













### **CONTACT INFORMATION**

DONGYING FANGXING RUBBER CO LTD SHANDONG SHENGHAI RUBBER CO LTD QINGDAO SHENGHAI RUBBER CO LTD SHANDONG YOUNG INTERNATIONAL TRADING CO LTD

Dawang Town, Guangrao, Shandong, China A2202, Hi-Sense Chuangzhigu, Qingao, China TEL:86-532-80991748

Email: tom@fangxinggroup.com Web: www.fangxinggroup.com



**FANGXING GROUP** 



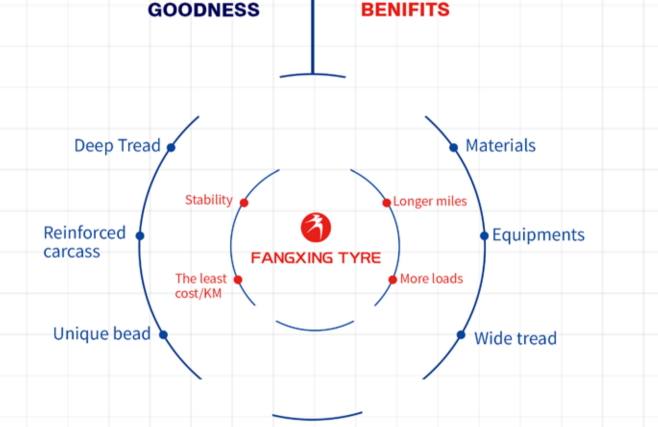


## FANGXING BRIEF INTRODUCTION

Dongying Fangxing Rubber Co.,ltd was founded in 2000, loaded in Dawang industrial area, Dongying city, Shandong province. It includes 3 plants, with total area of 600,000 square meters. There are around 3000 workers and over 400 technicians now. Fangxing has the annual output of 3,500,000 TBR tyres, over 6,000,000 PCR tyres and 100,000 bias OTR tyres.

## **OUR VISION**

### **GOODNESS DELIVERS BENEFITS**





### **OUR COMMITMENT**

- We provide flexible quality assurance policy for overseas agents.
- · We promise to settle the claim promptly and quickly.
- · Agents only need to provide real and clear photos showing the details of defect parts, remaining pattern depth,
- · production date, and tire serial number.
- · We provide one-off cash compensation for defective tires.



### MINING AND OFF-ROAD SERIES

## TYRE MODEL- > Sturdy pattern block provides strong traction. OP822

- > The wide tread and the design of deep groove enables the tire to have ultra-long mileage and even abrasion.
- > Unique tread formulation improves the resistance of puncture and resistance of tear.
- > Suitable for special use in mining area.











Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
12R22.5	18PR	22.0	152/149	J	1084	9.00	3550Kg/930KPa	3250Kg/930KPa
295/80R22.5	18PR	21.5	152/149	J	1044	9.00	3550Kg/900KPa	3250Kg/900KPa



- > Sturdy pattern block provides strong traction.
- > The wide tread and the design of deep groove enables the tire to have ultra-long mileage and even abrasion.
- > Unique tread formulation improves the resistance of puncture and resistance of tear.
- > Suitable for special use in mining area.









Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
12R22.5	18PR	25.0	152/149	J	1084	9.00	3550Kg/930KPa	3250Kg/930KPa

### MINING AND OFF-ROAD SERIES

## TYRE MODEL-OP280

- > Developed using the world's leading technology of Wraped Belt Tchnolgy.
- > Special design of belt, blast resistance increased by 30%.
- > The full fibre winding increases the service life of the tire by 30% in harsh mining conditions
- > Special design of tread pattern, strong grip..
- > Extra-thick tread slab base improves the resistance of puncture.
- > The design of shoulder, sidewall and crash strip improves the resistance of blast and the resistance of scoring.













Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
12.00R20	20PR	24.5	156/153	F	1122	8.50	4000Kg/900KPa	3650Kg/900KPa

## TYRE MODEL-

> Designed for mining area, all-wheel-bit, short-distance transport.

> Designed for bad road, macadam, short-distance and low-speed mining vehicles all-wheel bit.









Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Pressure
10.00R20	18PR	23.0	149/146	К	1052	7.50	3250Kg/930KPa	3000Kg/930KPa
11.00R20	18PR	23.5	152/149	J	1082	8.00	3550Kg/930KPa	3250Kg/930KPa
11.00R20	18PR	23.5	152/149	F	1082	8.00	3550Kg/930KPa	3250Kg/930KPa
12.00R20	20PR	24.0	156/153	F	1122	8.50	4000Kg/900KPa	3650Kg/900KPa

### MINING AND OFF-ROAD SERIES

## TYRE MODEL-*OP286*

- > Sturdy pattern block provides strong traction.
- > The wide tread and the design of deep groove enables the tire to have ultra-long mileage and even abrasion.
- > Unique tread formulation improves the resistance of puncture and resistance of tear.
- > Suitable for special use in mining area.











Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
11.00R20	18PR	23.5	152/149	F	1082	8.00	3550Kg/930KPa	3250Kg/930KPa
12.00R20	20PR	24.0	156/153	F	1122	8.50	4000Kg/900KPa	3650Kg/900KPa

- > Sturdy pattern block provides strong traction.
- > The wide tread and the design of deep groove enables t he tire to have ultra-long mileage and even abrasion.
- > Unique tread formulation improves the resistance of puncture and resistance of tear.
- > Suitable for special use in mining area.











Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
12.00R20	20PR	21.5	156/153	F	1122	8.50	4000Kg/900KPa	3650Kg/900KPa
12.00R24	18PR	22.0	158/155	К	1226	8.50	4250Kg/830KPa	3875Kg/830KPa
12.00R24	20PR	22.0	160/157	К	1226	8.50	4500Kg/900KPa	4125Kg/900KPa

### MIDDLE-SHORT DISTANCE WEARABLE SERIES

## TYRE **MODEL-** > Suitable for all positions of truck and bus

- > Designed for high way and mixed road surfaces
- > Three zigzag longitudinal grooves, enhancing handling stability.
- > Special ejection design on groove bottom, enhancing puncture resistance, reducing groove crack











Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
7.50R16	14PR	12.5	122/118	K	805	6.00G	1500Kg/770KPa	1320Kg/770KPa
8.25R16	16PR	12.5	128/124	K	855	6.50H	1800Kg/770KPa	1600Kg/770KPa
9.00R20	16PR	15.5	144/142	K	1019	7.00	2800Kg/900KPa	2650Kg/900KPa
10.00R20	18PR	16.0	149/146	K	1052	7.50	3250Kg/930KPa	3000Kg/930KPa
11.00R20	18PR	16.0	152/149	K	1082	8.00	3550Kg/930KPa	3250Kg/930KPa
12.00R20	20PR	17.0	156/153	K	1122	8.50	4000Kg/900KPa	3650Kg/900KPa
12R22.5	18PR	16.0	152/149	L	1084	9.00	3550Kg/930KPa	3250Kg/930KPa
315/80R22.5	18PR	16.0	154/151	L	1076	9.00	3750Kg/830KPa	3450Kg/830KPa
315/80R22.5	20PR	16.0	156/153	K	1076	9.00	4000Kg/900KPa	3650Kg/900KPa
12.00R24	18PR	16.0	158/155	K	1226	8.50	4250Kg/830KPa	3875Kg/830KPa
12.00R24	20PR	16.0	160/157	K	1226	8.50	4500Kg/900KPa	4125Kg/900KPa

### MIDDLE-SHORT DISTANCE WEARABLE SERIES

## TYRE MODEL- > Suitable for all positions of truck and bus *OP219*

- > Designed for high way and mixed road surfaces
- > Widen running surface pattern with compounding that provides excellent puncture and abrasion
- > Specially formulated compound and deep tread depth improve tread life.













Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
13R22.5	18PR	16.5	154/151	К	1124	9.75	3750Kg/830KPa	3450Kg/830KPa
13R22.5	20PR	16.5	156/153	K	1124	9.75	4000Kg/930KPa	3650Kg/930KPa

- > Suitable for all positions of truck and bus
- > Designed for middle/long distance transportation on highway or bad roads
- > Wide footprint and unique shoulder design improve stabilityas well as specially formulated compound and deep tread depth improve tread life
- > Large deep shoulder groove improves traction and helps the tire run cool, and interlocking lugs promote improve stability and uniform wear.











Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
13R22.5	18PR	16.0	154/151	К	1124	9.75	3750Kg/830KPa	3450Kg/830KPa
13R22.5	20PR	16.0	156/153	K	1124	9.75	4000Kg/930KPa	3650Kg/930KPa

### MIDDLE-SHORT DISTANCE HEAVY LOAD SERIES

- **TYRE MODEL-** > Drive position tire suitable for trucks and buses traveling long-distance on good roads
  - > The wide running surface and deep pattern design effectively increase tread wear resistance and tire mileage
  - > Unique tread pattern design helps maintain stability and promotes even wear
  - > Deepened grooves improve tire mileage and promote even wear, improving overall mileage nd lower unit cost













Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
12R22.5	18PR	20.6	152/149	L	1084	9.00	3550Kg/930KPa	3250Kg/930KPa

## TYRE MODEL-

- > Suitable for the driving wheel of truck and coach.
- > Suitable for short-distance transportation on good condition road.
- > The unique pattern design can keep the stability of tires, which prevents the irregular wear.
- > It has the higher mileage and lower unit cost.













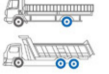


Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
13R22.5	18PR	18.5	154/151	К	1124	9.75	3750Kg/830KPa	3450Kg/830KPa
13R22.5	20PR	18.5	156/153	К	1124	9.75	4000Kg/930KPa	3650Kg/930KPa
295/80R22.5	18PR	18.6	152/149	L	1044	9.00	3550Kg/900KPa	3250Kg/900KPa
315/80R22.5	18PR	18.5	154/151	K	1076	9.00	3750Kg/830KPa	3450Kg/830KPa
315/80R22.5	20PR	18.5	156/153	K	1076	9.00	4000Kg/900KPa	3650Kg/900KPa

### MIDDLE-SHORT DISTANCE HEAVY LOAD SERIES

## TYRE MODEL-*OP278*+

- > Suitable for the driving wheel of truck and coach.
- > Suitable for short-distance transportation on good condition road.
- > The unique pattern design can keep the stability of tires, which prevents the irregular wear and improves self-cleaning performance.
- > It has the higher mileage and lower unit cost











Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
11.00R20	18PR	20.0	152/149	К	1082	8.00	3550Kg/930KPa	3250Kg/930KPa
12.00R20	20PR	20.6	156/153	К	1122	8.50	4000Kg/900KPa	3650Kg/900KPa

- > Applying newly solid block pattern design and unique rubber material formula of road/non-highway greatly increase both the traction force on bad road and the grip on wetland.
- > The tires mileage life is longer with the increase of tread pattern depth and the appliance of resistance of stabbing and cutting material formula.
- > It has strengthened the protection of tires body and improved the reproducibility, which reduce the











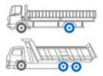


Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
13R22.5	20PR	20.6	156/153	К	1124	9.75	4000Kg/930KPa	3650Kg/930KPa
315/80R22.5	20PR	20.6	156/153	К	1076	9.00	4000Kg/900KPa	3650Kg/900KPa

### MIDDLE-SHORT DISTANCE HEAVY LOAD SERIES

### TYRE MODEL-*0P265*

- > Suitable for the driving wheel of truck and coach.
- > Suitable for short-distance transportation on good condition road.
- > The unique pattern design can keep the stability of tires, which prevents the irregular wear and improves self-cleaning performance.
- > It has the higher mileage and lower unit cost.







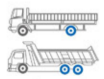






Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
7.50R16	14PR	15.0	122/118	K	805	6.00G	1500Kg/770KPa	1320Kg/770KPa
8.25R16	16PR	15.0	128/124	K	855	6.50H	1800Kg/770KPa	1600Kg/770KPa
9.00R20	16PR	17.5	144/142	K	1019	7.00	2800Kg/900KPa	2650Kg/900KPa

- TYRE MODEL > Suitable for the driving wheel of coach and truck on good or worse mixed road surface.
  - > The specially designed tread effectively improves the self-cleaning performance of tires
  - > The pattern grooves has deepened, which provide super long mileage and balanced wear.









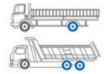


Tread Overall Standard Single Max Load And Inflated Dual Max Load And Inflated P.R. Depth Index Rim Diameter Pressure Pressure (mm) (mm) 11.00R20 19.0 152/149 1082 8.00 3550Kg/930KPa 3250Kg/930KPa 8.50 4000Kg/900KPa 3650Kg/900KPa 12.00R20 19.0 156/153 1122

### MIDDLE-SHORT DISTANCE HEAVY LOAD SERIES

### TYRE MODEL-*OP268*

- > Suitable for the driving wheel of truck and coach.
- > Suitable for short-distance transportation on good condition road.
- > The unique pattern design can keep the stability of tires, which prevents the irregular wear and improves self-cleaning performance.
- > It has the higher mileage and lower unit cost.







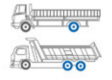






Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
10.00R20	18PR	19.0	149/146	К	1052	7.50	3250Kg/930KPa	3000Kg/930KPa
11.00R20	18PR	20.0	152/149	К	1082	8.00	3550Kg/930KPa	3250Kg/930KPa
12.00R20	20PR	20.0	156/153	K	1122	8.50	4000Kg/900KPa	3650Kg/900KPa

- > Suitable for the driving wheel of tractor, dump truck, and coagulation truck
- > Suitable to transport on the mining and off-road surface.
- > Excellent wear resistance.
- > Good cutting resistance and tearing performance.











Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
11.00R20	18PR	20.0	152/149	K	1082	8.00	3550Kg/930KPa	3250Kg/930KPa
12.00R20	20PR	20.0	156/153	К	1122	8.50	4000Kg/900KPa	3650Kg/900KPa

### MIDDLE-SHORT DISTANCE SERIES

### TYRE MODEL-OP211

- > Suitable for all positions of truck and bus
- > Designed for high way and mixed road surfaces
- > Unique tread pattern design helps maintain stability and promotes even wear, while deepened grooves improve tire mileage and promote even wear







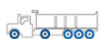




Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
12.00R24	18PR	16.0	158/155	К	1226	8.50	4250Kg/830KPa	3875Kg/830KPa
12.00R24	20PR	16.0	160/157	К	1226	8.50	4500Kg/900KPa	4125Kg/900KPa



- > Suitable for all positions of truck and bus
- > Designed for high way and mixed road surfaces
- >Unique tread pattern design helps maintain stability and promotes even wear, while deepened grooves improve tire mileage and promote even wear







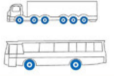


Tread Load Single Max Load And Inflated Dual Max Load And Inflated Speed Overall Standard Depth Index Rating Diameter Rim Pressure Pressure (mm) (mm) 4250Kg/830KPa 12.00R24 18PR 15.5 158/155 1226 8.50 3875Kg/830KPa 12.00R24 20PR 15.5 160/157 1226 8.50 4500Kg/900KPa 4125Kg/900KPa

### MIDDLE-LONG DISTANCE WEARABLE SERIES

# TYRE MODEL - > Suitable for steer position of trucks or buses

- > Excellent performance for medium and long distance driving on good road
- > Special tread ingredients improve the tread wear





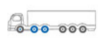






Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
11R22.5	16PR	14.2	146/143	L	1050	8.25	3000Kg/830KPa	2725Kg/830KPa
11R24.5	16PR	14.2	149/146	L	1104	8.25	3250Kg/830KPa	3000Kg/830KPa
295/75R22.5	16PR	14.5	146/143	L	1014	9.00	3000Kg/830KPa	2725Kg/830KPa
285/75R24.5	16PR	14.2	147/144	L	1050	8.25	3075Kg/830KPa	2800Kg/830KPa

- > Suitable for driving position of trucks or buses
- > The mix pattern design will enhance the traction performance of tire.
- > Deep groove design ensure the long life usage of the tire.
- > This pattern is special designed for anti-stone and anti-stabbing











Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
11R22.5	16PR	20.6	146/143	L	1050	8.25	3000Kg/830KPa	2725Kg/830KPa
11R24.5	16PR	20.6	149/146	L	1104	8.25	3250Kg/830KPa	3000Kg/830KPa
295/75R22.5	16PR	20.6	146/143	L	1014	9.00	3000Kg/830KPa	2725Kg/830KPa
285/75R24.5	16PR	20.6	147/144	L	1050	8.25	3075Kg/830KPa	2800Kg/830KPa

### MIDDLE-LONG DISTANCE WEARABLE SERIES

## OP218

- TYRE MODEL > Suitable for all position of the buses and the steer and trailer position of trucks.
  - > Excellent performance for medium and long distance high-speed driving on highway.
  - > Compounding tread ingredients offer excellent wear resistance performance.
  - > Wide tread enhances the ground-contact performance.











л-	-41					
у.,		-	_			_
1.3	<b>⊙</b> —	$\mathbf{o}$	_	Θ.	9-0	

Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
12R22.5	18PR	17.0	152/149	L	1084	9.00	3550Kg/930KPa	3250Kg/930KPa

## TYRE MODEL-*0P260*

- > Suitable for all position of the buses and trucks.
- > Excellent performance for good and mix road condition.
- > Good tread wear resistance and long haul usage.









Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
12R22.5	18PR	17.5	152/149	L	1084	9.00	3550Kg/930KPa	3250Kg/930KPa

### MIDDLE-LONG DISTANCE WEARABLE SERIES

- > Suitable for all position of the buses and the steer and trailer position of
- > Excellent performance for medium and long distance high-speed driving on good road
- > Reasonable design of pattern distribution improve the wear resistance and drainage performance
- > Straight simple rib pattern improves even wearing and efficient water evacuation for excellent wet traction and handling









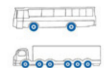




Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
11R22.5	16PR	16.0	146/143	L	1050	8.25	3000Kg/830KPa	2725Kg/830KPa
295/80R22.5	18PR	16.0	152/149	L	1044	9.00	3550Kg/900KPa	3250Kg/900KPa
315/80R22.5	18PR	16.0	154/151	К	1076	9.00	3750Kg/830KPa	3450Kg/830KPa
315/80R22.5	20PR	16.0	156/153	К	1076	9.00	4000Kg/900KPa	3650Kg/900KPa



- > Designed for high way and mixed road surfaces
- > Deep tread depth for excellent tread life and solid shoulder delivers stability in all positions











Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
11R22.5	16PR	17.5	146/143	L	1050	8.25	3000Kg/830KPa	2725Kg/830KPa

### MIDDLE-LONG DISTANCE SERIES

### TYRE MODEL- > Suitable for truck drive wheels OP269

- > Drive position tire suitable for medium and long-distance travel on normal
- > Meticulously spaced tread block pattern improves traction
- > Overall tread pattern design allows for even ground distribution pressure which offers greater handling stability













Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
12R22.5	18PR	20.0	152/149	L	1084	9.00	3550Kg/930KPa	3250Kg/930KPa

- TYRE MODEL > Drive position tire suitable for trucks and buses traveling long-distance on
  - > The wide running surface and deep pattern design effectively increase tread wear resistance and tire mileage
  - > Unique tread pattern design helps maintain stability and promotes even wear
  - > Deepened grooves improve tire mileage and promote even wear, improving overall mileage and lower unit cost













Tread Load Overall Standard Single Max Load And Inflated Dual Max Load And Inflated Depth Index Rim Pressure Pressure Diameter (mm) 12R22.5 18PR 20.0 152/149 1084 9.00 3550Kg/930KPa 3250Kg/930KPa

### MIDDLE-LONG DISTANCE SERIES

## TYRE MODEL-*OP258*+

0 00 000

- > Drive position tire suitable for trucks and buses traveling long-distance on good roads
- > The wide running surface and deep pattern design effectively increase tread wear resistance and tire mileage
- > Unique tread pattern design helps maintain stability and promotes even wear
- > Deepened grooves improve tire mileage and promote even wear, improving overall mileage and lower unit cost











Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
12R22.5	18PR	20.0	152/149	L	1084	9.00	3550Kg/930KPa	3250Kg/930KPa
315/80R22.5	20PR	20.6	157/154	K	1076	9.00	4125Kg/900KPa	3750Kg/900KPa

- > Suitable for truck drive wheels
- > Drive position tire suitable for medium and long-distance travel on normal road applications
- > Meticulously spaced tread block pattern improves traction
- > Overall tread pattern design allows for even ground distribution pressure which offers greater handling stability











Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
295/80R22.5	18PR	20.6	152/149	L	1044	9.00	3550Kg/900KPa	3250Kg/900KPa

### MIDDLE-LONG DISTANCE SERIES

### TYRE MODEL-**OP202**

> Designed for driving axle of tractors

> Uniformed tread wear design and long service life

> Four zigzag main groove design, mix excellent lateral traction













Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
295/80R22.5	18PR	16.0	152/149	L	1044	9.00	3550Kg/900KPa	3250Kg/900KPa
315/80R22.5	18PR	16.0	154/151	к	1076	9.00	3750Kg/830KPa	3450Kg/830KPa
315/80R22.5	20PR	16.0	156/153	К	1076	9.00	4000Kg/900KPa	3650Kg/900KPa

### TYRE MODEL-**RU203**

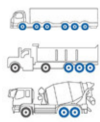


> Suitable for all position of the buses and the steer position of trucks.

> Five ribs with four wide, straight grooves for precise handling and outstand-

> Stone ejector platforms prevent stones from lodging in grooves and drilling into belts

> Shallower tread depth helps to resist treadsquirm and irregular wear forces for exceptionally long mileage











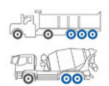
Single Max Load And Inflated Dual Max Load And Inflated Tread Load Overall Standard Rim Pressure Pressure Depth Index Diameter (mm) (mm) 295/80R22.5 18PR 16.0 152/149 1044 9.00 3550Kg/900KPa 3250Kg/900KPa 9.00 3750Kg/830KPa 3450Kg/830KPa 315/80R22.5 18PR 16.0 154/151 1076 315/80R22.5 20PR 16.0 156/153 1076 4000Kg/900KPa 3650Kg/900KPa

### MIDDLE-LONG DISTANCE SERIES

### TYRE MODEL - > Designed for driving axle of tractors *0P668*

- > Uniformed tread wear design and long service life
- > Four zigzag main groove design, mixed tread pattern design, excellent lateral traction













Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
425/65R22.5	20PR	16.0	164	К	1124	13.00	5000Kg/830KPa	<u> </u>

## OP279

TYRE MODEL - > Suitable for all position of the buses and the steer and trailer position of

> Excellent performance for medium and long distance high-speed driving on good road

> Reasonable design of pattern distribution improve the wear resistance and drainage performance





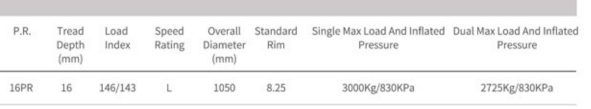
Size

11R22.5







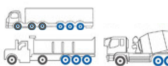


### MIDDLE-LONG DISTANCE SERIES

### TYRE MODEL-*0P236*

- > Designed for driving axle of tractors
- > Uniformed tread wear design and long service life
- > Four zigzag main groove design, mixed tread pattern design, excellent lateral traction













Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
385/65R22.5	18PR	16.0	158	К	1072	11.75	4250Kg/830KPa	_
385/65R22.5	20PR	16.0	160	К	1072	11.75	4500Kg/900KPa	_

## TYRE MODEL-

- > Suitable for all position of the buses and the steer position of trucks.
- > Suitable for all position of the buses and the steel position of the buse and the steel position o
- > Stone ejector platforms prevent stones from lodging in grooves and drilling into belts

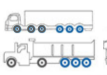


Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
385/65R22.5	18PR	16	158	K	1072	11.75	4250Kg/830KPa	_
385/65R22.5	20PR	16	160	К	1072	11.75	4500Kg/900KPa	_

### MIDDLE-LONG DISTANCE SERIES

## OP228

- TYRE MODEL > Suitable for all position of the buses and the steer and trailer position of trucks.
  - > Five groove design makes it easier to handle and driving safer
  - > Excellent for medium and long distance driving on good road













Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
385/65R22.5	18PR	16.0	158	К	1072	11.75	4250Kg/830KPa	
385/65R22.5	20PR	16.0	160	К	1072	11.75	4500Kg/900KPa	121



- > Designed for the front wheels of trucks on city and other good roads
- > Excellent resistance to uneven wear, longer service mileage
- > Good high-speed performance and lower noise













Size	P.R.	Tread Depth (mm)	Load Index	Speed Rating	Overall Diameter (mm)	Standard Rim	Single Max Load And Inflated Pressure	Dual Max Load And Inflated Pressure
385/65R22.5	18PR	16.0	158	K	1072	11.75	4250Kg/830KPa	(3-)
385/65R22.5	20PR	16.0	160	K	1072	11.75	4500Kg/900KPa	7-1