

# TRANSPORT PRO S.

Durable energy efficiency with high mileage capacity.



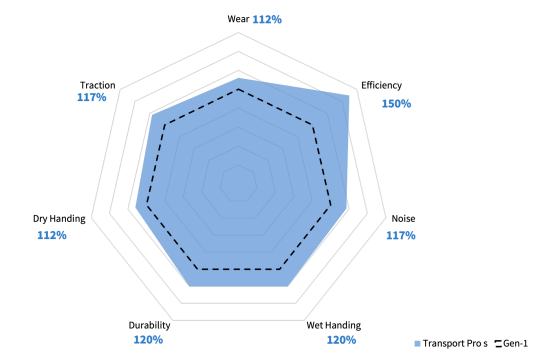




- Lower CO<sub>2</sub> Impact
- Mileage and Durability Combined Thanks to Sailun Technologies
- Suitable for Electric Vehicles







Steer axle tyre engineered for traditional, hybrid and electric vehicle applications, offering fleet operators a reliable and fuel-efficient solution for reducing CO2 emissions and providing excellent mileage performance

- Safety: Innovative bionic tree leaf sipes and groove edge notches enhance wet grip.
- **Efficiency:** Three main grooves and a higher tread block to groove ratio, effectively reduce rolling resistance. Additionally, the wide tread design maximizes increased the contact patch, enhancing rigidity and improving handling stability.
- **Durability:** optimizing tread block dimensions and enhancing tread rigidity prevents irregular shoulder wear, ensuring a longer lifespan



#### Even wear and extended mileage

Wide tread design to maximise the contact patch improves stability and improves wear performance.

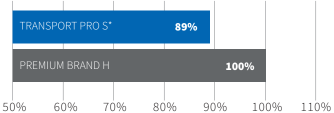




## **Increased traction performance**

Excellent CPK comparable to Premium competitor brands.

Wear comparison vs T1 competitor



\*Average wear based on market study

# **Increased traction performance**

3 central grooves with angled design increases traction on loose or uneven surfaces.

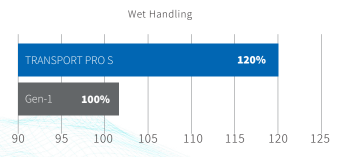






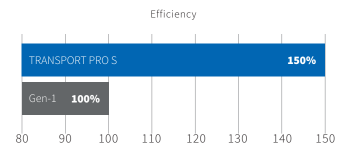
# Improved wet grip and safety

Micro groove sipes increase the pace of water evacuation for maximum safety in wet.



## **Optimised energy efficiency**

Greater tread block to groove ratio, effectively reduce rolling resistance and reduces energy consumption.

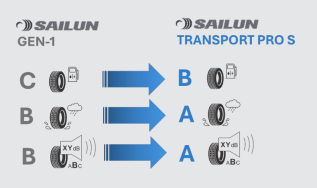






## **Hybrid Performance**

Mileage and durability combined thanks to Sailun technologies plus Lower CO2 impact and Suitable for electric vehicles



Size	Ply Rating	Load Index	Speed Rating	EPREL Codes	RR	WG	NG Db	NG	Certificate Type
315/60R22.5	18PR	154/148	L		В	А	70	А	M+S/3PMSF
315/70R22.5	18PR	156/150	L		В	А	70	А	M+S/3PMSF
315/80R22.5	20PR	156/150(154/150)	L(M)		В	А	70	А	M+S/3PMSF
315/80R22.5	20PR	158/150	L		В	А	70	А	M+S/3PMSF
295/80R22.5	18PR	154/150	М		В	А	70	А	M+S/3PMSF



SUSTAINABLE PERFORMANCE.