

# FTH135

The FTH135 is a trailer tyre designed for hybrid on-road use, delivering outstanding mileage and durability through its specialised casing and high-wear rubber volume.

An optimised casing shape and improved footprint ensure consistent pressure distribution across the tread, even under varying loads, promoting even wear throughout the tyre's life. Advanced tread design enhances abrasion resistance, supports self-cleaning, and reduces stone retention, providing reliable dry and wet performance with long-lasting durability for demanding trailer operations.

## Performance Ratings:

Mileage Potential



Wet Braking



Damage Resistance



## Features:

The FTH135 combines low rolling resistance, exceptional mileage and excellent braking in the wet, resulting in greater fuel efficiency.



The FTH135 tyre series is TÜV SÜD certified for wet performance, high speed durability, noise and rolling resistance.

### Regional Series



Trailer



Excellent regroovability and retreadability. Economy meets ecology.



Designed for performance in severe snow and cold weather conditions.

### Improved casing and tuned footprint. **1**

The FTH135 casing has been adapted to more variations in payload and shows regular footprint pressure distribution over the whole tread surface.

Higher mileage performance.

### Improved groove profile. Stone-ejecting groove angles. **2**

Zigzag grooves provide additional gripping edges for the circumferential ribs. Reduced stone-holding and improved self-cleaning capabilities

Excellent braking in the wet.

High resistance to groove cracking.

### Optimised casing shape. High wearable rubber volume. **3**

Provides a constant and regular footprint in a wide range of load conditions throughout the tyre's life. The high net-to-gross ratio in combination with the deep tread results in a slow wearing process.

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

### Innovative tread compound for cool tyre drainage and highly abrasion resistant tread compound. **4**

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

High mileage and fuel efficiency.

SIZE	PR	LI / SR	 1	 2	 3	
215/75R17.5	18PR	136/134J	D	B	73db B	✓
235/75R17.5	18PR	143/141(144/144)J(F)	D	B	72db B	✓
245/70R17.5	18PR	143/141(146/146)J(F)	D	B	72db B	✓
265/70R19.5	18PR	143/141J	D	B	72db B	✓
385/55R19.5	20PR	156J	C	B	72db B	✓
435/50R19.5	20PR	160J	B	B	72db B	✓
445/45R19.5	22PR	160J	B	B	72db B	✓
385/55R22.5	20PR	160(158)K(L)	C	B	72db B	✓
385/65R22.5	20PR	160K	C	B	69db A	✓
385/65R22.5	24PR	164K	C	B	69db A	✓
455/40R22.5	20PR	160J	C	B	72db B	✓

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

