


WITTHAL
Energy Group FZCO
Reg No:DSO-FZCO-45316

Building A1, Dubai Digital Park,
Dubai Silicon Oasis,
Dubai, United Arab Emirates


WITTHAL
Energy Group FZCO
Reg No:DSO-FZCO-45316



North Stone Tyre
Product Brochure and Catalogue



About us

Witthal Energy Group-FZCO UAE is a leading global supplier of North Stone Tyres, catering to diverse markets across the world. Manufactured in the PRC, North Stone Tyres are known for their exceptional quality and innovative design. Witthal Energy ensures that each tyre delivered meets the highest industry standards for durability, performance, and safety.

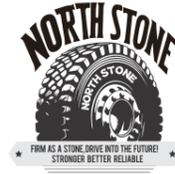
At Witthal Energy, we take pride in our ability to meet the ever-evolving needs of our international clientele. By leveraging cutting-edge technology and maintaining stringent quality control measures, we ensure that North Stone Tyres consistently deliver exceptional results in challenging environments.

Our focus on customer satisfaction, coupled with a strong dedication to sustainable practices, has made us a trusted partner for businesses globally, contributing to the success of our partners in over 50 countries.

Our extensive network and streamlined logistics allow us to efficiently distribute North Stone Tyres worldwide, offering tailored solutions to customers in various sectors, including transportation, construction, and industrial operations.



**Durability
& Performance**



**Safety
& Reliability**



**Innovation &
Technology**



**Trust
& Reputation**

FD901

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
11.00R20	18	152/149	K	8.0	16	1085	293	3550/3250	930/930
12.00R20	20	156/153	K	8.5	16.5	1125	315	4000/3650	900/900
11R22.5	16	146/143	M	8.25	15.5	1054	279	3000/2725	830/830
11R22.5	18	149/146	L	8.25	15.5	1054	279	3250/3000	930/930
12R22.5	18	152/149	M	9.00	16.5	1085	300	3550/3250	930/930
11R24.5	16	149/146	M	8.25	15.5	1104	279	3250/3000	830/830
11R24.5	18	152/149	L	9.00	15.5	1104	279	3550/3250	930/930
315/80R22.5	20	156/153	K	9.00	16.5	1076	312	4000/3650	900/900
315/80R22.5	20	156/153	K	9.00	14.5	1076	312	4000/3650	900/900

Features

- Classical pattern design for application with all purposes.
- Special groove bottom design effectively prevent stone-picking.
- Unequal pitch design for less driving noise and ensures stable handling.
- Optimized tread compound for better traction and braking performance.

Suitable for

- Suitable for all wheel position of truck and bus, medium and long distance transportation on ordinary roads and highway.

Terms & Conditions

- * Minimum order quantity (MOQ) 500 PCS / each model or pattern.

FD907

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
12.00R20	20	156/153	K	8.50	16.5	1125	315	4000/3650	900/900
13R22.5	20	156/153	K	9.75	16.5	1124	320	4000/3650	900/900

Features

- Optimized board ares for heavy load.
- Unique tread compound for better resistance to cutting, eccentric wear and chunking.Reinforced tire carcass for better safety and multiple regrooving.
- Improved tread design to prevent hot buildup at the tire shoulder, ensures longer mileage.

Suitable for

- Suitable for all wheels of trucks on industrial, mining site and bad road conditions.

Terms & Conditions

- * Minimum order quantity (MOQ) 500 PCS / each model or pattern.



FD902

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
8.25R16	16	128/124	K	6.50H	13.5	855	235	1800/1600	770/770
11.00R20	18	152/149	K	8.0	170	1085	293	3550/3250	930/930
12.00R20	20	156/153	K	8.5	175	1125	315	4000/3650	900/900
12R22.5	18	152/149	M	9.00	175	1085	300	3550/3250	930/930

Features

- Unique tread compound for better durability and wear-resistance.
- Optimized floor area for better handling and safety.
- Special designed groove bottom to prevent stone pickup and improves self-cleaning.

Suitable for

- Suitable for all wheels of truck and bus.

Terms & Conditions

* Minimum order quantity (MOQ) 500 PCS / each model or pattern.



FD908

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
12R22.5	18	152/149	L	9.00	15.5	1085	300	3550/3250	930/930

Features

- Classical pattern design for application with all purposes.
- Special groove bottom design effectively prevent stone-picking.
- Unequal pitch design for less driving noise and ensures stable handling.
- Optimized tread compound for better traction and braking performance.

Suitable for

- Suitable for all wheel position of truck and bus, medium and long distance transportation on ordinary roads and highway.

Terms & Conditions

* Minimum order quantity (MOQ) 500 PCS / each model or pattern.



FD809

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
10.00R20	18	149/146	J	7.5	170	1054	278	3250/3000	930/930

Features

- Wide tread width and longitudinal rib pattern with large contact-area designed for drive control and long mileage.
- Special groove design prevents stone trapping and penetration resulting in groove cracks.

Suitable for

- All position of cargo truck, steer and trailer position of dump truck and concrete mixer. Regional roads and on/off road surfaces.

Terms & Conditions

* Minimum order quantity (MOQ) 500 PCS / each model or pattern.



FD906

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
11.00R20	18	152/149	K	8.0	170	1085	293	3550/3250	930/930
12.00R20	20	156/153	K	8.5	16.5	1125	315	4000/3650	900/900
11R22.5	16	146/143	M	8.25	170	1054	279	3000/2725	830/830
12R22.5	18	152/149	M	9.00	175	1085	300	3550/3250	930/930
12R22.5	18	152/149	M	9.00	16.5	1085	300	3550/3250	930/930
295/80R22.5	18	152/149	K	9.00	175	1044	298	3550/3250	900/900
315/80R22.5	20	156/153	K	9.00	175	1076	312	4000/3650	900/900

Features

- Middle block with bamboo-shape provides excellent grip, anti slipping.
- Unique tread compound provides better wear-resistance and heat dissipation.
- Continuous block design to avoid chunking.

Suitable for

- Suitable for all wheels of truck and bus.

Terms & Conditions

* Minimum order quantity (MOQ) 500 PCS / each model or pattern.

FD703

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
13R22.5	20	156/153	K	9.75	18.0	1124	320	4000/3650	900/900
12.00R20	20	156/153	F	8.5	18.0	1125	315	4000/3650	900/900

Features

- Reinforced block design provides better performance on bad roads, better action.
- New tread compound ensures resistance to cutting, uneven wear or chipping.
- Reinforced carcass, anti-burst, enable multiple regroove.
- Improved load area for heavy load.

Suitable for

- Suitable for industries, mining sites, bad road conditions and unpaved surfaces.

Terms & Conditions

- * Minimum order quantity (MOQ) 500 PCS / each model or pattern.

FD708/FD708S

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
11R22.5	16	146/143	M	8.25	20.5	1054	279	3000/2725	830/830
11R22.5	18	149/146	L	8.25	20.5	1054	279	3250/3000	930/930
11R24.5	16	149/146	M	8.25	20.5	1104	279	3250/3000	830/830
11R24.5	18	152/149	L	8.25	20.5	1104	279	3550/3250	930/930

Features

- New pattern design, deep tread depth, better grip performance.
- Closed shoulder design improves the shoulder strength and wear resistance.
- Special groove design connecting the blocks improves the strength and effectively prevent eccentric wear.
- High wear-resistant compound improves wear resistance of the tread and ensures high mileage.

Suitable for

- Suitable for drive position of truck and bus for medium and long distance transport on highway roads.

Terms & Conditions

- * Minimum order quantity (MOQ) 500 PCS / each model or pattern.

FD716

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
12.00R20	20	156/153	F	8.5	17.5	1125	315	4000/3650	900/900
13R22.5	20	156/153	K	9.75	17.5	1124	320	4000/3650	900/900

Features

- Reinforced structure, enhanced nylon belt and improved shoulder for heavy load.
- Big lateral block design for better driving force, open shoulder groove and special tread design to prevent stone-picking.
- Special compound for mining sites provides better resistance to cutting, puncture or chipping.

Suitable for

- Suitable for industries, mining sites, bad road conditions and unpaved surfaces.

Terms & Conditions

- * Minimum order quantity (MOQ) 500 PCS / each model or pattern.

FD707

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
11R22.5	16	146/143	M	8.25	20	1054	279	3000/2725	830/830
11R22.5	18	149/146	L	8.25	20	1054	279	3250/3000	930/930
12R22.5	18	152/149	L	9.00	19	1085	300	3550/3250	930/930

Features

- Block pattern design with deep grooves ensures excellent driving force and braking force.
- Intermediately locked button pattern improves the overall wear resistance and driving safety.
- Excellent tread compound with anti-piercing and wear-resistant properties improve the service life.

Suitable for

- Designed for drive position of truck and bus for medium and long distance transport.

Terms & Conditions

- * Minimum order quantity (MOQ) 500 PCS / each model or pattern.



FD717

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
10.00R20	18	149/146	J	75	19.0	1054	278	3250/3000	930/930

Features

- Longitudinal grooves and lateral sipes to provide excellent drainage and grip performance.
- Central groove with variable angle to prevent stone picking and provide better traction.
- Big blocks for better tearing resistance.

Suitable for

- Suitable for drive wheel of truck and bus.

Terms & Conditions

- * Minimum order quantity (MOQ) 1000 PCS / each model or pattern.



FD709/FD709S

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
295/80R22.5	18	152/149	K	9.00	20.0	1044	298	3550/3250	900/900
315/80R22.5	20	156/153	K	9.00	20.0	1076	312	4000/3650	900/900

Suitable for

- Suitable for drive wheels of truck and bus on mixed road conditions.

Terms & Conditions

- * Minimum order quantity (MOQ) 500 PCS / each model or pattern.

Features

- Special rubber compound for mixed road conditions provides excellent wear resistance and cutting resistance.
- Directional pattern design effectively prevents chunking and provides stronger driving force.
- Optimized bead design improves durability of tire.



FD718

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
10.00R20	18	149/146	J	75	19.0	1054	278	3250/3000	930/930

Features

- Unique block pattern for better grip and heat dissipation.
- Three longitudinal grooves with lateral sipes for better drainage.
- Deep tread design to improve wear resistance.

Suitable for

- Suitable for drive position of truck and bus for medium and long-distance transport on highway roads.

Terms & Conditions

- * Minimum order quantity (MOQ) 1000 PCS / each model or pattern.



FD713

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
215/75R17.5	16	127/124	J	6.00	14.5	767	211	1750/1600	830/830
215/75R17.5	18	135/133	J	6.00	14.5	767	211	2180/2060	850/850
235/75R17.5	16	132/129	J	6.75	15.0	797	233	2000/1850	830/830
235/75R17.5	18	143/141	J	6.75	15.0	797	233	2725/2575	875/875

Suitable for

- Drive and trailer position of dump truck, mining truck and concrete mixer.
- Off road or loose surface condition including construction and mining sites.

Terms & Conditions

- * Minimum order quantity (MOQ) 1000 PCS / each model or pattern.

Features

- Unique block design with longitudinal grooves provide drive stability, even tread wear and better resistance to toaring.
- Beads are reinforced for heavier load.
- Large blocks for better traction and braking.
- Special grooves design for mud and sand surfaces.

FD704

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
11.00R20	18	152/149	K	8.00	18.0	1085	293	3550/3250	930/930

Features

- Excellent grip and traction performance.
- Reinforced large block pattern for better cutting resistance and tearing resistance.
- Unique groove bottom design to prevent stone-picking and protects the cap crown.
- Deep groove on tire shoulder for better handling on wet and mud surfaces.

Suitable for

- Suitable for drive position of dump trucks, mixers, tractors on different road conditions.

Terms & Conditions

- * Minimum order quantity (MOQ) 1000 PCS / each model or pattern

FD702/FD702S

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
11R22.5	16	146/143	M	8.25	20.0	1054	279	3000/2725	830/830
11R22.5	18	149/146	L	8.25	20.0	1054	279	3250/3000	930/930
12R22.5	18	152/149	L	9.00	21.0	1085	300	3550/3250	930/930
12R22.5	18	152/149	M	9.00	19.5	1085	300	3550/3250	930/930
295/80R22.5	18	152/149	K	9.00	20.0	1044	298	3550/3250	900/900
315/80R22.5	20	156/153	K	9.00	20.0	1076	312	4000/3650	900/900

Features

- Optimized tread design for uniform pressure distribution and better wear-resistance.
- Mahjong pattern block design provides better driving and grip performance.
- Reinforced shoulder ensures durability and longer mileage.

Suitable for

- Suitable for drive wheels of truck and bus on mixed road conditions.

Terms & Conditions

- * Minimum order quantity (MOQ) 500 PCS / each model or pattern

FD710

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
12.00R20	20	156/153	K	8.5	18.0	1125	315	4000/3650	900/900

Features

- Excellent grip and traction performance.
- Reinforced large block pattern for better cutting resistance and tearing resistance.
- Unique groove bottom design to prevent stone-picking and protects the cap crown.
- Deep groove on tire shoulder for better handling on wet and mud surfaces.
- Reinforced tread base for better heat dissipation and longer mileage.

Suitable for

- Suitable for drive position of dump trucks, mixers, tractors on different road conditions.

Terms & Conditions

- * Minimum order quantity (MOQ) 1000 PCS / each model or pattern

FD704

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
11.00R20	18	152/149	K	8.00	18.0	1085	293	3550/3250	930/930

Features

- Excellent grip and traction performance.
- Reinforced large block pattern for better cutting resistance and tearing resistance.
- Unique groove bottom design to prevent stone-picking and protects the cap crown.
- Deep groove on tire shoulder for better handling on wet and mud surfaces.

Suitable for

- Suitable for drive position of dump trucks, mixers, tractors on different road conditions.

Terms & Conditions

- * Minimum order quantity (MOQ) 1000 PCS / each model or pattern

FD710

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
12.00R20	20	156/153	K	8.5	18.0	1125	315	4000/3650	900/900

Features

- Excellent grip and traction performance.
- Reinforced large block pattern for better cutting resistance and tearing resistance.
- Unique groove bottom design to prevent stonc-picking and protects the cap crown.
- Deep groove on tire shoulder for better handling on wet and mud surfaces.
- Reinforced tread base for better heat dissipation and longer mileage.

Suitable for

- Suitable for drive position of dump trucks, mixers, tractors on different road conditions.

Terms & Conditions

- * Minimum order quantity (MOQ) 1000 PCS / each model or pattern

FD719

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
11R22.5	16	146/143	M	8.25	20.5	1054	279	3000/2725	830/830
11R22.5	18	149/146	L	8.25	20.5	1054	279	3250/3000	930/930

Features

- Special tread compound for better resistance to chipping and cutting.
- Large block pattern maximizes traction in uneven and muddy terrain.
- Reinforced bead and casing for better load capacity and multiple retread.

Suitable for

- Drive wheel of dump truck, concrete mixer on regional roads, unpaved roads as well as construction and mining sites..

Terms & Conditions

- * Minimum order quantity (MOQ) 500 PCS / each model or pattern.

FD702/FD702S

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
11R22.5	16	146/143	M	8.25	20.0	1054	279	3000/2725	830/830
11R22.5	18	149/146	L	8.25	20.0	1054	279	3250/3000	930/930
12R22.5	18	152/149	L	9.00	21.0	1085	300	3550/3250	930/930
12R22.5	18	152/149	M	9.00	19.5	1085	300	3550/3250	930/930
295/80R22.5	18	152/149	K	9.00	20.0	1044	298	3550/3250	900/900
315/80R22.5	20	156/153	K	9.00	20.0	1076	312	4000/3650	900/900

Features

- Optimized tread design for uniform pressure distribution and better wear-resistance.
- Mahjong pattern block design provides better driving and grip performance.
- Reinforced shoulder ensures durability and longer mileage.

Suitable for

- Suitable for drive wheels of truck and bus on mixed road conditions.

Terms & Conditions

- * Minimum order quantity (MOQ) 500 PCS / each model or pattern

FD905

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
11R22.5	16	146/143	M	8.25	15.0	1054	279	3000/2725	830/830
11R22.5	18	149/146	L	8.25	15.0	1054	279	3250/3000	930/930

Features

- Good directional handling with four longitudinal grooves.
- Rib design with zigzag sipes provides excellent lateral traction and wet grip.

Suitable for

- Steer and trailer position of cargo truck and all wheel position of bus.
- Highway, regional roads and urban driving condition.

Terms & Conditions

- * Minimum order quantity (MOQ) 500 PCS / each model or pattern



FD808

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
215/75R17.5	16	127/124	L	6.00	12.5	767	211	1750/1600	830/830
215/75R17.5	18	135/133	J	6.00	12.5	767	211	2180/2060	850/850
235/75R17.5	16	132/129	L	6.75	13.0	797	233	2000/1850	830/830
235/75R17.5	18	143/141	J	6.75	13.0	797	233	2725/2575	875/875



Features

- New tread pattern and compound for lower rolling resistance and wear-rate.
- reducing fuel consumption and improving usage mileage.
- Small sips on ribs for better performance on wet surface, reduces heat buildup.

Suitable for

- Steer and trailer position of truck, all wheel position of bus.
- Highways, national roads and urban roads.

Terms & Conditions

* Minimum order quantity (MOQ) 1000 PCS / each model or pattern.



FD804/FD804S

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
11R22.5	16	146/143	M	8.25	14.5	1054	279	3000/2725	830/830
11R22.5	18	149/146	L	8.25	14.5	1054	279	3250/3000	930/930
295/80R22.5	18	152/149	L	9.00	15.5	1044	298	3550/3250	900/900
315/80R22.5	20	156/153	K	9.00	15.5	1076	312	4000/3650	900/900



Features

- Four straight grooves improve driving stability.
- Unique pattern design for uniform pressure distribution and better performance.
- The trench in the bottom of the grooves helps to eject the stones and provides longer tire life.
- Small sips for better grip performance.

Suitable for

- Suitable for steer and trailer position of truck and all wheel position of bus.
- medium and long distance transportation on good paved road and highway.

Terms & Conditions

* Minimum order quantity (MOQ) 500 PCS / each model or pattern.



FD806

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
11.00R20	18	152/149	K	8.00	16	1085	293	3550/3250	930/930
12R22.5	18	152/149	M	9.00	16	1085	300	3550/3250	930/930
12R22.5	18	152/149	M	9.00	15	1085	300	3550/3250	930/930



Features

- Special tread design with semi-deep grooves makes stronger cap crown and better wear-resistance in the middle on late stage.
- The small sipes design in tire shoulder prevents acentric wear.
- Linear type groove provides better handling, prevents sideslipping and grooven cracky.
- Reinforce tire carcass with higher durability and safety, low fuel consumption, enables multiple regrooving.

Suitable for

- Suitable for sheer one trailer position of truck and all wheel position of bus. suitable for medium and long distance transportation on good paved road and highway.

Terms & Conditions

* Minimum order quantity (MOQ) 500 PCS / each model or pattern.



FD805

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
11R22.5	16	146/143	M	8.25	15.0	1054	279	3000/2725	830/830
11R22.5	18	149/146	L	8.25	15.0	1054	279	3250/3000	930/930
11R24.5	16	149/146	M	8.25	14.5	1104	279	3250/3000	830/830
11R24.5	18	152/149	L	8.25	14.5	1104	279	3550/3250	930/930
295/75R22.5	18	149/146	L	9.00	15	1014	298	3250/3000	930/930
295/80R22.5	18	152/149	L	9.00	16	1044	298	3550/3250	900/900
315/80R22.5	20	156/153	K	9.00	16	1076	312	4000/3650	900/900



Features

- Closed shoulder with four longitudinal grooves improve the strength of the shoulder and ensure excellent handling.
- Unique tread compound for better wear resistance and low rolling resistance.
- Energy saving and better fuel efficiency.

Suitable for

- Suitable for steer and trailer position of truck and all wheel position of bus, medium and long distance transportation, good paved road conditions and highway.

Terms & Conditions

* Minimum order quantity (MOQ) 500 PCS / each model or pattern



FD810

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
315/80R22.5	20	156/153	K	9'00	14	1076	312	4000/3650	900/900

Features

- Steer position rib pattern provides directional control and low rolling resistance.
- Wider tread provides better drive stability and wears more evenly.

Suitable for

- Steer and trailer position of truck, medium and long distance and all wheel position of bus.
- Highways and national roads.

Terms & Conditions

* Minimum order quantity (MOQ) 500 PCS / each model or pattern



FD705

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
11.00R20	18	152/149	K	8.0	21.5	1085	293	3550/3250	930/930
12.00R20	20	156/153	K	8.5	22.0	1125	315	4000/3650	900/900

Features

- Transverse large block pattern provides continuous strong grip and driving force.
- Thickened groove bottom design effectively reduces the piercing probability.
- Open shoulder design improves heat dissipation and sludge discharge ability.
- The tread adopts high cutting-resistant formula and through base glue design, ensures excellent heat dissipation performance and high overall service life.

Suitable for

- Specially designed for drive position of dump trucks and mining trucks on construction sites and other bad road conditions.

Terms & Conditions

* Minimum order quantity (MOQ) 500 PCS / each model or pattern.



FD720

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
12.00R20	20	156/153	F	8.5	18.0	1125	315	4000/3650	900/900

Features

- Lateral block design provides excellent traction and grip.
- Unique tread compound to prevent cutting, uneven wear or chipping.
- Reinforced carcass to prevent from burst, enable for multiple regroove.
- Improved bead for better load capacity.

Suitable for

- Suitable for industrial, mining, bad road condition or unpaved surfaces.

Terms & Conditions

* Minimum order quantity (MOQ) 500 PCS / each model or pattern.



FD715

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
215/75R17.5	16	127/124	F	6.00	14.5	767	211	1750/1600	830/830
215/75R17.5	18	135/133	F	6.00	14.5	767	211	2180/2060	850/850
235/75R17.5	16	132/129	F	6.75	15.0	797	233	2000/1850	830/830
235/75R17.5	18	143/141	F	6.75	15.0	797	233	2725/2575	875/875

Features

- Special tread compound for better resistance to chipping and cutting.
- Large block pattern maximizes traction in uneven and muddy terrain.
- Reinforced bead and casing for better load capacity and multiple retreat.

Suitable for

- Drive and trailer position of dump truck and concrete mixer.
- Regional roads, unpaved roads as well as construction and mining sites.

Terms & Conditions

* Minimum order quantity (MOQ) 1000 PCS / each model or pattern.



FD721

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
12.00R20	20	156/153	D	8.5	23.0	1125	315	4000/3650	900/900

Features

- Lateral block design provides excellent traction and grip, open shoulder design for better heating dissipation.
- Unique tread compound to prevent cutting, tearing or chipping.
- Special cap crown design for heavy load.

Suitable for

- Suitable for drive wheel of dump truck, concrete mixer, tractor and mining truck on bad road condition or unpaved surfaces.

Terms & Conditions

* Minimum order quantity (MOQ) 1000 PCS / each model or pattern.



FD714

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
215/75R17.5	16	127/124	F	6.00	14.5	767	211	1750/1600	830/830
215/75R17.5	18	135/133	F	6.00	14.5	767	211	2180/2060	850/850
235/75R17.5	16	132/129	F	6.75	15.0	797	233	2000/1850	830/830
235/75R17.5	18	143/141	F	6.75	15.0	797	233	2725/2575	875/875

Features

- Through-type lateral block design provides excellent traction and grip, open shoulder design for better heating dissipation.
- Unique tread compound to prevent cutting, tearing or chipping.
- Special cap crown design for heavy load.

Suitable for

- Suitable for drive wheel of dump truck, concrete mixer, tractor and mining truck on bad road condition or unpaved surfaces.

Terms & Conditions

* Minimum order quantity (MOQ) 1000 PCS / each model or pattern.



FD722

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
12.00R20	20	156/153	D	8.5	23.0	1125	315	4000/3650	900/900

Features

- Through-type lateral block design provides excellent traction and grip, open shoulder design for better heating dissipation.
- Unique tread compound to prevent cutting, tearing or chipping.
- Special cap crown design for heavy load.

Suitable for

- Suitable for drive wheel of dump truck, concrete mixer, tractor and mining truck on bad road condition or unpaved surfaces.

Terms & Conditions

* Minimum order quantity (MOQ) 500 PCS / each model or pattern.



FD712

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
12.00R20	20	156/153	J	8.5	23.5	1125	315	4000/3650	900/900

Features

- New tread compound specially for mining purpose, provides better resistance to puncture or tearing.
- Big block design provides better performance in mining sites.
- Thick groove-base ensures excellent resistance to puncture and provides longer service life.

Suitable for

- Suitable for industrial, mining sites, bad road conditions and unpaved surface.

Terms & Conditions

* Minimum order quantity (MOQ) 500 PCS / each model or pattern.



FD705+

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	STANDARD RIM	TREAD DEPTH (mm)	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD (single/dual) (kg)	MAX PRESSURE (single/dual) (kpa)
12.00R20	20	156/153	D	8.5	25.0	1125	315	4000/3650	900/900

Features

- New tread compound specially for mining purpose, provides better resistance to puncture or tearing.
- Big block design provides better performance in mining sites.
- Thick groove-base ensures excellent resistance to puncture and provides longer service life.

Suitable for

- Suitable for industrial, mining sites, bad road conditions and unpaved surfaces.

Terms & Conditions

* Minimum order quantity (MOQ) 500 PCS / each model or pattern.