



Products designed for long-distance transportation vehicles on motorways or highways with low specific tread wear.



Products designed for medium to long-distance transportation vehicles on moderately abrasive surfaces or winding/hilly roads.



Products designed for use over long and medium distances (H and R) under critical weather conditions and on snow-covered surfaces.

ST:01™ M+S WIDE BASE



**SAFE PERFORMANCE,
WHATEVER THE WEATHER.**

Greater road holding on slippery surfaces and snow, ensuring better handling of trailers and semi-trailers. ST:01 WIDE BASE M+S is the all-season tyre that can be relied on mile after mile.

01™
SERIES



ST:01 M+S

WIDE BASE

The ST:01 WIDE BASE M+S tyre excels in all weather conditions, for motorway (H) and normal use (R). The tread has been optimised so that it remains effective even after covering many kilometres.

The tread compound and structure have been designed to withstand stresses and abrasions, favouring high mileage and retreadability while ensuring low rolling resistance.



DLTC

DUAL LAYER TREAD COMPOUND

External layer

- > Higher mileage
- > Excellent road holding
- > Reduced braking distance

Internal layer

- > Low rolling resistance
- > Structural integrity



FRC

FULLY RUBBERIZED CORD FOR BELT

- > Oxidation prevention
- > Longer casing life



BWC

BEAD WRAPPED CHAFER

- > Greater resistance
- > Better retreadability

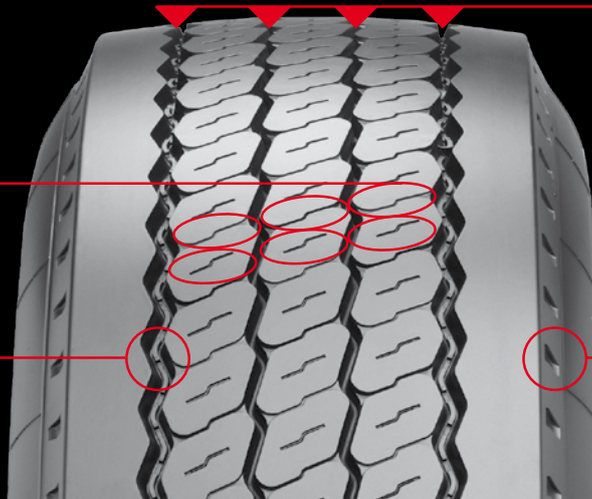


HBW

HEXAGONAL BEAD WIRE

- > High flexibility for easy fitting
- > Thermal stability and durability of bead
- > Retreadability

The transversal grooves and lamellae on the three ribs improve adherence in winter conditions and on slippery road surfaces.



Optimised groove geometry to prevent stones trapping, increase resistance to lateral friction and improve lateral holding in wet conditions.

Raised protectors on the bottom of the lateral grooves to expel stones and prevent damage to the casing.

Lateral recesses to improve ventilation on the sidewall and limit heat generation.

marking

SIZE	LOAD INDEX/ SPEED CODE	TYRE DIMENSIONS (mm)				RIMS	EU LABEL		
		SECTION WIDTH	DIAMETER	STATICAL RADIUS	ROLLING CIRC.				
385/65 R 22.5 FRT	160K (158L)	378	1070	494	3242	11.75 - 12.25	B	A	70dB
385/55 R 22.5 FRT	160K	380	995	455	3015	11.75 - 12.25	B	A	73dB

- Energy efficiency class
- Wet grip class
- External rolling noise class



ST:01 WIDE BASE M+S

ST:01 WIDE BASE M+S

pirelli.com

