



ATREZZO ZSR2.

The smart choice for Ultra-high performance.



PIONEERING
 **EcoPoint³**
TECHNOLOGY

GOOD PRODUCT



SAILUN

| ATREZZO ZSR2 |
215/55 R17 98W
B/A/A (69 dB)



TCS
summer tire test
test.tcs.ch 02/2024

Driving safety²⁾

Dry road surface 48%

Wet road surface 58%

Driving safety score 48%

Environmental balance²⁾

Wear 52%

Tyre abrasion 58%

Efficiency³⁾ 66%

Noise 56%

Sustainability 26%

Environmental score 52%

Overall score 50%

TCS rating⁴⁾ recommendable



“RECOMMENDED” by TCS

- Awarded seal for “good product”
- One of the best results in terms of efficiency
- Good dry breaking
- Good wet handling
- Lowest noise

²⁾ Letter 1: grade from A to G for fuel consumption; letter 2: grade from A to G for wet braking; letter 3/number: exterior driving noise (dB [A]).

³⁾ Weighting: Driving safety 70%, environmental balance 30%.

⁴⁾ Weight/fuel consumption. Energy consumption is influenced by the rolling resistance and the weight (turning mass) of the tyre.

⁵⁾ See requirement limits.

Environmental balance

The new main criterion environmental balance is based on the sub-criterion durability (wear/mileage), on the sub-criterion efficiency and on the sub-criteria tyre wear (mass of rubber abrasion), noise and sustainability.

• The efficiency sub-criterion is based on the individual criteria of tyre weight (importance of driving dynamics) and fuel consumption.

• The noise sub-criterion is based on the individual criteria of interior noise (subjective assessment) and exterior noise.

• The assessment for the sub-criterion of sustainability is a bonus-malus calculation of a total of twelve environmental aspects. These include the country of manufacture of the tyre, the certification of production according to various ISO standards, possible pollutants contained and reuse in the context of retreading. To collect data and information that cannot be determined as product characteristics, the tyre manufacturers or suppliers are questioned or are required to provide corresponding documents, and the provision and validity of the documents determine the awarding of bonuses and penalties.

TCS rating

• „outstanding”: Tyres excel in all criteria.

• „Highly recommended”: Tyres meet all criteria that are decisive for driving safety and environmental balance.

• „recommendable”: Tyres may show slight weaknesses in individual criteria.

• „Conditionally recommended”: Tyres have clear weaknesses in individual criteria.

• „not recommended”: Tyres have major weaknesses overall.

As a rule, the test results can be transferred to neighbouring dimensions of the same series. As assessment standards and requirement profiles are continuously adapted, the tyre ratings may deviate from the previous year's results.

Overall score for devaluation

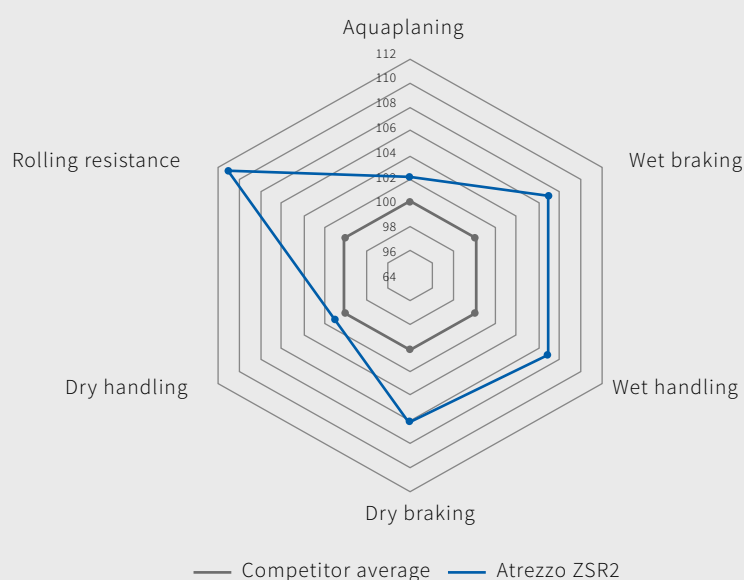
• If a sub-criterion (e.g. aquaplaning across) is „not recommended” (18-0%), the group judgement (wet road surface) can only be „not recommended”.

• If a group judgement is „recommendable”, „conditionally recommendable” or „not recommendable”, the main criterion of driving safety or environmental balance cannot be better than the respective group judgement.

• If a main criterion is „conditionally recommendable” or „not recommendable”, the overall score cannot be better than the respective main criterion.

- Multi-awarded ATREZZO ZSR2 - Acclaimed by leading European test publication
- Ultimate grip and safety with wet performance improved 8% and A grade Wet grip in EU labelling.
- Awarded the best EU label for Ultra High Performance and certified by German TUV SUD¹
- Pioneering EcoPoint3® Technology - Superior Wet Grip, Wear
Abrasion and rolling resistance improved by 20%
- Top-tier performance meets refined aesthetics with matte-black velvet sidewall technology.

Performance approved



Tyre size: 215/55 R17 98W
Based on TUV SUD test

EU Tyre label values

Fuel efficiency: B
Wet Grip: A
Noise level: A

Dimensions

Tyre width in mm: 205 - 275
Tyre cross section: 30 - 55
Rim size in inches: 17 - 20
Speed symbol: W/Y

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