

MICHELIN XTE2+ 215/75R17.5

**FOR OPTIMUM PAYLOAD
AND UPTIME FOR YOUR FLEET**



Safety for your driver and goods



Longer mileage



High retreadability



DESIGNED FOR NATIONAL
AND REGIONAL OPERATIONS
ON ALL TYPES OF ROADS



**TRAILER
AXLE**

TIRE DIMENSION: **215/75R17.5**



Visit the Michelin B2B website: <https://business.michelin.com.au/tyres/michelin-xte2-plus>



OUR FLEET CUSTOMERS

STANDARD TRANSPORT



- **Typical Goods** : vehicles, livestock, public works construction
- **Expectations** : cost, reliability, mobility in all weather

SPECIAL GOODS AND HEAVY-DUTY TRANSPORT



- **Typical Goods** : machineries, construction, public works, military vehicles, boats
- **Expectations** : payload, reliability, mobility in all weather

MICHELIN XTE2+ 215/75R17.5 OPTIMUM PAYLOAD AND FLEET UPTIME

EVEN WEAR

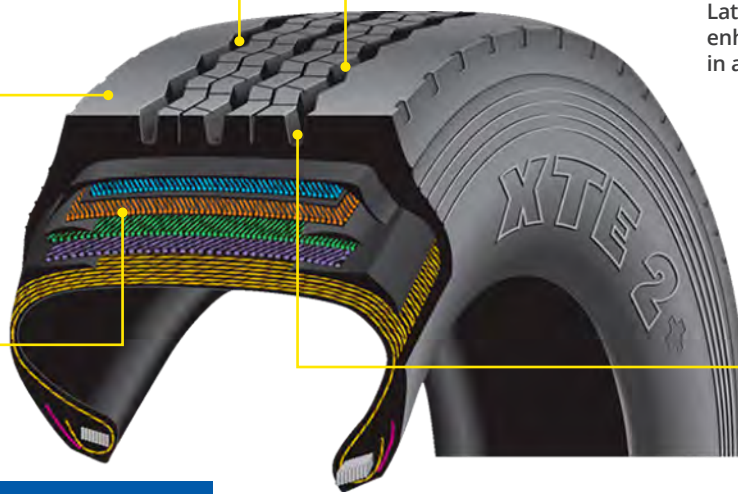
Advanced tread profile, even wear distribution to improve resistance to irregular wear.

FOR LONGER MILEAGE

Dual compound tread rubber helps ensure cool operating temperatures, while chip and cut resistant rubber compound helps resist the abrasion/aggression from lateral scrub and rough surfaces.

CASING DURABILITY

Robust crown design with 4-steel belt package.



HIGH GRIP FOR SAFETY

Lateral siping along rib edges help enhance traction and braking in adverse weather conditions.

HIGH WET TRACTION

Deep, wide channels help provide excellent water evacuation throughout the life of the tire.

MICHELIN RECOMMENDATIONS

Product and Dimension	LI/SS	Tread Depth	Max Speed	Loaded Radius	Overall Diameter	Section Width	Recommended Rim	Min. Dual Spacing	Rolling Circumference	Load per axle and pressure (single)	Load per axle and pressure (dual)
		mm	Kph	mm	mm	mm	in	mm	mm	kg / psi	kg / psi
MICHELIN XTE2+ 215/75R17.5	135/133J	12	100	359	777	215	6.00 x 17.5	243	2370	4360kg (123psi)	8240kg (123psi)

WARNING: MICHELIN truck tires are designed and optimized for specific conditions of usage which can be found in the MICHELIN Truck and Bus Tire Technical Databook and MICHELIN Truck and Bus Service Manual. It is therefore not advisable to use the product in conditions outside the parameters for which it was designed for. Operations outside of these parameters are identified as abnormal usage and are not eligible for warranty consideration. Serious or fatal injury may result from tire failure as a result of operating outside the tire's intended conditions of use. Refer to the MICHELIN Truck and Bus Tire Technical Databook, MICHELIN Truck and Bus Service Manual, or consult a Michelin Truck Tire professional for recommendations and advices.

