

Short journeys and long distances on all types of roads

MICHELIN X<sup>®</sup> MULTI<sup>™</sup> D

215/75 R 17.5

# MICHELIN X® MULTI<sup>™</sup> Z & D

# WORK WITH MORE PEACE OF MIND



MICHELIN X<sup>®</sup> MULTI<sup>™</sup> Z

215/75 R 17.5

# MOBILITY MAXIMISED, PROFITABILITY IMPROVED

DRIVE FOR LONGER WITH THE SAME TYRES ALL YEAR\*\*

\* In preparation. \*\* Customer trials 2011/2012 - Results show + 18% lifespan compared with the MICHELIN XDE 2 tyre.



# MICHELIN X<sup>®</sup> MULTI<sup>™</sup> Z & D

# WORK WITH MORE PEACE OF MIND, YOU WILL BE ABLE TO GIVE YOUR CUSTOMERS MORE SATISFACTION



#### «YOU GET THERE ON TIME, IN ALL WEATHER CONDITIONS...»

## YOUR MOBILITY MAXIMISED

#### You waste less time, and you cut your costs

Dedicated drive axle pattern to ensure maximum grip in all weather conditions.



## «YOU ARE A STRONG COMPANY»

## YOUR PROFITABILITY IMPROVED

#### You minimise your vehicle's downtime

You cut your costs as much as possible by driving for longer <sup>(1)</sup> with the same tyres. A lifespan increased by 2 to 6 months <sup>(2)</sup> compared with its predecessor, the MICHELIN XDE 2.



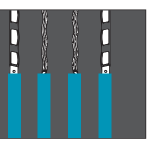
#### «YOU SATISFY ENVIRONMENTAL REQUIREMENTS»

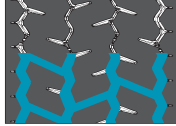
## YOUR BUSINESS OPTIMISED

**Your company can better meet delivery requests that demand environmentally responsible standards** Your vehicles generate less road noise. A tyre at least twice as quiet as its competitors <sup>(3)</sup>.

(1)\*\* Customer trials 2011/2012 - Results show + 18% lifespan compared with the MICHELIN XDE 2 tyre
(2) Assumption: if the MICHELIN XDE 2 tyre lasts 12 months, the MICHELIN X<sup>®</sup> MULTI D tyre lasts 18% longer, i.e. 14 months.
(3) according to competitors' labelling data .

Dimensions	Theoretical regrooving depth	Regrooving width	Blade
17.5 Z	H = 2 mm	7 to 8 mm	R3
17.5 D	H = 2 mm	7 to 8 mm	R3
19.5 Z	H = 3 mm	8 to 10 mm	R4
19.5 D	H = 3 mm	8 to 10 mm	R4





Regroovable and retreadable

MICHELIN X<sup>®</sup> MULTI<sup>™</sup> Z

MICHELIN X<sup>®</sup> MULTI<sup>™</sup> D

Tread Pattern	Load index/ Speed symbol	Section width (mm)	Free diameter (mm)	Laden radius (mm)	Minimum dual spacing (mm)	Advised Rims (Inch)	S = Single T = Twin	Pressure (Bars) / Load per axle (Kg)				
								4,50	5,00	5,50	6,00	6,50
215/ 75 R 17.5 MICHELIN X <sup>®</sup> 126 MULTI <sup>™</sup> Z & D		225		357	245	6.00	S	2475	2700	2935	3165	3400
	126/124 M	235 10	1076			6.75	Т	4655	5085	5525	5960	6400



# REGROOVING TABLES