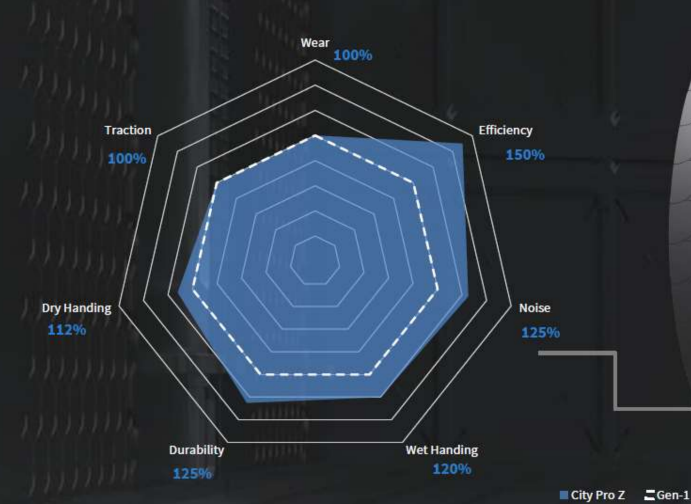


Minimise costs and maximise safety



CITY PRO Z

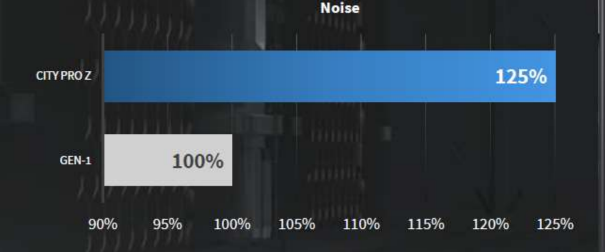


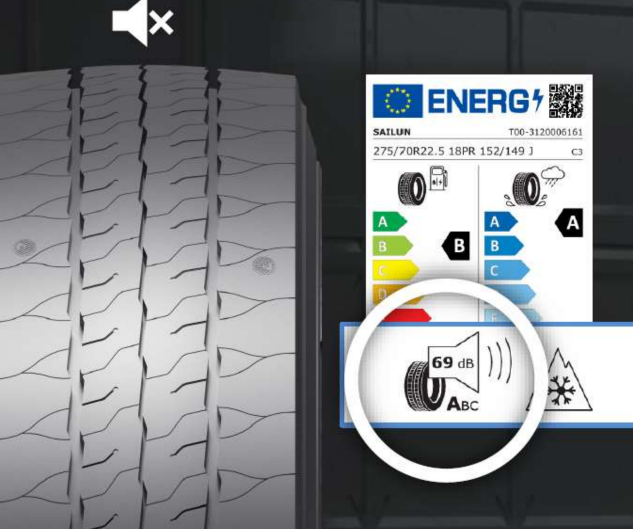




Pattern designed to reduce noise levels

Special sleek bionic pattern design minimizes external rolling noise levels, offering a more comfortable passenger ride, achieving the highest EU label grade A.





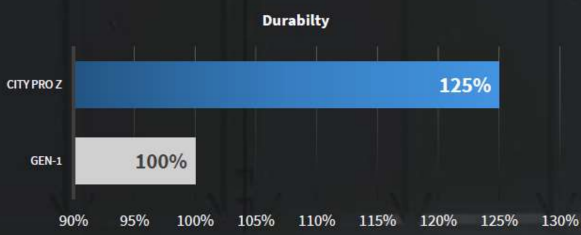
CITY PRO Z





Reinforced with full sidewall curbing

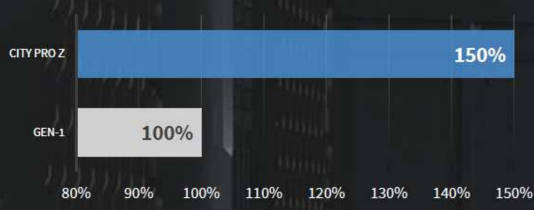
Protection band and wear indicators – sidewall 30% thicker than conventional products and overall product durability improved 25%.





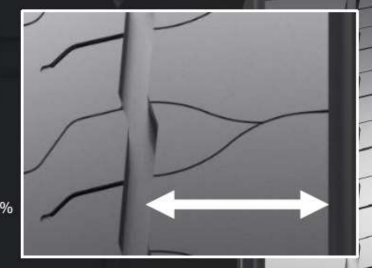
Ecopoint3 Urban compound

Ultra-low RR compound and extra wide shoulder ribs allow significant improvement in fuel efficiency.



Efficiency







Optimized casing structure

Enhanced load capacity by +15% for heavier electric and hybrid vehicles.



Load Capacity

% +15%

CITY PRO Z



CITY PRO - Summary

- Reduce fuel consumption and lower your total cost of ownership
- Minimise environmental impact
- Efficiency and durability combined with Sailun ecopoint³ technology
- Suitable for electric vehicles

CONTROL COSTS

OPTIMISE TOTAL COST OF OWNERSHIP

- Fuel savings delivered by low-rolling resistance compound⁽¹⁾
- Low cost per mile and high energy efficiency⁽¹⁾

CERTIFIED QUALITY

KEEP VEHICLES AND PASSENGERS SAFE

- 3PMSF certificated for all road and weather conditions
- Reinforced sidewalls for protection and increased longevity
- Best-in-class safety with A-Rated wet grip⁽²⁾

ECO-DESIGN

CO2 SAVING WITH ECOPOINT3 TECHNOLOGY

- Low carbon manufacturing process⁽³⁾
- Highly energy efficient product performance⁽¹⁾
- Low noise: A-rated⁽²⁾
- Suitable for electric vehicles

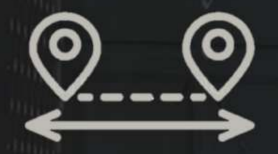




CITY PRO - Target fleet client











90% Urban 10% Regional ≤150 Km Stop – start traffic

Targets CPK
Mileage

Targets efficiency Energy consumption