



XZU3

MULTI POSITIONS & M+S





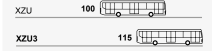




OPTIMIZED MILEAGE PERFORMANCE

More mileage thanks to:

- The specific compound that resists wear under engine and brake torques;
- Sipes rigid enough to increase mileage performance;
- The volume of rubber, 14% more than on the XZU.



QUIETER

The "bayonet" siping technique reduces noise.





Straight sipes

XZU3 sipes

GREATER SAFETY

The full-depth "double-wave" sipes provide the flexibility the tread blocks need to ensure lasting grip throughout the tyre's life.





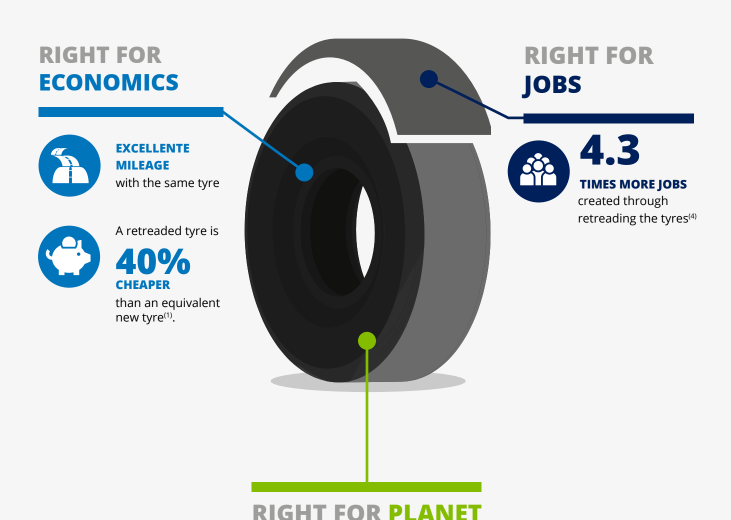
Sipes from full-depth to 2/3 worn

Seen from the side of sipes full depth

275/70 R 22.5 295/80 R 22.5 305/70 R 22.5

WHY RETREAD?

One retreaded tyre means:







MATERIAL

not consumed(3)



EXTRACTION OF NATURAL RESOURCES SAVED⁽⁴⁾

In terms of energy a retreaded tyre can on its own save(4) 29% of soil use 21% of air pollution 19% of water consumption

(1) Michelin Internal study performed in 2022 by Competitiveness analysis tool performed on Europe perimeter comparing premium new tyre vs. RECAMIC.
(2) The CO2 impact of a retreaded tyre is linked to the material saving, or 115 kg of CO2 representing 50 kg of raw material savings, at a rate of 2.3 kg of CO2* per kg of raw materials. *Equivalence between CO2 and a litre of fuel or kilogram of raw material is calculated in this way. The emissions factor of 3.24 kg of CO2 for 1 litre of diesel comes from the life cycle assessment conducted by ADEME for pure diesel. It includes emissions during the diesel production stages (17%) and during its combustion (83%). Source: ADEME, Study "Well to wheel - JEC", v4, July 2014. The emissions factor of 7.3 kg of CO2 for 1 kg of tyre comes from the life cycle assessment calculations for production of a tyre cradle to gate), conducted internally by Michelin using the calculation rules developed by the tyre manufacturing profession (TIP). It includes stages including extraction of raw materials, transportation, manufacturing, and distribution. Source: UL Environment Standard, "Product Category Rules for preparing an Environmental Product Declaration for the product category: Tires, v3.05, february 2022."
(3) A new tyre weighs 70 kg on average. A new tyre ready to be retreaded weighs 50 kg on average.
(4) Data extracted from the E&Y study "Limpact socio-économique du rechapage poids lourd en France et en Europe - L'économie circulaire du pneu en danger" in October 2016 – Comparative study of non-retreadable entry-level tyre/retreaded tyre – use of land for growing rubber trees – air pollution measured by fine particle emissions.

LONG DISTANCE TRANSPORT

- Motorways and major trunk roads
- Minimal braking and accelerating



REGIONAL TRANSPORT

- Long distances on trunk and regional roads with frequent braking and accelerating
- Shorter distances on regional journeys with frequent stops
- Access to loading and unloading points on slightly aggressive ground
 Difficult weather conditions (rain, snow, ice)



WORKSITE TRANSPORT

- Driving generally over short distances and on all types of roadAccess to difficult loading or unloading points
- Requires off-road traction



COACH-INTERCITY TRANSPORT

- Long distances on trunk and regional roads with frequent braking and accelerating
- Shorter distances on regional journeys with frequent stops



URBAN TRANSPORT

 Driving in urban areas with very frequent stops (Buses, waste trucks, roadwork vehicles, etc)

ADVICE FOR RECAMIC RETREADED TYRES

Fit Recamic retreaded tyres on the rear axles of motor vehicles. Recamic tyres can be fittedin all axle positions for trailers and semi-trailers.

