

TOWNHALL

Truck and Bus Tire Catalog

TOWNHALL

Shandong Changfeng Tyres Co., Ltd.

Dawang Economic Development Zone, Dongying, Shandong, 257335, China

Tel: +86 546 6893270 Fax: +86 546 6893669

Website: <http://www.hengfengtyres.com>

E-mail: sales@hengfengtyres.com





Shandong Changfeng Tyres Co., Ltd.

Company Profile:

TOWNHALL Tires, enjoying high popularity in both domestic and international markets, is one of the major brands developed by Shandong Changfeng Tyres Co., Ltd.

Shandong Changfeng Tyres Co., Ltd., one of the major tire manufacturers in China, was established in 1995 and covers an area of 2 million square meters, with total assets of over 5 billion RMB and more than 10,000 employees. The company owns 6 plants in Dongying and Linyi city, Shandong province, China. Three plants are for TBR products with annual production capacity of 6 million tires, another three plants are for PCR products with annual production capacity of 30 million tires.

Changfeng specializes in manufacturing radial tires which are widely used in passenger car, SUV, light truck, truck and bus etc., and in all seasons with excellent performance, which are well-reputed all over the world.

Changfeng takes pride in its experienced R&D team and advanced testing facilities, which assure the excellent and stable quality of its products. Many of Changfeng's manufacturing equipments are imported from Europe, United States and Japan.

Changfeng has built a strong quality assurance system and its products are accredited with certificates of ISO9001, TS16949/IATF16949, DOT, ECE, GCC, INMETRO, CCC, BIS, SNI, SONCAP, etc.



We export to more than 120 countries in the world

Version 2023

TOWNHALL
RADIAL
PRTTERN
RANGE

POSITION

ROAD

LONG & REGIONAL HAUL

MIXED SERVICE

OFF ROAD



ALL POSITION



STEER/TRAILER



DRIVE



TRAILER





ALL POSITION



TH708

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



TH117

Features

- ▶ Three zigzag grooves design with lugs
- ▶ Special tread compound
- ▶ Shoulder design with lugs and sipes

Benefits

- ▶ Provide excellent wet performance
- ▶ Provide outstanding resistance to abrasion
- ▶ Provide outstanding heat dissipation



TH599+

Features

- ▶ Four circumferential grooves
- ▶ Ladder arrangement design of longitudinal pattern
- ▶ Special tread compound
- ▶ Reinforced carcass and bead design

Benefits

- ▶ Ensure excellent water evacuation, even pressure distribution and heat dissipation
- ▶ Reduce irregular wear greatly
- ▶ Provide outstanding resistance to abrasion
- ▶ Ensure excellent handling and safe performance and provide outstanding loading capacity



TH599

Features

- ▶ Four circumferential grooves
- ▶ Ladder arrangement design of longitudinal pattern
- ▶ Special tread compound
- ▶ Reinforced carcass and bead design

Benefits

- ▶ Ensure excellent water evacuation, even pressure distribution and heat dissipation
- ▶ Reduce irregular wear greatly
- ▶ Provide outstanding resistance to abrasion
- ▶ Ensure excellent handling and safe performance and provide outstanding loading capacity



Long Haul



Regional Haul



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

Size	TH708	TH117	TH599+	TH599
7.50R16				125/121 L
9.00R20	144/142 K			
10.00R20	149/146 K			
11.00R20	152/149 K			
12.00R20	156/153 K			
12.00R24	160/157 K			
12R22.5		152/149 L		
			152/149 J	152/149 K



STEER/TRAILER



*TH330

Features

- ▶ Four wide circumferential grooves
- ▶ Special groove design
- ▶ Siped rib and shoulder design

Benefits

- ▶ Ensure excellent water evacuation, even pressure distribution and heat dissipation
- ▶ Deliver stone-ejecting property
- ▶ Provide excellent heat dissipation



*TH660

Features

- ▶ Four wide circumferential 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



*TH606

Features

- ▶ Four zigzag grooves
- ▶ Solid shoulder design
- ▶ Variable pitch design
- ▶ Specially designed compound

Benefits

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



*TH606+

Features

- ▶ Four zigzag grooves
- ▶ Solid shoulder design
- ▶ Variable pitch design
- ▶ Specially designed compound

Benefits

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

Size	TH330	TH660	TH606	TH606+	Remarks
9.00R20			144/142 K		The symbol of "*" represents patterns applicable for all position bus.
10.00R20			149/146 K		
11.00R20			152/149 K		
12.00R20			156/153 K		
11R22.5	148/145 M	148/145 M	148/145 M		
12R22.5	152/149 M	152/149 M			
13R22.5		156/152 L(154/151 M)			
215/75R17.5		135/133 J			
255/70R22.5		140/137 L			
295/80R22.5		152/149 M			
315/70R22.5		154/150 L(152/148 M)			
315/80R22.5		156/152 L(154/151 M)		156/152 L(154/151M)	



STEER/TRAILER



TH688

Features

- ▶ Four wide circumferential grooves
- ▶ Siped rib and shoulder design
- ▶ Specially designed compound

Benefits

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



TH111

Features

- ▶ Solid rib design combined with multiple sipes
- ▶ Four wide circumferential 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



TH121

Features

- ▶ Four circumferential grooves
- ▶ Solid shoulder design
- ▶ Specially designed compound

Benefits

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



TH123

Features

- ▶ Four circumferential grooves
- ▶ Solid shoulder design
- ▶ Specially designed compound

Benefits

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

Size	TH688	TH111	TH121	TH123
11.00R20			152/149 K	152/149 K
9.5R17.5			143/141 J	
11R22.5		146/143 L		
11R24.5		146/143 M		
11R24.5		149/146 L		
215/75R17.5		135/133 J		
235/75R17.5		143/141 J		
225/70R19.5		128/126 L		
245/70R19.5		135/133 L		
255/70R22.5		140/137 L		
295/75R22.5		144/141 M		
295/75R22.5		146/143 L		
295/80R22.5	152/149 M		152/149 M	
315/70R22.5			154/150 L(152/148 M)	
315/80R22.5			156/152 L(154/151 M)	
285/75R24.5		144/141 M		
285/75R24.5		147/144 L		



STEER/TRAILER



TH124

Features

- ▶ Solid rib design combined with multiple sipes
- ▶ Four wide circumferential 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



TH680

Features

- ▶ Solid rib design combined with multiple sipes
- ▶ Four wide circumferential 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



TH127

Features

- ▶ Solid rib design combined with multiple sipes
- ▶ Four wide circumferential 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



TH788

Features

- ▶ Four wide circumferential 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	TH124	TH680	TH127	TH788
7.50R16LT			125/121 L	
295/80R22.5				152/149 M
315/80R22.5	156/152 L(154/151 M)	156/152 L(154/151 M)		



STEER/TRAILER



TH689

Features

- ▶ Solid rib design combined with multiple sipes
- ▶ Four wide circumferential 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

Size	TH689
12.00R24	160/157 K



DRIVE



TH122

Features

- ▶ Three circumferential 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



TH668

Features

- ▶ Special tread compound
- ▶ Four circumferential grooves
- ▶ Deeper tread depth design
- ▶ Block pattern design

Benefits

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



TH628

Features

- ▶ Asymmetric lug design
- ▶ Block pattern design
- ▶ Four circumferential 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



TH607

Features

- ▶ Four circumferential grooves
- ▶ Block pattern design
- ▶ Special tread compound
- ▶ Solid shoulder design

Benefits

- ▶ Ensure excellent 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

Size	TH122	TH668	TH628	TH607
10.00R20		149/146 K		
12.00R24	160/157 K			160/157 K
11R22.5			148/145 M	
12R22.5			152/149 M	
13R22.5			156/152 L(154/151 M)	
215/75R17.5			135/133 J	
235/75R17.5			143/141 J	
295/80R22.5		152/149 M	152/149 M	
315/70R22.5			154/150 L(152/148 M)	
315/80R22.5	156/152 L(154/151 M)		156/152 L(154/151 M)	



DRIVE



TH312

Features

- ▶ Block pattern design
- ▶ Solid shoulder design
- ▶ Four wide circumferential grooves

Benefits

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



TH638

Features

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

Benefits

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



TH505

Features

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

Benefits

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



TH323

Features

- ▶ Block pattern design
- ▶ Open shoulder design
- ▶ Special tread compound

Benefits

- ▶ Provide excellent traction
- ▶ Improved heat dissipation to increase tire life
- ▶ Provide mileage performance

Size	TH312	TH638	TH505	TH323
9.00R20		144/142 K		
10.00R20		149/146 K	149/146 K	
11R22.5	146/143 L	148/145 M		146/143 L
11R24.5	146/143 M			146/143 M
11R24.5	149/146 L			149/146 L
295/75R22.5	144/141 M			144/141 M
295/75R22.5	146/143 L			146/143 L
315/70R22.5		154/150 L(152/148 M)		
315/80R22.5		156/152 L(154/151 M)		
285/75R24.5	144/141 M			144/141 M
285/75R24.5	147/144 L			147/144 L



DRIVE



TH326

Features

- ▶ Asymmetric lug design
- ▶ Block pattern design
- ▶ Four circumferential 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



TH328

Features

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

Benefits

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



TH331

Features

- ▶ Block pattern design
- ▶ Solid shoulder design
- ▶ Four wide circumferential grooves

Benefits

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



TH616

Features

- ▶ Asymmetric lug design
- ▶ Block pattern design
- ▶ Four circumferential 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

Size	TH326	TH328	TH331	TH616
9.00R20				144/142 K
10.00R20				149/146 K
12.00R20				156/153 K
295/80R22.5	152/149 M			
315/70R22.5	154/150 L(152/148 M)			
315/80R22.5	156/152 L(154/151 M)	156/152 L(154/151 M)	156/152 L(154/151 M)	



DRIVE



TH626

Features

- ▶ Block pattern design
- ▶ Solid shoulder design
- ▶ Four wide circumferential grooves

Benefits

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



TH327

Features

- ▶ Block pattern design
- ▶ Solid shoulder design
- ▶ Four wide circumferential grooves

Benefits

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

Size	TH626	TH638+	TH327
10.00R20	149/146 K		
11.00R20	152/149 K		
12R22.5		152/149 M	
315/80R22.5			156/152 L(154/151 M)



TRAILER



TH022

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



TH618

Features

- ▶ Four circumferencial grooves
- ▶ Special groove design
- ▶ Curved lug design

Benefits

- ▶ Ensure excellent water evacuation, even pressure distribution and heat dissipation
- ▶ Deliver stone-ejecting property
- ▶ Deliver excellent driving and braking force



TH126

Features

- ▶ Four circumferencial groove designs
- ▶ Reduced tire weight

Benefits

- ▶ Improved antiskid performance
- ▶ Deliver rolling resistance and lower fuel consumption

Size	TH022	TH618	TH126
11R22.5		148/145 M	146/143 L
12R22.5		152/149 M	
11R24.5			149/146 L
235/75R17.5	143/141 J		
295/75R22.5		144/141 M	
295/75R22.5		146/143 L	146/143 L
385/65R22.5	160 K		
285/75R24.5			147/144 L



M



Mixed Service



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-sideslipping performance and ensure excellent water evacuation
- ▶ Deliver outstanding traction and handling
- ▶ Provide excellent heat dissipation

TH702



Features

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

Benefits

- ▶ Provide excellent anti-sideslipping performance and ensure excellent water evacuation
- ▶ Deliver outstanding traction and handling
- ▶ Provide excellent heat dissipation

TH011



Features

- ▶ Three zigzag grooves
- ▶ Reinforced carcass and bead design
- ▶ Special groove design
- ▶ Shoulder design with lugs

Benefits

- ▶ Provide excellent anti-sideslipping performance and ensure excellent water evacuation
- ▶ Ensure excellent handling and safe performance and provide outstanding loading capacity
- ▶ Deliver stone-ejecting property
- ▶ Provide excellent heat dissipation

TH307



Features

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

Benefits

- ▶ Provide excellent anti-sideslipping performance and ensure excellent water evacuation
- ▶ Deliver outstanding traction and handling
- ▶ Provide excellent heat dissipation

TH708+

Size	TH702	TH011	TH307	TH708+
6.50R16LT	110/105 K			
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		149/146 K	
11.00R20	152/149 K		152/149 K	
12.00R20	156/153 K		156/153 K	
12.00R24	160/157 K			
11R22.5	148/145 M			
12R22.5	152/149 M		152/149 L	
13R22.5	156/152 L(154/151 M)			
11R24.5	149/146 L			
315/80R22.5		156/152 L(154/151 M)		156/152 L(154/151 M)



DRIVE



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 force
- ▶ Enhanced stability and resistance to abrasion
- ▶ Ensure excellent handling and safe performance and provide outstanding loading capacity

TH768



Features

- ▶ Lug and block pattern design
- ▶ Special tread compound

Benefits

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

TH706



Features

- ▶ Special tread compound
- ▶ Lug and block pattern design
- ▶ Siped pattern and shoulder design

Benefits

- ▶ Provide outstanding resistance to puncture and tearing
- ▶ Improved traction, driving and braking performance
- ▶ Provide excellent heat dissipation

TH701



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

TH313

Size	TH768	TH706	TH701	TH313
7.00R16LT		118/114 M		
7.50R16LT		122/118 M		122/118 M
8.25R16LT		128/124 M		128/124 M
8.25R20		139/137 L		139/137 K
9.00R20		144/142 K	144/142 K	144/142 K
10.00R20	149/146 K	149/146 K	149/146 K	149/146 K
11.00R20	152/149 J	152/149 K	152/149 K	152/149 K
12.00R20	156/153 J	156/153 K	156/153 K	156/153 K
11R22.5			148/145 L	
12R22.5	152/149 M		152/149 M	
13R22.5	156/152 L(154/151 M)			
295/80R22.5	152/149 K			
315/80R22.5	156/152 L(154/151 M)			



TH322

Features

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

Benefits

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



TH729

Features

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

Benefits

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



TH303

Features

- ▶ Inter-connected block pattern
- ▶ Reinforced carcass and bead design
- ▶ Special groove design

Benefits

- ▶ Provide excellent driving force, cutting resistance and even wear
- ▶ Ensure excellent handling and safe performance and provide outstanding loading capacity
- ▶ Deliver stone-ejecting property



TH325

Features

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

Benefits

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



TH768W

Features

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

Benefits

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



TH399

Features

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

Benefits

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

Size	TH322	TH729	TH303	TH325
7.00R16LT			118/114 K	
7.50R16LT			122/118 J	
8.25R16LT			128/124 J	
8.25R20			139/137 K	
9.00R20			144/142 J	
10.00R20			149/146 J	
11.00R20			152/149 J	
12.00R20			156/153 J	
12.00R24	160/157 K	160/157 K		160/157 K
11R22.5		148/145 L		
315/80R22.5	156/152 L(154/151 M)			

Size	TH768W	TH399
9.00R20		144/142 K
10.00R20		149/146 K
11.00R20		152/149 K
12.00R20		156/153 K
315/80R22.5	156/152 L(154/151 M)	



- Features**
- ▶ Special tread compound
 - ▶ Lug and special block pattern design
- Benefits**
- ▶ Provide outstanding resistance to puncture and tearing
 - ▶ Improved traction, driving and braking performance



- Features**
- ▶ Special tread compound
 - ▶ Block pattern design
 - ▶ Reinforced carcass and bead design
- Benefits**
- ▶ Provide outstanding resistance to puncture and tearing
 - ▶ Improved traction, driving and braking performance
 - ▶ Ensure excellent handling and safe performance and provide outstanding loading capacity



- 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



- Features**
- ▶ Special tread compound
 - ▶ Lug and block pattern design
 - ▶ Reinforced carcass and bead design
- Benefits**
- ▶ Provide outstanding resistance to puncture and tearing
 - ▶ Improved traction, driving and braking performance
 - ▶ Ensure excellent handling and safe performance and provide outstanding loading capacity



Operation:

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

Size	TH168	TH707	TH318	TH320
7.00R16LT	118/114 K			
7.50R16LT	122/118 J			
8.25R16LT	128/124 J			
8.25R20	139/137 C		139/137 C	
9.00R20	144/142 C		144/142 C	
10.00R20	149/146 C	149/146 K	149/146 C	
11.00R20	152/149 D	152/149 K	152/149 C	
12.00R20	156/153 C	156/153 K	156/153 C	
12.00R24		160/157 C		
11R22.5		148/145 C		
12R22.5		152/149 M		
295/80R22.5		152/149 F	152/149 C	152/149 C
315/80R22.5			156/152 L(154/151 M)	

Off Road



DRIVE/TRAILER



TH321

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



TH929

Features

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

Benefits

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

Size	TH321	TH929
7.50R16	122/118 L	
8.25R16	128/124 L	
8.25R20	139/137 K	
9.00R20	144/142 D	
10.00R20	149/146 D	
11.00R20	152/149 C	152/149 J
12.00R20	156/153 C	



DRIVE/TRAILER



Off Road



TH826

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



TH332

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	TH826	TH332
12.00R24	160/157 K	
11R22.5	146/143 M	148/145 J
11R24.5		149/146 K
295/80R22.5	152/149 M	

PRODUCT RANGE



DIMENSION	TH708	TH117	TH599+	TH599	TH330	TH660	TH606	TH606+	TH688	TH111	TH121	TH123	TH124	TH680	TH127	TH788
7.50R16LT 16PR				125/121 L											125/121 L	
9.00R20 16PR	144/142 K						144/142 K									
10.00R20 18PR	149/146 K						149/146 K									
11.00R20 18PR	152/149 K		152/149 J	152/149 K			152/149 K				152/149 K	152/149 K				
12.00R20 20PR	156/153 K						156/153 K									
12.00R24 20PR	160/157 K															
9.5R17.5 16PR											143/141 J					
11R22.5 16PR		152/149 L			148/145 M	148/145 M	148/145 M			146/143 L						
12R22.5 18PR					152/149 M	152/149 M										
13R22.5 20PR						156/152 L(154/151 M)										
11R24.5 14PR										146/143 M						
11R24.5 16PR										149/146 L						
215/75R17.5 16PR						135/133 J				135/133 J						
235/75R17.5 16PR										143/141 J						
225/70R19.5 14PR										128/126 L						
245/70R19.5 16PR										135/133 L						
255/70R22.5 16PR						140/137 L				140/137 L						
295/75R22.5 14PR										144/141 M						
295/75R22.5 16PR										146/143 L						
295/80R22.5 18PR						152/149 M			152/149 M		152/149 M					152/149 M
315/70R22.5 20PR						154/150 L(152/148 M)					154/150 L(152/148 M)					
315/80R22.5 20PR						156/152 L(154/151 M)		156/152 L(154/151 M)			156/152 L(154/151 M)		156/152 L(154/151 M)	156/152 L(154/151 M)		
285/75R24.5 14PR										144/141 M						
285/75R24.5 16PR										147/144 L						

PRODUCT RANGE



DIMENSION	TH689	TH122	TH668	TH628	TH607	TH312	TH638	TH505	TH323	TH326	TH328	TH331	TH616	TH626	TH638+
9.00R20 18PR							144/142 K						144/142 K		
10.00R20 18PR			149/146 K				149/146 K	149/146 K					149/146 K	149/146 K	
11.00R20 18PR														152/149 K	
12.00R20 20PR													156/153 K		
12.00R24 20PR	160/157 K	160/157 K			160/157 K										
11R22.5 16PR				148/145 M		146/143 L	148/145 M		146/143 L						
12R22.5 18PR				152/149 M											152/149 K
13R22.5 20PR				156/152L(154/151M)											
11R24.5 14PR						146/143 M			146/143 M						
11R24.5 16PR						149/146 L			149/146 L						
215/75R17.5 16PR				135/133 J											
235/75R17.5 16PR				143/141 J											
295/75R22.5 14PR						144/141 M			144/141 M						
295/75R22.5 16PR						146/143 L			146/143 L						
295/80R22.5 18PR			152/149 M	152/149 M						152/149 M					
315/70R22.5 20PR				154/150L(152/148M)			154/150L(152/148M)			154/150L(152/148M)					
315/80R22.5 20PR		156/152L(154/151M)		156/152L(154/151M)			156/152L(154/151M)			156/152L(154/151M)	156/152L(154/151M)	156/152L(154/151M)			
285/75R24.5 14PR						144/141 M			144/141 M						
285/75R24.5 16PR						147/144 L			147/144 L						

PRODUCT RANGE



															
DIMENSION	TH327	TH022	TH618	TH126											
11R22.5 16PR			148/145 M	146/143 L											
12R22.5 18PR			152/149 M												
11R24.5 16PR				149/146 L											
235/75R17.5 16PR		143/141 J													
295/75R22.5 14PR			144/141 M												
295/75R22.5 16PR			146/143 L	146/143 L											
385/65R22.5 20PR		160 K													
315/80R22.5 20PR	156/152L(154/151M)														
285/75R24.5 16PR				147/144 L											

PRODUCT RANGE



DIMENSION	TH702	TH011	TH307	TH708+	TH768	TH706	TH701	TH313	TH322	TH729	TH303	TH325	TH768W	TH399				
6.50R16LT 12PR	113/110 K																	
7.00R16LT 14PR	118/114 M					118/114 M					118/114 K							
7.50R16LT 14PR	122/118 M					122/118 M					122/118 J							
8.25R16LT 16PR	128/124 M					128/124 M		128/124 L			128/124 J							
8.25R20 16PR	139/137 L					139/137 L		139/137 K			139/137 K							
9.00R20 16PR	144/142 K					144/142 J	144/142 K	144/142 K			144/142 J			144/142 K				
10.00R20 18PR	149/146 K		149/146 K		149/146 K	149/146 K	149/146 K	149/146 K			149/146 J			149/146 K				
11.00R20 18PR	152/149 K		152/149 K		152/149 J	152/149 K	152/149 K	152/149 K			152/149 J			152/149 K				
12.00R20 20PR	156/153 K		156/153 K		156/153 J	156/153 K	156/153 K	156/153 K			156/153 J			156/153 K				
12.00R24 20PR	160/157 K								160/157 K	160/157 K		160/157 K						
11R22.5 16PR	148/145 M						148/145 L			148/145 L								
12R22.5 18PR	152/149 M		152/149 L		152/149 M		152/149 M											
13R22.5 20PR	156/152L(154/151 M)				156/152L(154/151 M)													
11R24.5 16PR	149/146 L																	
295/80R22.5 18PR					152/149 K													
315/80R22.5 20PR		156/152L(154/151 M)		156/152L(154/151 M)	156/152L(154/151 M)								156/152L(154/151 M)					

PRODUCT RANGE



DIMENSION	TH168	TH707	TH318	TH320	TH321	TH929	TH826	TH332											
7.00R16LT 14PR	118/114 K																		
7.50R16LT 14PR	122/118 J				122/118 L														
8.25R16LT 16PR	128/124 J				128/124 L														
8.25R20 16PR	139/137 C		139/137 C		139/137 K														
9.00R20 16PR	144/142 C		144/142 C		144/142 D														
10.00R20 18PR	149/146 C	149/146 K	149/146 C		149/146 D														
11.00R20 18PR	152/149 D	152/149 K	152/149 C		152/149 C	152/149 C													
12.00R20 20PR	156/153 C	156/153 K	156/153 C		156/153 C														
12.00R24 20PR		160/157 C					160/157 K												
11R22.5 16PR		148/145 C					146/143 M	148/145 J											
11R24.5 16PR								149/146 K											
12R22.5 18PR		152/149 M																	
295/80R22.5 18PR		152/149 F	152/149 C	152/149 C			152/149 M												
315/80R22.5 20PR			156/152L(154/151M)																

Technical File

Size	PR	Width	A/R	Rim	LOAD INDEX	SPEED RATING	PATTERN	M+S	APPLICATION	STANDARD RIM	MAX LOAD(KG) SINGLE	MAX LOAD(KG) DUAL	MAX PRESSURE(KPA) SINGLE	MAX PRESSURE(KPA) DUAL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	OUTER DIAMETER (mm)
6.50R16LT	12	6.5		16	110/105	K	TH702	M+S	M	5.50F	1150	1030	770	770	11.0	185	750
7.00R16LT	14	7		16	118/114	K	TH168	M+S	O	5.50F	1320	1180	770	770	15.5	200	775
7.00R16LT	14	7		16	118/114	M	TH702	M+S	M	5.50F	1320	1180	770	770	12.0	200	775
7.00R16LT	14	7		16	118/114	K	TH303	M+S	M	5.50F	1320	1180	770	770	14.0	200	775
7.00R16LT	14	7		16	118/114	M	TH706	M+S	M	5.50F	1320	1180	770	770	14.0	200	775
7.50R16LT	14	7.5		16	122/118	J	TH168	M+S	O	6.00G	1500	1320	770	770	16.5	215	805
7.50R16LT	14	7.5		16	122/118	M	TH011	M+S	M	6.00G	1500	1320	770	770	13	215	805
7.50R16LT	14	7.5		16	122/118	J	TH303	M+S	M	6.00G	1500	1320	770	770	15	215	805
7.50R16LT	14	7.5		16	122/118	M	TH706	M+S	M	6.00G	1500	1320	770	770	14	215	805
7.50R16LT	14	7.5		16	122/118	M	TH313	M+S	M	6.00G	1500	1320	770	770	15	215	805
7.50R16LT	14	7.5		16	122/118	L	TH321	M+S	M	6.00G	1500	1320	770	770	16.5	210	809
7.50R16LT	16	7.50		16	125/121	L	TH127	M+S	L&R	6.00G	1650	1450	870	870	12	215	805
7.50R16LT	16	7.50		16	125/121	L	TH599	M+S	L&R	6.00G	1650	1450	870	870	12	315	1226
8.25R16LT	16	8.25		16	128/124	J	TH168	M+S	O	6.50H	1800	1600	770	770	18	235	855
8.25R16LT	16	8.25		16	128/124	M	TH702	M+S	M	6.50H	1800	1600	770	770	16	235	855
8.25R16LT	16	8.25		16	128/124	J	TH303	M+S	M	6.50H	1800	1600	770	770	16	235	855
8.25R16LT	16	8.25		16	128/124	M	TH706	M+S	M	6.50H	1800	1600	770	770	15	235	855
8.25R16LT	16	8.25		16	128/124	M	TH313	M+S	M	6.50H	1800	1600	770	770	16	235	855
8.25R16LT	16	8.25		16	128/124	L	TH321	M+S	M	6.50H	1800	1600	770	770	16.5	230	860
8.25R20	16	8.25		20	139/137	C	TH168	M+S	O	6.5	2430	2300	930	930	21	236	974
8.25R20	16	8.25		20	139/137	L	TH702	M+S	M	6.5	2430	2300	930	930	13.5	236	974
8.25R20	16	8.25		20	139/137	K	TH303	M+S	M	6.5	2430	2300	930	930	16	236	974
8.25R20	16	8.25		20	139/137	L	TH706	M+S	M	6.5	2430	2300	930	930	14.5	236	974
8.25R20	16	8.25		20	139/137	K	TH313	M+S	M	6.5	2430	2300	930	930	16	236	974
8.25R20	16	8.25		20	139/137	C	TH318	M+S	O	6.5	2430	2300	930	930	16	236	974
8.25R20	16	8.25		20	139/137	K	TH321	M+S	O	6.5	2430	2300	930	930	18	236	974
9.00R20	16	9		20	144/142	K	TH638	M+S	L&R	7.0	2800	2650	900	900	17	259	1019
9.00R20	16	9		20	144/142	K	TH606	M+S	L&R	7.0	2800	2650	900	900	15	259	1019
9.00R20	16	9		20	144/142	K	TH708	M+S	L&R	7.0	2800	2650	900	900	15	259	1019
9.00R20	16	9		20	144/142	C	TH168	M+S	O	7.0	2800	2650	900	900	21.5	259	1019
9.00R20	16	9		20	144/142	K	TH702	M+S	M	7.0	2800	2650	900	900	15.5	259	1019
9.00R20	16	9		20	144/142	J	TH303	M+S	M	7.0	2800	2650	900	900	17	259	1019
9.00R20	16	9		20	144/142	K	TH706	M+S	M	7.0	2800	2650	900	900	16	259	1019
9.00R20	16	9		20	144/142	K	TH701	M+S	M	7.0	2800	2650	900	900	16.5	259	1019
9.00R20	16	9		20	144/142	K	TH313	M+S	M	7.0	2800	2650	900	900	17	259	1019
9.00R20	16	9		20	144/142	C	TH318	M+S	M	7.0	2800	2650	900	900	17	258	1018
9.00R20	16	9		20	144/142	K	TH616	M+S	L&R	7.0	2800	2650	900	900	16	260	1019
9.00R20	16	9		20	144/142	K	TH399	M+S	M	7.0	2800	2650	900	900	18	260	1023
9.00R20	16	9		20	144/142	D	TH321	M+S	M	7.0	2800	2650	900	900	20	260	1027
10.00R20	18	10		20	149/146	K	TH606	M+S	L&R	7.5	3250	3000	930	930	15	278	1054
10.00R20	18	10		20	149/146	K	TH708	M+S	L&R	7.5	3250	3000	930	930	16.5	278	1054
10.00R20	18	10		20	149/146	C	TH168	M+S	O	7.5	3250	3000	930	930	22	278	1054
10.00R20	18	10		20	149/146	K	TH702	M+S	M	7.5	3250	3000	930	930	16.5	278	1054
10.00R20	18	10		20	149/146	K	TH768	M+S	M	7.5	3250	3000	930	930	18	278	1054
10.00R20	18	10		20	149/146	J	TH303	M+S	M	7.5	3250	3000	930	930	18	278	1054
10.00R20	18	10		20	149/146	K	TH706	M+S	M	7.5	3250	3000	930	930	17	278	1054
10.00R20	18	10		20	149/146	K	TH307	M+S	M	7.5	3250	3000	930	930	17	278	1054
10.00R20	18	10		20	149/146	K	TH638	M+S	L&R	7.5	3250	3000	930	930	22	278	1054
10.00R20	18	10		20	149/146	K	TH701	M+S	M	7.5	3250	3000	930	930	17	278	1054
10.00R20	18	10		20	149/146	K	TH313	M+S	M	7.5	3250	3000	930	930	18	278	1054
10.00R20	18	10		20	149/146	K	TH707	M+S	O	7.5	3250	3000	930	930	20.5	278	1065
10.00R20	18	10		20	149/146	C	TH318	M+S	O	7.5	3250	3000	930	930	18	278	1054
10.00R20	18	10		20	149/146	K	TH668	M+S	L&R	7.5	3250	3000	930	930	21	278	1054
10.00R20	18	10		20	149/146	K	TH505	M+S	L&R	7.5	3250	3000	930	930	20.5	278	1054
10.00R20	18	10		20	149/146	K	TH616	M+S	L&R	7.5	3250	3000	930	930	16.5	276	1049
10.00R20	18	10		20	149/146	K	TH626	M+S	L&R	7.5	3250	3000	930	930	15	276	1046
10.00R20	18	10		20	149/146	K	TH399	M+S	M	7.5	3250	3000	930	930	19	276	1054
10.00R20	18	10		20	149/146	D	TH321	M+S	M	7.5	3250	3000	930	930	16.5	276	1049
11.00R20	18	11		20	152/149	K	TH606	M+S	L&R	8.0	3550	3250	930	930	17	293	1085

Technical File

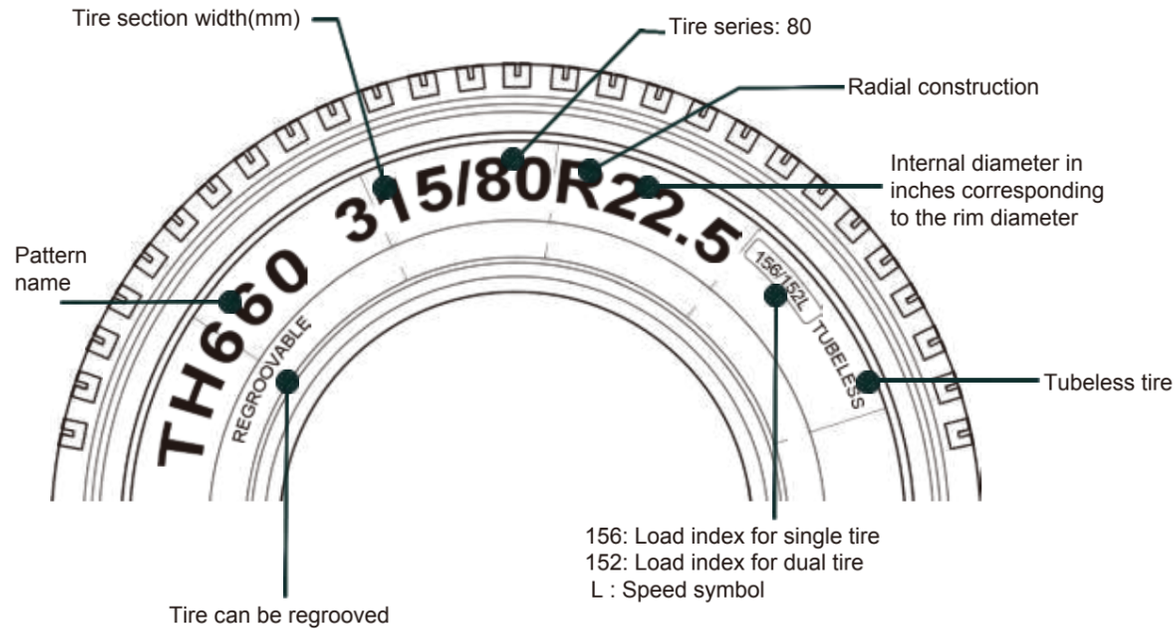
Size	PR	Width	A/R	Rim	LOAD INDEX	SPEED RATING	PATTERN	M+S	APPLICATION	STANDARD RIM	MAX LOAD(KG) SINGLE	MAX LOAD(KG) DUAL	MAX PRESSURE(KPA) SINGLE	MAX PRESSURE(KPA) DUAL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	OUTER DIAMETER (mm)
11.00R20	18	11		20	152/149	K	TH708	M+S	L&R	8.0	3550	3250	930	930	17	293	1085
11.00R20	18	11		20	152/149	K	TH121	M+S	L&R	8.0	3550	3250	930	930	15.5	293	1085
11.00R20	18	11		20	152/149	K	TH123	M+S	L&R	8.0	3550	3250	930	930	16.5	293	1085
11.00R20	18	11		20	152/149	K	TH702	M+S	M	8.0	3550	3250	930	930	17	293	1085
11.00R20	18	11		20	152/149	J	TH768	M+S	M	8.0	3550	3250	930	930	18	293	1085
11.00R20	18	11		20	152/149	J	TH303	M+S	M	8.0	3550	3250	930	930	19	293	1085
11.00R20	18	11		20	152/149	K	TH706	M+S	M	8.0	3550	3250	930	930	17.5	293	1085
11.00R20	18	11		20	152/149	K	TH307	M+S	M	8.0	3550	3250	930	930	17.5	293	1085
11.00R20	18	11		20	152/149	K	TH701	M+S	M	8.0	3550	3250	930	930	18	293	1085
11.00R20	18	11		20	152/149	K	TH313	M+S	M	8.0	3550	3250	930	930	19	293	1085
11.00R20	18	11		20	152/149	K	TH707	M+S	O	8.0	3550	3250	930	930	21	293	1085
11.00R20	18	11		20	152/149	C	TH318	M+S	O	8.0	3550	3250	930	930	24	293	1085
11.00R20	18	11		20	152/149	C	TH321	M+S	O	8.0	3550	3250	930	930	24	293	1085
11.00R20	18	11		20	152/149	J	TH599+	M+S	L&R	8.0	3550	3250	930	930	17.5	293	1085
11.00R20	18	11		20	152/149	K	TH599	M+S	L&R	8.0	3550	3250	930	930	16.5	288	1083
11.00R20	18	11		20	152/149	K	TH626	M+S	M	8.0	3550	3250	930	930	15.5	276	1046
11.00R20	18	11		20	152/149	K	TH399	M+S	M	8.0	3550	3250	930	930	20	288	1088
11.00R20	18	11		20	152/149	C	TH929	M+S	O	8.0	3550	3250	930	930	27.5	288	1106
11.00R20	18	11		20	152/149	D	TH168	M+S	O	8.0	3550	3250	930	930	16.5	293	1085
12.00R20	20	12		20	156/153	K	TH606	M+S	L&R	8.5	3750	3450	830	830	17.5	315	1125
12.00R20	20	12		20	156/153	K	TH708	M+S	L&R	8.5	3750	345					

Technical File

Size	PR	Width	A/R	Rim	LOAD INDEX	SPEED RATING	PATTERN	M+S	APPLICATION	STANDARD RIM	MAX LOAD(KG) SINGLE	MAX LOAD(KG) DUAL	MAX PRESSURE(KPA) SINGLE	MAX PRESSURE(KPA) DUAL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	OUTER DIAMETER (mm)
12R22.5	18	12		22.5	152/149	M	TH660	M+S	L&R	9.00	3550	3250	930	930	16.5	300	1085
12R22.5	18	12		22.5	152/149	L	TH117	M+S	L&R	9.00	3550	3250	930	930	16	300	1085
12R22.5	18	12		22.5	152/149	M	TH618	M+S	L&R	9.00	3550	3250	930	930	12.5	300	1085
12R22.5	18	12		22.5	152/149	M	TH702	M+S	M	9.00	3550	3250	930	930	16	300	1085
12R22.5	18	12		22.5	152/149	M	TH768	M+S	M	9.00	3550	3250	930	930	20	300	1085
12R22.5	18	12		22.5	152/149	L	TH307	M+S	M	9.00	3550	3250	930	930	16	300	1085
12R22.5	18	12		22.5	152/149	M	TH628	M+S	L&R	9.00	3550	3250	930	930	17.5	300	1085
12R22.5	18	12		22.5	152/149	M	TH701	M+S	M	9.00	3550	3250	930	930	18.5	300	1085
12R22.5	18	12		22.5	152/149	M	TH638+	M+S	L&R	9.00	3550	3250	930	930	20	302	1087
12R22.5	18	12		22.5	152/149	M	TH707	M+S	L&R	9.00	3550	3250	930	930	19	300	1085
13R22.5	20	13		22.5	156/152(154/151)	L(M)	TH660	M+S	L&R	9.75	4000	3550	860	860	17	320	1124
13R22.5	20	13		22.5	156/152(154/151)	L(M)	TH702	M+S	M	9.75	4000	3550	860	860	16.5	320	1124
13R22.5	20	13		22.5	156/152(154/151)	L(M)	TH768	M+S	M	9.75	4000	3550	860	860	20	320	1124
13R22.5	20	13		22.5	156/152(154/151)	L(M)	TH628	M+S	L&R	9.75	4000	3550	860	860	18	320	1124
11R24.5	14	11		24.5	146/143	M	TH111	M+S	L&R	8.25	3000	2725	720	720	15	279	1104
11R24.5	14	11		24.5	146/143	M	TH312	M+S	L&R	8.25	3000	2725	720	720	21.5	279	1104
11R24.5	14	11		24.5	146/143	M	TH323	M+S	L&R	8.25	2800	2575	760	760	22	283	1062
11R24.5	16	11		24.5	149/146	L	TH111	M+S	L&R	8.25	3250	3000	830	830	15	279	1104
11R24.5	16	11		24.5	149/146	L	TH702	M+S	M	8.25	3250	3000	830	830	15.5	279	1104
11R24.5	16	11		24.5	149/146	L	TH312	M+S	L&R	8.25	3250	3000	830	830	21.5	279	1104
11R24.5	16	11		24.5	149/146	L	TH323	M+S	M	8.25	3250	3000	830	830	21.5	279	1116
11R24.5	16	11		24.5	149/146	L	TH126	M+S	M	8.25	3250	3000	830	830	10	302	1104
11R24.5	16	11		24.5	149/146	K	TH332	M+S	O	8.25	3250	3000	830	830	24.5	284	1114.5
215/75R17.5	16	215	75	17.5	135/133	J	TH660	M+S	L&R	6.00	2180	2060	850	850	12	212	767
215/75R17.5	16	215	75	17.5	135/133	J	TH111	M+S	L&R	6.00	2180	2060	850	850	13	212	767
215/75R17.5	16	215	75	17.5	135/133	J	TH628	M+S	L&R	6.00	2180	2060	850	850	14	212	767
235/75R17.5	16	235	75	17.5	143/141	J	TH022	M+S	L&R	6.75	2725	2575	875	875	13	233	797
235/75R17.5	16	235	75	17.5	143/141	J	TH111	M+S	L&R	6.75	2725	2575	875	875	13	233	797
235/75R17.5	16	235	75	17.5	143/141	J	TH628	M+S	L&R	6.75	2725	2575	875	875	15	233	797
225/70R19.5	14	225	70	19.5	128/126	L	TH111	M+S	L&R	6.75	1800	1700	760	760	13	226	811
245/70R19.5	16	245	70	19.5	135/133	L	TH111	M+S	L&R	7.50	2180	2060	830	830	13	248	839
255/70R22.5	16	255	70	22.5	140/137	L	TH660	M+S	L&R	7.50	2500	2300	830	830	14	255	930
255/70R22.5	16	255	70	22.5	140/137	L	TH111	M+S	L&R	7.50	2500	2300	830	830	13	255	930
295/75R22.5	14	295	75	22.5	144/141	M	TH111	M+S	L&R	9.00	2800	2575	760	760	15.5	298	1014
295/75R22.5	14	295	75	22.5	144/141	M	TH312	M+S	L&R	9.00	2800	2575	760	760	22	298	1026
295/75R22.5	14	295	75	22.5	144/141	M	TH618	M+S	L&R	9.00	2800	2575	760	760	11	298	1014
295/75R22.5	14	295	75	22.5	144/141	M	TH323	M+S	L&R	9.00	2800	2575	760	760	22	298	1026
295/75R22.5	16	295	75	22.5	146/143	L	TH111	M+S	L&R	9.00	3000	2725	830	830	15.5	298	1014
295/75R22.5	16	295	75	22.5	146/143	L	TH312	M+S	L&R	9.00	3000	2725	830	830	22	298	1026
295/75R22.5	16	295	75	22.5	146/143	L	TH618	M+S	L&R	9.00	3000	2725	830	830	11	298	1014
295/75R22.5	16	295	75	22.5	146/143	L	TH323	M+S	L&R	9.00	3000	2725	830	830	22	298	1026
295/75R22.5	16	295	75	22.5	146/143	L	TH126	M+S	L&R	9.00	3000	2725	830	830	10	298	1014
295/80R22.5	18	295	80	22.5	152/149	C	TH320	M+S	O	9.00	3550	3250	900	900	21.5	298	1044
295/80R22.5	18	295	80	22.5	152/149	M	TH121	M+S	L&R	9.00	3550	3250	900	900	16.5	298	1044
295/80R22.5	18	295	80	22.5	152/149	M	TH660	M+S	L&R	9.00	3550	3250	900	900	15	298	1044
295/80R22.5	18	295	80	22.5	152/149	M	TH688	M+S	L&R	9.00	3550	3250	900	900	15	298	1044
295/80R22.5	18	295	80	22.5	152/149	M	TH628	M+S	L&R	9.00	3550	3250	900	900	20.5	298	1044
295/80R22.5	18	295	80	22.5	152/149	C	TH318	M+S	O	9.00	3550	3250	900	900	21.5	298	1044
295/80R22.5	18	295	80	22.5	152/149	M	TH668	M+S	L&R	9.00	3550	3250	900	900	18	298	1044
295/80R22.5	18	295	80	22.5	152/149	M	TH326	M+S	L&R	9.00	3550	3250	900	900	17.5	298	1044
295/80R22.5	18	295	80	22.5	152/149	M	TH788	M+S	L&R	9.00	3550	3250	900	900	18	292	1047
295/80R22.5	18	295	80	22.5	152/149	M	TH826	M+S	O	9.00	3550	3250	900	900	24.5	292	1060
295/80R22.5	18	295	80	22.5	152/149	F	TH707	M+S	O	9.00	3550	3250	900	900	21.5	308	1050
295/80R22.5	18	295	80	22.5	152/149	K	TH768	M+S	M	9.00	3550	3250	900	900	21.5	298	1044

Technical File

Size	PR	Width	A/R	Rim	LOAD INDEX	SPEED RATING	PATTERN	M+S	APPLICATION	STANDARD RIM	MAX LOAD(KG) SINGLE	MAX LOAD(KG) DUAL	MAX PRESSURE(KPA) SINGLE	MAX PRESSURE(KPA) DUAL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	OUTER DIAMETER (mm)
315/70R22.5	20	315	70	22.5	154/150(152/148)	L(M)	TH660	M+S	L&R	9.00	3750	3350	900	900	15	312	1014
315/70R22.5	20	315	70	22.5	154/150(152/148)	L(M)	TH121	M+S	L&R	9.00	3750	3350	900	900	15.5	312	1014
315/70R22.5	20	315	70	22.5	154/150(152/148)	L(M)	TH638	M+S	L&R	9.00	3750	3350	900	900	20	312	1014
315/70R22.5	20	315	70	22.5	154/150(152/148)	L(M)	TH628	M+S	L&R	9.00	3750	3350	900	900	21	312	1014
315/70R22.5	20	315	70	22.5	154/150(152/148)	L(M)	TH326	M+S	L&R	9.00	3750	3350	900	900	19.5	312	1014
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	TH660	M+S	L&R	9.00	4000	3550	860	860	14.5	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	TH606	M+S	L&R	9.00	4000	3550	860	860	14.5	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	TH121	M+S	L&R	9.00	4000	3550	860	860	15.5	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	TH122	M+S	L&R	9.00	4000	3550	860	860	16.5	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	TH124	M+S	L&R	9.00	4000	3550	860	860	15.5	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	TH011	M+S	M	9.00	4000	3550	860	860	17.5	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	TH768	M+S	M	9.00	4000	3550	860	860	23	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	TH638	M+S	L&R	9.00	4000	3550	860	860	23	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	TH309	M+S	L&R	9.00	4000	3550	860	860	20	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	TH322	M+S	M	9.00	4000	3550	860	860	20.5	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	TH680	M+S	L&R	9.00	4000/3550	8820/7830	860/860	125/125	14.5	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	TH326	M+S	L&R	9.00	4000	3550	860	860	20	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	TH328	M+S	L&R	9.00	4000	3550	860	860	20	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	TH331	M+S	L&R	9.00	4000	3550	860	860	20	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	TH768W	M+S	M	9.00	4000	3550</					



Refer to the Speed Symbols and Load Capacity Index tables below



Before fitting, it is essential to check the different markings to ensure that the tires meet the maximum load and speed possibilities and/or the regulations in force

Speed Symbols

SI	km/h
B	50
C	60
D	65
E	70
F	80
G	90
J	100
K	110
L	120
M	130
N	140
P	150
Q	160
R	170

Load Capacity Index

LI	KG	LI	KG	LI	KG
115	1215	136	2240	157	4125
116	1250	137	2300	158	4250
117	1285	138	2360	159	4375
118	1320	139	2430	160	4500
119	1360	140	2500	161	4625
120	1400	141	2575	162	4750
121	1450	142	2650	163	4875
122	1500	143	2725	164	5000
123	1550	144	2800	165	5150
124	1600	145	2900	166	5300
125	1650	146	3000	167	5450
126	1700	147	3075	168	5600
127	1750	148	3150	169	5800
128	1800	149	3250	170	6000
129	1850	150	3350	171	6150
130	1900	151	3450	172	6300
131	1950	152	3550	173	6500
132	2000	153	3650	174	6700
133	2060	154	3750	175	6900
134	2120	155	3875	176	7100
135	2180	156	4000	177	7300

Important instructions for safe inflation

Over-inflation reduces:

- Comfort
- Grip
- Braking distance
- Tire life span, particularly on drive axle tires
- Safety

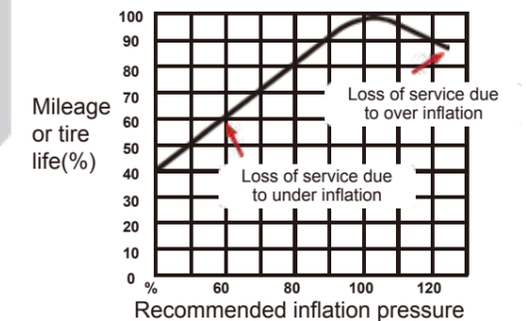
Under-inflation leads to:

- Reduced vehicle handling and safety
- A reduction in casing retreadability
- An increase of rolling resistance consequently of fuel consumption

Over-inflation

Under-inflation

Effect of inflation pressure on tire life



ADVICE BEFORE INFLATION

- 1 Weigh your vehicle and its load, axle by axle, to determine tire pressure
- 2 Measure the pressure when cold (when the vehicle has been stationary for several hours): pressures must be checked at regular intervals and during each service
- 3 Important safety instruction: pressure increases when the vehicle is in motion, never reduce the pressure of a hot tire
- 4 Pressure gauges: must be accurate, handled with care and calibrated regularly



Caution: Driving with insufficient pressure can damage your tires. Have your tires fully checked over by an expert



FRONWAY



FRONWAY

PRODUCT GUIDE

TRUCK & BUS TIRE

WEIFANG GOLDSHIELD TIRE CO.,LTD

www.zodotire.cn

ALWAYS WITH YOU

FRONWAY

**LEADING THE WAYS
OF BEARING AND CARRYING**

TBR TIRE





HD158
LONG HAUL 01



HD758
LONG HAUL 04



HD168
REGIONAL 06



HD628
REGIONAL 09



HD909
REGIONAL 11



HD868
MINING 13



HD202
LONG HAUL 02



HD768
LONG HAUL 04



HD178
REGIONAL 07



HD686
REGIONAL 09



HD919
REGIONAL 12



HD888
MINING 14



HD609
LONG HAUL 02



HD797
LONG HAUL 05



HD200
REGIONAL 07



HD717
REGIONAL 10



HD969
REGIONAL 13



HD898
MINING 14



HD709
LONG HAUL 03



HD958
LONG HAUL 06



HD399
REGIONAL 08



HD727
REGIONAL 10



HD939
MINING 15



HD757
LONG HAUL 03



HD580
REGIONAL 08



HD777
REGIONAL 11



HD989
MINING 15

LONG HAUL

HD 158



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
9.00R20	16PR	7.0	2800	2575	144/142	K	259	1019	900	131	15	320
10.00R20	18PR	7.5	3250	3000	149/146	K	278	1054	930	135	15	286
11.00R20	18PR	8.0	3550	3250	152/149	K	293	1085	930	135	16	266
11R22.5	16PR	8.25	3000	2725	146/143	M	279	1054	830	120	14.5	288
12.00R20	20PR	8.5	4000	3650	156/153	K	315	1120	900	131	16	230
12.00R24	20PR	8.5	4500	4125	160/157	K	315	1226	900	131	15	194
12R22.5	18PR	9.00	3550	3250	152/149	M	300	1085	930	135	14.5	246
13R22.5	20PR	9.75	4000	3350	156/150	L	320	1124	875	127	15	228
295/80R22.5	18PR	9.00	3550	3250	152/149	M	298	1044	900	131	14.5	264
315/80R22.5	20PR	9.00	4000	3350	156/150	M	312	1076	850	123	14.5	240

LONG HAUL

HD 202



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
11.00R20	18PR	8.0	3550	3250	152/149	K	293	1085	930	135	16.5	266

LONG HAUL

HD 609



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
11R22.5	16PR	8.25	3000	2725	146/143	M	279	1054	830	120	14.5	288
11R24.5	16PR	8.25	3250	3000	149/146	M	279	1104	830	120	14.5	260
295/75R22.5	16PR	9.00	3000	2725	146/143	M	298	1014	830	120	14.5	292

LONG HAUL

HD709



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
11R22.5	16PR	8.25	3000	2725	146/143	M	279	1048	830	120	11	288
11R24.5	16PR	8.25	3250	3000	149/146	M	279	1104	830	120	11	260
295/75R22.5	16PR	9.00	3000	2725	146/143	M	298	1014	830	120	11	292

LONG HAUL

HD758



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
385/65R22.5	20PR	11.75	4500	-	160	L	389	1072	900	131	15.5	196

LONG HAUL

HD757



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
11R22.5	16PR	8.25	3000	2725	146/143	M	279	1054	830	120	14.5	288
12R22.5	18PR	9.00	3550	3250	152/149	M	300	1085	930	135	14.5	246
295/80R22.5	18PR	9.00	3550	3250	152/149	M	298	1044	900	131	14.5	264
315/80R22.5	20PR	9.00	4000	3350	156/150	M	312	1076	850	123	14.5	240

LONG HAUL

HD768



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
275/70R22.5	16PR	8.25	3150	2900	148/145	M	276	958	900	131	14.5	320
385/65R22.5	20PR	11.75	4500	-	160	L	389	1072	900	131	15.5	196

LONG HAUL

HD797



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
215/75R17.5	16PR	6.00	1750	1600	127/124	M	211	767	830	120	12	700
215/75R17.5	18PR	6.00	2180	2060	135/133	J	211	767	850	123	12	700
235/75R17.5	16PR	6.75	2000	1850	132/129	M	233	797	830	120	12.5	600
235/75R17.5	18PR	6.75	2725	2575	143/141	J	233	797	875	127	12.5	600
275/70R22.5	16PR	8.25	3150	2900	148/145	M	276	958	900	131	14.5	320
295/80R22.5	18PR	9.00	3550	3250	152/149	M	298	1044	900	131	15.5	264
315/70R22.5	20PR	9.00	3750	3350	154/150	M	312	1014	900	131	15	260
315/80R22.5	20PR	9.00	4000	3350	156/150	M	312	1076	850	123	15.5	240
385/65R22.5	20PR	11.75	4500	-	160	L	389	1072	900	131	15.5	196

LONG HAUL

HD958



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
11.00R20	18PR	8.0	3550	3250	152/149	K	293	1085	930	135	16.5	266
12.00R20	20PR	8.5	4000	3650	156/153	K	315	1120	900	131	16.5	230
12R22.5	18PR	9.00	3550	3250	152/149	K	300	1085	930	135	14.5	246

REGIONAL

HD168



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
9.00R20	16PR	7.0	2800	2650	144/142	K	259	1019	900	131	15	320
10.00R20	18PR	7.5	3250	3000	149/146	K	278	1054	930	135	15	286
11.00R20	18PR	8.0	3550	3250	152/149	K	293	1085	930	135	16.5	266
12.00R20	20PR	8.5	4000	3650	156/153	K	315	1120	900	131	16.5	230
12.00R24	20PR	8.5	4500	4125	160/157	K	315	1226	900	131	15.5	194

REGIONAL

HD 178



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
12R22.5	18PR	9.00	3550	3250	152/149	L	300	1085	930	135	16.5	246

REGIONAL

HD 399



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
12.00R24	20PR	8.5	4500	4125	160/157	K	315	1226	900	131	15.5	194

REGIONAL

HD 200



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
12.00R24	20PR	8.5	4500	4125	160/157	K	315	1226	900	131	15.5	194

REGIONAL

HD 580



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
12.00R24	20PR	8.5	4500	4125	160/157	K	315	1226	900	131	15.5	194

REGIONAL

HD628



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
11.00R20	18PR	8.0	3550	3250	152/149	G	293	1096	930	135	19	256
12.00R20	20PR	8.5	4000	3650	156/153	G	315	1125	900	131	21	230

REGIONAL

HD686



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
9.00R20	16PR	7.0	2800	2650	144/142	J	259	1019	900	131	15	320
10.00R20	18PR	7.5	3250	3000	149/146	J	278	1054	930	135	15	286
11.00R20	18PR	8.0	3550	3250	152/149	J	293	1096	930	135	18.5	256
12.00R20	20PR	8.5	4000	3650	156/153	J	315	1125	900	131	20	230

REGIONAL

HD717



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
11R22.5	16PR	8.25	3000	2725	146/143	K	279	1054	830	120	18	276
12R22.5	18PR	9.00	3550	3250	152/149	K	300	1085	930	135	18	245
295/80R22.5	18PR	9.00	3550	3250	152/149	L	298	1050	900	131	18	264
315/80R22.5	20PR	9.00	4000	3350	156/150	M	312	1082	850	123	18	240

REGIONAL

HD727



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
315/80R22.5	20PR	9.0	4000	3350	156/150	K	312	1082	850	123	18	240

REGIONAL

HD777



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
315/80R22.5	20PR	9.0	4000	3350	156/150	K	312	1082	850	123	18	240

REGIONAL

HD909



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
11R22.5	16PR	8.25	3000	2725	146/143	K	279	1065	830	120	20	276
11R24.5	16PR	8.25	3250	3000	149/146	K	279	1116	830	120	20	257
295/75R22.5	16PR	9.00	3000	2725	146/143	K	298	1020	830	120	20	288

REGIONAL

HD919



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
11R22.5	16PR	8.25	3000	2725	146/143	M	279	1065	830	120	20	276
12R22.5	18PR	9.00	3550	3250	152/149	M	300	1096	930	135	20	244
215/75R17.5	16PR	6.00	1750	1600	127/124	M	211	767	830	120	15	700
215/75R17.5	18PR	6.00	2180	2060	135/133	J	211	767	850	123	15	700
235/75R17.5	16PR	6.75	2000	1850	132/129	M	233	797	875	127	15.5	600
235/75R17.5	18PR	6.75	2725	2575	143/141	J	233	797	875	127	15.5	600
275/70R22.5	16PR	8.25	3150	2900	148/145	M	276	964	900	131	18	320
295/80R22.5	18PR	9.00	3550	3250	152/149	L	298	1054	900	131	20	262
315/70R22.5	20PR	9.00	3750	3350	154/150	L	312	1020	900	131	20	260
315/80R22.5	20PR	9.00	4000	3350	156/150	K	312	1082	850	123	20	240

REGIONAL

HD969



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
11R22.5	16PR	8.25	3000	2725	146/143	K	279	1065	830	120	20	276
12.00R20	20PR	8.5	4000	3650	156/153	K	315	1125	900	131	20	230
12R22.5	18PR	9.00	3550	3250	152/149	K	300	1096	930	135	20	246
13R22.5	20PR	9.75	4000	3350	156/150	K	320	1136	875	127	20	228
295/80R22.5	18PR	9.00	3550	3250	152/149	K	298	1054	900	131	20	260
315/80R22.5	20PR	9.00	4000	3350	156/150	K	312	1082	850	123	20	240

MINING

HD868



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
11.00R20	18PR	8.0	3550	3250	152/149	G	293	1096	930	135	23	256
12.00R20	20PR	8.5	4000	3650	156/153	G	315	1125	900	131	23	230

MINING

HD888



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
11.00R20	18PR	8.0	3550	3250	152/149	G	293	1096	930	135	23	256
12.00R20	20PR	8.5	4000	3650	156/153	G	315	1125	900	131	23	230

MINING

HD898



Load performance Wear performance
Speed performance Transport distance

Size	Ply Rating	Rim	Max load(kg)		Load Index	Speed Rating	Inflated Size		A.P.		Tread Depth (mm)	QTY PCS/40HQ
			Single	Dual			SW(mm)	OD(mm)	kPa	psi		
9.00R20	16PR	7.0	2800	2650	144/142	G	259	1030	900	131	20	320
10.00R20	18PR	7.5	3250	3000	149/146	G	278	1065	930	135	20	286
11.00R20	18PR	8.0	3550	3250	152/149	G	293	1096	930	135	23	256
12.00R20	20PR	8.5	4000	3650	156/153	G	315	1136	900	131	23	230

FRONWAY #3



(PACKING SLIP No. GT0021)

BUYER: GARCILLANTAS SA
ADDRESS: AV QUEBRADA SECA 13 07, BUCARAMANGA - COLOMBIA
FROM: QINGDAO, CHINA TO: CARTAGENA, COLOMBIA
INCOTERM: CIF CARTAGENA

INVOICE No: GT0021
DATE: 2021/12/07
BRAND: FRONWAY
SHIPPED: BY SEA

SPECIFICATION				QUANTITY	(KGS)	TOTAL	MEAS
Size	PR	Pattern	LI/SS	PCS			CBM
12R22.5	18PR	HD989	152/149 G	162	62,40	10.108,8	62
295/80R22.5	18PR	HD919	152/149 L	30	58,00	1.740,0	
295/80R22.5	18PR	HD969	152/149 K	52	57,81	3.006,1	
2x40HQ'				244		14.855	62

SHIPPING MARK: NO MARK
NET WEIGHT: 14.855 KGS
MEASUREMENT: 62 CBM

((G TIRES USA LLC
7750 NW 72ND AVENUE, MEDLEY, FLORIDA 33166))

FRONWAY + 4



(PACKING SLIP No. GT0022)

BUYER: GARCILLANTAS SA
ADDRESS: AV QUEBRADA SECA 13 07, BUCARAMANGA - COLOMBIA
FROM: QINGDAO, CHINA TO: CARTAGENA, COLOMBIA
INCOTERM: CIF CARTAGENA

INVOICE No: GT0022
DATE: 2021/12/07
BRAND: FRONWAY
SHIPPED: BY SEA

SPECIFICATION				QUANTITY	(KGS)	TOTAL	MEAS
Size	PR	Pattern	LI/SS	PCS			CBM
295/80R22.5	18PR	HD797	152/149M	264	53,60	14.150	62
2x40HQ'				264		14.150	62

SHIPPING MARK: NO MARK
NET WEIGHT: 14.150 KGS
MEASUREMENT: 62 CBM

((G TIRES USA LLC
7750 NW 72ND AVENUE, MEDLEY, FLORIDA 33166))

FRONWAY # 5



(PACKING SLIP No. GT0071)

BUYER: GARCILLANTAS SA
ADDRESS: AV QUEBRADA SECA 13 07, BUGARAMANGA - COLOMBIA
FROM: QINGDAO, CHINA TO: BUENAVENTURA, COLOMBIA
INCOTERM: CIF BUENAVENTURA

INVOICE No: GT0071
DATE: 2022/04/22
BRAND: FRONWAY
SHIPPED: BY SEA

SPECIFICATION				QUANTITY	(KGS)	TOTAL	MEAS	
Size	PR	Pattern	LI/SS	PCS			CBM	
295/80R22.5	18PR	HD158	152/149 M	74	16,38	3.811	62	
235/75R17.5	18PR	HD797	143/141 J	40	31,60	1.212		
235/75R17.5	18PR	HD919	143/141 J	40	56,80	1.264		
295/80R22.5	18PR	HD919	152/149 L	40	47,85	2.272		
295/80R22.5	18PR	HD969	152/149 K	34	76,47	1.914		
215/75R17.5	16PR	HD797	127/124 M	100	27,00	2.600		
215/75R17.5	16PR	HD919	127/124 M	100	157,73	2.700		
1x40HQ'				428		15.773		62

SHIPPING MARK: NO MARK
NET WEIGHT: 15.773 KGS
MEASUREMENT: 62 CBM

((G TIRES USA LLC
7750 NW 72ND AVENUE, MEDLEY, FLORIDA 33166))

FRONWAY #10A



(PACKING SLIP No. GT0512)

BUYER: GARCILLANTAS SA
ADDRESS: AV QUEBRADA SECA 13 07, BUCARAMANGA - COLOMBIA
FROM: QINGDAO, CHINA TO: BUENAVENTURA, COLOMBIA
INCOTERM: CIF BUENAVENTURA

INVOICE No: GT0512
DATE: 2023/07/31
BRAND: FRONWAY
SHIPPED: BY SEA

SPECIFICATION				QUANTITY	(KGS)	TOTAL	MEAS
Size	PR	Pattern	LI/SS	PCS			CBM
215/75R17.5	16PR	HD797	127/124M	404	16.610,00	\$ 16.610,00	62
12R22.5	18PR	HD989	152/149G	80			
12R22.5	18PR	HD158	152/149M	20			
1x40HQ'				504		16.610	62

SHIPPING MARK: NO MARK
NET WEIGHT: 16.610 KGS
MEASUREMENT: 62 CBM

((G TIRES USA LLC 10275 COLLINS AVE STE 512 BAL HARBOUR, FL 33154))

FRONWAY # 10B



(PACKING SLIP No. GT0515)

BUYER: GARCILLANTAS SA
ADDRESS: AV QUEBRADA SECA 13 07, BUCARAMANGA - COLOMBIA
FROM: QINGDAO, CHINA TO: BUENAVENTURA, COLOMBIA
INCOTERM: CIF BUENAVENTURA

INVOICE No: GT0515
DATE: 2023/08/14
BRAND: FRONWAY
SHIPPED: BY SEA

SPECIFICATION				QUANTITY	(KGS)	TOTAL	MEAS
Size	PR	Pattern	LI/SS	PCS			CBM
295/80R22.5	18PR	HD158	152/149M	68	15.727,00	15.727,00	62
235/75R17.5	18PR	HD797	143/141J	90			
235/75R17.5	18PR	HD919	143/141J	20			
295/80R22.5	18PR	HD919	152/149L	50			
295/80R22.5	18PR	HD969	152/149K	60			
215/75R17.5	16PR	HD919	127/124M	100			
1x40HQ'				388			

SHIPPING MARK: NO MARK
NET WEIGHT: 15.727 KGS
MEASUREMENT: 62 CBM

((G TIRES USA LLC 10275 COLLINS AVE STE 512 BAL HARBOUR, FL 33154))

FRONWAY #12



(PACKING SLIP No. GT0540)

BUYER: GARCILLANTAS SA
ADDRESS: AV QUEBRADA SECA 13 07, BUCARAMANGA - COLOMBIA
FROM: QINGDAO, CHINA TO: BUENAVENTURA, COLOMBIA
INCOTERM: CIF BUENAVENTURA

INVOICE No: GT0540
DATE: 2023/11/29
BRAND: FRONWAY
SHIPPED: BY SEA

SPECIFICATION				QUANTITY	(KGS)	TOTAL	MEAS
Size	PR	Pattern	LI/SS	PCS			CBM
295/80R22.5	18PR	HD919	152/149L	50	55,64	2,782	62
295/80R22.5	18PR	HD969	152/149K	70	55,30	3,871	
215/75R17.5	16PR	HD797	127/124M	250	25,10	6,275	
215/75R17.5	16PR	HD919	127/124M	120	26,21	3,145	
12R22.5	18PR	HD158	152/149M	2	54,50	109	
1x40HQ'				492		16,182	62

SHIPPING MARK: NO MARK
NET WEIGHT: 16.182 KGS
MEASUREMENT: 62 CBM

((G TIRES USA LLC))
10275 COLLINS AVE STE 512
BAL HARBOUR, FL 33154

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

Lista de Empaque

Fecha

May 30, 2023

#

CO23S185A

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 165/70R14 85T XL ATREZZO ECO Passenger Car Radial	24	6.30000	151.20
Sailun: 185/70R14 88H ATREZZO ECO Passenger Car Radial Tire	32	7.67000	245.44
Sailun: 165/65R14 79T ATREZZO ECO Passenger Car Radial Tire	40	6.34000	253.60
Sailun: 175/65R14 86T XL ATREZZO ECO Passenger Car Radial	40	7.08000	283.20
Sailun: 185/65R14 86H ATREZZO ECO Passenger Car Radial Tire	28	7.07000	197.96
Sailun: 165/60R14 75H ATREZZO ECO Passenger Car Radial Tire	30	6.20000	186.00
Sailun: 185/65R15 88H ATREZZO ELITE Passenger Car Radial	70	7.90000	553.00
Sailun: 195/65R15 95H XL ATREZZO ELITE Passenger Car Radial	20	8.52000	170.40
Sailun: 185/60R15 88H XL ATREZZO ELITE Passenger Car Radial	52	7.69000	399.88
Sailun: 185/55R15 82V ATREZZO ELITE Passenger Car Radial	70	7.30000	511.00
Sailun: 195/55R15 85V ATREZZO ELITE Passenger Car Radial	32	8.18000	261.76
Sailun: 205/45ZR17 88W XL ATREZZO ZSR Passenger Car Radial	20	8.72000	174.40
Sailun: 215/45ZR17 91W XL ATREZZO ZSR Passenger Car Radial	8	9.29000	74.32
Sailun: 225/45ZR18 95W XL ATREZZO ZSR Passenger Car Radial	30	10.28000	308.40
Sailun: 225/45ZR19 96Y XL ATREZZO ZSR SUV Passenger Car	30	11.45000	343.50
Sailun: 275/55R20 117V XL ATREZZO SVR LX Passenger Car Radia	8	17.56000	140.48
Sailun: 265/50R20 111V XL ATREZZO SVR LX Passenger Car Radia	12	16.28000	195.36
Sailun: 235/60R16 100H TERRAMAX CVR Light Truck Radial Tire	12	12.00000	144.00
Sailun: 225/65R17 102H TERRAMAX CVR Light Truck Radial Tire	5	12.98000	64.90
Sailun: 215/60R17 96H TERRAMAX CVR Light Truck Radial Tire	12	11.45000	137.40
Sailun: 225/60R17 99H TERRAMAX CVR Light Truck Radial Tire	32	12.06000	385.92
Sailun: 235/55R17 103V XL TERRAMAX CVR Light Truck Radial	8	12.52000	100.16
Sailun: 255/70R16 OWL 111T TERRAMAX H/T Light Truck Radial	30	15.09000	452.70
Sailun: 31x10.50R15LT 6PR OWL 109S TERRAMAX A/T Light Truck	32	20.37000	651.84
Sailun: 215/75R15 OWL 100S TERRAMAX A/T Light Truck Radial	28	12.60000	352.80
Sailun: 245/75R16 OWL 111S TERRAMAX A/T Light Truck Radial	42	16.03000	673.26
Sailun: LT265/75R16 10PR OWL 123/120S TERRAMAX A/T Light Tru	20	22.36000	447.20
Sailun: 265/70R16 OWL 112T TERRAMAX A/T Light Truck Radial	12	17.44000	209.28
Sailun: 265/70R17 OWL 115S TERRAMAX A/T Light Truck Radial	1	18.32000	18.32
Sailun: 265/65R17 OWL 112S TERRAMAX A/T Light Truck Radial	56	16.97000	950.32
Sailun: 205/70R15C 8PR 106/104R COMMERCIO VX1 Commercial	40	12.54000	501.60
Sailun: 225/70R15C 8PR 112/110R COMMERCIO VX1 Commercial	20	14.21000	284.20
Sailun: 195/75R16C 10PR 110/108R COMMERCIO VX1 Commercial	20	13.00000	260.00
Sailun: 215/65R16C 8PR 109/107R COMMERCIO VX1 Commercial	34	13.45000	457.30
Sailun: 225/65R16C 8PR 112/110R COMMERCIO VX1 Commercial	20	14.41000	288.20
Sailun: 12R22.5 18PR 152/149L S737A Medium Truck Radial Tire	2	71.02000	142.04
TOTAL	972		10,971.34KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 10,971.34 KGS

PESO BRUTO: 10,971.34 KGS

TOTAL DE CUBICAJE: 70.000 CBM

TOTAL DE CANTIDADES: 972 Unidades

CONTENEDOR #HASU4764810 SELLO#CN1870272

SAILUN # 39B



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
Miami, Florida 33156 USA
Phone: +1-786-573-0748
Fax: +1-786-293-5186

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Lista de Empaque

Fecha
May 30, 2023

#
CO23S185B

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 12R22.5 18PR 152/149L S606 Medium Truck Radial Tire	42	66.41000	2,789.22
Sailun: 295/80R22.5 18PR 152/149L S606 Medium Truck Radial	20	61.32000	1,226.40
Sailun: 215/75R17.5 16PR 135/133L S637+ Medium Truck Radial	80	26.34000	2,107.20
Sailun: 205/75R17.5 14PR 124/122L S702 Medium Truck Radial	60	25.90000	1,554.00
Sailun: 295/80R22.5 18PR 152/149L S702 Medium Truck Radial	46	67.60000	3,109.60
Sailun: 12R22.5 18PR 152/149L S737A Medium Truck Radial Tire	14	71.02000	994.28
Sailun: 12R22.5 18PR 152/149G S917 Medium Truck Radial Tire	70	70.37000	4,925.90
TOTAL	332		16,706.60KGS
PAIS DE ORIGEN: QINGDAO, CHINA.			
PESO NETO: 16,706.60 KGS			
PESO BRUTO: 16,706.60 KGS			
TOTAL DE CUBICAJE: 70.000 CBM			
TOTAL DE CANTIDADES: 332 Unidades			
CONTENEDOR #MRKU6393017 SELLO#CN0049935			

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

Lista de Empaque

Fecha

Jun 20, 2023

#

CO23S185C

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripción

Cantidad

Peso Unidad Kg.

Total Kg.

Sailun: 205/75R17.5 14PR 124/122M S637+ Medium Truck Radial
Sailun: 235/75R17.5 16PR 143/141L S637+ Medium Truck Radial
Sailun: 215/75R17.5 14PR 126/124M S702 Medium Truck Radial
Sailun: 235/75R17.5 14PR 132/130M S702 Medium Truck Radial
Sailun: 295/80R22.5 18PR 152/149K S753 Medium Truck Radial
Sailun: 12R22.5 18PR 152/149L S815 Medium Truck Radial Tire
Sailun: 295/80R22.5 18PR 154/149K S815 Medium Truck Radial
Sailun: 295/80R22.5 16PR 152/148J S917 Medium Truck Radial

TOTAL

392

16,517.76KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 16,517.76 KGS

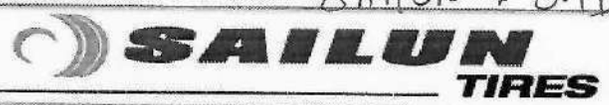
PESO BRUTO: 16,517.76 KGS

TOTAL DE CUBICAJE: 70.000 CBM

TOTAL DE CANTIDADES: 392 Unidades

CONTENEDOR #SEGU5174405 SELLO#C9398847

SAILUN # 3910



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
 Miami, Florida 33156 USA
 Phone: +1-786-573-0748
 Fax: +1-786-293-5186

Facturado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

 NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

 NIT: 890.205.145-1

Lista de Empaque

Fecha Jun 20, 2023	# CO23S185D
------------------------------	-----------------------

Puerto de Embarque: QINGDAO, CHINA
Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 165/70R14 85T XL ATREZZO ECO Passenger Car Radial	26	6.30000	163.80
Sailun: 185/60R14 82H ATREZZO ECO Passenger Car Radial Tire	138	7.05000	972.90
Sailun: 185/65R15 88H ATREZZO ELITE Passenger Car Radial	80	7.90000	632.00
Sailun: 205/65R15 94V ATREZZO ELITE Passenger Car Radial	20	8.98000	179.60
Sailun: 195/55R15 85V ATREZZO ELITE Passenger Car Radial	30	8.18000	245.40
Sailun: 195/55R16 91V XL ATREZZO ELITE Passenger Car Radial	52	8.51000	442.52
Sailun: 205/55R16 91W ATREZZO ELITE Passenger Car Radial	60	9.37000	562.20
Sailun: 215/55R16 97W XL ATREZZO ELITE Passenger Car Radial	20	9.62000	192.40
Sailun: 195/50R16 88V XL ATREZZO ELITE Passenger Car Radial	38	8.24000	313.12
Sailun: 235/60R17 102V ATREZZO ELITE Passenger Car Radial	28	11.87000	332.36
Sailun: 205/55R17 95V XL ATREZZO ELITE Passenger Car Radial	20	9.39000	187.80
Sailun: 215/50ZR17 95W XL ATREZZO ZSR Passenger Car Radial	20	10.17000	203.40
Sailun: 215/45ZR17 91W XL ATREZZO ZSR Passenger Car Radial	24	9.29000	222.96
Sailun: 255/55ZR20 110Y XL ATREZZO ZSR SUV Passenger Car	12	15.24000	182.88
Sailun: 255/50ZR20 109Y XL ATREZZO ZSR SUV Passenger Car	12	15.06000	180.72
Sailun: 225/65R17 102H TERRAMAX CVR Light Truck Radial Tire	15	12.98000	194.70
Sailun: 215/75R15 OWL 100S TERRAMAX A/T Light Truck Radial	2	12.60000	25.20
Sailun: 235/75R15 OWL 109S XL TERRAMAX A/T Light Truck Radia	30	14.37000	431.10
Sailun: 265/70R17 OWL 115S TERRAMAX A/T Light Truck Radial	19	18.32000	348.08
Sailun: LT265/75R16 10PR OWL 123/120Q TERRAMAX M/T Light Tru	20	24.06000	481.20
Sailun: 205/75R16C 8PR 110/108R COMMERCIO VX1 Commercial	50	13.52000	676.00
Sailun: 215/65R16C 8PR 109/107R COMMERCIO VX1 Commercial	26	13.45000	349.70
Sailun: 7.00R15LT 10PR 110/105N EXTMILE SL16 Light Truck	8	17.09000	136.72
Sailun: 7.00R16LT 12PR 115/111Q EXTMILE SL16 Light Truck	8	18.01000	144.08
Sailun: 315/80R22.5 20PR 161/157G S815 Medium Truck Radial	20	65.87000	1,317.40
Sailun: 295/80R22.5 16PR 152/148J S917 Medium Truck Radial	48	66.43000	3,188.64
TOTAL	826		12,306.88KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

 PESO NETO: 12,306.88 KGS
 PESO BRUTO: 12,306.88 KGS
 TOTAL DE CUBICAJE: 70.000 CBM
 TOTAL DE CANTIDADES: 826 Unidades
 CONTENEDOR #BEAU4118257 SELLO#L1370808

Facturado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
 Miami, Florida 33156 USA
 Phone: +1-786-573-0748
 Fax: +1-786-293-5186

Enviado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1

Lista de Empaque

Fecha
 Sep 5, 2023

 CO23S451A

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 165/65R14 79T ATREZZO ECO Passenger Car Radial Tire	40	6.34000	253.60
Sailun: 185/60R14 82H ATREZZO ECO Passenger Car Radial Tire	84	7.05000	592.20
Sailun: 185/65R15 88H ATREZZO ELITE Passenger Car Radial	70	7.90000	553.00
Sailun: 195/50R16 84V ATREZZO ELITE Passenger Car Radial	30	8.24000	247.20
Sailun: 235/60R17 102V ATREZZO ELITE Passenger Car Radial	30	11.87000	356.10
Sailun: 215/55R18 99V XL ATREZZO ELITE Passenger Car Radial	30	10.50000	315.00
Sailun: 225/50ZR17 98W XL ATREZZO ZSR Passenger Car Radial	20	10.98000	219.60
Sailun: 245/45ZR17 99W XL ATREZZO ZSR Passenger Car Radial	15	10.95000	164.25
Sailun: 255/55ZR20 110Y XL ATREZZO ZSR SUV Passenger Car	20	15.33000	306.60
Sailun: 255/50ZR20 109Y XL ATREZZO ZSR SUV Passenger Car	20	15.15000	303.00
Sailun: LT245/75R16 10PR OWL 120/116Q TERRAMAX M/T Light Tru	20	21.84000	436.80
Sailun: 235/75R17.5 16PR 143/141L S637+ Medium Truck Radial	2	30.03000	60.06
Sailun: 205/75R17.5 14PR 124/122L S702 Medium Truck Radial	20	26.12000	522.40
Sailun: 215/75R17.5 14PR 126/124M S702 Medium Truck Radial	70	28.29000	1,980.30
Sailun: 235/75R17.5 14PR 132/130M S702 Medium Truck Radial	50	31.07000	1,553.50
Sailun: 215/75R17.5 16PR 135/133L S737 Medium Truck Radial	30	26.62000	798.60
Sailun: 12R22.5 18PR 152/149L S737A Medium Truck Radial Tire	20	71.09000	1,421.80
Sailun: 295/80R22.5 18PR 152/149K S753 Medium Truck Radial	50	64.97000	3,248.50
Sailun: 295/80R22.5 16PR 152/148J S917 Medium Truck Radial	20	66.67000	1,333.40
TOTAL	641		14,665.91KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 14,665.91 KGS

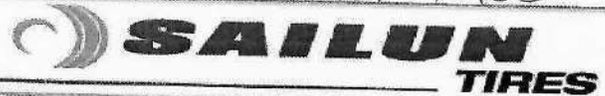
PESO BRUTO: 14,665.91 KGS

TOTAL DE CUBICAJE: 70.000 CBM

TOTAL DE CANTIDADES: 641 Unidades

CONTENEDOR #PONU7550196 SELLO#CN3706400

SAILUN #40B



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

Lista de Empaque

Fecha

Sep 27, 2023

#

CO23S451B

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Descripción	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 185/65R14 86H ATREZZO ECO Passenger Car Radial Tire	30	7.07000	212.10
Sailun: 165/60R14 75H ATREZZO ECO Passenger Car Radial Tire	30	6.20000	186.00
Sailun: 175/60R15 81V ATREZZO ECO Passenger Car Radial Tire	30	6.97000	209.10
Sailun: 195/65R15 91V ATREZZO ELITE Passenger Car Radial	20	8.52000	170.40
Sailun: 195/60R15 88V ATREZZO ELITE Passenger Car Radial	30	8.26000	247.80
Sailun: 185/55R15 82V ATREZZO ELITE Passenger Car Radial	70	7.30000	511.00
Sailun: 195/55R15 85V ATREZZO ELITE Passenger Car Radial	30	8.18000	245.40
Sailun: 205/60R16 92V ATREZZO ELITE Passenger Car Radial	50	9.18000	459.00
Sailun: 215/45ZR17 91W XL ATREZZO ZSR Passenger Car Radial	20	9.29000	185.80
Sailun: 225/45ZR17 94W XL ATREZZO ZSR Passenger Car Radial	29	9.69000	281.01
Sailun: 245/45ZR17 99W XL ATREZZO ZSR Passenger Car Radial	5	10.95000	54.75
Sailun: 205/40ZR17 84W XL ATREZZO ZSR Passenger Car Radial	20	8.47000	169.40
Sailun: 215/45ZR18 93W XL ATREZZO ZSR Passenger Car Radial	30	9.70000	291.00
Sailun: 215/70R16 100H TERRAMAX CVR Light Truck Radial Tire	20	12.12000	242.40
Sailun: 235/60R16 100H TERRAMAX CVR Light Truck Radial Tire	30	12.00000	360.00
Sailun: 225/65R17 102H TERRAMAX CVR Light Truck Radial Tire	30	12.98000	389.40
Sailun: 235/60R18 103V TERRAMAX CVR Light Truck Radial Tire	20	13.35000	267.00
Sailun: 255/70R16 111T OWL TERRAMAX H/T Light Truck Radial	30	15.09000	452.70
Sailun: 215/75R15 OWL 100S TERRAMAX A/T Light Truck Radial	30	12.60000	378.00
Sailun: 235/75R15 OWL 109S XL TERRAMAX A/T Light Truck Radia	50	14.37000	718.50
Sailun: 245/75R16 OWL 111S TERRAMAX A/T Light Truck Radial	30	16.03000	480.90
Sailun: LT225/75R16 10PR 115/112S TERRAMAX A/T Light Truck	20	17.94000	358.80
Sailun: 255/70R16 OWL 111T TERRAMAX A/T Light Truck Radial	20	15.86000	317.20
Sailun: 265/70R16 OWL 112T TERRAMAX A/T Light Truck Radial	20	17.44000	348.80
Sailun: 265/65R17 OWL 112S TERRAMAX A/T Light Truck Radial	50	16.97000	848.50
Sailun: 275/55R20 117T TERRAMAX A/T Light Truck Radial Tire	9	17.85000	160.65
Sailun: 205/70R15C 8PR 106/104R COMMERCIO PRO Commercial	20	12.09000	241.80
Sailun: 225/70R15C 8PR 112/110S COMMERCIO PRO Commercial	20	14.02000	280.40
Sailun: 205/75R16C 10PR 113/111R COMMERCIO PRO Commercial	30	13.98000	419.40
Sailun: 215/65R16C 8PR 109/107T COMMERCIO PRO Commercial	60	12.85000	771.00
Sailun: 235/75R17.5 16PR 143/141L S637+ Medium Truck Radial	28	30.03000	840.84
TOTAL	911		11,099.05KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 11,099.05 KGS

PESO BRUTO: 11,099.05 KGS

TOTAL DE CUBICAJE: 70.000 CBM

TOTAL DE CANTIDADES: 911 Unidades

CONTENEDOR #MSKU9492376 SELLO#CN3742604

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

Lista de Empaque

Fecha

Oct 28, 2023

#

CO23S830

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion

Cantidad

Peso Unidad Kg.

Total Kg.

Sailun: 295/80R22.5 16PR 152/148M S606 Medium Truck Radial

100

59.13000

5,913.00

Sailun: 295/80R22.5 16PR 152/148M S702 Medium Truck Radial

148

67.60000

10,004.80

TOTAL

248

15,917.80KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 15,917.80 KGS

PESO BRUTO: 15,917.80 KGS

TOTAL DE CUBICAJE: 70.000 CBM

TOTAL DE CANTIDADES: 248 Unidades

CONTENEDOR #PONU7900458 SELLO#CN5735766



FRONWAY #6
 (PACKING SLIP No. GT0105)

BUYER: GARCILLANTAS SA
ADDRESS: AV QUEBRADA SECA 13 07, BUCARAMANGA - COLOMBIA
FROM: QINGDAO, CHINA **TO:** BUENAVENTURA, COLOMBIA
INCOTERM: CIF BUENAVENTURA

INVOICE No: GT0105
DATE: 2022/06/23
BRAND: FRONWAY
SHIPPED: BY SEA

SPECIFICATION				QUANTITY	(KGS)	TOTAL	MEAS	
Size	PR	Pattern	LI/SS	PCS			CBM	
295/80R22.5	18PR	HD158	152/149M	40	51,60	2.064	62	
235/75R17.5	18PR	HD797	143/141J	16	30,40	486		
235/75R17.5	18PR	HD919	143/141J	21	31,00	651		
295/80R22.5	18PR	HD717	152/149L	61	54,60	3.331		
295/80R22.5	18PR	HD919	152/149L	50	56,46	2.823		
295/80R22.5	18PR	HD969	152/149K	30	56,40	1.692		
215/75R17.5	16PR	HD797	127/124M	80	26,10	2.088		
215/75R17.5	16PR	HD919	127/124M	80	27,10	2.168		
1x40HQ'				378		15.303		62

SHIPPING MARK: NO MARK
NET WEIGHT: 15.303 KGS
MEASUREMENT: 62 CBM

((G TIRES USA LLC
 7750 NW 72ND AVENUE, MEDLEY, FLORIDA 33166))

FRONWAY #7



(PACKING SLIP No. GT0113)

BUYER: GARCILLANTAS SA
ADDRESS: AV QUEBRADA SECA 13 07, BUCARAMANGA - COLOMBIA
FROM: QINGDAO, CHINA TO: BUENAVENTURA, COLOMBIA
INCOTERM: CIF BUENAVENTURA

INVOICE No: GT0113
DATE: 2022/07/06
BRAND: FRONWAY
SHIPPED: BY SEA

SPECIFICATION				QUANTITY	(KGS)	TOTAL	MEAS
Size	PR	Pattern	LI/SS	PCS			CBM
12R22.5	18PR	HD158	152/149M	50	58,30	2.915	62
295/80R22.5	18PR	HD797	152/149M	40	51,90	2.076	
295/80R22.5	18PR	HD919	152/149L	40	56,50	2.260	
12R22.5	18PR	HD989	152/149G	114	62,50	7.125	
1x40HQ'				244		14.376	62

SHIPPING MARK: NO MARK
NET WEIGHT: 14.376 KGS
MEASUREMENT: 62 CBM

((G TIRES USA LLC
7750 NW 72ND AVENUE, MEDLEY, FLORIDA 33166))

FRONWAY # 10



(PACKING SLIP No. GT0268)

BUYER: GARCILLANTAS SA
ADDRESS: AV QUEBRADA SECA 13 07, BUCARAMANGA - COLOMBIA
FROM: QINGDAO, CHINA **TO:** BUENAVENTURA, COLOMBIA
INCOTERM: CIF BUENAVENTURA

INVOICE No: GT0268
DATE: 2022/11/02
BRAND: FRONWAY
SHIPPED: BY SEA

SPECIFICATION				QUANTITY	(KGS)	TOTAL	MEAS
Size	PR	Pattern	LI/SS	PCS			CBM
235/75R17.5	18PR	HD797	143/141J	100	29,80	\$ 2.980,00	62
235/75R17.5	18PR	HD919	143/141J	50	31,10	\$ 1.555,00	
295/80R22.5	18PR	HD797	152/149M	142	51,80	\$ 7.356,00	
215/75R17.5	16PR	HD797	127/124M	100	26,00	\$ 2.600,00	
215/75R17.5	16PR	HD919	127/124M	40	27,20	\$ 1.088,00	
295/80R22.5	18PR	HD158	152/149M	106	51,40	\$ 5.448,00	62
295/80R22.5	18PR	HD797	152/149M	8	51,75	\$ 414,00	
295/80R22.5	18PR	HD969	152/149K	70	56,3	\$ 3.941,00	
12R22.5	18PR	HD989	152/149G	70	62,5	\$ 4.375,00	
2x40HQ'				686		29.757	124

SHIPPING MARK: NO MARK
NET WEIGHT: 29.757 KGS
MEASUREMENT: 124 CBM

((G TIRES USA LLC))
 7750 NW 72ND AVENUE, MEDLEY, FLORIDA 33166

Facturado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
 Miami, Florida 33156 USA
 Phone: +1-786-573-0748
 Fax: +1-786-293-5186

Lista de Empaque

Fecha

Jul 13, 2022

#

CO22S185A

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Enviado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 165/70R14 85T XL ATREZZO ECO Passenger Car Radial	30	6.30000	189.00
Sailun: 165/65R14 79T ATREZZO ECO Passenger Car Radial Tire	50	6.34000	317.00
Sailun: 165/60R14 75H ATREZZO ECO Passenger Car Radial Tire	30	6.20000	186.00
Sailun: 185/65R15 88H ATREZZO ELITE Passenger Car Radial	50	7.90000	395.00
Sailun: 195/60R15 88V ATREZZO ELITE Passenger Car Radial	30	8.26000	247.80
Sailun: 185/55R15 82V ATREZZO ELITE Passenger Car Radial	70	7.30000	511.00
Sailun: 195/55R15 85V ATREZZO ELITE Passenger Car Radial	40	8.18000	327.20
Sailun: 205/60R16 92V ATREZZO ELITE Passenger Car Radial	50	9.18000	459.00
Sailun: 195/55R16 91V XL ATREZZO ELITE Passenger Car Radial	27	8.51000	229.77
Sailun: 205/55R16 91W ATREZZO ELITE Passenger Car Radial	7	9.22000	64.54
Sailun: 195/50R16 88V XL ATREZZO ELITE Passenger Car Radial	50	8.24000	412.00
Sailun: 215/55R18 99V XL ATREZZO ELITE Passenger Car Radial	30	10.50000	315.00
Sailun: 215/50ZR17 95W XL ATREZZO ZSR Passenger Car Radial	30	10.17000	305.10
Sailun: 215/45ZR17 91W XL ATREZZO ZSR Passenger Car Radial	30	9.29000	278.70
Sailun: 235/50ZR18 101W XL ATREZZO ZSR Passenger Car Radial	30	12.40000	372.00
Sailun: 215/70R16 100H TERRAMAX CVR Light Truck Radial Tire	20	12.20000	244.00
Sailun: 215/75R15 OWL 100S TERRAMAX A/T Light Truck Radial	30	12.60000	378.00
Sailun: 235/75R15 OWL 109S XL TERRAMAX A/T Light Truck Radia	24	14.37000	344.88
Sailun: 245/75R16 OWL 111S TERRAMAX A/T Light Truck Radial	50	16.03000	801.50
Sailun: 195R14C 8PR 106/104Q SL12 Commercial Radial Tire	40	11.86000	474.40
Sailun: 215/75R17.5 16PR 135/133L S637+ Medium Truck Radial	50	25.77000	1,288.50
Sailun: 235/75R17.5 16PR 143/141L S637+ Medium Truck Radial	50	29.40000	1,470.00
Sailun: 205/75R17.5 14PR 124/122L S702 Medium Truck Radial	50	25.90000	1,295.00
Sailun: 215/75R17.5 14PR 126/124M S702 Medium Truck Radial	65	28.33000	1,841.45
Sailun: 235/75R17.5 16PR 143/141K S702 Medium Truck Radial	22	30.63000	673.86
Sailun: 295/80R22.5 18PR 152/149K S753 Medium Truck Radial	4	64.84000	259.36
TOTAL	959		13,680.06KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 13,680.06 KGS

PESO BRUTO: 13,680.06 KGS

TOTAL DE CUBICAJE: 70.000 CBM

TOTAL DE CANTIDADES: 959 Unidades

CONTENEDOR #MRSU5505060 SELLO#CN3003868

Facturado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

Lista de Empaque

Fecha

Nov 30, 2022

#

CO22S477

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 12R22.5 18PR 152/149L S606 Medium Truck Radial Tire	36	66.41000	2,390.76
Sailun: 215/75R17.5 16PR 135/133L S637 Medium Truck Radial	50	26.62000	1,331.00
Sailun: 205/75R17.5 14PR 124/122M S637+ Medium Truck Radial	12	25.06000	300.72
Sailun: 235/75R17.5 16PR 143/141L S637+ Medium Truck Radial	50	29.92000	1,496.00
Sailun: 245/70R19.5 16PR 136/134M S637+ Medium Truck Radial	24	34.50000	828.00
Sailun: 7.00R16LT 14PR 118/114L S696 Medium Truck Radial Tir	20	24.90000	498.00
Sailun: 215/75R17.5 14PR 126/124M S702 Medium Truck Radial	40	28.33000	1,133.20
Sailun: 215/75R17.5 16PR 135/133L S737 Medium Truck Radial	10	26.64000	266.40
Sailun: 12R22.5 18PR 152/149L S737A Medium Truck Radial Tire	12	71.02000	852.24
Sailun: 12R22.5 18PR 152/149L S815 Medium Truck Radial Tire	12	65.92000	791.04
Sailun: 295/80R22.5 18PR 154/149K S815 Medium Truck Radial	30	60.42000	1,812.60
Sailun: 315/80R22.5 20PR 161/157G S815 Medium Truck Radial	20	65.87000	1,317.40
Sailun: 12R22.5 18PR 152/149G S917 Medium Truck Radial Tire	30	70.37000	2,111.10
Sailun: 295/80R22.5 16PR 152/148M S917 Medium Truck Radial	20	66.43000	1,328.60
TOTAL	366		16,457.06KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 16,457.06 KGS

PESO BRUTO: 16,457.06 KGS

TOTAL DE CUBICAJE: 70.000 CBM

TOTAL DE CANTIDADES: 366 Unidades

CONTENEDOR #PCIU8528680 SELLO#P0982847

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

Lista de Empaque

Fecha

Nov 30, 2022

#

CO22S478

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion

Cantidad

Peso Unidad Kg.

Total Kg.

Sailun: 295/80R22.5 18PR 152/149L S606 Medium Truck Radial
Sailun: 295/80R22.5 16PR 152/148M S702 Medium Truck Radial

100

61.32000

6,132.00

150

67.60000

10,140.00

TOTAL

250

16,272.00KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 16,272.00 KGS

PESO BRUTO: 16,272.00 KGS

TOTAL DE CUBICAJE: 70.000 CBM

TOTAL DE CANTIDADES: 250 Unidades

CONTENEDOR #PCIU9433233 SELLO#CQ0106916



(PACKING SLIP No. GT0392)

BUYER: GARCILLANTAS SA
ADDRESS: AV QUEBRADA SECA 13 07, BUCARAMANGA - COLOMBIA
FROM: QINGDAO, CHINA **TO:** BUENAVENTURA, COLOMBIA
INCOTERM: CIF BUENAVENTURA

INVOICE No: GT0392
DATE: 2023/02/27
BRAND: FRONWAY
SHIPPED: BY SEA

SPECIFICATION				QUANTITY	(KGS)	TOTAL	MEAS
Size	PR	Pattern	LI/SS	PCS			CBM
12R22.5	18PR	HD989	152/149K	30	62,40	\$ 1.872,00	62
315/80R22.5	20PR	HD969	156/150K	20	60,10	\$ 1.202,00	
295/80R22.5	18PR	HD797	152/149M	14	51,86	\$ 726,00	
295/80R22.5	18PR	HD969	152/149K	50	56,30	\$ 2.815,00	
315/80R22.5	20PR	HD158	156/150M	20	56,00	\$ 1.120,00	
12R22.5	18PR	HD989	152/149G	60	62,50	\$ 3.750,00	
12R22.5	18PR	HD158	152/149M	50	55,30	\$ 2.765,00	62
295/80R22.5	18PR	HD158	152/149M	110	51,40	\$ 5.654,00	
235/75R17.5	18PR	HD797	143/141J	90	29,80	\$ 2.682,00	
235/75R17.5	18PR	HD919	143/141J	60	31,10	\$ 1.866,00	
295/80R22.5	18PR	HD797	152/149M	6	51,67	\$ 310,00	
215/75R17.5	16PR	HD797	127/124M	130	26,00	\$ 3.380,00	
215/75R17.5	16PR	HD919	127/124M	70	27,20	\$ 1.904,00	
2x40HQ'				710		30.046	124

SHIPPING MARK: NO MARK
NET WEIGHT: 30.046 KGS
MEASUREMENT: 124 CBM

((G TIRES USA LLC))
 7750 NW 72ND AVENUE, MEDLEY, FLORIDA 33166

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
Miami, Florida 33156 USA
Phone: +1-786-573-0748
Fax: +1-786-293-5186

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Lista de Empaque

Fecha
Mar 22, 2023

CO22S586B

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 165/70R14 85T XL ATREZZO ECO Passenger Car Radial	20	6.30000	126.00
Sailun: 175/65R14 86T XL ATREZZO ECO Passenger Car Radial	20	7.08000	141.60
Sailun: 185/65R14 86H ATREZZO ECO Passenger Car Radial Tire	20	7.07000	141.40
Sailun: 165/60R14 75H ATREZZO ECO Passenger Car Radial Tire	50	6.20000	310.00
Sailun: 175/60R15 81V ATREZZO ECO Passenger Car Radial Tire	40	7.02000	280.80
Sailun: 185/55R15 82V ATREZZO ELITE Passenger Car Radial	22	7.30000	160.60
Sailun: 195/50R16 84V ATREZZO ELITE Passenger Car Radial	8	8.24000	65.92
Sailun: 205/50ZR17 93W XL ATREZZO ZSR Passenger Car Radial	12	9.46000	113.52
Sailun: 215/45ZR17 91W XL ATREZZO ZSR Passenger Car Radial	42	9.29000	390.18
Sailun: 215/70R16 100H TERRAMAX CVR Light Truck Radial Tire	20	12.20000	244.00
Sailun: 12R22.5 18PR 152/149L S606 Medium Truck Radial Tire	30	65.90000	1,977.00
Sailun: 205/75R17.5 14PR 124/122M S637+ Medium Truck Radial	80	25.06000	2,004.80
Sailun: 235/75R17.5 16PR 143/141L S637+ Medium Truck Radial	28	29.40000	823.20
Sailun: 205/75R17.5 14PR 124/122L S702 Medium Truck Radial	20	25.90000	518.00
Sailun: 215/75R17.5 14PR 126/124M S702 Medium Truck Radial	80	28.33000	2,266.40
Sailun: 12R22.5 18PR 152/149L S737A Medium Truck Radial Tire	28	71.02000	1,988.56
Sailun: 12R22.5 18PR 152/149L S815 Medium Truck Radial Tire	29	66.03000	1,914.87
Sailun: 12R22.5 18PR 152/149G S917 Medium Truck Radial Tire	5	70.37000	351.85
Sailun: 295/80R22.5 16PR 152/148M S917 Medium Truck Radial	32	66.43000	2,125.76
TOTAL	586		15,944.46KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 15,944.46 KGS
PESO BRUTO: 15,944.46 KGS
TOTAL DE CUBICAJE: 70.000 CBM
TOTAL DE CANTIDADES: 586 Unidades
CONTENEDOR #PIDU4002581 SELLO#CQ0194551

Facturado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

Enviado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1

Lista de Empaque

Fecha

Mar 27, 2023

#

CO22S586C

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 185/65R15 88H ATREZZO ELITE Passenger Car Radial	130	7.90000	1,027.00
Sailun: 195/55R16 91V XL ATREZZO ELITE Passenger Car Radial	8	8.51000	68.08
Sailun: 205/55R16 91W ATREZZO ELITE Passenger Car Radial	60	9.37000	562.20
Sailun: 255/70R16 OWL 111T TERRAMAX A/T Light Truck Radial	5	15.86000	79.30
Sailun: 7.00R15LT 10PR 110/105N EXTMILE SL16 Light Truck	20	17.09000	341.80
Sailun: 7.00R16LT 12PR 115/111Q EXTMILE SL16 Light Truck	20	18.01000	360.20
Sailun: 215/75R17.5 16PR 135/133L S637+ Medium Truck Radial	94	25.79000	2,424.26
Sailun: 295/80R22.5 18PR 152/149K S753 Medium Truck Radial	100	64.84000	6,484.00
Sailun: 12R22.5 18PR 152/149L S815 Medium Truck Radial Tire	1	66.03000	66.03
Sailun: 295/80R22.5 18PR 154/149K S815 Medium Truck Radial	46	60.42000	2,779.32
Sailun: 295/80R22.5 16PR 152/148M S917 Medium Truck Radial	18	66.43000	1,195.74
TOTAL	502		15,387.93KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 15,387.93 KGS

PESO BRUTO: 15,387.93 KGS

TOTAL DE CUBICAJE: 70.000 CBM

TOTAL DE CANTIDADES: 502 Unidades

CONTENEDOR #BEAU4838473 SELLO#YMAN280576

Facturado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
 Miami, Florida 33156 USA
 Phone: +1-786-573-0748
 Fax: +1-786-293-5186

Lista de Empaque

Enviado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1

Fecha
 Mar 27, 2023

 CO22S586D

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 185/70R14 88H ATREZZO ECO Passenger Car Radial Tire	20	7.67000	153.40
Sailun: 185/60R15 88H XL ATREZZO ELITE Passenger Car Radial	46	7.69000	353.74
Sailun: 215/60R16 95V ATREZZO ELITE Passenger Car Radial	30	10.14000	304.20
Sailun: 225/65R17 102H TERRAMAX CVR Light Truck Radial Tire	5	12.98000	64.90
Sailun: 235/55R17 103V XL TERRAMAX CVR Light Truck Radial	19	12.52000	237.88
Sailun: 255/70R16 OWL 111T TERRAMAX H/T Light Truck Radial	20	15.09000	301.80
Sailun: 255/70R16 OWL 111T TERRAMAX A/T Light Truck Radial	34	15.86000	539.24
Sailun: 265/70R16 OWL 112T TERRAMAX A/T Light Truck Radial	32	17.44000	558.08
Sailun: 295/80R22.5 18PR 152/149L S606 Medium Truck Radial	40	61.32000	2,452.80
Sailun: 235/75R17.5 16PR 143/141L S637+ Medium Truck Radial	72	29.40000	2,116.80
Sailun: 235/75R17.5 14PR 132/130M S702 Medium Truck Radial	68	30.63000	2,082.84
Sailun: 295/80R22.5 16PR 152/148M S702 Medium Truck Radial	30	67.60000	2,028.00
Sailun: 12R22.5 18PR 152/149G S917 Medium Truck Radial Tire	51	70.37000	3,588.87
TOTAL	467		14,782.55KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 14,782.55 KGS

PESO BRUTO: 14,782.55 KGS

TOTAL DE CUBICAJE: 70.000 CBM

TOTAL DE CANTIDADES: 467 Unidades

CONTENEDOR #YMMU6165197 SELLO#YMAN280580

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Lista de Empaque

Fecha

Mar 22, 2023

#

CO23S051

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 295/80R22.5 18PR 152/149L S606 Medium Truck Radial	70	61.32000	4,292.40
Sailun: 295/80R22.5 16PR 152/148M S702 Medium Truck Radial	116	67.60000	7,841.60
Sailun: 12R22.5 18PR 152/149L S815 Medium Truck Radial Tire	30	66.03000	1,980.90
Sailun: 315/80R22.5 20PR 161/157G S815 Medium Truck Radial	30	65.87000	1,976.10
TOTAL	246		16,091.00KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 16,091.00 KGS
PESO BRUTO: 16,091.00 KGS
TOTAL DE CUBICAJE: 70.000 CBM
TOTAL DE CANTIDADES: 246 Unidades
CONTENEDOR #PCIU9483065 SELLO#CQ0201658

FRONWAY # 11



(PACKING SLIP No. GT0539)

BUYER: GARCILLANTAS SA
ADDRESS: AV QUEBRADA SECA 13 07, BUCARAMANGA - COLOMBIA
FROM: QINGDAO, CHINA TO: BUENAVENTURA, COLOMBIA
INCOTERM: CIF BUENAVENTURA

INVOICE No: GT0539
DATE: 2023/11/29
BRAND: FRONWAY
SHIPPED: BY SEA

SPECIFICATION				QUANTITY	(KGS)	TOTAL	MEAS	
Size	PR	Pattern	LI/SS	PCS			CBM	
12R22.5	18PR	HD969	152/149K	30	61,40	1.842	62	
295/80R22.5	18PR	HD158	152/149M	40	50,43	2.017		
235/75R17.5	18PR	HD797	143/141J	60	28,87	1.732		
235/75R17.5	18PR	HD919	143/141J	50	30,18	1.509		
295/80R22.5	18PR	HD797	152/149M	74	50,89	3.766		
12R22.5	18PR	HD989	152/149G	30	61,50	1.845		
12R22.5	18PR	HD158	152/149M	28	54,29	1.520		
1x40HQ'				312		14.231		62

SHIPPING MARK: NO MARK
NET WEIGHT: 14.231 KGS
MEASUREMENT: 62 CBM

((G TIRES USA LLC
10275 COLLINS AVE STE 512
BAL HARBOUR, FL 33154))

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

SAILUN#42

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Lista de Empaque

Fecha

Dec 19, 2023

#

CO23S862A

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 295/80R22.5 18PR 152/149L S606 Medium Truck Radial	40	61.68000	2,467.20
Sailun: 205/75R17.5 14PR 124/122M S637+ Medium Truck Radial	12	25.20000	302.40
Sailun: 205/75R17.5 14PR 124/122L S702 Medium Truck Radial	20	26.12000	522.40
Sailun: 295/80R22.5 18PR 152/149L S702 Medium Truck Radial	80	67.60000	5,408.00
Sailun: 295/80R22.5 18PR 152/149K S753 Medium Truck Radial	28	64.97000	1,819.16
Sailun: 295/80R22.5 18PR 154/149K S815 Medium Truck Radial	17	60.49000	1,028.33
Sailun: 12R22.5 18PR 152/149G S917 Medium Truck Radial Tire	40	70.44000	2,817.60
Sailun: 295/80R22.5 16PR 152/148J S917 Medium Truck Radial	30	66.67000	2,000.10
TOTAL	267		16,365.19KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 16,365.19 KGS
PESO BRUTO: 16,365.19 KGS
TOTAL DE CUBICAJE: 70.000 CBM
TOTAL DE CANTIDADES: 267 Unidades
CONTENEDOR #TRHU5899074 SELLO#CN5770043

Facturado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
 Miami, Florida 33156 USA
 Phone: +1-786-573-0748
 Fax: +1-786-293-5186

Lista de Empaque

Fecha
 Dec 31, 2023

 CO23S862B

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 165/70R14 85T XL ATREZZO ECO Passenger Car Radial	20	6.30000	126.00
Sailun: 165/65R14 79T ATREZZO ECO Passenger Car Radial Tire	15	6.34000	95.10
Sailun: 185/65R14 86H ATREZZO ECO Passenger Car Radial Tire	1	7.07000	7.07
Sailun: 165/60R14 75H ATREZZO ECO Passenger Car Radial Tire	30	6.20000	186.00
Sailun: 185/60R14 82H ATREZZO ECO Passenger Car Radial Tire	40	7.05000	282.00
Sailun: 185/65R15 88H ATREZZO ELITE Passenger Car Radial	64	7.90000	505.60
Sailun: 195/55R15 85V ATREZZO ELITE Passenger Car Radial	28	8.18000	229.04
Sailun: 215/60R16 95V ATREZZO ELITE Passenger Car Radial	20	10.14000	202.80
Sailun: 235/60R17 102V ATREZZO ELITE Passenger Car Radial	40	11.87000	474.80
Sailun: 215/55R18 99V XL ATREZZO ELITE Passenger Car Radial	30	10.50000	315.00
Sailun: 225/50ZR18 95W ATREZZO ZSR Passenger Car Radial Tire	20	11.12000	222.40
Sailun: 215/45ZR18 93W XL ATREZZO ZSR Passenger Car Radial	20	9.70000	194.00
Sailun: 215/70R16 100H TERRAMAX CVR Light Truck Radial Tire	4	12.12000	48.48
Sailun: 215/60R17 96H TERRAMAX CVR Light Truck Radial Tire	20	11.45000	229.00
Sailun: 225/60R17 99H TERRAMAX CVR Light Truck Radial Tire	40	12.06000	482.40
Sailun: 225/55R18 98V TERRAMAX CVR Light Truck Radial Tire	30	12.65000	379.50
Sailun: 255/70R16 111T OWL TERRAMAX H/T Light Truck Radial	30	15.04000	451.20
Sailun: 215/75R15 OWL 100S TERRAMAX A/T Light Truck Radial	40	12.60000	504.00
Sailun: 235/75R15 OWL 109S XL TERRAMAX A/T Light Truck Radia	50	14.37000	718.50
Sailun: 275/60R20 115T TERRAMAX A/T Light Truck Radial Tire	20	18.25000	365.00
Sailun: 265/50R20 OWL 111T TERRAMAX A/T Light Truck Radial	20	16.91000	338.20
Sailun: 225/70R15C 8PR 112/110S COMMERCIO PRO Commercial	40	14.02000	560.80
Sailun: 205/75R16C 10PR 113/111R COMMERCIO PRO Commercial	30	13.98000	419.40
Sailun: 215/65R16C 8PR 109/107T COMMERCIO PRO Commercial	40	13.14000	525.60
Sailun: 205/75R17.5 14PR 124/122M S637+ Medium Truck Radial	8	25.20000	201.60
Sailun: 215/75R17.5 18PR 136/134J S702 Medium Truck Radial	30	28.81000	864.30
Sailun: 235/75R17.5 18PR 143/141K S702 Medium Truck Radial	20	31.07000	621.40
Sailun: 295/80R22.5 18PR 152/149K S753 Medium Truck Radial	12	64.97000	779.64
Sailun: 295/80R22.5 18PR 154/149K S815 Medium Truck Radial	13	60.49000	786.37
Sailun: 265/70R19.5 18PR 143/141J S826 Medium Truck Radial	20	40.40000	808.00
TOTAL	795		11,923.20KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 11,923.20 KGS
 PESO BRUTO: 11,923.20 KGS
 TOTAL DE CUBICAJE: 70.000 CBM
 TOTAL DE CANTIDADES: 795 Unidades
 CONTENEDOR #GCXU5655765 SELLO#ML-CN5794827

Facturado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

Enviado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1

Lista de Empaque

Fecha

Dec 22, 2024

#

CO23S842A

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 165/70R14 85T XL ATREZZO ECO Passenger Car Radial	30	6.30000	189.00
Sailun: 165/65R14 79T ATREZZO ECO Passenger Car Radial Tire	20	6.34000	126.80
Sailun: 165/60R14 75H ATREZZO ECO Passenger Car Radial Tire	20	6.20000	124.00
Sailun: 185/60R14 82H ATREZZO ECO Passenger Car Radial Tire	40	7.05000	282.00
Sailun: 195/65R15 91V ATREZZO ELITE Passenger Car Radial	20	8.52000	170.40
Sailun: 185/55R15 82V ATREZZO ELITE Passenger Car Radial	5	7.30000	36.50
Sailun: 215/60R16 95V ATREZZO ELITE Passenger Car Radial	20	10.14000	202.80
Sailun: 195/50R16 88V XL ATREZZO ELITE Passenger Car Radial	4	8.24000	32.96
Sailun: 225/50ZR17 98W XL ATREZZO ZSR Passenger Car Radial	20	10.98000	219.60
Sailun: 215/45ZR17 91W XL ATREZZO ZSR Passenger Car Radial	5	9.29000	46.45
Sailun: 225/45ZR18 95W XL ATREZZO ZSR Passenger Car Radial	20	10.31000	206.20
Sailun: 31x10.50R15LT 6PR OWL 109S TERRAMAX A/T Light Truck	30	20.37000	611.10
Sailun: 215/75R15 OWL 100S TERRAMAX A/T Light Truck Radial	40	12.60000	504.00
Sailun: 235/75R15 OWL 109S XL TERRAMAX A/T Light Truck Radia	28	14.37000	402.36
Sailun: 255/70R16 OWL 111T TERRAMAX A/T Light Truck Radial	9	15.86000	142.74
Sailun: 205/75R17.5 14PR 124/122M S637+ Medium Truck Radial	2	25.20000	50.40
Sailun: 235/75R17.5 16PR 143/141L S637+ Medium Truck Radial	30	30.03000	900.90
Sailun: 295/90R22.5 18PR 152/149L S702 Medium Truck Radial	60	67.60000	4,056.00
Sailun: 295/80R22.5 18PR 152/149K S753 Medium Truck Radial	28	64.97000	1,819.16
Sailun: 12R22.5 18PR 152/149G S917 Medium Truck Radial Tire	40	70.44000	2,817.60
Sailun: 295/80R22.5 16PR 152/148J S917 Medium Truck Radial	30	66.67000	2,000.10
TOTAL	501		14,941.07KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 14,941.07 KGS

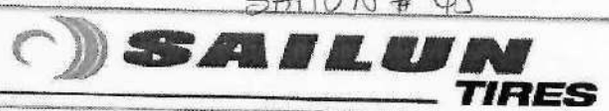
PESO BRUTO: 14,941.07 KGS

TOTAL DE CUBICAJE: 70.000 CBM

TOTAL DE CANTIDADES: 501 Unidades

CONTENEDOR #MSKU9939757 SELLO#CN5789387

SAILUN # 45



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
Miami, Florida 33156 USA
Phone: +1-786-573-0748
Fax: +1-786-293-5186

Lista de Empaque

Fecha
Jan 10, 2024

CO23S842B

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 185/65R14 86H ATREZZO ECO Passenger Car Radial Tire	30	7.07000	212.10
Sailun: 185/65R15 88H ATREZZO ELITE Passenger Car Radial	2	7.90000	15.80
Sailun: 185/60R15 88H XL ATREZZO ELITE Passenger Car Radial	30	7.69000	230.70
Sailun: 195/60R15 88V ATREZZO ELITE Passenger Car Radial	20	8.26000	165.20
Sailun: 185/55R15 82V ATREZZO ELITE Passenger Car Radial	25	7.30000	182.50
Sailun: 195/55R15 85V ATREZZO ELITE Passenger Car Radial	30	8.18000	245.40
Sailun: 205/60R16 92V ATREZZO ELITE Passenger Car Radial	50	9.18000	459.00
Sailun: 195/55R16 91V XL ATREZZO ELITE Passenger Car Radial	30	8.51000	255.30
Sailun: 205/55R16 91W ATREZZO ELITE Passenger Car Radial	40	9.37000	374.80
Sailun: 195/50R16 88V XL ATREZZO ELITE Passenger Car Radial	26	8.24000	214.24
Sailun: 235/60R17 102V ATREZZO ELITE Passenger Car Radial	40	11.87000	474.80
Sailun: 205/50ZR17 93W XL ATREZZO ZSR Passenger Car Radial	20	9.49000	189.80
Sailun: 215/45ZR17 91W XL ATREZZO ZSR Passenger Car Radial	25	9.29000	232.25
Sailun: 225/60R17 99H TERRAMAX CVR Light Truck Radial Tire	20	12.06000	241.20
Sailun: 235/75R15 OWL 109S XL TERRAMAX A/T Light Truck Radia	22	14.37000	316.14
Sailun: 245/75R16 OWL 111S TERRAMAX A/T Light Truck Radial	40	16.03000	641.20
Sailun: 255/70R16 OWL 111T TERRAMAX A/T Light Truck Radial	41	15.86000	650.26
Sailun: 265/65R17 OWL 112S TERRAMAX A/T Light Truck Radial	30	16.97000	509.10
Sailun: LT245/75R16 10PR OWL 120/116Q TERRAMAX M/T Light Tru	20	21.84000	436.80
Sailun: 205/70R15C 8PR 106/104R COMMERCIO PRO Commercial	20	12.09000	241.80
Sailun: 225/70R15C 8PR 112/110S COMMERCIO PRO Commercial	30	14.02000	420.60
Sailun: 215/65R16C 8PR 109/107T COMMERCIO PRO Commercial	30	13.14000	394.20
Sailun: 205/75R17.5 14PR 124/122M S637+ Medium Truck Radial	18	25.20000	453.60
Sailun: 215/75R17.5 16PR 135/133L S637+ Medium Truck Radial	40	26.14000	1,045.60
Sailun: 205/75R17.5 14PR 124/122L S702 Medium Truck Radial	30	26.12000	783.60
Sailun: 215/75R17.5 18PR 136/134J S702 Medium Truck Radial	40	28.81000	1,152.40
Sailun: 295/80R22.5 18PR 152/149K S753 Medium Truck Radial	2	64.97000	129.94
Sailun: 295/80R22.5 18PR 154/149K S815 Medium Truck Radial	30	60.49000	1,814.70
TOTAL	781		12,483.03KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 12,483.03 KGS
PESO BRUTO: 12,483.03 KGS
TOTAL DE CUBICAJE: 70.000 CBM
TOTAL DE CANTIDADES: 781 Unidades
CONTENEDOR #MRKU5833430 SELLO#CN5856445

SAILUN #46



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
Miami, Florida 33156 USA
Phone: +1-786-573-0748
Fax: +1-786-293-5186

Lista de Empaque

Fecha
Jan 20, 2024

#
CO23S768

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 295/80R22.5 18PR 152/149L S606 Medium Truck Radial	100	61.68000	6,168.00
Sailun: 215/75R17.5 16PR 135/133L S637+ Medium Truck Radial	140	26.14000	3,659.60
Sailun: 295/80R22.5 18PR 152/149L S702 Medium Truck Radial	100	67.60000	6,760.00
TOTAL	340		16,587.60KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 16,587.60 KGS
PESO BRUTO: 16,587.60 KGS
TOTAL DE CUBICAJE: 70.000 CBM
TOTAL DE CANTIDADES: 340 Unidades
CONTENEDOR #WHSU5067066 SELLO#WHAA747595

SAILUN # 49



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
Miami, Florida 33156 USA
Phone: +1-786-573-0748
Fax: +1-786-293-5186

Lista de Empaque

Fecha
Jan 26, 2024

CO23S862C

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 165/65R14 79T ATREZZO ECO Passenger Car Radial Tire	15	6.34000	95.10
Sailun: 185/65R14 86H ATREZZO ECO Passenger Car Radial Tire	29	7.07000	205.03
Sailun: 185/65R15 88H ATREZZO ELITE Passenger Car Radial	36	7.90000	284.40
Sailun: 185/60R15 88H XL ATREZZO ELITE Passenger Car Radial	30	7.69000	230.70
Sailun: 185/55R15 82V ATREZZO ELITE Passenger Car Radial	20	7.30000	146.00
Sailun: 195/55R15 85V ATREZZO ELITE Passenger Car Radial	22	8.18000	179.96
Sailun: 205/55R16 91W ATREZZO ELITE Passenger Car Radial	30	9.37000	281.10
Sailun: 215/55R17 94V ATREZZO ELITE Passenger Car Radial	8	10.18000	81.44
Sailun: 225/60R18 104W XL ATREZZO ELITE Passenger Car Radial	20	12.02000	240.40
Sailun: 215/45ZR17 91W XL ATREZZO ZSR Passenger Car Radial	30	9.29000	278.70
Sailun: 255/60R18 112V XL ATREZZO ZSR SUV Passenger Car Radial	20	15.10000	302.00
Sailun: 225/45ZR19 96Y XL ATREZZO ZSR SUV Passenger Car Radial	10	11.45000	114.50
Sailun: 265/50R20 111V XL ATREZZO SVR LX Passenger Car Radial	12	16.28000	195.36
Sailun: 215/70R16 100H TERRAMAX CVR Light Truck Radial Tire	16	12.11940	193.91
Sailun: 235/60R16 100H TERRAMAX CVR Light Truck Radial Tire	40	12.00000	480.00
Sailun: 245/75R16 OWL 111S TERRAMAX A/T Light Truck Radial	40	16.03000	641.20
Sailun: 245/70R16 OWL 111T XL TERRAMAX A/T Light Truck Radial	40	15.17000	606.80
Sailun: 255/70R16 OWL 111T TERRAMAX A/T Light Truck Radial	60	15.86000	951.60
Sailun: 265/70R16 OWL 112T TERRAMAX A/T Light Truck Radial	20	17.44000	348.80
Sailun: LT265/70R17 10PR OWL 121/118S TERRAMAX A/T Light Truck Radial	20	22.47000	449.40
Sailun: 265/65R17 OWL 112S TERRAMAX A/T Light Truck Radial	50	16.97000	848.50
Sailun: 265/60R18 110T TERRAMAX A/T Light Truck Radial Tire	20	16.39000	327.80
Sailun: 275/55R20 117T TERRAMAX A/T Light Truck Radial Tire	20	17.85000	357.00
Sailun: 205/70R15C 8PR 106/104R COMMERCIO PRO Commercial	30	12.09000	362.70
Sailun: 215/75R17.5 16PR 135/133L S637+ Medium Truck Radial	80	26.14000	2,091.20
Sailun: 235/75R17.5 16PR 143/141L S637+ Medium Truck Radial	40	30.29000	1,211.60
TOTAL	758		11,505.20KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

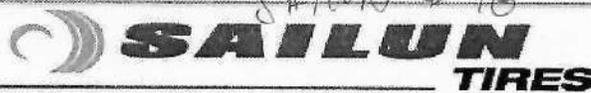
PESO NETO: 11,505.20 KGS
PESO BRUTO: 11,505.20 KGS
TOTAL DE CUBICAJE: 70.000 CBM
TOTAL DE CANTIDADES: 758 Unidades
CONTENEDOR #WHLU5821083 SELLO#WHAA750740

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
Miami, Florida 33156 USA
Phone: +1-786-573-0748
Fax: +1-786-293-5186

Lista de Empaque

Fecha
Apr 30, 2024

CO23S964A

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 295/80R22.5 18PR 152/149L S606 Medium Truck Radial	80		
Sailun: 215/75R17.5 18PR 136/134J S702 Medium Truck Radial	80		
Sailun: 295/80R22.5 18PR 152/149L S702 Medium Truck Radial	29		
Sailun: 295/80R22.5 18PR 154/149K S815 Medium Truck Radial	30		
Sailun: 12R22.5 18PR 152/149G S917 Medium Truck Radial Tire	44		
Sailun: 295/80R22.5 152/149J 18PR S917 Medium Truck Radial	30		
TOTAL	293		
PAIS DE ORIGEN: QINGDAO, CHINA.			
PESO NETO: 16,168.36 KGS			
PESO BRUTO: 16,168.36 KGS			
TOTAL DE CUBICAJE: 70.000 CBM			
TOTAL DE CANTIDADES: 293 Unidades			
CONTENEDOR #APHU7238759 SELLO#R4426161			

Facturado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

Lista de Empaque

Fecha

May 10, 2024

#

CO23S964B

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 165/65R14 79T ATREZZO ECO Passenger Car Radial Tire	18	6.34000	114.12
Sailun: 165/60R14 75H ATREZZO ECO Passenger Car Radial Tire	18	6.20000	111.60
Sailun: 185/60R14 82H ATREZZO ECO Passenger Car Radial Tire	3	7.05000	21.15
Sailun: 175/60R15 81V ATREZZO ECO Passenger Car Radial Tire	20	6.97000	139.40
Sailun: 195/65R15 91V ATREZZO ELITE Passenger Car Radial	20	8.52000	170.40
Sailun: 205/65R15 94V ATREZZO ELITE Passenger Car Radial	20	8.98000	179.60
Sailun: 185/60R15 88H XL ATREZZO ELITE Passenger Car Radial	1	7.69000	7.69
Sailun: 195/60R15 88V ATREZZO ELITE Passenger Car Radial	20	8.26000	165.20
Sailun: 185/55R15 82V ATREZZO ELITE Passenger Car Radial	14	7.30000	102.20
Sailun: 195/55R15 85V ATREZZO ELITE Passenger Car Radial	40	8.18000	327.20
Sailun: 195/55R16 91V XL ATREZZO ELITE Passenger Car Radial	20	8.51000	170.20
Sailun: 205/55R17 95V XL ATREZZO ELITE Passenger Car Radial	20	9.39000	187.80
Sailun: 235/55ZR20 105W XL TURISMO SU59 Passenger Car Radial	20	14.14000	282.80
Sailun: 215/50ZR17 95W XL ATREZZO ZSR Passenger Car Radial	20	10.20000	204.00
Sailun: 215/45ZR18 93W XL ATREZZO ZSR Passenger Car Radial	20	9.70000	194.00
Sailun: 225/45ZR18 95W XL ATREZZO ZSR Passenger Car Radial	29	10.31000	298.99
Sailun: 235/55ZR19 105W XL ATREZZO ZSR Passenger Car Radial	20	13.27000	265.40
Sailun: 255/50ZR20 109Y XL ATREZZO ZSR SUV Passenger Car	11	15.15000	166.65
Sailun: 275/55R20 117V XL ATREZZO SVR LX Passenger Car Radia	8	17.56000	140.48
Sailun: 265/50R20 111V XL ATREZZO SVR LX Passenger Car Radia	16	16.28000	260.48
Sailun: 215/70R16 100H TERRAMAX CVR Light Truck Radial Tire	20	12.12000	242.40
Sailun: 235/60R16 100H TERRAMAX CVR Light Truck Radial Tire	20	12.00000	240.00
Sailun: 225/65R17 102H TERRAMAX CVR Light Truck Radial Tire	15	12.98000	194.70
Sailun: 215/60R17 96H TERRAMAX CVR Light Truck Radial Tire	20	11.45000	229.00
Sailun: 225/60R17 99H TERRAMAX CVR Light Truck Radial Tire	18	12.06000	217.08
Sailun: 31x10.50R15LT 6PR OWL 109S TERRAMAX A/T Light Truck	20	20.37000	407.40
Sailun: 275/55R20 117T TERRAMAX A/T Light Truck Radial Tire	20	18.13000	362.60
Sailun: LT245/75R16 10PR OWL 120/116Q TERRAMAX M/T Light Tru	20	21.28000	425.60
Sailun: 205/70R15C 8PR 106/104R COMMERCIO PRO Commercial	40	12.09000	483.60
Sailun: 205/75R16C 10PR 113/111R COMMERCIO PRO Commercial	15	13.98000	209.70
Sailun: 215/65R16C 8PR 109/107T COMMERCIO PRO Commercial	18	13.14000	236.52
Sailun: 205/75R17.5 14PR 124/122M S637+ Medium Truck Radial	40	25.20000	1,008.00
Sailun: 205/75R17.5 14PR 124/122L S702 Medium Truck Radial	20	26.12000	522.40
Sailun: 235/75R17.5 16PR 143/141K S702 Medium Truck Radial	30	31.07000	932.10
Sailun: 12R22.5 18PR 152/149L S815 Medium Truck Radial Tire	20	66.32000	1,326.40
Sailun: 265/70R19.5 18PR 143/141J S826 Medium Truck Radial	20	40.40000	808.00
Sailun: 235/75R17.5 16PR 143/141G S917 Medium Truck Radial	31	32.12000	995.72
TOTAL	745		12,350.58KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 12,350.58 KGS
 PESO BRUTO: 12,350.58 KGS
 TOTAL DE CUBICAJE: 70.000 CBM
 TOTAL DE CANTIDADES: 745 Unidades

Facturado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

Lista de Empaque

Fecha

Jan 26, 2024

#

CO23S862C

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 165/65R14 79T ATREZZO ECO Passenger Car Radial Tire	15	6.34000	95.10
Sailun: 185/65R14 86H ATREZZO ECO Passenger Car Radial Tire	29	7.07000	205.03
Sailun: 185/65R15 88H ATREZZO ELITE Passenger Car Radial	36	7.90000	284.40
Sailun: 185/60R15 88H XL ATREZZO ELITE Passenger Car Radial	30	7.69000	230.70
Sailun: 185/55R15 82V ATREZZO ELITE Passenger Car Radial	20	7.30000	146.00
Sailun: 195/55R15 85V ATREZZO ELITE Passenger Car Radial	22	8.18000	179.96
Sailun: 205/55R16 91W ATREZZO ELITE Passenger Car Radial	30	9.37000	281.10
Sailun: 215/55R17 94V ATREZZO ELITE Passenger Car Radial	8	10.18000	81.44
Sailun: 225/60R18 104W XL ATREZZO ELITE Passenger Car Radial	20	12.02000	240.40
Sailun: 215/45ZR17 91W XL ATREZZO ZSR Passenger Car Radial	30	9.29000	278.70
Sailun: 255/60R18 112V XL ATREZZO ZSR SUV Passenger Car Radial	20	15.10000	302.00
Sailun: 225/45ZR19 96Y XL ATREZZO ZSR SUV Passenger Car Radial	10	11.45000	114.50
Sailun: 265/50R20 111V XL ATREZZO SVR LX Passenger Car Radial	12	16.28000	195.36
Sailun: 215/70R16 100H TERRAMAX CVR Light Truck Radial Tire	16	12.11940	193.91
Sailun: 235/60R16 100H TERRAMAX CVR Light Truck Radial Tire	40	12.00000	480.00
Sailun: 245/75R16 OWL 111S TERRAMAX A/T Light Truck Radial	40	16.03000	641.20
Sailun: 245/70R16 OWL 111T XL TERRAMAX A/T Light Truck Radial	40	15.17000	606.80
Sailun: 255/70R16 OWL 111T TERRAMAX A/T Light Truck Radial	60	15.86000	951.60
Sailun: 265/70R16 OWL 112T TERRAMAX A/T Light Truck Radial	20	17.44000	348.80
Sailun: LT265/70R17 10PR OWL 121/118S TERRAMAX A/T Light Truck Radial	20	22.47000	449.40
Sailun: 265/65R17 OWL 112S TERRAMAX A/T Light Truck Radial	50	16.97000	848.50
Sailun: 265/60R18 110T TERRAMAX A/T Light Truck Radial Tire	20	16.39000	327.80
Sailun: 275/55R20 117T TERRAMAX A/T Light Truck Radial Tire	20	17.85000	357.00
Sailun: 205/70R15C 8PR 106/104R COMMERCIO PRO Commercial	30	12.09000	362.70
Sailun: 215/75R17.5 16PR 135/133L S637+ Medium Truck Radial	80	26.14000	2,091.20
Sailun: 235/75R17.5 16PR 143/141L S637+ Medium Truck Radial	40	30.29000	1,211.60
TOTAL	758		11,505.20KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 11,505.20 KGS

PESO BRUTO: 11,505.20 KGS

TOTAL DE CUBICAJE: 70.000 CBM

TOTAL DE CANTIDADES: 758 Unidades

CONTENEDOR #WHLU5821083 SELLO#WHAA750740

FRONTWAY #13



(PACKING SLIP No. GT0608)

BUYER: GARCILLANTAS S.A.
ADDRESS: AV QUEBRADA SECA 13 07, BUCARAMANGA - COLOMBIA
FROM: QINGDAO, CHINA TO: BUENAVENTURA, COLOMBIA
INCOTERM: CIF BUENAVENTURA

INVOICE No: GT0608
DATE: 2024/09/11
BRAND: FRONWAY
SHIPPED: BY SEA

SPECIFICATION				QUANTITY	PACKAGES (PKGS)	GROSS WEIGHT	MEAS	
Size	PR	Pattern	LI/SS	PCS	PKGS	TOTAL	CBM	
12R22.5	18PR	HD989	152/149G	28	61,35	1718	62	
215/75R17.5	18PR	HD797	135/133J	120	23,97	2876		
215/75R17.5	18PR	HD919	135/133J	60	24,33	1460		
235/75R17.5	18PR	HD797	143/141J	60	27,50	1650		
235/75R17.5	18PR	HD919	143/141J	60	29,00	1740		
295/80R22.5	18PR	HD158	152/149M	30	49,87	1496		
295/80R22.5	18PR	HD797	152/149M	20	50,33	1007		
295/80R22.5	18PR	HD919	152/149L	20	55,08	1102		
295/80R22.5	18PR	HD989	152/149K	40	54,74	2190		
1x40HQ'				438		15.238		62

SHIPPING MARK: NO MARK
NET WEIGHT: 15.238,10 KGS
MEASUREMENT: 62 CBM

*SET = TIRE+TUBE+FLAP

Remark: 10% more or less in quantity and amount are allowed.

Filler Size:

Packing: No Packing.

Payment terms: 6000USD deposit EACH CONTAINER, THE BALANCE BY T/T WITHIN 60 DAYS AFTER DATE OF B/L

Time of Shipment: ASAP

Port of Shipment: QINGDAO, CHINA

Port of Destination: BUENAVENTURA, COLOMBIA

Note:

1. The seller uses its own forwarder agent.
2. This contract is effective since being signed/sealed by both parties.
3. If the goods cannot be cleared and the consignee is unable to pick up the goods due to the closing of the destination port, the consignee shall bear the related expenses incurred.
4. If this agreement is defaulted by the client after the goods have been shipped the client accepts to endorse the HBL to the new client the seller will find. The client accepts to bear the costs at destination that occur while the HBL is endorsed. The deposit will be used as guarantee for this payment.

BANK DETAILS:

BENEFICIARY NAME: G TIRES USA LLC
BENEFICIARY BANK: BANK OF AMERICA
BANK ADDRESS: 7760 WEST FLAGLER STREET MIAMI, FLORIDA 33144
SWIFT: BOFAUS3N
BENEFICIARY'S ACCOUNT NUMBER: 8981 2453 3432

G TIRES USA LLC
10275 COLLINS AVE STE 512
BAL HARBOUR, FL 33154

Fronway #14



(PACKING SLIP No. GT0614)

BUYER: GARCILLANTAS S.A.
ADDRESS: AV QUEBRADA SECA 13 07, BUCARAMANGA - COLOMBIA
FROM: QINGDAO, CHINA TO: BUENAVENTURA, COLOMBIA
INCOTERM: CIF BUENAVENTURA

INVOICE No: GT0614
DATE: 2024/10/12
BRAND: FRONWAY
SHIPPED: BY SEA

SPECIFICATION				QUANTITY	PACKAGES (PKGS)	GROSS WEIGHT	MEAS
Size	PR	Pattern	LI/SS	PCS	PKGS	TOTAL	CBM
295/80R22.5	18PR	HD797	152/149M	264	50,23	13261	62
1x40HQ'				264		13.261	62

SHIPPING MARK: NO MARK
NET WEIGHT: 13.261,00 KGS
MEASUREMENT: 62 CBM

*SET = TIRE+TUBE+FLAP

Remark: 10% more or less in quantity and amount are allowed.

Filler Size:

Packing: No Packing.

Payment terms: 6000USD deposit EACH CONTAINER, THE BALANCE BY T/T WITHIN 60 DAYS AFTER DATE OF B/L

Time of Shipment: ASAP

Port of Shipment: QINGDAO, CHINA

Port of Destination: BUENAVENTURA, COLOMBIA

Note:

- The seller uses its own forwarder agent.
- This contract is effective since being signed/sealed by both parties.
- If the goods cannot be cleared and the consignee is unable to pick up the goods due to the closing of the destination port, the consignee shall bear the related expenses incurred.
- If this agreement is defaulted by the client after the goods have been shipped the client accepts to endorse the HBL to the new client the seller will find. The client accepts to bear the costs at destination that occur while the HBL is endorsed. The deposit will be used as guarantee for this payment.

BANK DETAILS:

BENEFICIARY NAME: G TIRES USA LLC
BENEFICIARY BANK: BANK OF AMERICA
BANK ADDRESS: 7760 WEST FLAGLER STREET MIAMI, FLORIDA 33144
SWIFT: BOFAUS3N
BENEFICIARY'S ACCOUNT NUMBER: 8981 2453 3432

((G TIRES USA LLC
10275 COLLINS AVE STE 512
BAL HARBOUR, FL 33154))

Facturado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

Lista de Empaque

Fecha

Jul 29, 2024

#

CO23S964D

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 165/70R14 85T XL ATREZZO ECO Passenger Car Radial	20	6.30000	126.00
Sailun: 185/70R14 88H ATREZZO ECO Passenger Car Radial Tire	20	7.67000	153.40
Sailun: 165/65R14 79T ATREZZO ECO Passenger Car Radial Tire	16	6.34000	101.44
Sailun: 185/65R14 86H ATREZZO ECO Passenger Car Radial Tire	40	7.07000	282.80
Sailun: 165/60R14 75H ATREZZO ECO Passenger Car Radial Tire	12	6.20000	74.40
Sailun: 185/60R14 82H ATREZZO ECO Passenger Car Radial Tire	97	7.05000	683.85
Sailun: 185/65R15 88H ATREZZO ELITE Passenger Car Radial	123	7.90000	971.70
Sailun: 185/60R15 88H XL ATREZZO ELITE Passenger Car Radial	19	7.69000	146.11
Sailun: 185/55R15 82V ATREZZO ELITE Passenger Car Radial	10	7.30000	73.00
Sailun: 205/60R16 92V ATREZZO ELITE Passenger Car Radial	40	9.18000	367.20
Sailun: 205/55R16 91W ATREZZO ELITE Passenger Car Radial	50	9.37000	468.50
Sailun: 195/50R16 84V ATREZZO ELITE Passenger Car Radial	20	8.24000	164.80
Sailun: 235/60R17 102V ATREZZO ELITE Passenger Car Radial	30	11.87000	356.10
Sailun: 215/55R18 99V XL ATREZZO ELITE Passenger Car Radial	20	10.50000	210.00
Sailun: 215/45ZR17 91W XL ATREZZO ZSR Passenger Car Radial	20	9.29000	185.80
Sailun: 225/45ZR18 95W XL ATREZZO ZSR Passenger Car Radial	1	10.31000	10.31
Sailun: 225/55R19 99V ATREZZO ZSR SUV Passenger Car Radial	20	12.77000	255.40
Sailun: 255/50ZR19 107Y XL ATREZZO ZSR SUV Passenger Car	12	13.82000	165.84
Sailun: 255/50ZR20 109Y XL ATREZZO ZSR SUV Passenger Car	9	15.15000	136.35
Sailun: 275/45R20 110V XL ATREZZO SVR LX Passenger Car Radia	11	15.69000	172.59
Sailun: 225/65R17 102H TERRAMAX CVR Light Truck Radial Tire	5	12.98000	64.90
Sailun: 225/60R17 99H TERRAMAX CVR Light Truck Radial Tire	2	12.06000	24.12
Sailun: 255/70R16 111T OWL TERRAMAX H/T Light Truck Radial	20	15.04000	300.80
Sailun: 215/75R15 OWL 100S TERRAMAX A/T Light Truck Radial	40	12.60000	504.00
Sailun: 245/75R16 OWL 111S TERRAMAX A/T Light Truck Radial	40	16.03000	641.20
Sailun: 255/70R16 OWL 111T TERRAMAX A/T Light Truck Radial	50	15.86000	793.00
Sailun: 265/70R16 OWL 112T TERRAMAX A/T Light Truck Radial	30	17.44000	523.20
Sailun: 265/65R17 OWL 112S TERRAMAX A/T Light Truck Radial	50	16.97000	848.50
Sailun: LT265/75R16 10PR OWL 123/120Q TERRAMAX M/T Light Tru	20	23.42000	468.40
Sailun: 195R14C 8PR WW 106/104Q SL12 Commercial Radial Tire	20	12.13000	242.60
Sailun: 225/70R15C 8PR 112/110S COMMERCIO PRO Commercial	20	14.02000	280.40
Sailun: 195/75R16C 10PR 110/108R COMMERCIO PRO Commercial	20	12.77000	255.40
Sailun: 205/75R16C 10PR 113/111R COMMERCIO PRO Commercial	25	13.98000	349.50
Sailun: 215/65R16C 8PR 109/107T COMMERCIO PRO Commercial	32	13.14000	420.48
Sailun: 235/75R17.5 16PR 143/141G S917 Medium Truck Radial	9	32.12000	289.08
TOTAL	973		11,111.17KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 11,111.17 KGS

PESO BRUTO: 11,111.17 KGS

TOTAL DE CUBICAJE: 70.000 CBM

TOTAL DE CANTIDADES: 973 Unidades

CONTENEDOR #PIDU4070272 SELLO#CQ0850360

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
Miami, Florida 33156 USA
Phone: +1-786-573-0748
Fax: +1-786-293-5186

Lista de Empaque

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Fecha
Aug 29, 2024

#
CO24S192A

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 295/80R22.5 18PR 152/149L S702 Medium Truck Radial	158	67.59490	10,680.00
Sailun: 12R22.5 18PR 152/149G S917 Medium Truck Radial Tire	50	70.44000	3,522.00
Sailun: 295/80R22.5 152/149J 18PR S917 Medium Truck Radial	37	68.49000	2,534.13
TOTAL	245		16,736.13KGS
PAIS DE ORIGEN: QINGDAO, CHINA.			
PESO NETO: 16,736.93 KGS			
PESO BRUTO: 16,736.93 KGS			
TOTAL DE CUBICAJE: 70.000 CBM			
TOTAL DE CANTIDADES: 245 Unidades			
CONTENEDOR #WHLU5674531 SELLO#WHLN926324			

SAILUN #S2B



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
Miami, Florida 33156 USA
Phone: +1-786-573-0748
Fax: +1-786-293-5186

Lista de Empaque

Fecha
Aug 29, 2024

CO24S192B

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 275/80R22.5 16PR 146/143M S609 Medium Truck Radial	20	52.20000	1,044.00
Sailun: 205/75R17.5 14PR 124/122M S637+ Medium Truck Radial	50	25.20000	1,260.00
Sailun: 245/70R19.5 16PR 136/134M S637+ Medium Truck Radial	20	34.44000	688.80
Sailun: 215/75R17.5 18PR 136/134J S702 Medium Truck Radial	120	28.81000	3,457.20
Sailun: 235/75R17.5 18PR 143/141K S702 Medium Truck Radial	100	31.07000	3,107.00
Sailun: 295/80R22.5 18PR 152/149K S753 Medium Truck Radial	20	65.00000	1,300.00
Sailun: 12R22.5 18PR 152/149L S815 Medium Truck Radial Tire	20	66.10000	1,322.00
Sailun: 295/80R22.5 152/149J 18PR S917 Medium Truck Radial	43	68.49000	2,945.07
Sailun: 265/75R16 OWL 116S TERRAMAX A/T Light Truck Radial	1	19.55000	19.55
Sailun: 215/75R17.5 16PR 135/133L S737 Medium Truck Radial	25	26.62000	665.50
Sailun: 315/80R22.5 20PR 161/157G S815 Medium Truck Radial	20	65.97000	1,319.40
TOTAL	439		17,128.52KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 17,128.52 KGS
PESO BRUTO: 17,128.52 KGS
TOTAL DE CUBICAJE: 70.000 CBM
TOTAL DE CANTIDADES: 439 Unidades
CONTENEDOR #WHSU6250071 SELLO#WHLN926219

Facturado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

Lista de Empaque

Fecha

Oct 3, 2024

#

CO24S231A

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 185/60R14 82H ATREZZO ECO Passenger Car Radial Tire	180	7.05000	1,269.00
Sailun: 175/60R15 81V ATREZZO ECO Passenger Car Radial Tire	25	6.97000	174.25
Sailun: 195/50R16 84V ATREZZO ELITE Passenger Car Radial	30	8.24000	247.20
Sailun: 255/55ZR20 110Y XL ATREZZO ZSR SUV Passenger Car	20	15.36800	307.36
Sailun: 265/75R16 OWL 116S TERRAMAX A/T Light Truck Radial	19	19.55000	371.45
Sailun: LT235/75R15 6PR OWL 104/101Q TERRAMAX M/T Light Truc	4	19.03000	76.12
Sailun: 12R22.5 18PR 152/149L S606 Medium Truck Radial Tire	30	66.79000	2,003.70
Sailun: 295/80R22.5 18PR 152/149L S606 Medium Truck Radial	62	61.68000	3,824.16
Sailun: 295/80R22.5 18PR 152/149L S702 Medium Truck Radial	2	67.60000	135.20
Sailun: 195/75R16C 10PR 110/108T COMMERCIO PRO Commercial	50	12.77000	638.50
Sailun: 205/75R16C 10PR 113/111R COMMERCIO PRO Commercial	2	13.98000	27.96
Sailun: 7.00R16LT 12PR 115/111Q EXTMILE SL16 Light Truck Rad	20	17.70000	354.00
Sailun: 215/75R17.5 16PR 135/133L S637+ Medium Truck Radial	50	26.14000	1,307.00
Sailun: 205/75R17.5 14PR 124/122L S702 Medium Truck Radial	20	26.12000	522.40
Sailun: 295/80R22.5 18PR 152/149K S753 Medium Truck Radial	40	65.00000	2,600.00
Sailun: 295/80R22.5 18PR 154/149K S815 Medium Truck Radial	14	60.49000	846.86
TOTAL	568		14,705.16KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 14,706.16 KGS

PESO BRUTO: 14,706.16 KGS

TOTAL DE CUBICAJE: 70.000 CBM

TOTAL DE CANTIDADES: 568 Unidades

CONTENEDOR #BMOU5263341 SELLO#R4667686

TOWNHALL + 2



(PACKING SLIP No. GT0653)

BUYER: GARCILLANTAS S.A.
ADDRESS: AV QUEBRADA SECA 13 07, BUCARAMANGA - COLOMBIA
FROM: QINGDAO, CHINA **TO:** CARTAGENA, COLOMBIA
INCOTERM: CIF CARTAGENA

INVOICE No: GT0653
DATE: 2025/04/23
BRAND: TOWNHALL
SHIPPED: BY SEA

SPECIFICATION				QUANTITY	(KGS)	TOTAL	MEAS			
Size	PR	Pattern	LI/SS	PCS	PKGS		CBM			
295/80R22.5 18PR	18PR	TH602	152/149M	30	17060,00	17060,00	70			
295/80R22.5 18PR	18PR	TH902	152/149M	37						
12R22.5 18PR	18PR	TH768	152/149M	40						
295/80R22.5 18PR	18PR	TH668	152/149M	20						
295/80R22.5 18PR	18PR	TH768	152/149K	40						
215/75R17.5 16PR	16PR	TH111	135/133J	200						
235/75R17.5 16PR	16PR	TH111	143/141J	30						
175/70R13	-	TH-93	82H	200						
1x40HQ'				597						
									17.060,00	70,00

SHIPPING MARK: NO MARK
NET WEIGHT: 17.060,00 KGS
MEASUREMENT: 70 CBM

*SET = TIRE+TUBE+FLAP

Remark: 10% more or less in quantity and amount are allowed.
Filler Size: Packing: No Packing.
Payment terms: 6000USD deposit EACH CONTAINER, THE BALANCE BY T/T WITHIN 60 DAYS AFTER DATE OF B/L
Time of Shipment: ASAP **Port of Shipment:** QINGDAO, CHINA **Port of Destination:** CARTAGENA, COLOMBIA

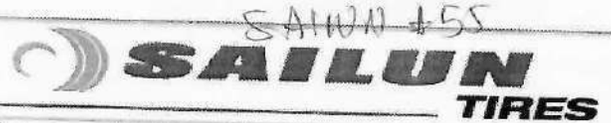
- Note:**
- Incoterm CIF
 - This contract is effective since being signed/sealed by both parties.
 - If the goods cannot be cleared and the consignee is unable to pick up the goods due to the closing of the destination port, the consignee shall bear the related expenses incurred.
 - If this agreement is defaulted by the client after the goods have been shipped the client accepts to endorse the HBL to the new client the seller will find. The client accepts to bear the costs at destination that occur while the HBL is endorsed. The deposit will be used as guarantee for this payment.

BANK DETAILS:
BENEFICIARY NAME: G TIRES USA LLC
BENEFICIARY BANK: BANK OF AMERICA
BANK ADDRESS: 7760 WEST FLAGLER STREET MIAMI, FLORIDA 33144
SWIFT: BOFAUS3N
BENEFICIARY'S ACCOUNT NUMBER: 8981 2453 3432

((G TIRES USA LLC 10275 COLLINS AVE STE 512 BAL HARBOUR, FL 33154 administracion@g-tires.com 1(305)500-0523))

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Lista de Empaque

Fecha

Nov 27, 2024

#

CO24S231B

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 185/55R15 82V ATREZZO ELITE Passenger Car Radial	30	7.16000	214.80
Sailun: 215/45ZR18 93W XL ATREZZO ZSR Passenger Car Radial	20	9.70000	194.00
Sailun: 275/55R20 117V XL ATREZZO SVR LX Passenger Car Radia	19	17.56000	333.64
Sailun: 235/60R16 100H TERRAMAX CVR Light Truck Radial Tire	20	12.00000	240.00
Sailun: 225/65R17 102H TERRAMAX CVR Light Truck Radial Tire	50	12.98000	649.00
Sailun: 215/75R15 OWL 100S TERRAMAX A/T Light Truck Radial	70	12.60000	882.00
Sailun: 265/50R20 OWL 111T TERRAMAX A/T Light Truck Radial	40	16.92000	676.80
Sailun: 12R22.5 18PR 152/149L S606 Medium Truck Radial Tire	10	66.79000	667.90
Sailun: 295/80R22.5 18PR 152/149L S606 Medium Truck Radial	48	61.68000	2,960.64
Sailun: 235/75R17.5 16PR 143/141L S637+ Medium Truck Radial	130	30.29000	3,937.70
Sailun: 295/80R22.5 18PR 154/149K S815 Medium Truck Radial	36	60.49000	2,177.64
Sailun: 225/45ZR17 94W XL ATREZZO ZSR Passenger Car Radial	15	9.69000	145.35
Sailun: 215/75R17.5 16PR 135/133L S737 Medium Truck Radial	15	26.62000	399.30
Sailun: 265/70R19.5 18PR 143/141J S826 Medium Truck Radial	14	40.50000	567.00
TOTAL	517		14,045.77KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 14,045.77 KGS

PESO BRUTO: 14,045.77 KGS

TOTAL DE CUBICAJE: 70.000 CBM

TOTAL DE CANTIDADES: 517 Unidades

CONTENEDOR #TCNU5125161 SELLO#R4555564

SAILUN #10



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
Miami, Florida 33156 USA
Phone: +1-786-573-0748
Fax: +1-786-293-5186

Lista de Empaque

Fecha
Jan 13, 2025

CO24S321A

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 295/80R22.5 18PR 152/149L S606 Medium Truck Radial	40	61.68000	2,467.20
Sailun: 295/80R22.5 18PR 152/149L S702 Medium Truck Radial	40	67.60000	2,704.00
Sailun: 12R22.5 18PR 152/149L S815 Medium Truck Radial Tire	30	66.10000	1,983.00
Sailun: 295/80R22.5 18PR 154/149K S815 Medium Truck Radial	30	60.49000	1,814.70
Sailun: 315/80R22.5 20PR 161/157G S815 Medium Truck Radial	12	65.97000	791.64
Sailun: 12R22.5 18PR 152/149G S917 Medium Truck Radial Tire	64	70.44000	4,508.16
Sailun: 295/80R22.5 152/149J 18PR S917 Medium Truck Radial	30	68.49000	2,054.70
TOTAL	246		16,323.40KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 16,323.40 KGS
PESO BRUTO: 16,323.40 KGS
TOTAL DE CUBICAJE: 70.000 CBM
TOTAL DE CANTIDADES: 246 Unidades
CONTENEDOR #OOCU8728138 SELLO#NF141467

Facturado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
 Miami, Florida 33156 USA
 Phone: +1-786-573-0748
 Fax: +1-786-293-5186

Lista de Empaque

Fecha
 Jan 27, 2025

#
 CO24S321B

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: BUENAVENTURA, COLOMBIA

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 12R22.5 18PR 152/149L S606 Medium Truck Radial Tire	30	66.79000	2,003.70
Sailun: 205/75R17.5 14PR 124/122M S637+ Medium Truck Radial	40	25.20000	1,008.00
Sailun: 235/75R17.5 16PR 143/141L S637+ Medium Truck Radial	50	30.29000	1,514.50
Sailun: 9.5R17.5 18PR 143/141J S637+ Medium Truck Radial	30	32.17000	965.10
Sailun: 205/75R17.5 14PR 124/122L S702 Medium Truck Radial	30	26.12000	783.60
Sailun: 215/75R17.5 18PR 136/134J S702 Medium Truck Radial	50	28.81000	1,440.50
Sailun: 235/75R17.5 18PR 143/141K S702 Medium Truck Radial	50	31.07000	1,553.50
Sailun: 9.5R17.5 18PR 143/141J S702 Medium Truck Radial Tire	30	34.04000	1,021.20
Sailun: 295/80R22.5 18PR 152/149K S753 Medium Truck Radial	50	65.00000	3,250.00
Sailun: 315/80R22.5 20PR 161/157G S815 Medium Truck Radial	8	65.97000	527.76
Sailun: 265/70R19.5 18PR 143/141J S826 Medium Truck Radial	30	40.50000	1,215.00
Sailun: 275/80R22.5 18PR 151/148J S880 Medium Truck Radial	20	59.60000	1,192.00
Sailun: 235/75R17.5 16PR 143/141G S917 Medium Truck Radial	20	32.12000	642.40
TOTAL	438		17,117.26KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 17,117.26 KGS
 PESO BRUTO: 17,117.26 KGS
 TOTAL DE CUBICAJE: 70.000 CBM
 TOTAL DE CANTIDADES: 438 Unidades
 CONTENEDOR #OOCU8296158 SELLO#NF898820

Bill To: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1

Ship To: Garcillantas S.A.
 Avda. Quebrada Seca 13 07
 Bucaramanga CP 68001000
 Colombia

NIT: 890.205.145-1



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
 Miami, Florida 33156 USA
 Phone: +1-786-573-0748
 Fax: +1-786-293-5186

Packing List

Date Feb 26, 2025	# CO24S366A
-----------------------------	-----------------------

Loading Port: QINGDAO, CHINA

Discharge Port: CARTAGENA, COLOMBIA

Description	Qty. Ordered	Unit Kg.	Total Kg.
Sailun: 215/75R17.5 16PR 135/133L S637+ Medium Truck Radial	30	25.83000	774.90
Sailun: 205/75R17.5 14PR 124/122L S702 Medium Truck Radial	10	26.12000	261.20
Sailun: 215/75R17.5 18PR 136/134J S702 Medium Truck Radial	40	28.81000	1,152.40
Sailun: 295/80R22.5 18PR 152/149L S702 Medium Truck Radial	16	67.60000	1,081.60
Sailun: 295/80R22.5 18PR 152/149K S753 Medium Truck Radial	3	65.08000	195.24
Sailun: 315/80R22.5 20PR 161/157G S815 Medium Truck Radial	26	65.97000	1,715.22
Sailun: 265/70R19.5 18PR 143/141J S826 Medium Truck Radial	20	40.50000	810.00
Sailun: 12R22.5 18PR 152/149G S917 Medium Truck Radial Tire	80	70.44000	5,635.20
Sailun: 295/80R22.5 152/149J 18PR S917 Medium Truck Radial	80	68.56000	5,484.80
TOTAL	305		17,110.56KGS

COUNTRY OF ORIGIN: QINGDAO, CHINA.

PESO NETO: 17,110.56 KGS
 PESO BRUTO: 17,110.56 KGS
 TOTAL DE CUBICAJE: 70.000 CBM
 TOTAL DE CANTIDADES: 305 Unidades
 CONTENEDOR #TGCU5413011 SELLO#R4509360

SAILUN # 61



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301
Miami, Florida 33156 USA
Phone: +1-786-573-0748
Fax: +1-786-293-5186

Lista de Empaque

Fecha
Mar 16, 2025

CO24S366B

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: CARTAGENA, COLOMBIA

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 12R22.5 18PR 152/149L S606 Medium Truck Radial Tire	20	66.82000	1,336.40
Sailun: 295/80R22.5 18PR 152/149L S606 Medium Truck Radial	30	61.68000	1,850.40
Sailun: 205/75R17.5 14PR 124/122M S637+ Medium Truck Radial	30	25.20000	756.00
Sailun: 235/75R17.5 16PR 143/141L S637+ Medium Truck Radial	60	30.29000	1,817.40
Sailun: 9.5R17.5 18PR 143/141J S637+ Medium Truck Radial	20	32.17000	643.40
Sailun: 205/75R17.5 14PR 124/122L S702 Medium Truck Radial	20	26.12000	522.40
Sailun: 235/75R17.5 18PR 143/141K S702 Medium Truck Radial	50	31.07000	1,553.50
Sailun: 295/80R22.5 18PR 152/149L S702 Medium Truck Radial	34	67.60000	2,298.40
Sailun: 295/80R22.5 18PR 152/149K S753 Medium Truck Radial	27	65.08000	1,757.16
Sailun: 12R22.5 18PR 152/149L S815 Medium Truck Radial Tire	20	66.35000	1,327.00
Sailun: 295/80R22.5 18PR 154/149K S815 Medium Truck Radial	40	60.49000	2,419.60
Sailun: 315/80R22.5 20PR 161/157G S815 Medium Truck Radial	4	65.97000	263.88
TOTAL	355		16,545.54KGS

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 16,545.54 KGS
PESO BRUTO: 16,545.54 KGS
TOTAL DE CUBICAJE: 70.000 CBM
TOTAL DE CANTIDADES: 355 Unidades
CONTENEDOR #TCNU6549251 SELLO#CN49287AW

SAILUN #62



Grupo Sailun Latin America, Inc.

9840 SW 77th Avenue PH# 301

Miami, Florida 33156 USA

Phone: +1-786-573-0748

Fax: +1-786-293-5186

Lista de Empaque

Fecha
Apr 22, 2025

CO25S087

Puerto de Embarque: QINGDAO, CHINA

Puerto de Desembarque: CARTAGENA, COLOMBIA

Facturado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Enviado a: Garcillantas S.A.
Avda. Quebrada Seca 13 07
Bucaramanga CP 68001000
Colombia

NIT: 890.205.145-1

Descripcion	Cantidad	Peso Unidad Kg.	Total Kg.
Sailun: 295/80R22.5 18PR 152/149L S606 Medium Truck Radial	160	61.68000	9,868.80
Sailun: 205/75R17.5 14PR 124/122M S637+ Medium Truck Radial	60	25.20000	1,512.00
Sailun: 205/75R17.5 14PR 124/122L S702 Medium Truck Radial	70	26.12000	1,828.40
Sailun: 215/75R17.5 18PR 136/134J S702 Medium Truck Radial	70	28.81000	2,016.70
Sailun: 235/75R17.5 18PR 143/141K S702 Medium Truck Radial	40	31.07000	1,242.80
TOTAL	400		

PAIS DE ORIGEN: QINGDAO, CHINA.

PESO NETO: 16,468.70 KGS
PESO BRUTO: 16,468.70 KGS
TOTAL DE CUBICAJE: 60.000 CBM
TOTAL DE CANTIDADES: 400 Unidades
CONTENEDOR #HASU4311687 SELLO#CN2051828

**CÁLCULO DEL PRECIO PROMEDIO PONDERADO
DE LAS IMPORTACIONES EN EL MERCADO NACIONAL**

PRODUCTO: Neumáticos nuevos de caucho de los tipos utilizados en autobuse
SUBPARTIDA ARANCELARIA: 4011.20.10.00
UNIDAD DE MEDIDA: UNIDADES MONETARIAS POR UNIDAD DE MEDIDA (por ej:Kg)
PAIS DE ORIGEN: REPUBLICA POPULAR CHINA
PRODUCTOS ENTREGADOS EN: PUERTO

confidencial

		2.022		2023		2024		2025
		ENE - JUN	JUL - DIC	ENE - JUN	JUL - DIC	ENE - JUN	JUL - DIC	ENE - JUN
1	PRECIO C.I.F EN DOLARES DE EE. UU. (1)							
	CANTIDAD (Kg)							
	VALOR (CIF US\$)							
2	TIPO DE CAMBIO PESOS POR DÓLAR DE EE. UU. (2)							
3	PRECIO C.I.F EN PESOS COLOMBIANOS (fila 1 por fila 2)							
4 (+)	ARANCEL EN COP PROMEDIO PONDERADO (EN PESOS) (3)							
5 (+)	COSTOS PORTUARIOS EN PESOS (4)							
	DERECHOS EN PUERTO/ NAVIERA GASTOS DESTINO							
	BODEGAJE							
	CARGUE Y DESCARGUE							
6 (+)	FLETES Y SEGUROS INTERNOS EN PESOS (5)							
	VALOR TRANSPORTE PESOS \$/Kg							
	SEGURO NACIONAL PESOS \$/Kg							
7 (+)	GASTOS FINANCIEROS EN PESOS (DIAS DE FINANCIACIÓN:) (6)							
	COMISION DE GIRO							
	COMISION CARTA DE CREDITO							
	INTERESES CARTA DE CREDITO							
	VALOR APERTURA							
	INTERESES DE FINANCIACION							
8 (+)	COSTOS DE TRAMITES EN PESOS (7)							
	TARIFA AGENTE DE ADUANAS							
	GASTOS DE DOCUMENTACION							
9	PRECIO SIN INCLUIR UTILIDAD (filas 3+4+5+6+7+8)							
10	MARGEN DE UTILIDAD (8)							
11	IMPUESTO AL VALOR AGREGADO - IVA (9)							
12	PRECIO PAGADO POR EL PRODUCTO IMPORTADO (10)							

TOWNHALL 2
 SAILUN 55
 SAILUN 58
 SAILUN 59
 SAILUN 60

PRIMER SEMESTRE
 ENERO A JUNIO
 2025

SAILUN 61
 SAILUN 62

TOTAL TIPO DE
 CAMBIO
 4.371,78

GRUPO SAILU Diana.Jaramillo@gruposailun.com
 G TIRES ventas@g-tires.com

TOTAL CIF \$\$\$\$
 1.222.390.855,16

TOTAL CANTIDAD
 2.394

TOTAL CIF EN PESOS CANTIDAD EN Kg
 1.222.390.855,16 109.791,84

TOTAL TASA
 4.369,35

TOTAL CIF USD
 279.609,18

TONWHALL 2										TASA IMP		
Cant.	Vir. Unitario En Dolares	Vir. FOB En Dolares	FLETES	GAST.PTO ORIGEN	SEGUROS	Vir. CIF En Dolares	Vir. Unitario En Dolares	PESOS		4.250,00	TOTAL CIF EN USD	33.122,63
397	653,45	30.694,63	2.328,00	-	100,00	33.122,63	705,14	140.771.177,50	15.516,20 Kg		TOTAL CIF EN \$	140.771.177,50
											IVA	0,21 29.749.642,62

SAILUN #55										TASA IMP		
Cant.	Vir. Unitario En Dolares	Vir. FOB En Dolares	FLETES	GAST.PTO ORIGEN	SEGUROS	Vir. CIF En Dolares	Vir. Unitario En Dolares	PESOS		4.447,04	TOTAL CIF EN USD	27.842,23
253	685,64	25.586,23	1.964,00	109,11	182,00	27.842,23	746,03	123.815.430,16	10.710,18 Kg		TOTAL CIF EN \$	123.815.430,16
		VR TOTAL FOB 25.695,34									IVA	0,20 25.315.000,00

SAILUN #58										TASA IMP		
Cant.	Vir. Unitario En Dolares	Vir. FOB En Dolares	FLETES	GAST.PTO ORIGEN	SEGUROS	Vir. CIF En Dolares	Vir. Unitario En Dolares	PESOS		4.296,90	TOTAL FOB EN USD	41.956,14
246	1.097,02	39.056,14	2.500,00	150,00	250,00	41.956,14	1.178,42	180.281.402,00	16.323,40 Kg		TOTAL CIF EN \$	180.281.402,00
		VR TOTAL FOB 39.456,14									IVA	0,20 36.792.000,00

SAILUN #59										TASA IMP		
Cant.	Vir. Unitario En Dolares	Vir. FOB En Dolares	FLETES	GAST.PTO ORIGEN	SEGUROS	Vir. CIF En Dolares	Vir. Unitario En Dolares	PESOS		4.576,59	TOTAL FOB EN USD	45.287,58
438	1.330,77	42.587,58	2.300,00	150,00	250,00	45.287,58	1.415,09	207.262.568,00	17.117,26 Kg		TOTAL CIF EN \$	207.262.568,00
		VR TOTAL FOB 42.737,58									IVA	0,19 39.075.000,00

SAILUN #60										TASA IMP		
Cant.	Vir. Unitario En Dolares	Vir. FOB En Dolares	FLETES	GAST.PTO ORIGEN	SEGUROS	Vir. CIF En Dolares	Vir. Unitario En Dolares	PESOS		4.428,04	TOTAL FOB EN USD	45.313,03
305	1.127,36	41.713,03	3.200,00	150,00	250,00	45.313,03	1.224,50	200.647.783,50	17.110,56 Kg		TOTAL CIF EN \$	200.647.783,50
		VR TOTAL FOB 41.863,03									IVA	0,20 39.225.000,00

SAILUN #61										TASA IMP		
Cant.	Vir. Unitario En Dolares	Vir. FOB En Dolares	FLETES	GASTOS VA	SEGUROS	Vir. CIF En Dolares	Vir. Unitario En Dolares	PESOS		4.295,13	TOTAL FOB EN USD	43.200,67
355	1.439,82	39.930,67	2.870,00	150,00	250,00	43.200,67	1.557,74	185.552.366,50	16.545,54 Kg		TOTAL CIF EN \$	185.552.366,50
		VR TOTAL FOB 40.080,67									IVA	0,21 38.111.000,00

SAILUN #62										TASA IMP		
Cant.	Vir. Unitario En Dolares	Vir. FOB En Dolares	FLETES	GASTOS VA	SEGUROS	Vir. CIF En Dolares	Vir. Unitario En Dolares	PESOS		4.291,76	TOTAL FOB EN USD	42.886,90
400	423,16	39.636,90	2.850,00	150,00	250,00	42.886,90	457,88	184.060.127,50	16.468,70 Kg		TOTAL CIF EN \$	184.060.127,50
		VR TOTAL FOB 39.786,90									IVA	0,20 36.811.000,00