



# ***DONIN***

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# TBR PRODUCT BROCHURE

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# DONIN

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SIZE	PR	POSITION	PATTERN CODE	MAXIMUM LOAD (In KG)	SPEED CODE	MAXIMUM PRESSURE (In KPA)	LOAD INDEX (SINGLE/DUAL)	WEIGHT	TREAD DEPTH (MM)
13R22.5	18	All Position	TR687+	4000/3350	M	830	154/151	63.5	21.00
315/80R22.5	20	All Position	TR687+	4000/3350	M	850	156/150	56	14.50



### Long Mileage Solution

- Optimized contour design to improve significant durability.
- High anti-abrasion tread compound to enhance mileage markedly.

### Low Failure Solution

- Specially designed against stone embed to avoid early damage.
- Special shoulder curve design to ensure uniform wear.

### Transport Efficiency Solution

- Three zigzag main pattern grooves to provide excellent traction and brake performance.

### All Weather Grip Solution

- Zigzag tiny pattern grooves to provide excellent heat dissipation and wet grip.

## TR687+

### Low Failure Solution

- Special shoulder grooves and ditches to avoid early damage to shoulder.
- Excellent footprint distributing weight-bearing forces evenly over a large area to ensure uniform wear.

### Long Mileage Solution

- Outstanding belt durability to sharply increase mileage.
- High wear resistance tread compound combined with widened tread width to enhance expected mileage markedly.

### Transport Efficiency Solution

- Specially designed zigzag pattern and groove bottom to provide extra traction.
- Four straight main pattern grooves provide excellent handling and high-speed performance.



SIZE	PR	POSITION	PATTERN CODE	MAXIMUM LOAD (In KG)	SPEED CODE	MAXIMUM PRESSURE (In KPA)	LOAD INDEX (SINGLE/DUAL)	WEIGHT	TREAD DEPTH (MM)
295/80R22.5	18	Steer/RIB	TR178	3550/3250	L	900	152/149	53	14.50

## TR178

SIZE	PR	POSITION	PATTERN CODE	MAXIMUM LOAD (In KG)	SPEED CODE	MAXIMUM PRESSURE (In KPA)	LOAD INDEX (SINGLE/DUAL)	WEIGHT	TREAD DEPTH (MM)
295/80R22.5	18	Drive	TR888	3550/3250	L	900	152/149	56	19.50



## Low Failure Solution

- Specially designed pattern grooves can effectively protect against stone embed to avoid early damage.
- Open shoulder design to enhance good heat dissipation capacity.

## Transport Efficiency Solution

- Widened transverse groove to provide excellent traction and brake performance.

## Long Mileage Solution

- Deepened pattern depth to effectively prolong service life.

## Energy Efficiency Solution

- Directional pattern design to reduce rolling noise.

# TR888

## Long Mileage Solution

- Optimize internal contour design to improve durability significantly.
- High wear resistance tread compound combined with widened tread width to enhance expected mileage markedly.

## Low Failure Solution

- Optimized pattern design distributing weight-bearing forces evenly over a large area to ensure uniform wear.
- Open shoulder design and tiny crosswise grooves to enhance good heat dissipation capacity.

## Transport Efficiency Solution

- Professional block pattern design to provide powerful traction.
- Deepened pattern depth compound combined with widened tread width to enhance expected mileage markedly.



SIZE	PR	POSITION	PATTERN CODE	MAXIMUM LOAD (In KG)	SPEED CODE	MAXIMUM PRESSURE (In KPA)	LOAD INDEX (SINGLE/DUAL)	WEIGHT	TREAD DEPTH (MM)
295/80R22.5	18	Block	TR298	3550/3250	L	900	152/149	56.5	19.50

# TR298

SIZE	PR	POSITION	PATTERN CODE	MAXIMUM LOAD (In KG)	SPEED CODE	MAXIMUM PRESSURE (In KPA)	LOAD INDEX (SINGLE/DUAL)	WEIGHT	TREAD DEPTH (MM)
385/65R22.5	20	Steer/RIB	TR168	4500	K	900	160	67.5	14.50



## Transport Efficiency Solution

- The central four zigzag pattern is designed to provide excellent traction and braking performance.

## Long Mileage Solution

- High wear resistance and low heat - dissipation tread compound to provide longer mileage.

## Low Failure Solution

- A specially designed pattern effectively protects against stone embed.

# TR168

## Low Failure Solution

- Widened tread and deepened pattern design to provide excellent wear resistance performance.
- Higher-strength steel material to improve puncture resistance, scratch resistance, and prolong service life.

## Transport Efficiency Solution

- The transverse block pattern design ensures good driving force; reinforcement on the bottom of the groove ensures impact resistance on the bad mountain road.



SIZE	PR	POSITION	PATTERN CODE	MAXIMUM LOAD (In KG)	SPEED CODE	MAXIMUM PRESSURE (In KPA)	LOAD INDEX (SINGLE/DUAL)	WEIGHT	TREAD DEPTH (MM)
295/80R22.5	18	Mining	TR998	3550/3250	L	900	152/149	57	19.50

# TR998

# DONIN

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SIZE	PR	POSITION	PATTERN CODE	MAXIMUM LOAD (In KG)	SPEED CODE	MAXIMUM PRESSURE (In KPA)	LOAD INDEX (SINGLE/DUAL)	WEIGHT	TREAD DEPTH (MM)
315/80R22.5	20	Steer/RIB	TR167	4000/3350	M	850	156/150	55	14.50



## Transport Efficiency Solution

- Four straight grooves are designed to provide better vehicle driving stability and handling.

## Long Mileage Solution

- High anti-abrasion tread compound to provide longer mileage.
- Optimized contour design to provide a better footprint and pressure distribution to increase the mileage.

## Energy Efficiency Solution

- Reduce tire rolling resistance and fuel consumption.

# TR167

## Long Mileage Solution

- Optimized internal contour design to improve durability significantly.
- Deepened pattern depth compound combined with widened tread width to enhance expected mileage markedly.

## Low Failure Solution

- Optimized pattern design distributes weight-bearing forces evenly over a large area to ensure uniform wear.
- Open shoulder design and tiny crosswise grooves enhance good heat dissipation capacity.

## Transport Efficiency Solution

- Multiple tiny sipes provide excellent heat dissipation and reduce rolling noise.
- Professional block pattern design brings powerful traction.



SIZE	PR	POSITION	PATTERN CODE	MAXIMUM LOAD (In KG)	SPEED CODE	MAXIMUM PRESSURE (In KPA)	LOAD INDEX (SINGLE/DUAL)	WEIGHT	TREAD DEPTH (MM)
315/80R22.5	20	Block	TR297+	4125/3750	L	850	156/150	58.41	19.00

# TR297+



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