

INTRODUCING MICHELIN XMEZ + XMED COMBINATION IN 295/80R22.5 DIMENSION



UP TO 8%* BETTER FUEL SAVINGS

• Energy tread rubber compound reduces the rolling resistance of tyres meaning lower efforts required by the engine to move the vehicle, resulting in lower fuel consumption



SUSTAINABILITY: LOW CARBON EMISSION PRODUCTS

 XMEZ & XMED are India's most fuel efficient tyres having lowest rolling resistance which significantly reduces the fuel consumption thereby reducing CO2 emissions



TYRE MILEAGE AND BETTER RETREADABILITY

- Regenion Technology gives best balance of performance between fuel consumption, wear and resistance to tread aggression
- Powercoil, Duracoil and Infinicoil Technology provides better casing endurance, enhanced crown robustness and better bead stability enabling multi-life retreadabality





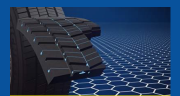
HIGHEST LOAD CARRYING CAPACITY IN Z+D COMBINATION

 XMEZ and XMED come with 154/150 LI enabling vehicles to operate as per new axle load norms, giving freedom to carry more load with less stress on the casing



INFINICOIL TECHNOLOGY MICHELIN ENDURANCE OVER THE TYRE'S LIFETIME

- A continuous steel wire (approx 400) metres) wrapped around the tyre to provide greater stability for lifetime
- Enhanced endurance with higher conditions for your confident ride
- With benchmark endurance, Infinicoil Technology gives you more mileage and fuel savings



REGENION TECHNOLOGY MICHELIN GRIP MILE AFTER MILE

- Self-regenerating tread blocks, supported by MICHELIN mold 3D metal printing technologies, provide solid grip throughout tyre's lifetime
- New grooves emerge over the tyre's life for enhanced mobility
- Our rigid and compact tread pattern helps lower fuel consumption and tread aggression



POWERCOIL TECHNOLOGY MICHELIN ENDURANCE WITH **IMPROVED ROLLING RESISTANCE**

• A new generation of more robust steel casing cables make them lighter leading to better endurance and better rolling resistance



DURACOIL TECHNOLOGY A REINFORCED BEAD FOR BETTER **ROBUSTNESS**

- Duracoil brings a unique reinforced zone between the tyre and the wheel for better robustness and longer life
- Our high-end nylon protects the bead bundle for better stability while rolling

TECHNICAL SPECIFICATIONS

SIZE	LOAD INDEX/ SPEED INDEX (LI/SI)	PR	LOAD/TYRE IN KGS (S/D)	MAX. SPEED (KM/HR)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)	RECOMMENDED RIM WIDTH (MM/IN)	ORIGINAL TREAD DEPTH (MM)
X MULTI ENERGY Z	154/150L	18	3750/3350	120	1041	286	209.5 X 571.5 / 8.25 X 22.5	14
X MULTI ENERGY D	154/150L	18	3750/3350	120	1050	298	209.5 X 571.5 / 8.25 X 22.5	16.9

^{**}Based on the simulation done as per the RRT values and Indian usage conditions *When compared to 295/80R22.5 and leading competition in Z+D combination

Subject to Michelin Terms & Conditions. For complete terms and conditions, please visit www.michelintransport.in. All Michelin tyres are subject to Michelin standard warranty.

A Warning: Serious or fatal injury may result from tyre failure due to incorrect selection, fitting, usage or maintenance of tyres. To ensure correct selection, fitment, usage and maintenance, refer to the Michelin Truck and Bus Tyre Service Manual (Ásia-pacific edition) - available at a Michelin Tyre dealer. Please consult a tyre professional for all tyre related issues.

