

INTRODUCING
295/80R22.5

MICHELIN
X MULTI D+
DRIVES YOU LONGER



MICHELIN



MICHELIN
X MULTI D+



Operating cost





COMBINING THE 4 LONG LASTING
MICHELIN TECHNOLOGIES

INTO

ONE TYRE





THE CUSTOMER ASKED FOR:
**LONG LASTING TYRE WHICH WILL
REDUCE THE FLEET'S OPERATING COST**



MICHELIN ANSWER:

DEEP & WIDE
NEWLY DEVELOPED
TREAD PATTERN DESIGN

+10% LONGER LASTING DURING FIRST*
LIFE VS. PREVIOUS GENERATION

WIDER ROAD SURFACE COVERAGE
ENCOURAGES EVEN WEAR

SOLID TREAD BLOCKS

*The performance level increase is based on technical assessment by Michelin RDI.





THE CUSTOMER ASKED FOR:
**EVEN WEAR TO REDUCE THE NEED FOR
TYRE ROTATION AND TYRE CHANGE,
BOOSTING VEHICLE UPTIME**



MICHELIN ANSWER:

CONNECTED BLOCKS
*BRIDGE LINKS CONNECTING
TREAD BLOCKS*

*TREAD BLOCKS STABILISED
DURING RUNNING*

*REDUCES STONE RETENTION
RELATED DAMAGES*





THE CUSTOMER ASKED FOR:
**GRIP IN WET CONDITIONS FOR BETTER
SAFETY AND MOBILITY**



MICHELIN ANSWER:

○ ***LONG LASTING GRIP***
*IMPROVED GRIP THANKS TO
V SHAPE LATERAL GROOVES*

○ *EVACUATES WATER FASTER*

○ *REDUCED AQUAPLANNING*

○ *ULTIMATE GRIP PERFORMANCE*





THE CUSTOMER ASKED FOR:
EXTRACT AS MANY RETREADS POSSIBLE
FROM THE TYRE CASING FOR
BEST VALUE



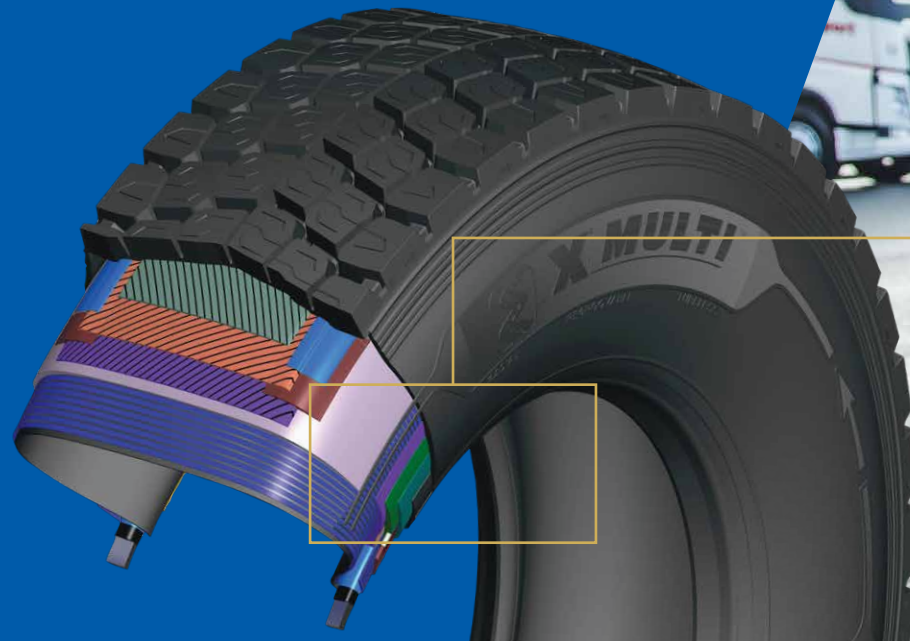
MICHELIN ANSWER:

X-CORE

*EXTRA PROTECTION LAYER
FOR OPTIMAL RETREADABILITY*

*RESIST HEAT BUILDUP AT THE BEAD AREA
DURING RUNNING*

*EXTEND ENDURANCE OVER
MULTIPLE LIVES*



MICHELIN X MULTI D+





TECHNICAL INFORMATION

<i>TYRE SIZE</i>	<i>CAI</i>	<i>LOAD/SPEED INDEX</i>	<i>MAX LOAD (KG) PER TYRE S/D</i>	<i>MAX SPEED (KMPH)</i>	<i>MAX PRESSURE (BAR/PSI)</i>	<i>SECTION WIDTH (MM)</i>	<i>OVERALL DIAMETER (MM)</i>	<i>RECOMMENDED RIM (INCHES)</i>
<i>295/80R22.5</i>	<i>498567</i>	<i>152/149M</i>	<i>3550/3250</i>	<i>130</i>	<i>8.30/120</i>	<i>298</i>	<i>1064</i>	<i>8.25</i>



Warning: Michelin truck tyres are designed and optimised for specific conditions of usage which can be found in the Michelin Truck & Bus Technical Data Book and Michelin Truck & Bus Service manual. It is therefore, not advisable to use the product in conditions of use outside the parameters for which it was designed for. Operations outside these parameters are identified as abnormal usage and are not eligible for warranty consideration.

Serious or fatal injury may result from tyre failure of operating outside the tyres intended conditions of use. Refer to the Michelin Truck & Bus Tyre Technical Data Book (East Asia and Oceania Edition), Michelin Truck & Bus Tyre service Manual, or consult your Michelin Truck Tyre professional for recommendations and procedures.



LEARN MORE ON OUR WEBSITE
[TRUCKS.MICHELIN.COM.AU](https://trucks.michelin.com.au)



MICHELIN