

FAR603

The FAR603 is a durable, high-mileage all-position tyre for steer and trailer use in both regional and highway operations. It delivers reliable all-weather performance, precise handling, and even wear with low rolling resistance.

Multi-angle grooves reduce noise and improve rigidity, while groove bridges and Movematic sipes enhance stability and braking. A consistent footprint and cool-running, abrasion-resistant compound ensure long life, fuel efficiency, and strong retreadability—ideal for demanding fleets.

Hybrid Series



All Position



All Position

Performance Ratings:

Mileage Potential



All Season Traction



Damage Resistance



Features:

The FAR603 features of precise handling, good lateral grip and therefore short braking distances. Its low rolling resistance goes hand in hand with even tread wear.



The FAR603 tyre series is TÜV SÜD certified for wet performance, high speed durability, noise and rolling resistance.



Excellent regroovability and retreadability. Economy meets ecology.



Designed for performance in severe snow and cold weather conditions.

1
Multi-angle grooves for better tread rigidity and lower rolling noise. Optimised rib width for even wear.

Stiff bridges in the grooves connect when the tyre rolls through the footprint, creating a stiffer design and limiting wear.

Precise handling, excellent mileage.

2
Movematic Sipes

“Movematic” sipes close when rolling through the footprint, allowing the tread blocks to interlock and making the tread stiffer.

Short braking distances throughout tyre life. High mileage; 3PMSF capability combined with low rolling resistance.

3
Optimised casing shape

Provides a consistent and regular footprint in a wide range of load conditions throughout the tyre's life.

Even tread wear over the full tyre life, especially in the shoulders, providing excellent mileage.





4
Cool running/highly abrasion-resistant tread compound.

The chemical formulation and polymer network ensures low rolling resistance combined with excellent tread wear performance.

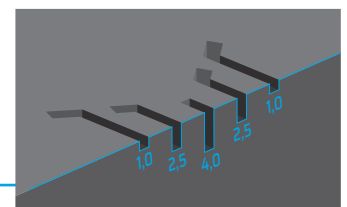
High mileage and fuel efficiency.

5
LCI technology

The innovative LCI technology helps fleet operators to extend tyre mileage, reduce fuel consumption and preserve valuable casings for retreading.

SIZE	PR	LI / SR	 1	 2	 3	
9.5R17.5	18PR	143/141J	D	C	73db B	✓
205/75R17.5	14PR	124/122M	E	C	73db B	✓
215/75R17.5	16PR	128/126M	D	B	73db B	✓
215/75R17.5	18PR	136/134J	D	B	73db B	✓
225/75R17.5	16PR	129/127M	D	C	73db B	✓
235/75R17.5	16PR	132/130M	D	C	73db B	✓
235/75R17.5	18PR	143/141J	D	C	73db B	✓
245/70R17.5	18PR	136/134M	D	C	73db B	✓
245/70R17.5	18PR	143/141(146/146)J(F)	D	C	73db B	✓
245/70R19.5	16PR	136/134M	D	C	73db B	✓
245/70R19.5	18PR	144/142J	D	C	73db B	✓
265/70R19.5	16PR	140/138M	D	C	73db B	✓
265/70R19.5	18PR	143/141J	D	C	73db B	✓
285/70R19.5	18PR	146/144(144/142)L(M)	D	C	73db B	✓
285/70R19.5	20PR	150/148J	D	C	73db B	✓
11R22.5	18PR	149/146M	C	C	73db B	✓
295/80R22.5	18PR	154/149M	C	B	73db B	✓
295/80R22.5	18PR	154/149M	C	B	73db B	✓
315/60R22.5	20PR	154/150(152/148)L(M)	C	B	73db B	✓
315/70R22.5	20PR	156/150(154/150)L(M)	C	B	73db B	✓
315/80R22.5	20PR	158/150(154/150)L(M)	C	B	73db B	✓
355/50R22.5	20PR	156K	C	B	73db B	✓
385/55R22.5	20PR	164(158)K(L)	C	B	73db B	✓
385/65R22.5	24PR	164(158)K(L)	C	B	73db B	✓

1 = Fuel Efficiency 2 = Wet grip scale 3 = External rolling noise



Prinx Chengshan innovative LCI (Lane Control Indicator) technology delivers long tread life.

- Benefits:
- Increased mileage
 - Maximised tyre lifecycle
 - Complaints reduced