



Triangle TRD02
Product Information



Product Description

Application

Triangle TRD02 is designed for truck's Drive position, it has directional block type pattern for excellent traction performance.

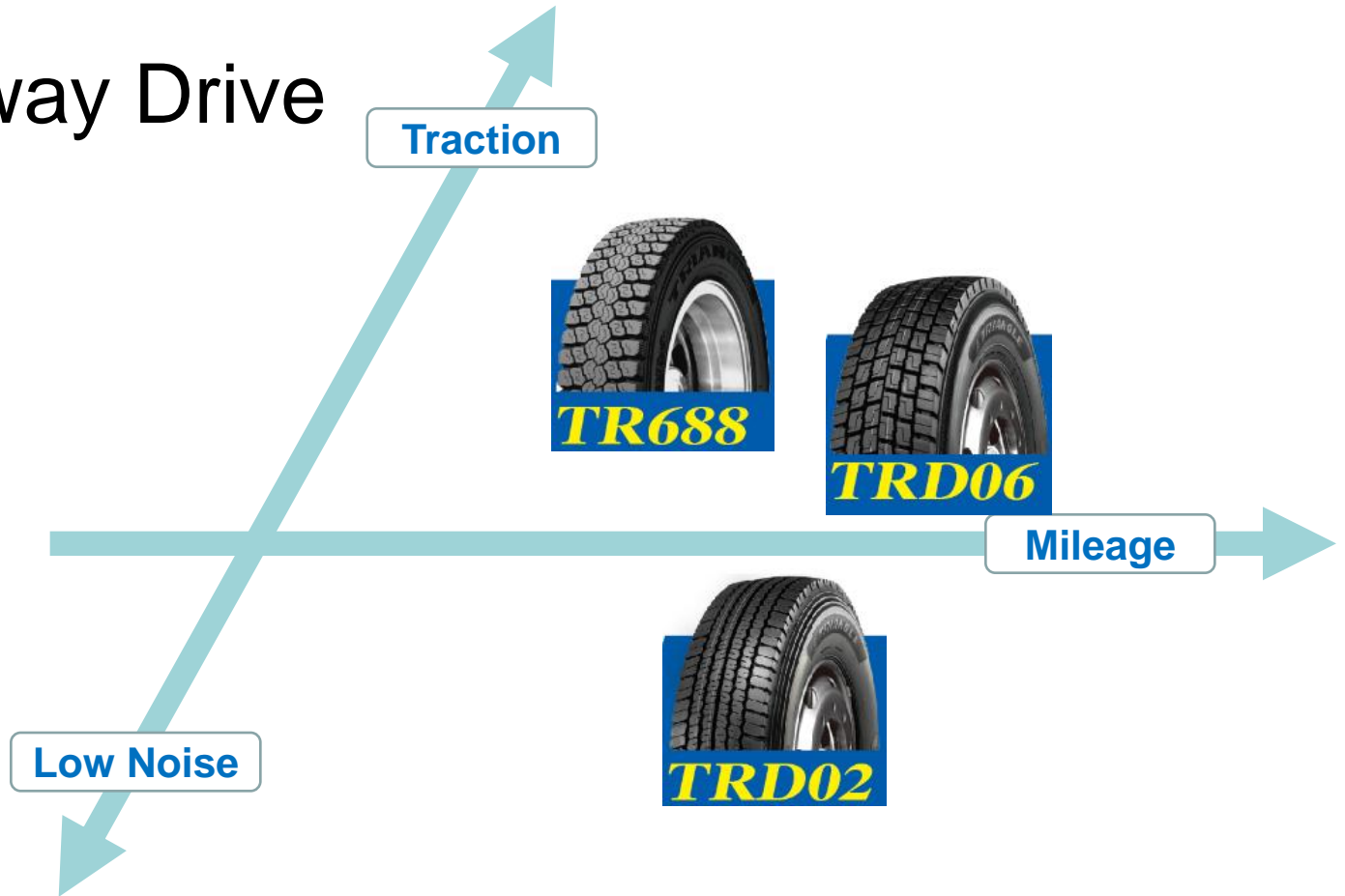
Optimized carcass, unique pattern design and low rolling resistance tread compound with a long mileage providing lower rolling resistance and reduced fuel consumption.

This regroovable tire is suitable for long distance fleet application in Europe and Asia-Pacific Regions.








Product Positioning

EU Highway Drive Patterns



Truck Type, Wheel Position & Road Condition.

Truck Type	Standard Truck	Semi-trailer	Full trailer
Wheel Position: Drive			
Road Condition: 100% Paved Road	Highway 	National Road 	

Product Features & Benefits.

Pattern Design

Feature
*Directional and
block type design*

Benefit
*Excellent traction
and handling
performance*



Product Features & Benefits.

Pattern Design

Feature
Wide crown area and wear-resistant compound

Benefit
Long mileage

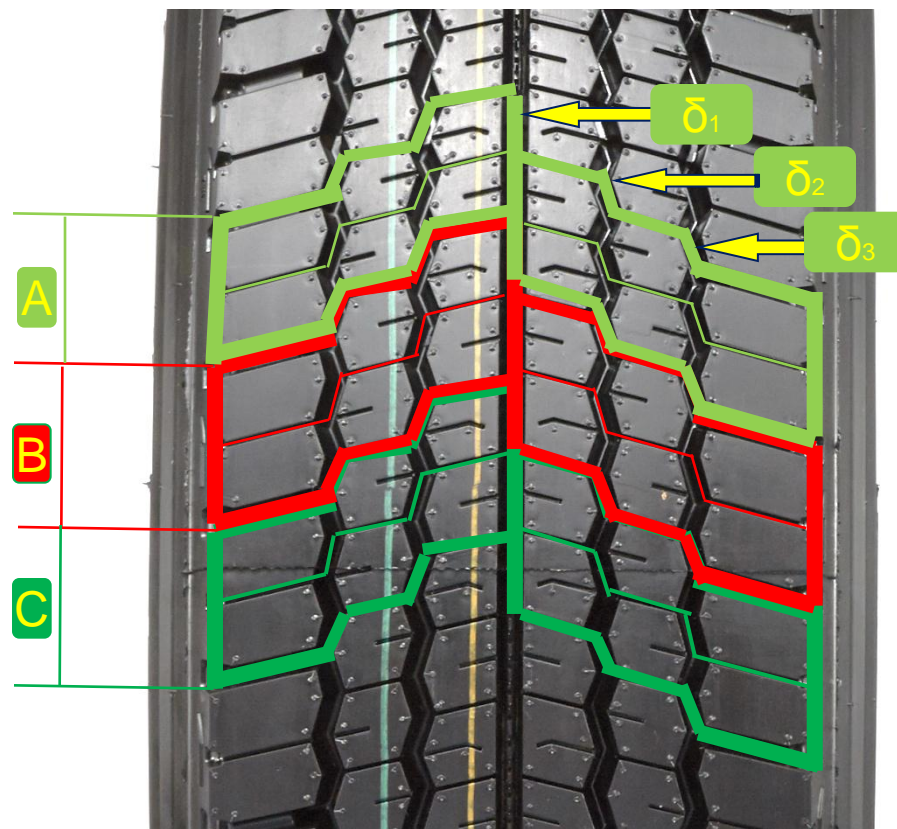


Product Features & Benefits.

Pattern Design

Feature
*Optimized 3 pitches
pattern and staggered
 δ arrangement*

Benefit
*Reduced rolling noise
and even wear*



Product Features & Benefits.

Pattern Design

Feature
*Special shoulder
stiffener design*

Benefit
*Resistance to shoulder
abrasion*



Product Features & Benefits.

Construction

Feature

*Low rolling resistance
tread compound and
hard base*

Benefit

*Reduced tire rolling
resistance for reduced
fuel consumption*



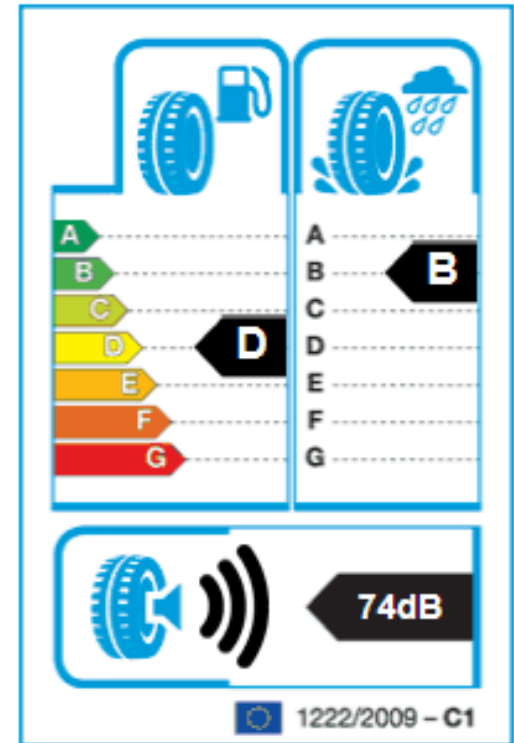
Line-up & Technical Info.

Size	PR	Loading Index		Speed Rating	Tread Depth(mm)	Rim Width	Alternative Rim	New Tire Inflated Dimensions(mm)		Max Load(Kg)		Pressure (KPa) Single/Dual	Tube	Static Radius Under Load (mm)	Min. Dual Tire Centreline Space (mm)
		Single	Dual					Section Width	Overall Diameter	Single	Dual				
295/80R22.5★	16	152	148	M	18.0	9.00	8.25	298	1044	3550	3150	850	TL	487	335
315/80R22.5★	18	154	151	M	20.0	9.00	9.75	312	1076	3750	3450	830	TL	500	351
315/80R22.5	20	157	154	L	20.0	9.00	9.75	312	1076	4125	3750	900	TL	500	351

★EU Availability

EU Label Information

- Outstanding Wet Grip performance
- Great Rolling Resistance performance for traction product application



295/80R22.5