

# TRUCK&BUS TIRES

TEEREX



# M - 02

### **POSITION**



- Transverse wide groove design provides outstanding traction performance.
- Longitudinal grooves improve the performance of drainage and heat dissipation.
- Cut resisitance compound design suitable for various road conditions.
- Wider tread cap and deeper grooves provide excellent wear resistance.

Size	PR	LI	SS	Standard Rim	OTD (mm)
12R22.5	18	152/149	L	9.00	22.5



# **TAH755**

### **POSITION**







- The large and deep grooves on the shoulders aim to increase the driving performance.
- Three main longitudinal grooves provide good directional stability and reduce irregular wear and are adapted to various conditions.
- Wider running surface and the puncture resistance formula reduce abrasion.

Size	PR	LI	SS	Standard Rim	OTD (mm)
7.50R16LT	14	122/118	L	6.00G	13.5
11R22.5	18	146/143	M	8.25	15.0
13R22.5	18	154/151	L	9.75	17.0
12.00R24	20	160/157	K	8.5	15.0
315/80R22.5	20	156/150	M	9.00	16.0



# **TAH78**

### **POSITION**





- Provide excellent anti-skid and handling performance.
- Effectively increase tire's driving performance, reduce heat generation and improve durability.
- Reduce tread heat generation, and deliver excellent durability.
- Provide excellent wear resistance performance.

Size	PR	LI	ss	Standard Rim	OTD (mm)
385/65R22.5	24	160	K	11.75	14.5



# **TDM708**

### **POSITION**



- Transverse and wide grooves provide outstanding traction performance.
- Longitudinal grooves improve the performance of drainage and heat dissipation.
- Cutting resistance compound is suitable for various road conditions.
- Wider tread cap and deeper grooves provide excellent wear resistance.

Size	PR	LI	ss	Standard Rim	OTD (mm)
9.5R17.5	18	143/141	Ĺ	6.75	15.0
11R22.5	16	146/143	K	8.25	21.5
▲ 12R22.5	18	152/149	Ĺ	9.00	22.5

▲ With special pattern size 130% overload.



# **TDM709**

### **POSITION**





- Big block pattern protects the tyres against wear, cut and tear.
- Wider tread cap effectively increase mileage.
- Anti-clamping stone design prevents from groove cracking.
- Special mining compound protects against puncture, chunking and chipping.

Size	PR	LI	ss	Standard Rim	OTD (mm)
12R22.5	18	152/149	J	9.00	22.5



# **TDM756**

### **POSITION**





- Wider and horizontal grooves greatly improve self-cleaning ability and driving performance.
- The interconnecting ribs between pattern blocks reduce the movement and decrease partial wear.
- High wear resistance and low heat generation of the tread rubber ensure long service life.

Size	PR	LI	SS	Standard Rim	OTD (mm)
295/80R22.5	18	152/149	L	9.00	20.0
315/80R22.5	20	156/150	L	9.00	20.0



# **TDM758**

### **POSITION**





- Optimized tread block pitch sequence offers better traction and acoustic comfort.
- Optimized design to reduce noise generation.
- Optimum grip on various road conditions.

Size	PR	Ц	ss	Standard Rim	OTD (mm)
295/80R22.5	18	152/149	L	9.00	20.0



# **TDM759**

### **POSITION**





- Lower operating temperatures benefit tyre integrity and retreadability.
- Increased resistance to tears and lacerations.
- Less possibility of accidental casing damage.

Size	PR	LI	ss	Standard Rim	OTD (mm)
215/75R17.5	18	135/133	L	6.00	15.5
235/75R17.5	18	143/141	L	6.75	16.0



# **TDM783**

### **POSITION**





- Provide a longer mileage.
- Provide excellent driving and grips perrformance.
- Enhance the grips performance on wet roads.
- Reduce tread heat generation, and deliver excellent durability.

Size	PR		ss	Standard Rim	OTD (mm)
11R22.5	18	148/145	M	8.25	19.5
11R24.5	18	149/146	M	8.25	19.5



# **TDM85**

### **POSITION**



- The geometric design of grooves ensures easily self-cleaning, better traction and even wear.
- Added protection at the bottom of grooves effectively avoids stone trapping and gives better resistance.
- Aggressive directional tread with robust blocks provides extra traction for various road conditions.

Size	PR	LI	SS	Standard Rim	OTD (mm)
315/80R22.5	20	156/150	<u>L</u>	9.00	20.0



# **TDM87**

### **POSITION**





- 265mm wider tread cap leads to excellent wear resistance and long mileage.
- Innovative 3D pattern with variable angle expels stones and avoids groove cracking.
- Four longitudinal grooves provide low rolling resistance and excellent steering performance.
- Advanced cut-resistant tread compound provides outstanding wear resistance.

Size	PR	LI	ss	Standard Rim	OTD (mm)
315/80R22.5	20	156/150	L	9.00	16.5



# **TDM89**

### **POSITION**





- 275mm wider tread cap and 24.5mm deeper grooves improve wear resistance and service
- Scientific tread compound reduces abrasion rate. Low rolling resistance is fuel-saving.
- Long hexagonal pattern blocks and strong bead wires deliver longer service life and reduce damages.

High bridges of shoulder ribs prevent scrubbing. Pattern blocks with double wavy sipes deliver extra traction.

Size	PR	LI	SS	Standard Rim	OTD (mm)
11R22.5	16	146/143	L	8.25	21.5
▲ 315/80R22.5	20	156/150	L	9.00	24.5

▲ With special pattern size 275mm Tread Width.



# TDM98

### **POSITION**





- Wider running surface with special compound ensures anti-puncture and anti-abrasion.
- Optimized width of groove shape and ribs minimizes strain at groove bottom.
- Minimal variation of pattern shape reduces irregular wear and increase load resistance.
- Four longitudinal grooves with wavy sipes improve handling and traction.

Size	PR	LI	ss	Standard Rim	OTD (mm)
12R22.5	18	152/149	L	9.00	21.0



# **TDM99**

### **POSITION**





- Transverse wide groove design provides outstanding traction performance.
- Longitudinal grooves improve the performance of drainage and heat dissipation.
- Cut resisitance compound design suitable for various road conditions.
- Wider tread cap and deeper grooves provide excellent wear resistance.

Size	PR	LI	ss	Standard Rim	OTD (mm)
11R22.5	16	146/143	L	8.25	21.5
12R22.5	18	152/149	L	9.00	22.5
315/80R22.5	20	156/150	L	9.00	18.0



# **TFC751**

### **POSITION**





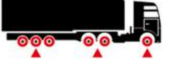
- Four longitudinal grooves are adopted for excellent handling stability and ride comfort at high speed.
- Horizontal grooves and special tiny sipes on the tread improve drainage performance and skid resistance.
- New tread formula is created for outstanding abrasion resistance.

Size	PR	LI	SS	Standard Rim	OTD (mm)
11R22.5	16	146/143	М	8.25	16.0
12R22.5	18	152/149	М	9.00	16.5



# **TH092**

### **POSITION**





- It has excellent anti-slip performance and low rolling resistance.
- Closed shoulder design is of low noise and reduce tire wear.
- The crown is designed with a spring sleeve to make the tire look more beautiful.

Size	PR	LI	ss	Standard Rim	OTD (mm)	
12R22.5	18	152/149	L	9.00	17.0	



# **TSH23**

### **POSITION**





- Increased sidewall duration and low rolling resistance.
- Extreme ease in measuring sidewall wear.
- Improved grip on wet and slippery surfaces.

Size	PR	LI	ss	Standard Rim	OTD (mm)
9.5R17.5	18	143/141	L	6.75	13.5
215/75R17.5	18	135/133	L	6.00	12.0
235/75R17.5	18	143/141	Ĺ	6.75	13.0
275/70R22.5	18	146/143	L	8.25	14.0
275/80R22.5	18	149/146	L	8.25	14.0
295/80R22.5	18	152/149	М	9.00	16.0
11R22.5	18	148/145	M	8.25	13.5
11R24.5	18	149/146	M	8.25	13.5



# YUELONG TIRE GROUP

Web: www.yuelonggroup.net Email: info@yuelonggroup.net

## **DISTRIBUTED BY**