

# MICHELIN XSMD2+

The L5S tyre for loaders working in mines  
in the most difficult conditions

**Productivity**

**Security**

**Simplified maintenance**



# MICHELIN XSMD2+



## The L5S tyre for loaders working in mines in the most difficult conditions

SIZES	TREAD DEPTH	
	mm	32 <sup>rd</sup> inch
12.00 R 24 TL	57	71.8
14.00 R 24 TL	58	73.1
17.5 R 25 TL **	78	98.3
18.00 R 25 TL **	96	120.9
20.5 R 25 TL	78	98.3
23.5 R 25 TL	88	110.9
26.5 R 25 TL **	102	128.5
29.5 R 29 TL **	112	141.1
35/65 R 33 TL **	97	122.2



### ➤ PRODUCTIVITY

■ It's extremely smooth deep tread and robust shoulders with sidewall protection ensure an excellent defence against shock ruptures and accidental damage together with excellent tread tearing resistance

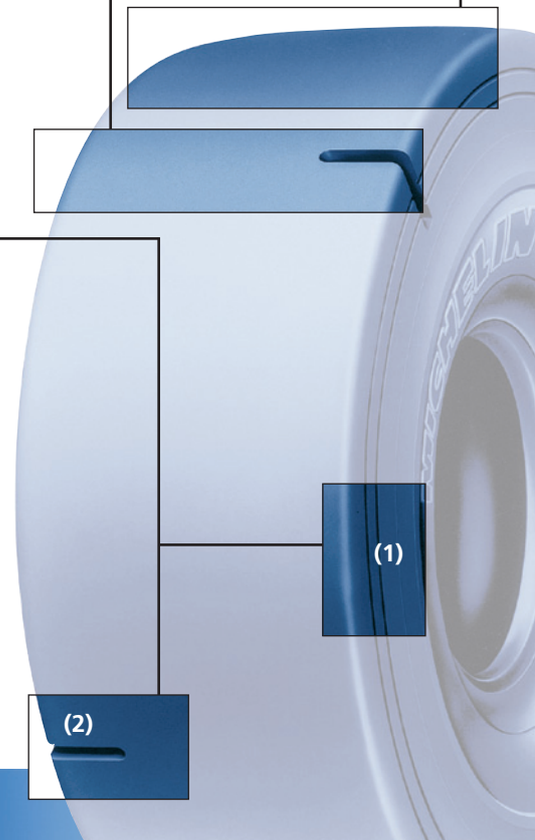
### ➤ SECURITY

■ The wide substantial tread specifically formulated to give an excellent level of adhesion in the most difficult conditions of use

### ➤ SIMPLIFIED MAINTENANCE

■ Practical and very clearly visible wear indicators integrated into the tyre

- (1) : on the sidewall for 33 to 45 diameter  
 (2) : on the shoulder for sizes < 33 diameter



855 200 507 RCS Clermont-Ferrand  
 Edition 7039 Gb (2011-11) - Ref. 0509038  
 fustum 121338 - Tel. 04 73 73 25 25

REPAIRABILITY AND RETREADABILITY MAXIMIZED THANKS TO THE EXTREME RELIABILITY OF THE CASING (##)

(##) provided that the worn tyre answers criteria of retreading and/or repair.

#### 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



# MICHELIN<sup>®</sup>

# XSM<sup>®</sup> D2+

GET ALL THE BENEFITS OF MICHELIN<sup>®</sup>  
RADIAL TIRE TECHNOLOGY!

**With the MICHELIN<sup>®</sup> XSM<sup>®</sup> D2+ tire, you will get:**

- Reliability in the most extreme conditions
- Super-deep tread for extended wear



# MICHELIN® XSM® D2+

The super-deep, smooth MICHELIN® XSM® D2+ tire designed for maximum wear and reliability on wheel loaders and haulers working in severe mining, quarry and waste-handling conditions.

## THE BENEFITS OF MICHELIN® RADIAL TIRES

### Exceptional Performance:

- Excellent traction; enhanced operator comfort and less vehicle damage

### Excellent Productivity:

- Cooler operating temperatures, less susceptibility to damage from impacts and penetrations

### Low Operating Costs:

- Long-lasting, even wearing tread pattern; durable with low rolling resistance for efficient fuel economy; repairable and retreadable

## THE TIRE OF CHOICE FOR:



SIZE	TREAD DEPTH	
	32nds	MM
12.00R24	72	57
14.00R24	73	58
17.5R25**	98	78
18.00R25**	121	96
26.5R25	128	102
29.5R29	126	100
35/65R33**	122	97

### Superior Reliability

Special cut-resistant rubber compounds and heavy sidewall protection make this the ideal tire for the most highly abrasive and severe mining conditions. It eliminates the need for expensive foam/poly fill or chains.

### Unique Tread Depth Indicator

No grooves or slots to trap rocks or tear chunks of tread rubber.

### Extended Wear

The MICHELIN® XSM® D2+ tire has a super-deep tread that means less tearing and greatly increased wear.

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

[www.michelinearthmover.com](http://www.michelinearthmover.com)

© 2011 MEM, Inc.  
MEL41530 (Rev 7/12)

