MICHELIN® STABLY XZM

GET ALL THE BENEFITS OF MICHELIN® RADIAL TIRE TECHNOLOGY!

With the MICHELIN[®] STABIL'X[®] XZM[™] tire, you will get:

- Fewer flat tires for maximum uptime
- Exceptional treadwear
- Excellent stability and operator confidence
- Outstanding machine and payload protection





MICHELIN[®] STABIL'X[®] XZM[™]

The rugged pneumatic MICHELIN[®] radial tire is designed for forklift trucks, terminal tractors and other industrial equipment used in heavy-duty applications.

THE BENEFITS OF MICHELIN® RADIAL TIRES

Exceptional Performance:

• Excellent traction; outstanding stability; enhanced operator comfort; less vehicle damage

Excellent Productivity:

• Resistance to impacts and cuts means fewer flats

Low Operating Costs:

• Long-lasting, even-wearing tread pattern; durable with low rolling resistance for efficient fuel economy; easy to repair

THE TIRE OF CHOICE FOR:





CONTAINER HANDLERS



AIRCRAFT PUSH-BACK VEHICLES



TERMINAL TRACTORS

SIZE	TREAD DEPTH	
	32nds	ММ
5.00R8	29	23
150/75R8	20	16
180/70R8	24	19
6.00R9	30	24
200/75R9	28	22
6.50R10	34	27
225/75R10	30	24
7.00R12	35	28
250/75R12	35	28
7.00R15	35	28
7.50R15	38	30
8.25R15	41	33
225/75R15	31	25
250/70R15	35	28
315/70R15	44	35
355/65R15	44	35
9.00R20	41	33
10.00R20	44	35
11.00R20	48	38
12.00R20	50	40
12.00R24	50	40
14.00R24	80	63
16.00R25	89	71

Excellent Stability and Handling

Reinforced buttressed shoulders give operators a stable, comfortable ride.

Payload Protection

The MICHELIN® steel radial construction absorbs shocks – protecting payload and valuable machine components.

Exceptional Tread Life

The MICHELIN® STABIL'X® XZM^m tire with its deep tread is designed for long life and low operating costs.

Maximum Uptime

Steel construction, heavy-duty tread and sidewalls make this tire resistant to punctures and damage. More uptime translates into high productivity.

MICHELIN NORTH AMERICA, INC. One Parkway South, P.O. Box 19001, Greenville, SC 29602-9001 1-877-574-8473

www.michelinearthmover.com

© 2011 MEM, Inc. MEL41591 (Rev 8/11)

