run +40% distance per hour



MICHELIN X-STACKER 18.00 R 25





MICHELIN X-STACKER 2 18.00 R 25

7KM DISTANCE/HOUR

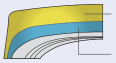


LAST LONGER²

7% longer wear life

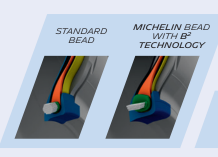
A dual compound to run longer distance per hour and for longer wear life

THE MICHELIN DUAL COMPOUND



Type 1 rubber with high wear-resistance

Type 2 rubber with high heat-resistance





MORE ROBUST¹

Improved overall robustness or the tire



⁽¹⁾ Compared to MICHELIN® X-STACKER® 18.00R25 tire.
(2) Compared to MICHELIN® X-STACKER® 18.00R25 tire, average performance by port site.
Projected improvement in wear life based on field performance in customer port sites.



MICHELIN TECHNICAL DATA

COMMERCIAL DESCRIPTION	CAI MSPN	Max. dist. / hour km mile	e mm inch	D mm inch	R' mm inch	RC mm inch	Tread depth mm 32rd	Dual Spacing mm inch	Cap liter gallon	Measuring Recommended Rim ⁽³⁾	Other Approved Rims ⁽³⁾
X-STACKER 2 207A5 18.00 R 25 Tubeless	101475 26910	7 4.3	501 19.7	1656 65.2	750 29.5	5006 197.1	72 90.7	612 24.1	465 122.9	13.00/2.5	15.00/2.5
Bar Psi	6 87				8 116				10 145		
Machine - Use (kg - <i>lb</i>)	MECHANICAL HANDLING, CYCLIC SERVICE: Side loaders and forklift trucks steer axle										
STATIC	18380 40528				22280 49127				26250 57881		
<= 10 KM/H	15930				19180				22750		
<= 6 MP/H	35126				42292				50164		
25 KM/H	12250				14750				17500		
15 MPH	27011				32524				38588		
Machine - Use (kg - <i>lb</i>)	MECHANICAL HANDLING, CYCLIC SERVICE: Forklift trucks drive axle										
<= 10 KM/H	15930				19180				22750		
<= 6 MP/H	35126				42292				50164		
25 KM/H	15930				19180				22750		
15 MPH	35126				42292				50164		

For non cyclic use, or other vehicles, contact your Michelin representative.











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