

TRANSPORT PRO SERIES

HYBRID



- Durable
- · Fuel efficient
- Reduced CO2 impact
- · Suitable for electric vehicles

Fuel efficient with high mileage performance

Product positioning

C) SAILUN

Maximum efficiency

Priorities

Maximum Mileage



ECOMAX PRO

90% Highway / 10% Regional



TRANSPORT PRO

80% - 70% Highway / 20% - 30% Regional



DELIVERY PRO

20%-50% Highway / 80%-50% Regional

Route

Highway Long Haul Straight / flat Infrequent stops

Secondary Roads

Medium Haul Inclines / curves Regular stops

Urban / Local Short Haul Tight curves Stop - start traffic





Transport Pro D

Hybrid Performance
Mileage and durability
Lower CO2 impact
Sustainability
Tyre cost efficiency
Suitable for electric vehicles

C) SAILUN

GEN-1

C) SAILUN

TRANSPORT PRO D

















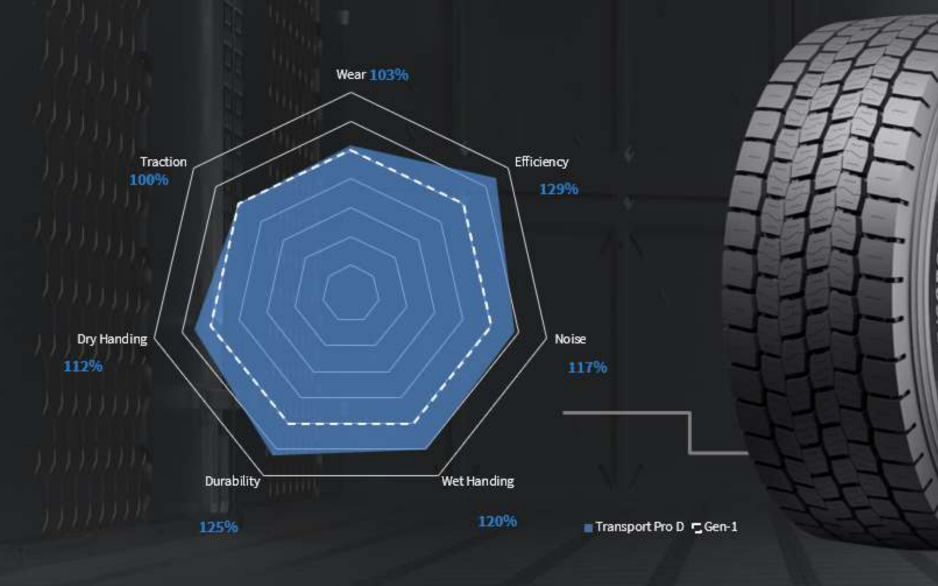




TRANSPORT PRO D



TRANSPORT PRO D







Transport Pro S

Hybrid Performance
Mileage and durability
Lower CO2 impact
Sustainability
Tyre cost efficiency
Suitable for electric vehicles



GEN-1



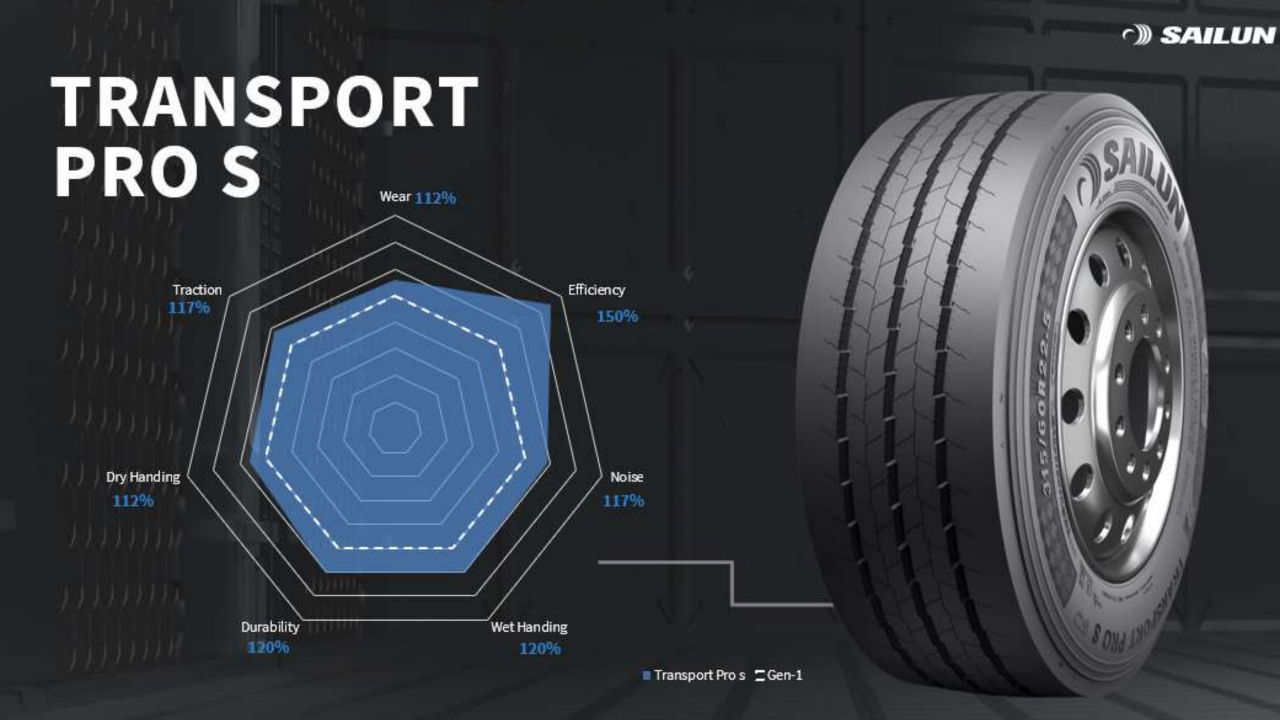
B



TRANSPORT PRO D



TRANSPORT PRO S





TRANSPORT PRO - Summary

- Save fuel and reduce your total cost of ownership
- Improve environmental impact
- Efficiency and durability combined with Sailun ecopoint³ technology
- Suitable for electric vehicles

CONTROL COSTS

OPTIMSE TOTAL COST OF OWNERSHIP

- Fuel savings delivered by low-rolling resistance compound⁽¹⁾
- Improved Mileage⁽²⁾

CERTIFIED QUALITY

KEEP VEHICLES AND DRIVERS SAFE

- 3PMSF certificated for all road and weather conditions
- Best-in-class safety with A-Rated wet grip

ECO-DESIGN

CO2 SAVING WITH ECOPOINT3 TECHNOLOGY

- Low carbon manufacturing process⁽³⁾
- Highly energy efficient product performance⁽¹⁾
- Suitable for electric vehicles





TRANSPORT PRO Target fleet client









80%-70% Motorway 20%-30% Regional

≥500 Km Frequent stops

TargetsReduce fuel, more mileage

Targets
Improving CO2 footprint