

FREQUENTLY ASKED QUESTIONS

1. WHY DO THE TYRE SIZES DIFFER FROM XCD?

- Anticipating new regulations in the tyre industry, new size definition has been applied.
- The new sizes are equivalent to the previous ones in overall diameter and width.

MICHELIN XCD SIZE-EQUIVALENT	NEW MICHELIN XCD2 SIZE
195 R14C 106P TL XCD	205/75 R14C 109/107P TL XCD2
205 R14C 109P TL XCD	215/75 R14C 112/110P TL XCD2
215 R14C 112P TL XCD	225/75 R14C 115/113P TL XCD2
205/70 R15C 106Q TL XCD	205/70 R15C 106/104S TL XCD2
215 R15C 112Q TL XCD	225/75 R15C 116/114Q TL XCD2



If your usage or vehicle previously required a certain size you should maintain the same size with the new definition. Incorrect tyre usage and driving can lead to accidents. To reduce any possible risk, Michelin recommends users to follow the tyre user manual, tyre sidewall information and vehicle user manual strictly. The tyre user manual is available at all Michelin dealers.

2. IS THERE A PHYSICAL CHANGE IN THE SIZES?

Yes. Physical dimensions are the same when inflated.

3. WHAT IS THE RECOMMENDED TYRE PRESSURE FOR THESE NEW SIZES?

Since there is no differential in physical dimension between the two, same goes with the volume to accommodate air, and thus the inflation pressure.

**YOUR TRUSTED PARTNER TO
CARRY YOUR LOAD SAFELY**



MICHELIN XCD2



DELIVERING YOUR LOAD SAFELY IS A MATTER OF CHOOSING THE RIGHT TYRE

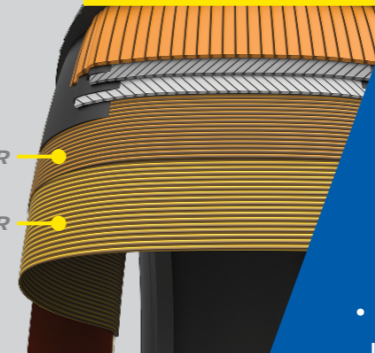
That's why we've taken everything you trust about the original MICHELIN XCD tyre and made it better. The new MICHELIN XCD2 features improved tyre construction so you can make more trips, has 20% stronger bead and helps you navigate the road safely.



01

HARD OUTER LAYER

SOFT INNER LAYER



ENDURE MORE TRIPS

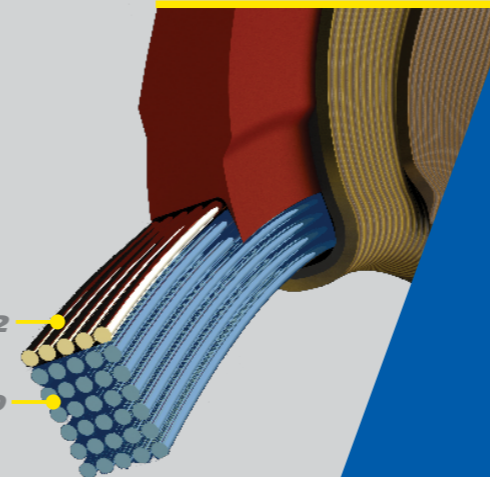
WITH A COMBINATION OF RUBBER COMPOUNDS

- Hard outer layer of 100% natural rubber protects casing ply
- Soft inner layer of synthetic rubber content lowers heat generation

02

MICHELIN XCD2

MICHELIN XCD



INCREASED ROBUSTNESS

WITH MAXIMUM BEAD STRENGTH

- Five more wires in bead package
- 20% stronger bead
- Improved resistance to bead failure
- Improved damage resistance during fitting and removal

03

BETTER HANDLING

WITH RUBBER INSERT ON LOWER SIDEWALL

- 27% increased height*
- 45% higher bead reinforcement*
- More rigid sidewall
- Improved handling stability

