

MICHELIN X MULTI Z2 & X MULTI D+



"STRONGER"" TYRE WITH HIGHEST LOAD CARRYING CAPACITY:

- Robust sidewall: Thanks to Powercoil Technology, a new generation of robust steel cables used in casing to provide improved resistance to distortion and damage.
- Thanks to Infinicoil & Powercoil Technology which allows higher loading and reduced downtime.
- Self generating tread blocks supported by Michelin 3D metal printing technologies provide solid grip throughout the



HIGHEST LOAD CARRYING CAPACITY IN Z+D COMBINATION:

• XMZ2 and XMD+ comes with 154/150 load index enabling the fleet owners to operate as per new load regulations enabling to carry more load with less stress on the casing.



"LONGER" TYRE LIFE*:

- Newly developed tread design with straight shoulder profile design helps minimize uneven wear & solid blocks provide exceptional traction, thus maximizing overall tyre life.
- Retreadability: Thanks to Duracoil Technology, which creates a unique reinforced zone between tyre and wheel for better robustness in bead and enhancing the retreadabality.





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 load index or harder usage 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 your 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

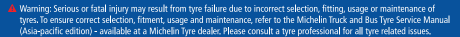
- reinforced zone between the tyre and the wheel for better robustness and longer life
- Our high-end nylon protects the bead bundle for better stability while rolling

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 D+ 295/80R22.5	154/150L	18	3750/3350	120	1058	298	209.5X571.5/ 8.25X22.5	21
X MULTI Z2 295/80R22.5	154/150L	18	3750/3350	120	1045	295	209.5X571.5/ 8.25X22.5	15

^{*} When used in combination of X Multi Z2 and X Multi D+ in combinations & based on field data collected vs. same sized leading international competitor tyre.

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





^{**} When compared with previous generation XMZ pattern in 295/80R22.5 dimension.