



# XZU3

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### OPTIMIZED MILEAGE PERFORMANCE

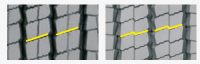
More mileage thanks to:

- 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.

XZU	100
XZU3	115



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.



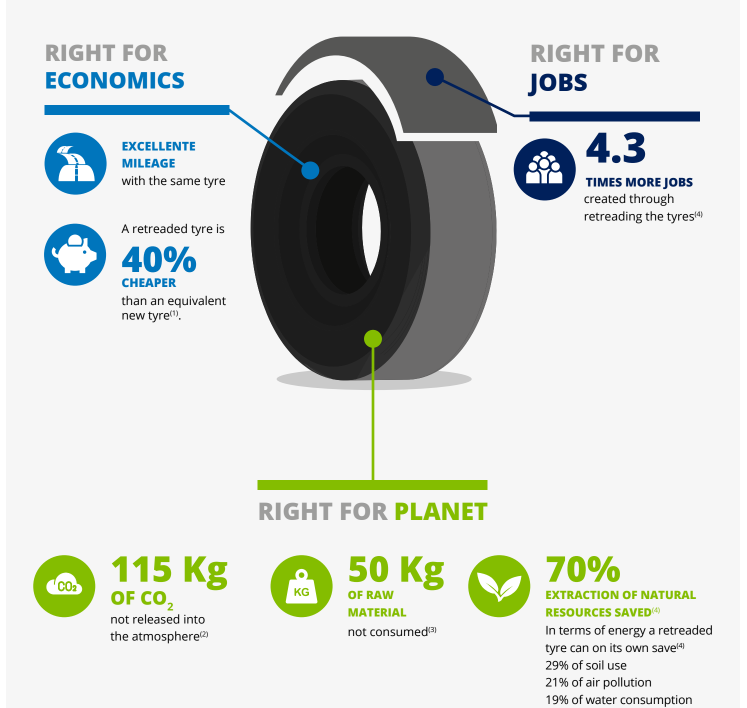


Sipes from full-depth to 2/3 worn Seen from the side of sipes full depth

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

# **WHY RETREAD?**

**One retreaded tyre means:** 



(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 2.3 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 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-economique 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.

# THE RECAMIC RANGE



#### 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 road
  Access 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.

