

**AUFINE**<sup>®</sup>

UNIQUE BIONIC PATTERN DESIGN  
WIDER TREAD WIDTH  
LONGER MILEAGE

# MASTER MAS100

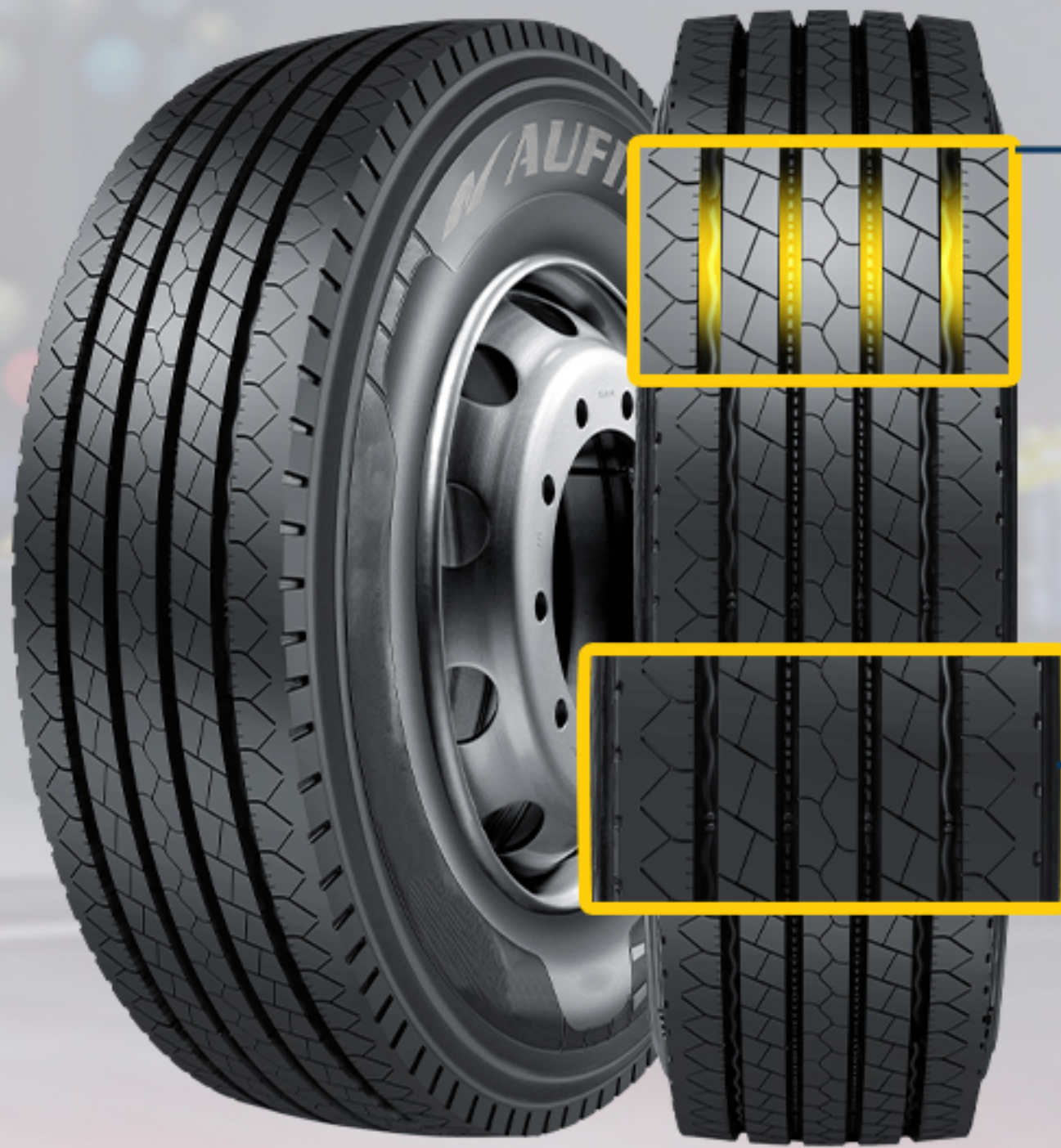


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With four tread grooves design to reduce lateral sliding and provide excellent performance on handling and steering.

Adopt high wear-resistant formula combined with four-belt structure design to provide super wear resistance performance.

Optimize tire structure design, with enclosed shoulder and wider tread width design, can effectively prevent abnormal wear and improve tire driving mileage.



SIZE	P.R.	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Max Tire Load Single				Max Tire Load Dual			
						32nds	mm		lbs.	psi.	kg.	kPa.	lbs.	psi.	kg.	kPa.
295/80R22.5	20	L	154/149	L	75	20.7	16.4	9.00	8270	123	3750	850	7160	123	3250	850
315/80R22.5	20	L	157/154	L	75	19.65	15.6	9.00	9090	130	4125	900	8270	130	3750	900



### WTW

#### WIDER TREAD WIDTH

- Increased tire contact area
- Optimized pressure distribution



### DLTC

#### DUAL LAYER TREAD COMPOUND

- High silica formulation compound
- Low heat generation for better rolling resistance and integrity



### 4BS

#### FOUR BELTS STRUCTURE

- Longer mileage
- Better handling and more comfortable



### FRC

#### FULLY RUBBERIZED CORD FOR BELT

- Oxidation prevention
- Long casing life



### UT

#### ULTRA-STRENGTH STEEL WIRE

- 100% from BEKAERT
- Stronger load capability



### BWC

#### BEAD WRAPPED CHAFER

- Greater resistance
- Better retreadability

Application: Long haul all position.