

For use on medium to long distance on moderately abrasive surfaces or winding / hilly roads.





# NEW LINE R:01 19.5". LASTS LONGER.

The 01 Series introduces revolutionary durability standard in medium and long range transport to the 19.5" segment range. The innovative structure and new compounds promote superior mileage and retreadability whilst simultaneously limiting rolling resistance. The new tread pattern design ensures safety and comfort under all weather conditions. The new FR:01 and TR:01 increase vehicle efficiency whilst respecting the environment.





**POWER IS NOTHING WITHOUT CONTROL** 

#### E I

- 4 zig-zag shape grooves and robust longitudinal ribs are designed to reduce braking distance and enhance driving safety.
- The innovative shoulder tread contour (Pirelli patent) allows a correct distribution of footprint contact pressure and ensures optimal even wear and

RSR Pirelli patent

the highest mileages yet. Central grooves geometry optimised to ease stone ejection.

# 

- Directional tread pattern and optimised tread block pitch sequence offer better traction and acoustic comfort.
- Lateral grooves with optimised geometry and depth ensure even wear and ease stone ejection.
- Deeper grooves maintain traction and performance for the full tyre life.

# ECDIMPACT



High Mileage



High Retreadability



```
Energy™
Efficient
```



```
Noise
```

SIZE	LOAD INDEX/ SPEED SYMBOL	TYRE DIMENSIONS (mm)				
		SECTION WIDTH	OUTER DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUMFERENCE	RIMS
245/70 R 19.5	136/134 M	244	845	392	2577	6.75
265/70 R 19.5	140/138 M	258	865	400	2638	6.75
285/70 R 19.5	146/144 L	275	892	411	2721	7.50
305/70 R 19.5	148/145 M	301	920	423	2806	8.25

### 

SIZE	LOAD INDEX/ SPEED SYMBOL	TYRE DIMENSIONS (mm)				
		SECTION WIDTH	OUTER DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUMFERENCE	RIMS
245/70 R 19.5	136/134 M	244	849	394	2589	6.75
265/70 R 19.5	140/138 M	258	871	403	2657	6.75
285/70 R 19.5	146/144 L	275	897	413	2736	7.50
305/70 R 19.5	148/145 M	301	927	426	2827	8.25

M+S marking



pirelli.com















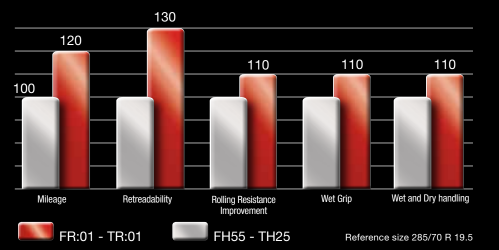


- FRC Fully Rubberized Cord for Belt
- Total compound penetration
- enhancing casing durability





Sidewall protection ribs for better resistance to







better even wear increased retreadability

New belts structure

#### HBW - Hexa Bead Wire

- high flexibility for easy fittingbead thermal stability and durability

**DLTC - Dual Layer Tread Compounds** 

- Increased mileage
- Reduced braking distance
- Excellent roadholding
- Low rolling resistance





Reinforced bead: better resistance to impacts and load

lateral impacts and abrasion