

# **Truck and Bus Tire Catalog**





EJECUTIVO DE CUENTAS Juan Carlos Burgos +57 312 8675625











# Operation:

- •Highways and long distance / Regional highways and city streets
- •Well paved road conditions / Mainly used on paved roads, occasionally run on unpaved roads
- •Constant and high speed with minimal braking and accelerating / Frequent braking, accelerating and turning





# **ALL POSITION**



#### Features

- ➤ Three groove design with lugs
- ➤ Special tread compound
- ➤ Shoulder design with lugs and sipes

#### **Benefits**

- ➤ Provide outstanding wet performance
- ► Provide outstanding resistance to abrasion
- ➤ Provide excellent heat dissipation



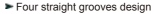
#### Features

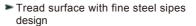
- Four straight grooves design
- ➤ Tread surface with fine steel sipes design
- ➤ Stone ejectors set at the boottom of the side grooves

#### **Benefits**

- ➤ Provides excellent water drainage performance
- Provides good drainage and ensures good grip ability
- Protects the bottom of the grooves from hard gouges and cracks

#### Features





- Stone ejectors set at the bottom of the side grooves
- Special tread compound formula for mid to long distance

#### **Benefits**

- Provides excellent water drainage performance
- Provides good drainage and ensures good grip ability
- Protects the bottom of the grooves from hard gouges and cracks
- ► Improves tyre wear mileage



#### **Features**

- ► Optimized vold ratio and ground contact desigh
- ► Deeper grooves and strong block design
- ► Special tread compound formula for medium and long distance
- Optimized shoulder design

#### **Benefits**

- ► Delivers excellent ground footprint for improved wear performance
- ► Provides good driving, handling and wet grip performance
- Provides more mileage in a variety of conditions
- ►Improves tire crown anti-knock performance

Size	HF916	TH162	TH162+	TH356
12.00R20	156/153 K			
11R22.5		146/143 M		146/143 L
275/80R22.5			149/146 M	149/146 L
295/80R22.5		152/149 M	152/149 M	152/149 M
315/80R22.5		156/152 L(154/151 M)		156/152 L(154/151 M)
385/65R22.5		160 K		





# STEER/TRAILER



#### **Features**

- ➤ Four wide circumferencial grooves
- ➤ Siped rib and shoulder design
- ➤ Reinforced carcass and wide tread
- ➤ Specially designed compound

#### Benefits

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide excellent heat dissipation
   Ensure excellent handling and safe performance
- ➤ Deliver lower rolling resistance



#### **Features**

- ➤ Four wide circumferencial grooves
- ►Siped rib and shoulder design
- ►Reinforced carcass and wide tread
- Specially designed compound

#### Benefits

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- ➤ Provide excellent heat dissipation
  ➤ Ensure excellent handling and safe performance
- ► Deliver lower rolling resistance



**TOWNHALL** 

#### **Features**

- ► Solid rib design combined with multiple sipes
- ► Four wide circumferencial grooves
- ► Solid shoulder design

#### **Benefits**

- Provide excellent heat dissipation and improved regular wear with lower resistance
- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- ► Provide outstanding resistance to abrasion



#### Features

- ► Four circumferencial grooves
- ► Solid shoulder design
- ➤ Specially designed compound

#### **Benefits**

03

- ► Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- ► Provide outstanding resistance to abrasion
- ► Reduce rolling noise greatly
- ► Deliver lower rolling resistance

Size	TH905	TH160	TH933	TH910
7.50R16LT			122/118 M	
8.25R16LT				128/124 M
275/80R22.5	149/146 M			
385/65R22.5		160 K		







- ➤ Four wide circumferencial grooves
- ➤ Siped rib and shoulder design
- ➤ Reinforced carcass and wide tread
- ➤ Specially designed compound

#### **Benefits**

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide excellent heat dissipation
   Ensure excellent handling and safe performance
- ➤ Deliver lower rolling resistance



#### Features

- Four wide circumferencial grooves
- ➤ Siped rib and shoulder design
- ➤ Reinforced carcass and wide tread
- ➤ Specially designed compound

#### Benefits

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide excellent heat dissipation
   Ensure excellent handling and safe performance
- ➤ Deliver lower rolling resistance



**TOWNHALL** 

# Features

- Four wide circumferencial grooves
- ► Siped rib and shoulder design
- ► Reinforced carcass and wide tread
- ► Specially designed compound

#### **Benefits**

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide excellent heat dissipation
- Ensure excellent handling and safe performance
- ► Deliver lower rolling resistance



# Features

- Four wide circumferencial grooves
- ➤ Siped rib and shoulder design
- ► Reinforced carcass and wide tread
- Specially designed compound

#### **Benefits**

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- ➤ Provide excellent heat dissipation
- Ensure excellent handling and safe performance
- Deliver lower rolling resistance

Size	TH905	TH912	TH913	TH915
11R22.5		146/143 M	146/143 M	
12R22.5				152/149 M
13R22.5	156/153 L			
295/80R22.5	152/149 M			
315/80R22.5	157/154 M			





# STEER/TRAILER



#### **Features**

- Four wide circumferencial grooves
- ► Siped rib and shoulder design
- ► Reinforced carcass and wide tread
- ► Specially designed compound

#### **Benefits**

**Features** 

**Benefits** 

dissipation

performance

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide excellent heat dissipation
- Ensure excellent handling and safe performance
- Deliver lower rolling resistance

Four wide circumferencial grooves

➤ Reinforced carcass and wide tread

► Ensure excellent water evacuation,

Provide excellent heat dissipation

► Deliver lower rolling resistance

Ensure excellent handling and safe

even pressure distribution and heat

➤ Siped rib and shoulder design

➤ Specially designed compound



#### **Features**

- Four wide circumferencial grooves
- ► Siped rib and shoulder design
- ► Reinforced carcass and wide tread
- ► Specially designed compound

#### **Benefits**

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide excellent heat dissipation
- Ensure excellent handling and safe performance
- Deliver lower rolling resistance



TH626

- ► Four wide circumferencial grooves
- ► Siped rib and shoulder design
- ► Reinforced carcass and wide tread
- ► Specially designed compound

### **Benefits**

**Features** 

- ➤ Ensure excellent water evacuation, even pressure distribution and heat
- ► Provide excellent heat dissipation Ensure excellent handling and safe performance
- ➤ Deliver lower rolling resistance

Size	TH602	TH603	TH617	TH626
11R22.5		146/143 M	146/143 M	
295/80R22.5	152/149 M	152/149 M		152/149 M
315/80R22.5	156/152 L(154/151 M)	156/152 L(154/151 M)		







#### **Features**

- Four wide circumferencial grooves
- ► Siped rib and shoulder design
- ► Reinforced carcass and wide tread
- ► Specially designed compound

#### **Benefits**

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide excellent heat dissipation
- Ensure excellent handling and safe performance
- Deliver lower rolling resistance



#### **Features**

- Four wide circumferencial grooves
- ► Siped rib and shoulder design
- ► Reinforced carcass and wide tread
- ► Specially designed compound

#### **Benefits**

- ► Ensure excellent water evacuation, even pressure distribution and heat
- ► Provide excellent heat dissipation
- Ensure excellent handling and safe performance
- ► Deliver lower rolling resistance



# **Features**

- Four wide circumferencial grooves
- ➤ Siped rib and shoulder design
- ➤ Reinforced carcass and wide tread
- ➤ Specially designed compound

#### **Benefits**

- ► Ensure excellent water evacuation, even pressure distribution and heat dissipation
- ➤ Provide excellent heat dissipation
- ► Ensure excellent handling and safe performance
- ➤ Deliver lower rolling resistance

Size	TH613	TH602	NTL660
12R22.5	152/149 M	152/149 M	152/149 M

05 **₹TOWNHALL TOWNHALL** 









- Three circumferencial grooves
- ► Block pattern design
- ➤ Special tread compound
- ► Solid shoulder design

#### Benefits

- ►Ensure outstanding water evacuation, even pressure distribution and heat dissipation
- Provide excellent driving and braking
- ► Provide outstanding resistance to puncture and tearing
- ► Provide outstanding resistance to abrasion



#### **Features**

- ► Block pattern design
- ► Extra wide footprint
- ► Deeper tread depth design

#### **Benefits**

- ➤ Provide excellent driving and braking
- ► Enhanced stability and resistance to abrasion
- Improved mileage performance



Size

12.00R24

11R22.5

12R22.5

275/80R22.5

315/80R22.5

#### **Features**

- ► Special tread compound
- ► Four circumferencial grooves
- ► Deeper tread depth design
- ► Block pattern design

# **Benefits**

**TH935** 

160/157 K

- ► Provide outstanding resistance to puncture and tearing
- Ensure excellent water evacuation, even pressure distribution and heat
- Improved mileage performance
- ► Provide excellent driving and braking

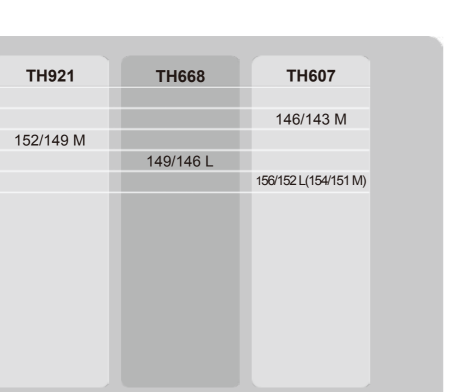


# **Features**

- Block pattern design
- Extra wide footprint
- Deeper tread depth design

## **Benefits**

- Provide excellent driving and braking
- Enhanced stability and resistance
- Improved mileage performance









#### **Features**

- ➤ Three circumferencial grooves
- ➤ Block pattern design
- ► Special tread compound
- ➤ Solid shoulder design

#### Benefits

- Ensure outstanding water evacuation, even pressure distribution and heat dissipation
- Provide excellent driving and braking force
- ► Provide outstanding resistance to puncture and tearing
- ► Provide outstanding resistance to abrasion



#### **Features**

- ► Block pattern design
- ► Extra wide footprint
- ► Deeper tread depth design

#### **Benefits**

- ► Provide excellent driving and braking
- Enhanced stability and resistance to abrasion
- ► Improved mileage performance



# **Features**

- Asymmetric lug design
- ► Block pattern design
- ► Four circumferencial grooves
- ► Reinforced carcass and bead design

#### **Benefits**

- Combine regular wear with excellent traction
- Provide excellent driving and braking force
- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- ► Ensure excellent handling and safe performance and provide outstanding loading capacity



#### **Features**

- ► Three circumferencial grooves
- ► Block pattern design
- ➤ Special tread compound
- Solid shoulder design

# **Benefits**

- Ensure outstanding water evacuation, even pressure distribution and heat dissipation
- ► Provide excellent driving and braking
- ► Provide outstanding resistance to puncture and tearing
- ▶ Provide outstanding resistance to

Size	TH612	TH605	TH609	TH610
12R22.5	152/149 M			
295/80R22.5		152/149 M		
315/80R22.5		156/152 L(154/151 M)	156/152 L(154/151 M)	156/152 L(154/151 M)
	12R22.5 295/80R22.5	12R22.5 152/149 M 295/80R22.5	12R22.5 152/149 M 295/80R22.5 152/149 M	12R22.5 152/149 M 295/80R22.5 152/149 M

**TOWNHALL TOWNHALL** 















- ► Three circumferencial grooves
- ► Block pattern design
- ➤ Special tread compound
- ➤ Solid shoulder design

#### **Benefits**

- ► Ensure outstanding water evacuation, even pressure distribution and heat dissination
- ► Provide excellent driving and braking force
- ▶ Provide outstanding resistance to puncture and tearing
- ▶ Provide outstanding resistance to abrasion



#### **Features**

- ►Four zigzag grooves
- ►Extra wide footprint with square shoulder
- ➤ Special tread compound

#### **Benefits**

- ➤ Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Enhanced stability and resistance to abrasion
- ► Provide outstanding resistance to abrasion



#### Features

- Four zigzag grooves
- ►Extra wide footprint with square shoulder
- ➤ Special tread compound

#### Benefits

- ► Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- ► Enhanced stability and resistance to abrasion
- ► Provide outstanding resistance to



#### **Features**

- ► Four zigzag grooves
- Extra wide footprint with square shoulder
- ► Special tread compound

#### **Benefits**

- ► Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Enhanced stability and resistance to abrasion
- ► Provide outstanding resistance to abrasion



#### **Features**

- ►Four zigzag grooves
- Extra wide footprint with square shoulder
- ■Special tread compound

#### **Benefits**

- ► Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Enhanced stability and resistance to abrasion
- ► Provide outstanding resistance to

Size	TH619
315/80R22.5	156/152 L(154/151 M)

Size	TH903	TH621	TH622	TH623
385/65R22.5	160 K	160 K	160 K	160 K

**™TOWNHALL** 







➤ Special tread compound

#### **Benefits**

►Better mileage



# **Features**

➤ Special tread compound

#### **Benefits**

➤ Better mileage



# **Features**

➤ Four zigzag grooves

- ►Extra wide footprint with square shoulder
- ➤ Special tread compound

# **Benefits**

- ➤ Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Enhanced stability and resistance to abrasion
- ► Provide outstanding resistance to



# Features

➤ Special tread compound

# **Benefits**

► Better mileage

Size	TH615	TH616	TH625	NTL362
12R22.5	152/149 M	152/149 M		152/149 M
385/65R22.5			160 K	









# Operation:

- •Frequently used on and off roads
- •Heavier loads
- Construction site







# **ALL POSITION**



#### **Features**

- ► Three zigzag grooves
- ► Combination of rib and lug design
- ► Shoulder design with lugs

#### **Benefits**

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- ► Deliver outstanding traction and handling
- ► Provide excellent heat dissipation



#### **Features**

- ►Three zigzag grooves
- ► Combination of rib and lug design
- ► Shoulder design with lugs

#### **Benefits**

- ► Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- ► Deliver outstanding traction and handling
- ► Provide excellent heat dissipation



# **Features**

- ► Three zigzag grooves
- ► Combination of rib and lug design
- Shoulder design with lugs

# **Benefits**

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Deliver outstanding traction and handling
- ►Provide excellent heat dissipation



#### Features

- ►All position tread pattern design
- ► Special tread compound formula for Mid-Short distance
- ► Triple zigzag main grooves and shoulder cross grooves design
- ► Sipes design on tread surface

# **Benefits**

- ► For a wide range of complex road
- Provides good tear resistance and improves wear mileage
- ➤ Provides good grip on both dry and wet conditions

Improves handling performance in wet conditions

Size	TH901	TH902	TH908	TH572
7.00R16LT	118/114 M			
7.50R16LT	122/118 M			
8.25R16LT	128/124 M			
8.25R20	139/137 L			
9.00R20	144/142 K			
10.00R20	149/146 K			
12.00R20	156/153 K			156/153 K
12.00R24	160/157 K			160/157 K
11R22.5	146/143 M			146/143 M
12R22.5	152/149 M			
13R22.5	156/153 L			
275/80R22.5				149/146 L
295/80R22.5		152/149 M		
315/80R22.5	157/154 M		157/154 M	156/152 L(154/151 M)







## Features

- ► Three zigzag grooves
- ► Combination of rib and lug design
- Shoulder design with lugs

#### **Benefits**

- ► Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- ► Deliver outstanding traction and handling
- ► Provide excellent heat dissipation



#### Features

- ► Three zigzag grooves
- ► Combination of rib and lug design
- Shoulder design with lugs

#### **Benefits**

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- ► Deliver outstanding traction and handling
- ► Provide excellent heat dissipation



#### **Features**

- ► Three zigzag grooves
- ► Combination of rib and lug design
- ► Shoulder design with lugs

#### Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- ►Deliver outstanding traction and handling
- Provide excellent heat dissipation



#### Features

- ► Three zigzag grooves
- ► Combination of rib and lug design
- Shoulder design with lugs

#### **Benefits**

- ► Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Deliver outstanding traction and handling
- ► Provide excellent heat dissipation

Size	TH601	TH620	HF901	NTL702
12.00R20			156/153 K	
11R22.5	146/143 M	146/143 M		
12R22.5	152/149 M			152/149 M
315/80R22.5	156/152 L(154/151 M)			



**TOWNHALL** 





# **DRIVE**



#### **Features**

- ► Large block & Deep groove design
- ➤ Open shoulder design
- ➤ Optimized tread compound
- ➤ Special horizontal small groove

#### **Benefits**

- Provides excellet traction and braking force
- Provides good traction and self-cleaning
- Provides excellent tear resistance, cut resistance and snow traction
- ► Improve snow traction performance



#### **Features**

- Special tread compound
- ➤ Block pattern design
- Extra wide footprint with square shoulder
- ➤ Reinforced carcass and bead design

#### **Benefits**

- Provide outstanding resistance to puncture and tearing
- Provide excellent driving and braking
- Enhanced stability and resistance to
- Ensure excellent handling and safe performance and provide outstanding loading capacity



#### **Features**

- ► Lug and block pattern design
- ➤ Special groove design
- ➤ Special tread compound
- Open shoulder design

#### **Benefits**

- Improved traction, driving and braking performance
- Deliver stone-ejecting property
- Provide outstanding resistance to puncture and tearing
- Provide excellent heat dissipation



#### **Features**

- ► Lug and block pattern design
- ➤ Special groove design
- ➤ Special tread compound
- ➤ Open shoulder design

#### **Benefits**

- Improved traction, driving and braking performance
- Deliver stone-ejecting property
- Provide outstanding resistance to puncture and tearing
- Provide excellent heat dissipation

Size	TH375	TH608	HF917	HF918
12.00R20			156/153 K	156/153 K
315/80R22.5	156/152 L(154/151 M)	156/152 L(154/151 M)		









# Operation:

- •Mostly used on rugged terrain like mining or heavy construction
- •Heavier loads
- •High risk of damage from road conditions









- ➤ Special tread compound
- Lug and special block pattern design

#### Benefits

- Provide outstanding resistance to puncture and tearing
- ► Improved traction, driving and braking performance



#### **Features**

- Lug and block pattern design
- Special tread compound
- ➤ Reinforced carcass and bead design

#### **Benefits**

- Improved traction, driving and braking performance
- ► Provide outstanding resistance to puncture and tearing
- Ensure excellent handling and safe performance and provide outstanding loading capacity

Size	HF919	HF920
12.00R20	156/153 D	156/153 D

