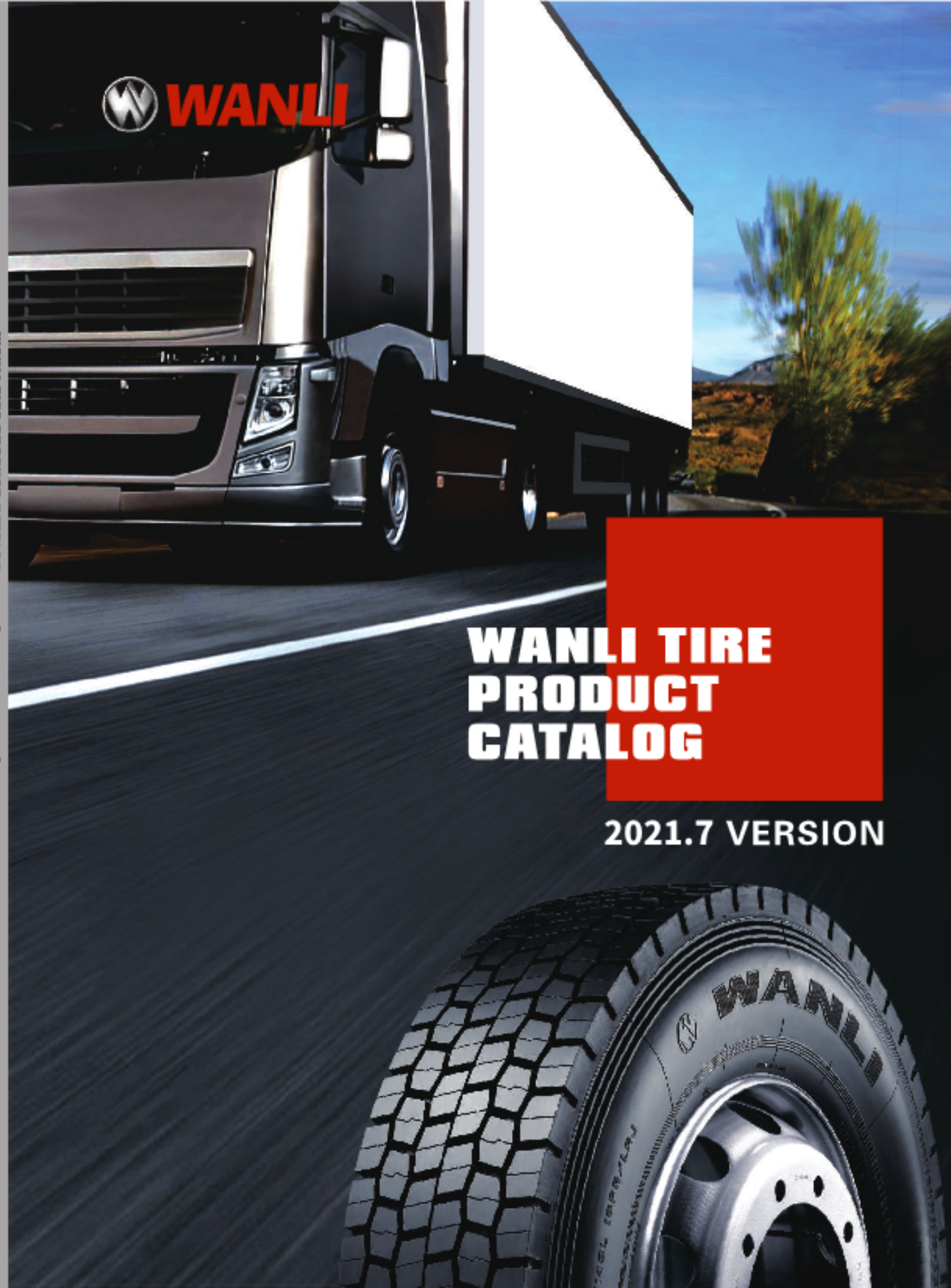




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WANLI TIRE PRODUCT CATALOG

[ Truck and Bus tire ]



# WANLI TIRE PRODUCT CATALOG

2021.7 VERSION

# COMPANY INTRODUCTION



合肥万力轮胎有限公司  
HEFEI WANLI Tire Company Limited

Hefei Wanli Tire Co., Ltd. (hereinafter referred to as "Hefei Wanli") is a joint venture established by Wanli Tire Co., Ltd. under Guangzhou Industrial Investment Holding Group Co., Ltd. (hereinafter referred to as "GIIHG") and Hefei JAC Automobile Co., Ltd. GIIHG is a joint reorganization of the former Guangzhou Steel Group, Wanbao Group and Wanli Group. It owns many well-known brands such as Wanli Tire, Wanbao and Wuyang, and has more than 200 affiliated companies; the total number of employees is more than 30,000. It has a good industrial foundation and technology accumulation in high-end equipment manufacturing, material manufacturing, refrigeration home appliances, rubber chemical industry and other fields.

Relying on strategic foresight and resource reserves, Hefei Wanli was established in March 2015 with a registered capital of 900 million yuan. It is located in Hefei, Anhui, which is known as the "Great Lake City and an Innovative Highland". The company officially put into production in November 2016 with an annual production capacity of two million of green radial truck tires, which is the first fully automatic intelligent production enterprise in tire industry from raw materials to finished products.

Hefei Wanli adheres to the business philosophy of "Honest man, Heart work, Friendly cooperation, Owner Orientation", and is committed to the development, production and sales of a full range of all-steel tires.

After thirty years of development, Wanli Tire now has five independent brands of "WANLI", "MILEVER", "Fulitong", "Yintongda" and "Shuaichi". The products cover rail transportation tires, light truck series, inner tube load series, tubeless medium and short-haul series, with a total of more than 560 specifications and patterns.

The company has passed IATF16949 and ISO9001 quality management system, measurement management system, integration management system and many other system certifications, also obtained CCC (China), DOT (United States), ECE (European Union), GCC (Gulf), INMETRO (Brazil) and other major product certification. Besides, Hefei Wanli is a well-known supplier of JAC, HINO, Nanjing Jinlong, CRRC ZHUZHOU and Bombardier. The company has more than 50 independent patents at home and abroad, and has won "Anhui Intelligent Factory", "Anhui Green Factory", "Anhui Enterprise Technology Center", "National High-tech Enterprise", "National Ministry of Industry and Information Technology Manufacturing and Internet Integration Development Pilot Demonstration Project" and other honorary titles.

## Honor and Certificate



# WANLI TIRE PRODUCT CATALOG

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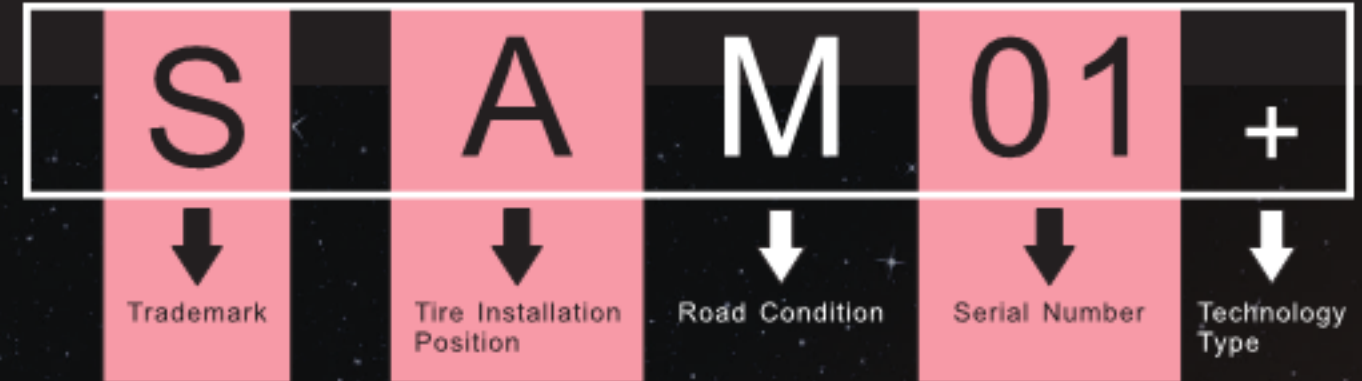
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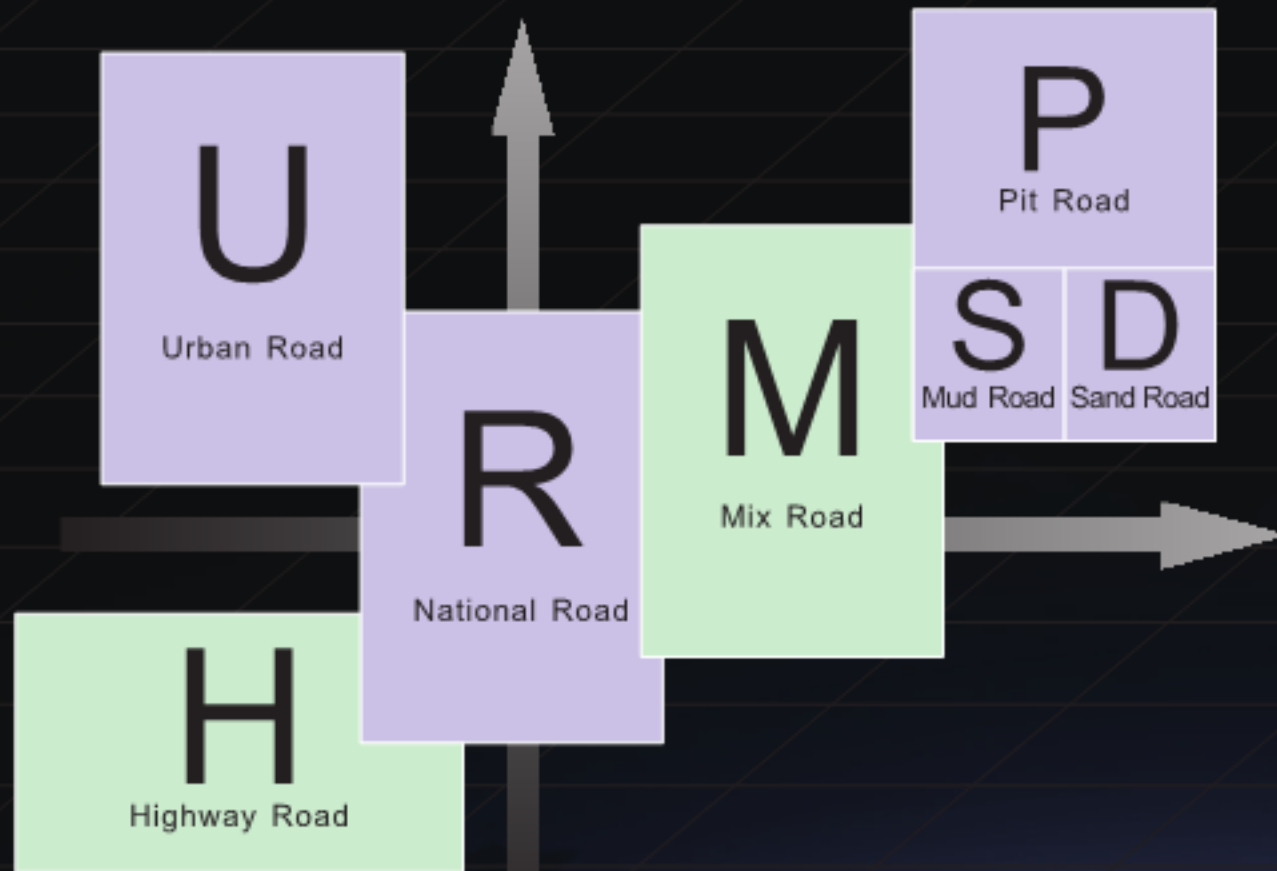
## ALL STEEL TIRES



Tire Brand	Brands of SCTR	
Tire Installation Position		F Front Wheel D Driving wheel T Trailer wheel A All Wheel
Road Condition		H Highway Road R Regional & Ordinary Road M Mix Road U Urban Road P Pit road S Mud & Snow Road D Sand Road
Serial Number		Natural Generated Numbers 01--99
Technology Type		+:Pzero Belt Blank: Four-ply Belt English Letters:Represent Product Upgrade Types



TIRE USE ENVIRONMENT CLASSIFICATION AND CODE DESCRIPTION

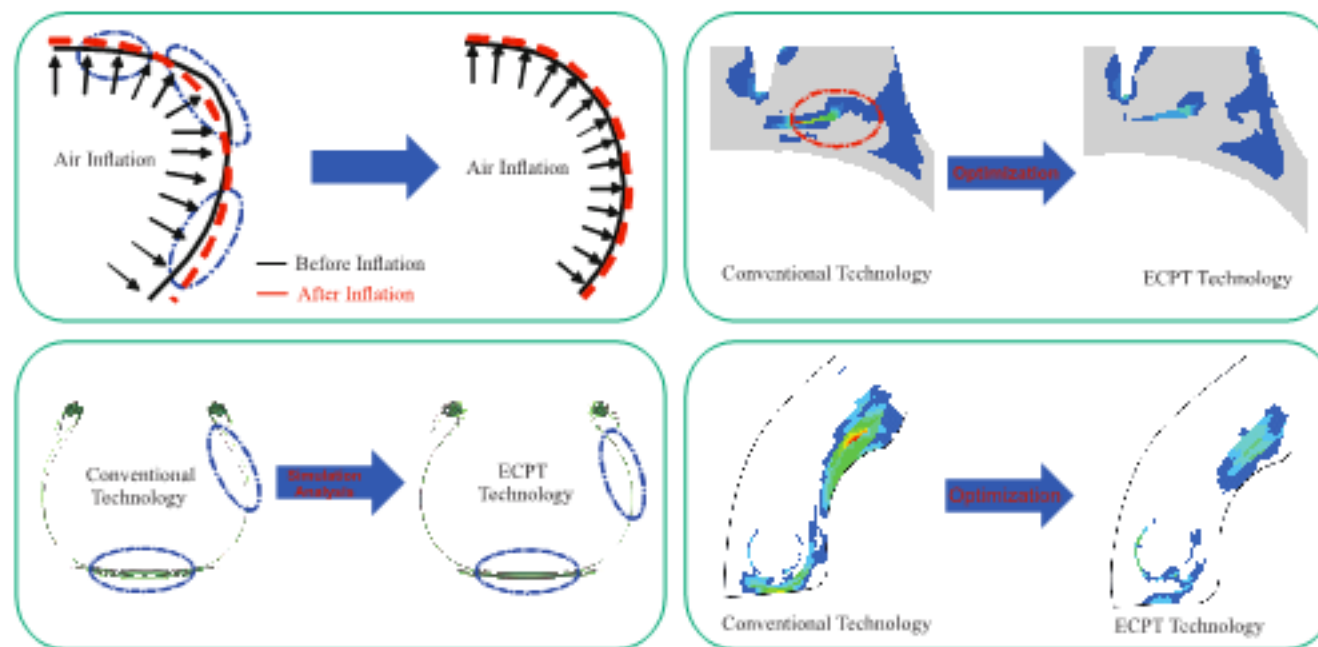


classify		Road Condition	Working Condition
H		Straight Highway and High-grade Highway, Long Distance.	Long time Driving Without Stop, Mainly Driving on the Highway
R		National Highway, Regional Road, High-grade Highway and so on, Medium to long Distance.	National Highway, Regional Road, More Braking and Acceleration.
M		Mix Road, On/Off-road, including Project and Construction Pavement.	The Engineering Transport Vehicles including the Short Distance Transportation Vehicles and the Dump Trucks.
U		Urban Road, Often Steering and Braking.	Local Buses and Urban Traffic, Frequent Parking & Start.
P		Pit Transport	Non Highway Pavement (Pit Transport, Path, Mud & Snow Road, Sand Road).
S		Mud & Snow Road	
D		Sand Road	

WANLI TIRE  
PRODUCT  
CATALOG

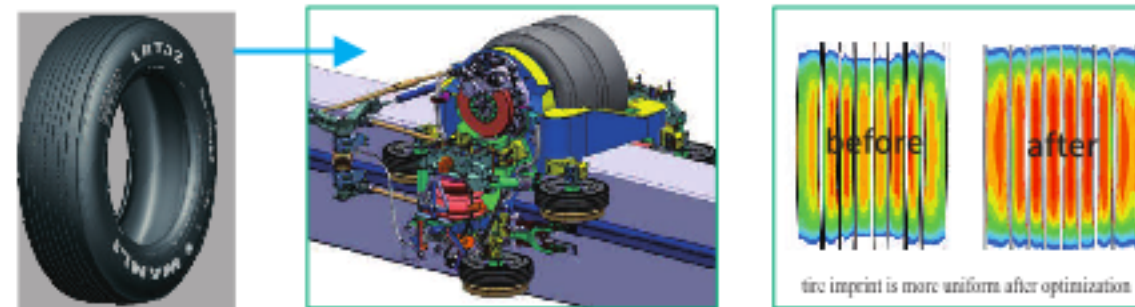


Equilibrium Carcass Profile Theory



Master Key Technologies of Rail Transit Tire

Develop Straddle Monorail Walking Tire (Load Capacity: 7 tons)



Master key technologies of rail transit tire, own more than ten core patents, and realize domestic production of straddle tire of single load capacity up to 6900kg.

# WANLI TIRE PRODUCT CATALOG

## STR668



APM Walking Tire  
Nominal Load Capacity:6900kg

## LRT02



1.Straddle monorail  
2.Urban rapid rail  
3.Smart rail trolley  
Nominal Load Capacity:6900kg

Pass the testing in extreme cold and snow environment of CRRC intelligent trolleybus



CRRC INTELLIGENT TROLLEYBUS  
INFORMATION SHEET

2024年11月，在极寒低温、大雪等恶劣环境下，CRRC智能轨道电车在零下30℃的极端低温及大雪覆盖的测试场进行了严格的性能测试。测试结果表明，该车型在极寒条件下仍能保持良好的运行性能和稳定性，充分证明了其在极端气候环境下的卓越适应能力。

1. 车辆在零下30℃的极寒环境中启动、运行、制动及换挡等关键操作均顺利完成，无故障发生。

2. 车辆在积雪覆盖的路面上行驶平稳，制动距离符合设计要求，且无打滑、侧滑现象。

3. 车辆在极端低温环境下，电池续航能力、发动机启动性能及整车电气系统均表现优异。

4. 车辆在测试过程中，车内温度保持舒适，乘客乘坐体验良好。



# WANLI TIRE PRODUCT CATALOG

## Highway BUS

drive distance: short distance , middle and long distance , long distance  
load capacity: nominal load capacity  
Main driving road: highway road , national road , urban road

## BUS

drive distance: short distance , middle and long distance  
load capacity: nominal load capacity  
Main driving road: highway road , urban road



# WANLI TIRE PRODUCT CATALOG

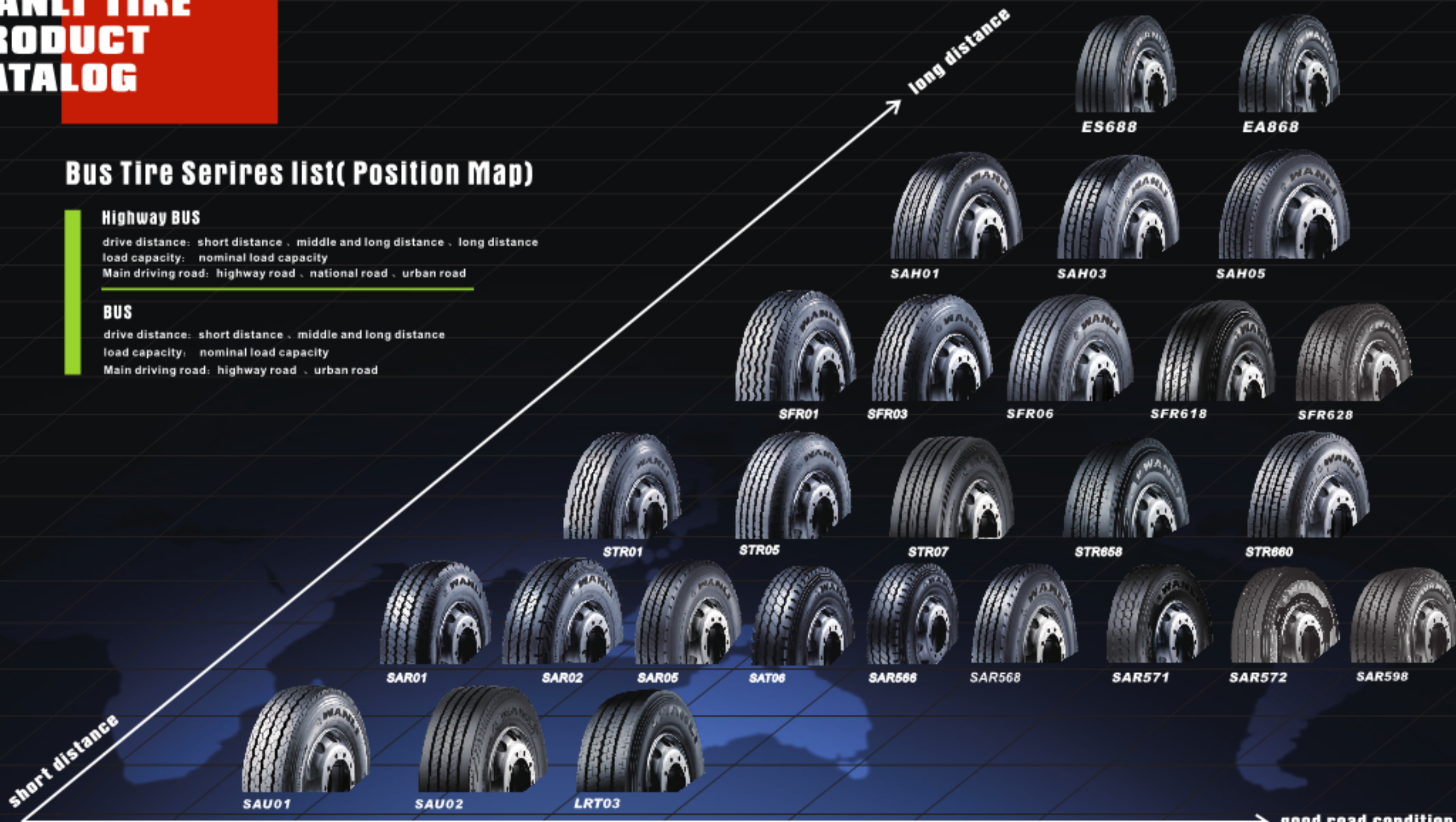
## Bus Tire Series list( Position Map)

### Highway BUS

drive distance: short distance , middle and long distance , long distance  
load capacity: nominal load capacity  
Main driving road: highway road , national road , urban road

### BUS

drive distance: short distance , middle and long distance  
load capacity: nominal load capacity  
Main driving road: highway road , urban road



Bad road condition

good road condition



urban road



national road



highway road

# WANLI TIRE PRODUCT CATALOG

## Truck Tire Series list( positioning map)

### Long-Haul

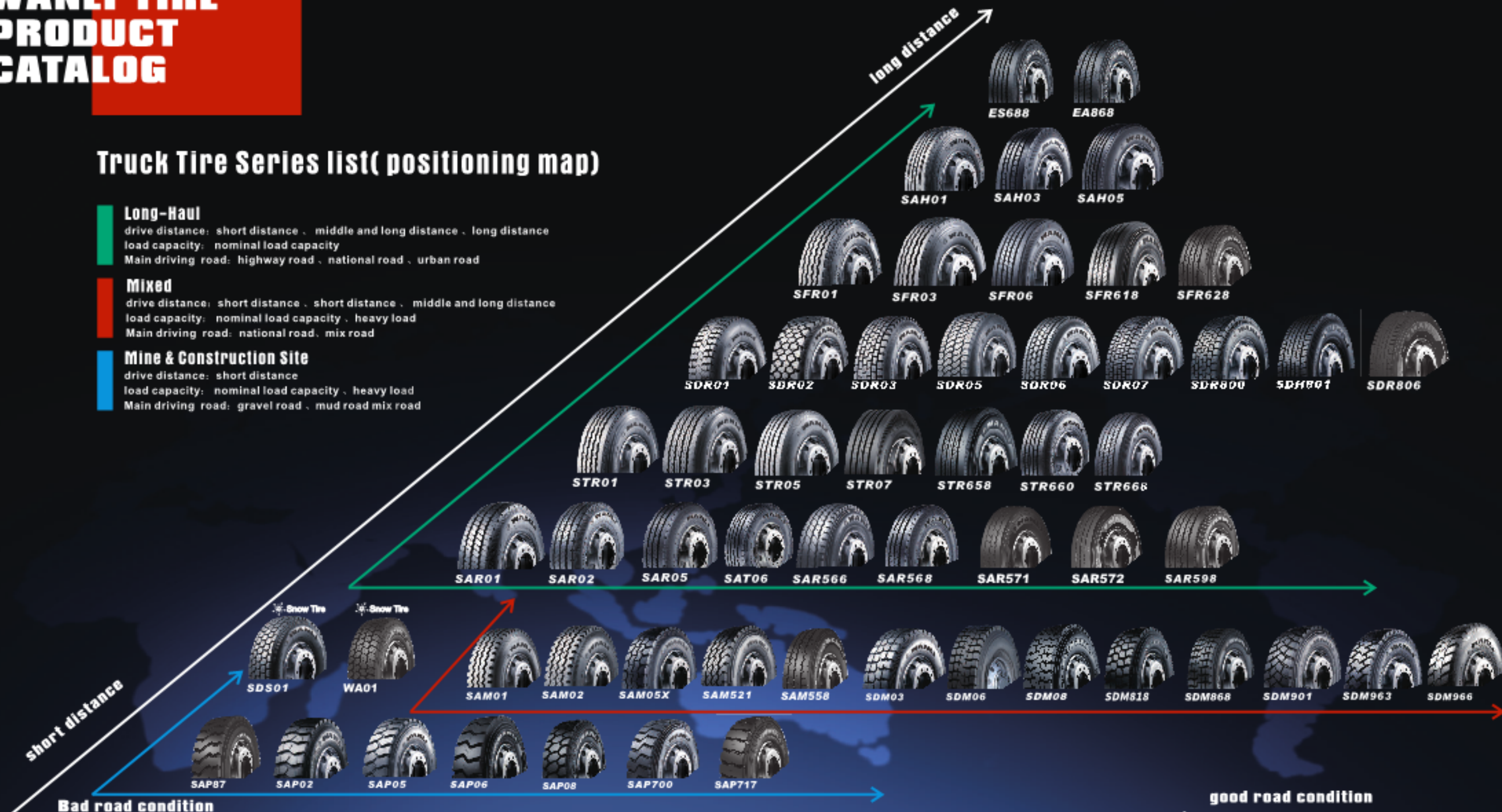
drive distance: short distance , middle and long distance , long distance  
load capacity: nominal load capacity  
Main driving road: highway road , national road , urban road

### Mixed

drive distance: short distance , short distance , middle and long distance  
load capacity: nominal load capacity , heavy load  
Main driving road: national road , mix road

### Mine & Construction Site

drive distance: short distance  
load capacity: nominal load capacity , heavy load  
Main driving road: gravel road , mud road mix road



worst road

bad road

normal road

urban road

highway road



## LRT03



## SAU01



Wheel position  Best  REF  Not recommend

- Adopting rail transit tire technology, specially designed for electric buses.
- With excellent grounding marks, the tire has excellent reliability and wear resistance.



Wheel position  Best  REF  Not recommend

- Sidewall Protection Design  
Sidewall lateral scaping protection design reduces the tire damage
- Reinforced Bead Design  
The special bead design is more suitable for the public transport.
- Comfortable , Quiet  
Tread pattern with small transverse groove enhances the grip force , improves the ride comfort and reduce the price .
- higher rate of renovation  
The optimized design of tread patterns, broad crown structure, uniform wear, and the use of high durability matrix, a higher rate of renovation

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Gold(kpa)
245/70R19.5	18PR	17.0	141/140	J	7.50	2575/2500	850
255/70R22.5	16PR	17.0	140/137	K	7.50	2500/2300	830
275/70R22.5	18PR	20.0	152/148 (150/148)	F (J)	8.25	3550/3250	900
305/70R22.5	/	18.0	153/150	J	9.00	3650/3350	900
355/50R22.5	20PR	17.4	156	J	11.75	4000	900
435/45R22.5	22PR	18.0	163	J (F)	15.00	4875	900
455/45R22.5	22PR	15.9	(160)	J (F)	15.00	5800	900

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Gold(kpa)
11R22.5	18PR	19	149/146	J	8.25	3250/3000	930
12R22.5	18PR	20.4	152/149	K	9.00	3550/3250	930
275/70R22.5	16PR	18.9	148/145 (152/148)	J (F)	8.25	3150/2900	900



# WANLI TIRE PRODUCT CATALOG

# WANLI TIRE PRODUCT CATALOG



## SAU02(E)



Wheel position  Best  REF  Not recommend

### Special formula design for public transportation

Special formula design for public transportation with Deeped pattern and wider tread

### Excellent durability

Strengthen the carcass structure, improve the durability of the matrix, increase the rate of renovation

### Extraordinary handling performance

Four vertical lines pattern design offers a better drainage performance and wet skid resistance

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max load (kg)	Std. Cold (kpa)
10R22.5	16PR	17.4	144/142	L	7.50	2800/2650	900
11R22.5	18PR	20.4	149/146	J	8.25	3250/3000	930
215/75R17.5	18PR	15.1	135/133	J	6.00	2180/2060	850
235/75R17.5	18PR	13.6	143/141	J	6.75	2725/2575	875
275/70R22.5	18PR	16.9	152/148	F	8.25	3550/3150	900
295/80R22.5	20PR	17.0	154/149	J	9.00	3750/3250	850

### Long-Haul

drive distance: short distance , middle and long distance , long distance

load capacity: nominal load capacity

Main driving road: highway road , national road , urban road



# WANLI TIRE PRODUCT CATALOG



## E S688

# WANLI TIRE PRODUCT CATALOG



## E A868



Wheel position  Best  REF  Not recommend

### High-end E series guided tug tire products

- ⊗ Four-layer band structure ensures good handling
- ⊗ Super wear resistant formula, wide driving surface design, ensure effective mileage
- ⊗ Special tire ring design improves loading capacity and reduces failure possibility
- ⊗ Special tire shoulder design prevent eccentric wearing effectively and prolong tire life



Wheel position  Best  REF  Not recommend

### High-end E series full position tire products

- ⊗ The pattern ditch unique stone arrangement design which effective prevention clips the stone
- ⊗ Super wear resistant formula, wide driving surface design, ensure effective mileage
- ⊗ Special tire ring design improves loading capacity and reduces failure possibility
- ⊗ Special tire shoulder design effectively prevent eccentric wear and prolong tire life

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max. load (kg)	Std. Cold (kPa)
12R22.5	18PR	16.9	152/149	L	9.00	3550/3250	930

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max. load (kg)	Std. Cold (kPa)
12R22.5	18PR	16.9	152/149	L	9.00	3550/3250	930



## SFR01



## SFR03



Wheel position  Best  REF  Not recommend

### Reliable safety

Four vertical lines pattern design offers excellent operation performance and drainage performance;

### Green , Fuel-efficient ,Environmental Protection

Flinear pattern can effectively reduce the tire rolling resistance .Energy Conservation ,Environment Protection

### Long Running Mileage Design

The wear resistance formula and deep pattern design offers longer running mileage and service longer life of the tire .

### Anti Stone Clamping Design

The wave shaped groove wall design can effectively prevent the tire tread from claping the stone .

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max. load (kg)	Std.Cold(kpa)
9.00R20	16PR	14.1	144/142	K	7.0	2800/2650	900
275/80R22.5	18PR	14.6	149/146	M	8.25	3250/3000	900
295/75R22.5	14PR	13.6	144/141	L	9.00	2800/2575	760
315/70R22.5	18PR	14.6	154/150 (152/148)	L ( M )	9.00	3750/3350	900
315/80R22.5	20PR	15.1	156/150	L	9.00	4000/3350	850



Wheel position  Best  REF  Not recommend

### Excellent Operation Stability and safety Performance

Four vertical lines pattern design offers cexcellent Operation Stability and drainage performance when drive on a good road with high speed ,make the driving safer.

### Overlength mileage

Reasonable design of pattern distribution, improve the wear resistance; wide tread and ultra deep pattern design offer a longer wear life of the tire .

### Stronger pricking resistance

The design of stone drain ditch with pattern groove can effectively prevent the clipping of stones and enhance the stab resistance at the bottom of the ditch

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max. load (kg)	Std.Cold(kpa)
8R17.5	12PR	12.1	122/120	L	6.00	1500/1400	760
10R17.5	16PR	12.1	134/132	L	7.50	2120/2000	760
10R22.5	16PR	14.1	144/142	L	7.50	2800/2650	900
11R22.5	16PR	14.6	148/145	M	8.25	3150/2900	850
12R22.5	18PR	15.1	152/149	L	9.00	3550/3250	930
11R24.5	16PR	14.6	149/146	L	8.25	3250/3000	830
275/70R22.5	16PR	15.1	148/145	L	8.25	3150/2900	900
295/75R22.5	16PR	14.6	146/143	M	9.00	3000/2725	830
285/75R24.5	16PR	14.6	147/144	M	8.25	.075/2800	830

# WANLI TIRE PRODUCT CATALOG



## SFR06



Wheel position  Best  REF  Not recommend

### Reliable safety

Four vertical lines pattern design offers excellent operation performance and drainage performance;

### Green , Fuel-efficient , Environmental Protection

Flinear pattern can effectively reduce the tire rolling resistance .Energy Conservation ,Environment Protection

### Long Running Mileage Design

The wear resistance formula and deep pattern design offers longer running mileage and service longer life of the tire .

### Anti Stone Clamping Design

The wave shaped groove wall design can effectively prevent the tire tread from claping the stone .

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kPa)
8R17.5	12PR	12.1	122/120	L	6.00	1500/1400	760
9R17.5	16PR	14.6	132/130	M	6.75	2000/1900	930
11.00R20	18PR	16.4	152/149	K	8.0	3550/3250	930
12.00R20	20PR	16.9	156/153	J	8.5	4000/3650	900
8R22.5	14PR	13.1	130/128	M	6.00	1900/1800	830
9R22.5	14PR	13.6	136/134	M	6.75	2240/2120	830
11R22.5	16PR	16.4	148/145	L	8.25	3150/2900	850
12R22.5	18PR	16.4	152/149	L	9.00	3550/3250	930
245/70R19.5	18PR	13.1	141/140	J	7.50	2575/2500	850
255/70R22.5	18PR	13.1	152/148	G	7.50	3550/3150	930

# WANLI TIRE PRODUCT CATALOG



## SFR618(LM)



Wheel position  Best  REF  Not recommend

### Excellent Operation Stability and safety Performance

Four vertical lines pattern design offers cexcellent Operation Stability and drainage performance when drive on a good road with high speed ,make the driving safer.

### Overlength mileage

Reasonable design of pattern distribution, improve the wear resistance; wide tread and ultra deep pattern design offer a longer wear life of the tire .

### Stronger pricking resistance

The design of stone drain ditch with pattern groove can effectively prevent the clipping of stones and enhance the stab resistance at the bottom of the ditch

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kPa)
11R22.5	16PR	16.4	148/145	L	8.25	3150/2900	850
12R22.5	18PR	16.6	152/149	L	9.00	3550/3250	930
13R22.5	18PR	16.9	154/151	K	9.75	3750/3450	830
295/80R22.5	18PR	15.9	152/149	L	9.00	3550/3250	900
315/80R22.5	18PR	15.6	154/151	L	9.00	3750/3450	830

LM: Long Mileage

# WANLI TIRE PRODUCT CATALOG

# WANLI TIRE PRODUCT CATALOG

**NEW**

**SFR628**

**SDR01**



Wheel position  Best  REF  Not recommend

- **Medium and long-distance steer /trailer wheel**  
Reliable Safety, Four straight grooves provide excellent guidance performance and drainage performance under high-speed driving
- **Higher mileage and longer service life**  
higher cost performance. Adopt high wear-resistant formula with super wide tread design, which improves service life.
- **Excellent high-speed performance**  
Special carcass design and better heat dissipation performance ensure excellent high-speed capability of the tire
- **Good self-cleaning ability**  
Special Groove bottom and variable angle design, prevent the groove from stone, can effectively prevent the groove from cracking

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max load (kg)	Std. Cold (kpa)
225/80R17.5	16PR	15.6	123/122	L	6.75	1550/1500	700
295/80R22.5	20PR	16.4	154/149	L	9.00	3750/3250	850
315/80R22.5	20PR	15.6	157/154	L	9.00	4125/3750	900



Wheel position  Best  REF  Not recommend

● **Medium and long distance driving wheel position, suitable for long-distance transportation vehicles on national highways and highways**

The horizontal block design provides excellent driving force, reduces slippage and ensures driving safety;

● **Super long mileage ,longer service life**

Unique high wear-resistant formula, wear-resistant and with a certain resistance to puncturing, the tire mileage is longer;

● **Good self cleaning property**

The design of the large angle trench wall prevents the grit groove from clamping stones, which can effectively prevent the tread groove cracks.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max load (kg)	Std. Cold (kpa)
8.25R16LT	16PR	13.6	128/124	M	6.50H	1800/1600	770
8.25R20	16PR	15.1	139/137	M	6.5	2430/2300	930
9.00R20	16PR	15.1	144/142	K	7.0	2800/2650	900
10.00R20	18PR	16.4	149/146	K	7.5	3250/3000	930
11.00R20	18PR	16.4	152/149	K	8.0	3550/3250	930
12.00R20	18PR	17.4	154/149	K	8.5	3750/3250	850
11R22.5	16PR	20.4	148/145	M	8.25	3150/2900	850
12R22.5	18PR	16.4	152/149	L	9.00	3550/3250	930
11R24.5	16PR	20.4	149/146	L	8.25	3250/3000	830
215/75R17.5	16PR	13.6	135/133	J	6.00	2180/2060	865
235/75R17.5	18PR	13.6	143/141	J	6.75	2725/2575	865
265/70R19.5	18PR	15.1	143/141	J	7.50	2725/2575	865
275/80R22.5	18PR	17.4	149/146	M	8.25	3250/3000	900
295/75R22.5	14PR	20.4	144/141	M	9.00	2800/2575	760
295/80R22.5	16PR	17.4	152/148	M	9.00	3550/3150	850
315/70R22.5	18PR	20.4	154/150 (152/148)	L (M)	9.00	3750/3350	900
315/80R22.5	20PR	20.4	156/150	L	9.00	4000/3350	850
285/75R24.5	14PR	20.4	144/141	M	8.25	2800/2575	760

# WANLI TIRE PRODUCT CATALOG



## SDR02

# WANLI TIRE PRODUCT CATALOG



## SDR03(E)



Wheel position  Best  REF  Not recommend

### ⊗ Excellent driving performance

Blocks pattern design ensure the tires can achieved better traction performance on muddy and snowy roads.

### ⊗ Excellent wear-resistance performance

The irregular wear damage can be prevented by the special design of pattern.

### ⊗ Long Mileage

Deep groove pattern design ensure the tire with long life usage.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.ColdChal
225/70R19.5	12PR	14.4	125/123	M	6.75	1650/1550	660
245/70R19.5	14PR	14.8	133/131	L	7.50	2060/1950	760



Wheel position  Best  REF  Not recommend

### ⊗ Excellent driving performance is more suitable for the driving wheels of the double drive vehicles

Asymmetrical block pattern design offer excellent driving force, less skidding and safer driving

### ⊗ Longer Running Mileage and Service Life

Unique high abrasion formula wear resistance, and a certain resistance to barbed wire, the use of mileage longer

### ⊗ Good Self-cleaning Performance

Design of bosses in pattern groove bottom offers self cleaning property and effectively prevent bottom cracking

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.ColdChal
11R22.5	16PR	16.9	146/143	L	8.25	3000/2725	830
12R22.5	18PR	22.2	152/149	L	9.00	3550/3250	930
13R22.5	18PR	20.4	156/150	L	9.75	4000/3350	875
295/60R22.5	18PR	17.4	150/147 (149/146)	K (L)	9.00	3350/3075	900
295/80R22.5	16PR	17.4	152/148	M	9.00	3550/3150	850
315/60R22.5	18PR	17.9	152/148	L	9.75	3550/3150	900
315/80R22.5	20PR	22.2	156/150	L	9.00	4000/3350	850



**SDR05**



**SDR06**



Wheel position  Best  REF  Not recommend

- **Medium And Long Distance Driving Wheel Use**  
Hybrid Pattern Design With Closed Shoulder Ensures Excellent Driving Performance For Medium And Long Distance High Speed Driving
- **Super Long Mileage And Longer Service Life**  
The unique high wear resistant formula makes the tire mileage longer
- **Fuel Saving And Environmental Protection**  
Low rolling resistance design reduces fuel consumption
- **Good Self-cleaning Property**  
The design of the large angle trench wall prevents the grit groove from clamping stones, which can effectively prevent the tread groove cracks.



Wheel position  Best  REF  Not recommend

- **Extraordinary traction performance**  
The mix pattern design will enhance the traction performance of tire.
- **Long Mileage**  
Deep groove pattern design ensure the tire with long life usage.
- **Anti-stabbing and self cleaning performance**  
The pattern was special designed for anti stone and anti stabbing.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
10.00R20	18PR	19.4	149/146	K	7.5	3250/3000	930
11R22.5	16PR	19.4	146/143	L	8.25	3000/2725	830

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
11R22.5	16PR	20.4	146/143	L	8.25	3000/2725	830
295/75R22.5	16PR	20.4	146/143	L	9.00	3000/2725	830
11R24.5	16PR	20.4	149/146	L	8.25	3250/3000	830
285/75R24.5	16PR	20.4	147/144	L	8.25	3075/2800	830



# SDR07



# SDR800



Wheel position  Best  REF  Not recommend

- **Medium And Long Distance Driving Wheels Use**  
Mahjong pattern block design provides strong driving force, as well as excellent grasp performance on dry and wet pavement, driving safer.
- **Super Long Mileage**  
High wear-resisting formula design, the tire wear performance is greatly improved, and the mileage is longer;
- **Special Pattern Design To Prevent Irregular Wear.**  
The optimized pattern design makes the wear more uniform and effectively prevents the grinding.



Wheel position  Best  REF  Not recommend

- **Anti-irregual Wear , More Durable**  
optimized pattern design ,the tread patterns are designed by connecting bars, reducing partial wear and realize longer service life.
- **Reliable safety performance**  
Optimize the shape design of the groove, reduce the damage of the carcass caused by the stone, and drive more safely

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
11R22.5	16PR	17.4	148/145	L	8.25	3150/2900	850

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
11R22.5	18PR	20.4	149/146	L	8.25	3250/3000	930
12R22.5	18PR	22.2	152/149	L	9.00	3550/3250	930
295/80R22.5	20PR	20.4	154/149	L	9.00	3750/3250	850
315/80R22.5	20PR	21.4	157/154	L	9.00	4125/3750	900





# SDH801



**NEW**

# SDR806



Wheel position  Best  REF  Not recommend

- **Medium And Long Distance Driving Wheels** Use The special block pattern design meets the powerful driving force required by the driving wheel.
- **High Mileage, Wear Balance** Widened driving surface design, making balanced wear and high mileage.
- **Low-sound Heat Formula For Safer Driving** Unique formula design, tires have low heat generation and excellent performance.



Wheel position  Best  REF  Not recommend

- **Double-drive pattern, Excellent grip performance** Stronger drive force, special double-drive pattern for actuating shaft
- **Long running mileage design** Longer mileage, good traction and excellent road holding performance
- **Good wear performance** Longer service life, deepened tread, high abrasion resistance
- **Less eccentric wear** Optimized design, using connection design between the shoulder blocks to reduce partial wear.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max. load (kg)	Std. Cold (kpa)
12R22.5	18PR	17.4	152/149	L	9.00	3550/3250	930

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max. load (kg)	Std. Cold (kpa)
12R22.5	18PR	19.4	152/149	L	9.00	3550/3250	930

# WANLI TIRE PRODUCT CATALOG



## STR01



Wheel position  Best  REF  Not recommend

### ⊙ Excellent Stability

The optimized linear groove reinforces stability and rapid drainage

### ⊙ Longer Running Mileage , More Durable

Wider tread design with high performance wear resistance compound offers longer running mileage.

### ⊙ Unique Anti-prick Technology

Unique anti-prick design at the groove bottom effectively prevents tire from pricking

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
9R22.5	14PR	13.6	136/134	M	6.75	2240/2120	830
10.00R20	18PR	14.6	149/146	K	7.5	3250/3000	930
11.00R20	18PR	15.6	152/149	K	8.0	3550/3250	930
12.00R20	18PR	15.6	154/149	K	8.5	3750/3250	850

# WANLI TIRE PRODUCT CATALOG



## STR05



Wheel position  Best  REF  Not recommend

### ⊙ Excellent load carrying capacity

Strengthened steel wire and bead structure of the carcass can improve the load-bearing performance of the tire, which is more suitable for the use of long-distance trucks.

### ⊙ Wear more evenly.

More reasonable pattern distribution, optimize the ground contact surface of the crown, make the stress distribution more reasonable, and wear more evenly;

### ⊙ Good heat dissipation performance

Four vertical lines pattern, ladder-shaped trench wall design, with a special rubber formula, is a better tire heat dissipation performance.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
11R22.5	16PR	16.9	148/145	L	8.25	3150/2900	850
12R22.5	18PR	16.9	152/149	L	9.00	3550/3250	930
295/80R22.5	16PR	16.9	152/148	L	9.00	3550/3150	850
315/80R22.5	20PR	16.9	156/150	L	9.00	4000/3350	850



# STR07



Wheel position  Best  REF  Not recommend

- High wear resistance, longer mileage**  
high wear-resistant tread rubber make the running mileage longer, cost-effective higher
- Reliable safety performance**  
Four circumferential main grooves design provide the excellent handling performance and drainage performance.
- High speed performance**  
Special design of tire structure ensure the heat dissipation performance.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
12R22.5	18PR	15.1	152/149	L	9.00	3550/3250	930



# STR658(+)



Wheel position  Best  REF  Not recommend

- Medium And Long-distance Trailer Wheel, More Suitable For Long-distance Trucks**  
Four straight grooves provide guiding and drainage performance at high speeds for safer driving
- Super Long Mileage**  
Reasonable design pattern distribution, ultra high resistance to partial wear, wide tread and ultra deep pattern design, making tire longer wear life
- Anti Clamping Stone Design**  
The new groove bottom anti-clipping stone design effectively prevents the bottom of the ditch

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
265/70R19.5	18PR	14.5	143/141	J	7.50	2725/2575	850
295/60R22.5	18PR	14.6/12.6	150/147	K	9.00	3350/3075	900
295/80R22.5	18PR	16.9	152/149	K	9.00	3550/3250	900
315/60R22.5	20PR	14.6	153/150	L	9.75	3650/3350	900
12R22.5	18PR	16.9	152/149	L	9.00	3550/3250	930

+ : 0° belt ply



# STR660 (FE)



# SAH01



Wheel position  Best  REF  Not recommend

- ⊙ **Longer Runing Mileage ,Longer Service Life**  
high wear-resistant tread rubber make the running mileage longer , cost-effective higher
- ⊙ **Green , Fuel-efficient**  
Use new rubber formula, lightweight, low heat generation, more environmental protection, more fuel-efficient
- ⊙ **Load Utilization Optimization**  
The durability of the carcass is better when used in standard loading

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
11R22.5	16PR	14.6	148/145	L	8.25	3150/2900	850
12R22.5	18PR	14.6	152/149	L	9.00	3550/3250	930
295/75R22.5	16PR	10.1	146/143	L	9.00	3000/2725	830
295/80R22.5	20PR	14.6	154/149	L	9.00	3750/3250	850
315/80R22.5	22PR	15.6	158/156	L	9.00	4250/4000	900



Wheel position  Best  REF  Not recommend

- ⊙ **Excellent Safety and Driving Stability**  
Vertical pattern design on tread region reduces the later sliding , improve the tire operation performance ,Steering performance and drainage performance
- ⊙ **Excellent Grip Force**  
The center pattern with Multi incision design effectively reduces the irregular wear of crown and improve the tire grip force
- ⊙ **GOOD Wear Performance , More Durable**  
Special formula for high heat dissipation and high abrasion resistance compound affords both greater mileage and longer service life.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
8R19.5	12PR	12.1	124/122	M	6.00	1600/1500	760
11R22.5	16PR	14.6	148/145	M	8.25	3150/2900	850
11R24.5	16PR	14.6	149/146	M	8.25	3250/3000	830
205/75R17.5	14PR	12.1	124/122	M	6.00	1600/1500	750
215/75R17.5	16PR	12.1	135/133	J	6.00	2180/2060	865
235/75R17.5	16PR	12.1	143/141	J	6.75	2725/2575	865
225/70R19.5	14PR	12.1	128/126	M	6.75	1800/1700	760
245/70R19.5	18PR	12.6	141/140	J	7.50	2575/2500	850
265/70R19.5	18PR	12.6	143/141	J	7.50	2725/2575	865
255/70R22.5	16PR	13.1	140/137	L	7.50	2500/2300	830
275/80R22.5	18PR	14.6	149/146	M	8.25	3250/3000	900
295/75R22.5	16PR	14.6	146/143	M	9.00	3000/2725	830
295/60R22.5	18PR	14.6	150/147 (149/146)	K ( L )	9.00	3350/3075	900
315/60R22.5	18PR	14.6	152/148	L	9.75	3550/3150	900
315/80R22.5	20PR	15.1	156/150	L	9.00	4000/3350	850
285/75R24.5	16PR	14.6	147/144	M	8.25	3075/2800	830

FE: fuel efficiency



# SAH03



# SAH05



Wheel position  Best  REF  Not recommend

**⊙ Excellent Stability**

The optimized linear groove reinforces stability and rapid drainage

**⊙ Longer Running Mileage , More Durable**

Wider tread design with high performance wear resistance compound offers longer running mileage.

**⊙ Unique Anti-prick Technology**

Unique anti-prick design at the groove bottom effectively prevents tire from pricking



Wheel position  Best  REF  Not recommend

**⊙ Safety and reliability**

Vertical pattern design on tread region reduces the later sliding , improve the tire operation performance ,Steering performance and drainage performance

**⊙ Fuel-efficient , Environmental Protection**

Special high speed pattern design with low rolling resistance compound reduces the rolling resistance .Fuel-efficient , Environmental Protection

**⊙ Anti-irregual Wear**

Special groove design on shoulder region effectively prevents the irregular wear.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
8.25R16LT	16PR	12.1	128/124	M	6.50H	1800/1600	770
9.5R17.5	18PR	13.6	143/141	J	6.75	2725/2575	875
8.25R20	16PR	13.6	139/137	M	6.5	2430/2300	930
9.00R20	16PR	15.1	144/142	L	7.0	2800/2650	900
8R22.5	14PR	12.6	130/128	M	6.00	1900/1800	830
9R22.5	14PR	13.6	136/134	M	6.75	2240/2120	830
10R22.5	16PR	15.1	144/142	L	7.50	2800/2650	900
11R22.5	16PR	15.6	148/145	M	8.25	3150/2900	850
275/70R22.5	16PR	15.1	148/145	L	8.25	3150/2900	900
295/80R22.5	18PR	15.1	154/149	M	9.00	3750/3250	900

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
7.50R16LT	16PR	10.0	125/121	M	6.00G	1650/1450	870
8R22.5	14PR	13.1	130/128	M	6.00	1900/1800	830
9R22.5	14PR	13.6	136/134	M	6.75	2240/2120	830
10R22.5	16PR	15.1	144/142	L	7.50	2800/2650	900
11R22.5	18PR	15.1	149/146	M	8.25	3250/3000	930
12R22.5	18PR	15.6	152/149	L	9.00	3550/3250	930
295/80R22.5	16PR	15.1	150/147	M	9.00	3350/3075	830



# SAR01



# SAR02



Wheel position  Best  REF  Not recommend

**Medium And Long Distance All Position Use, More Suitable For Medium And Long-distance Trucks**

3-RIB and hybrid pattern to ensure the stability of the tire and drive type

**Wear Resistance And Bearing Capacity**

Wide driving surface and reinforced structural design provide excellent wear resistance and bearing capacity.

**Good Self Cleaning Property**

The design of the tread groove bottom boss prevents the grit groove from clamping stones, which can effectively prevent the tread groove cracks.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
11.00R20	18PR	16.4	152/149	K	8.0	3550/3250	930
12.00R20	20PR	16.9	156/153	J	8.5	4000/3650	900
8R22.5	14PR	13.1	130/128	M	6.00	1900/1800	830
9R22.5	14PR	14.1	136/134	M	6.75	2240/2120	830
10R22.5	16PR	14.6	144/142	L	7.50	2800/2650	900
11R22.5	16PR	16.9	148/145	L	8.25	3150/2900	850



Wheel position  Best  REF  Not recommend

**Outstanding Bearing Performance**

Wide tread design with reinforced structure provides excellent load capability.

**Better Heat Dissipation , Better Grip Force**

TSemi open shoulder design improves the tire shoulder heat dissipation and strengthens the grip force .

**Excellent Handling Performance**

Wide groove and lateral veins design, improve drainage performance and good handling in the middle and later use .

**Unique Anti Stone Clamping Design**

Special 3d groove design effectively prevents the tire from clamping the stone and is suitable for the heavy duty truck .

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
11.00R20	18PR	16.4	152/149	K	8.0	3550/3250	930
12.00R20	20PR	16.9	156/153	J	8.5	4000/3650	900
11R22.5	16PR	16.4	148/145	L	8.25	3150/2900	850
12R22.5	18PR	17.4/16.4	152/149	L	9.00	3550/3250	930



## SAR05



## SAT06



Wheel position  Best  REF  Not recommend

### ⊙ Excellent Partial Wear Resistance Performance

Reasonable design of groove corners reduce partial wear (River abrasion)

### ⊙ Anti Stone Clamping Design

The wavy shaped groove wall design can effectively prevent the tire tread from clamping the stone

### ⊙ High Abrasion Resistant Formula Design

Under the condition of fixed load will have long wear life when on good road.

### ⊙ All-round Performance

High durability tire design, applicable all wheel tires



Wheel position  Best  REF  Not recommend

### ⊙ Strengthen Rigidity and Restrain Partial Wear

Reasonable design of pattern distribution, increase the rigidity of tire shoulder and improve the wear resistance

### ⊙ Effectively Prevent The Tire From Clamping The Stone

Wavy groove design of shoulder pattern to restrain clipping

### ⊙ Excellent bearing capacity

The optimized design of the tire structure makes the tire stress distribution more reasonable and more suitable for trailer wheel

### ⊙ High Mileage, High Durability

Ultra deep pattern design give the tire long wear life.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Gold(kpa)
235/75R17.5	18PR	12.1	143/141	J	6.75	2725/2575	875
245/70R17.5	18PR	13.6	143/141	J	7.50	2725/2575	875
245/70R19.5	18PR	13.1	141/140	J	7.50	2575/2500	850
11R22.5	18PR	15.1	149/146	L	8.25	3250/3000	930
12R22.5	18PR	16.4	152/149	L	9.00	3550/3250	930
295/80R22.5	20PR	15.1	154/149	L	9.00	3750/3250	850
315/80R22.5	20PR	15.6	157/154	L	9.00	4125/3750	900

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Gold(kpa)
7.00R16LT	14PR	12.1	118/114	M	5.50F	1320/1180	770
7.50R16LT	16PR	12.6	125/121	M	6.00G	1650/1450	870
7.50R20	16PR	14.1	133/131	M	6.0	2060/1950	930
11.00R20	16PR	15.9	150/147	K	8.0	3350/3075	830
11R22.5	18PR	15.6	149/146	L	8.25	3250/3000	930
12R22.5	18PR	15.9	152/149	L	9.00	3550/3250	930
295/80R22.5	20PR	15.6	154/149	L	9.00	3750/3250	850
315/80R22.5	22PR	15.6	158/156	L	9.00	4250/4000	900



## SAR566



## SAR568



Wheel position  Best  REF  Not recommend

☉ **Good Heat Dissipation ,Long Running Mileage**

Semi open shoulder design offers better heat dissipation and driving .  
The special transition design of the shoulder restrains the excessive wear when the tire is used in the front wheel

☉ **Good Straight Line Performance and Driving Performance**

Three tortuous grooves with the lateral ditch of the central pattern block offer good straight line performance and driving performance .

☉ **Effectively Prevent The Tire From Clamping The Stone**

Tortuous tyre groove wall design can effectively prevent the tire from clamping the stone .

☉ **Reliable safety performance**

brand new curved tire bead design enhances the bead performance and the installation rate.Safer , More Reliable



Wheel position  Best  REF  Not recommend

High Wear-resistance Trailer Wheel for All Position

☉ **Low Heat Generation, Long Mileage**

Special contour design improves the heat dissipation of the tire, and high wear-resistance formula makes the tire have longer running mileage

☉ **Good Straight Line Performance and Driving Performance**

Three tortuous grooves with the lateral ditch of the central pattern block offer good straight line performance and driving performance

☉ **Anti-stone clamping, Anti Partial Wear**

Tortuous tire groove wall design can effectively prevent the tire from clamping the stone; Special shoulder design prevent the partial wear of the tire shoulder when it is used in steering positions

☉ **Good Loading Capacity**

Reinforced bead and belt design improve the loading capacity of the tire for medium and long-distance roads

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(Npa)
9.00R20	16PR	13.1	144/142	K	7.0	2800/2650	900
11R22.5	16PR	14.6	148/145	L	8.25	3150/2900	850
12R22.5	18PR	15.6	152/149	L	9.00	3550/3250	930
295/80R22.5	16PR	15.1	152/148	L	9.00	3550/3150	850
315/80R22.5	20PR	15.6	157/154	K	9.00	4125/3750	900

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(Npa)
11R22.5	18PR	15.1	149/146	L	8.25	3250/3000	930
12R22.5	18PR	16.4	152/149	L	9.00	3550/3250	930
295/80R22.5	20PR	15.1	154/149	L	9.00	3750/3250	850
315/80R22.5	20PR	15.6	157/154	L	9.00	4125/3750	900





**NEW**

**SAR571**



**NEW**

**SAR572**



Wheel position  Best  REF  Not recommend

⊙ Medium and Long Distance Durability for All position Use

Three line zigzag groove design, medium and long distance all position use, excellent adaptability and safer driving performance.

⊙ Even wear performance, long mileage

Upgrade pattern design, excellent anti -uneven-wear performance, longer mileage.

⊙ Anti-stone design

The new groove bottom anti- stone design effectively prevents the bottom of the ditch cracking.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max. load (kg)	Std.Cold(kpa)
12R22.5	18PR	16.4	152/149	L	9.00	3550/3250	930



Wheel position  Best  REF  Not recommend

⊙ Medium and Long Distance Durability for All position Use

Upgraded zigzag pattern design, excellent straight line driving performance and drive performance, more suitable for medium and long distance all position use.

⊙ Excellent wearing performance, long mileage

Upgrade pattern design, anti partial wear, long mileage.

⊙ Reliable safety performance

Upgrade tire bead design enhances the bead performance and easy for installation, driving performance with more safety.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max. load (kg)	Std.Cold(kpa)
12R22.5	18PR	15.6	152/149	L	9.00	3550/3250	930

# WANLI TIRE PRODUCT CATALOG

**NEW**

## SAR598



Wheel position  Best  REF  Not recommend

- Medium and long-distance wide base tyre for all wheel**  
 Designed for wide - base tires to ensure excellent handling and safety
- Higher mileage and longer service life**  
 Special wear-resistant formula and high saturation tread pattern ensure the longer mileage of the tire
- Excellent anti-clamping stone performance**  
 Zigzag pattern groove and variable-angle groove wall design effectively prevent the tire from stone and groove crack

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max. load (kg)	Std. Cold (kpa)
385/65R22.5	24PR	17.4	164	J	11.75	5000	930

# WANLI TIRE PRODUCT CATALOG

## Mixed Road

drive distance: short distance, middle and long distance  
 load capacity: nominal load capacity  
 Main driving road: national road, mixed road



# WANLI TIRE PRODUCT CATALOG



## SAM01(+)



Wheel position  Best  REF  Not recommend

Classic And Practical Three-way Groove Pattern Widely Welcomed By The Market, Suitable For Mixed Road Surface

- Good Passing Performance And Anti-skid, Semi-driving Performance.
- Excellent pattern groove self cleaning performance, tread resistant to puncture, anti stone clamping
- Semi-open shoulder design reduces heat generation on the shoulder of the tire and reduces shoulder space
- The tread has good wear resistance and long service life.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kPa)
10.00R20	18PR	16.4/16.9	149/146	K	7.5	3250/3000	930
11.00R20	18PR	16.4/16.9	152/149	K	8.0	3550/3250	930
12.00R20	20PR	14.6	156/153	K	8.5	4000/3650	900
11R22.5	16PR	14.6	148/145	K	8.25	3150/2900	850
11R24.5	16PR	14.6	149/146	K	8.25	3250/3000	830
13R22.5	18PR	15.9	156/150	K	9.75	4000/3350	875

+ : 0° belt ply

# WANLI TIRE PRODUCT CATALOG



## SAM02(+)



Wheel position  Best  REF  Not recommend

○ Excellent Bearing Performance

Wide tread cap with reinforced carcass and bead structure design provides tires with outstanding bearing performance.

○ Wide Adaptability

The new formula design endows tire with good performance on bad roads

○ Excellent Grip Performance

Big block shoulder pattern design design endows excellent grip performance .Open shoulder design greatly reduces the tire production.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kPa)
7.00R16LT	14PR	12.1	118/114	M	5.50F	1320/1180	770
7.50R16LT	14PR	14.1	122/118	L	6.00G	1500/1320	770
8.25R16LT	16PR	14.6	128/124	K	6.50H	1800/1600	770
8.25R20	16PR	15.6	139/137	K	6.5	2430/2300	930
9.00R20	16PR	15.9	144/142	K	7.0	2800/2650	900
10.00R20	18PR	16.4/16.9	149/146	K	7.5	3250/3000	930
11.00R20	18PR	16.4/16.9	152/149	K	8.0	3550/3250	930
12.00R20	18PR	16.4/16.9	154/151	K	8.5	3750/3450	830
12.00R24	20PR	15.9	160/157	K	8.5	4500/4125	900

+ : 0° belt ply

# WANLI TIRE PRODUCT CATALOG



## SAM05X(++)



Wheel position  Best  REF  Not recommend

### ⊗ Outstanding Bearing Performance

Wide tread cap with reinforced carcass and bead structure design provides tires with outstanding bearing performance.

### ⊗ Wide Adaptability , Better Use Performance

Mixed pattern design and special formula ensure excellent use performance on short distance mining roads

### ⊗ Good wear resistance

The special pattern block and super deep pattern design provides good driving performance, and it can be used in many kinds of road with longer mileage

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
7.00R16LT	14PR	13.1	118/114	K	5.50F	1320/1180	770
7.50R16LT	14PR	14.6	122/118	K	6.00G	1500/1320	770
8.25R16LT	16PR	15.9	128/124	K	6.50H	1800/1600	770
8.25R20	16PR	15.9	139/137	K	6.5	2430/2300	930
9.00R20	16PR	16.4	144/142	K	7.0	2800/2650	900
10.00R20	18PR	17.9	149/146	J	7.5	3250/3000	930
11.00R20	18PR	17.9	152/149	K	8.0	3550/3250	930
12.00R20	20PR	17.9	156/153	J	8.5	4000/3650	900

# WANLI TIRE PRODUCT CATALOG



## SAM521(++)



Wheel position  Best  REF  Not recommend

### ⊗ Excellent Bearing Performance

Wide tread cap with reinforced carcass and bead structure design provides tires with outstanding bearing performance.

### ⊗ Wide Adaptability

The new formula design endows tire with good performance on bad roads

### ⊗ Excellent Grip Performance

Big block shoulder pattern design endows excellent grip performance .Open shoulder design greatly reduces the tire production.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
7.00R16LT	14PR	12.1	118/114	L	5.50F	1320/1180	770
7.50R16LT	14PR	14.1	122/118	L	6.00G	1500/1320	770
8.25R16LT	16PR	14.6	128/124	K	6.50H	1800/1600	770
8.25R20	16PR	15.6	139/137	K	6.5	2430/2300	930
9.00R20	16PR	15.9	144/142	K	7.0	2800/2650	900
10.00R20	18PR	16.9	149/146	K	7.5	3250/3000	930
11.00R20	18PR	16.6	152/149	K	8.0	3550/3250	930
12.00R20	20PR	16.9	156/153	J	8.5	4000/3650	900
12R22.5	18PR	15.9	152/149	L	9.00	3550/3250	930
13R22.5	20PR	17.9	156/153	J	9.75	4000/3650	930
295/80R22.5	20PR	15.9/16.4	154/149	K	9.00	3750/3250	850
315/80R22.5	20PR	16.9	157/154	K	9.00	4125/3750	900



**SAM558(+)**



**NEW**

**SDM03(++)**



Wheel position  Best  REF  Not recommend

⊙ All-wheel position mixed pavement is used

The special pattern design provides excellent driving and grip on the compound road surface, and reduces the heat generation of tire shoulder.

⊙ Wider driving surface design, stronger loading capacity

Wider driving surface design makes tires more durable. Strengthen the tire ring design, provides the outstanding loading capacity of tires;

⊙ Wide adaptability

The new formulation design ensures the adaptability of the tires in various pavement environments;



Wheel position  Best  REF  Not recommend

⊙ Excellent driving performance

Wide tread and large pattern design, ensure excellent driving force when used on mixed roads.

⊙ Unique tear resistance

The middle pattern optimizes the corners of the block, and is equipped with a tear-resistant formula to effectively reduce the damage of the tread by the cutting of bad pavement

⊙ Excellent grip performance

Steel wire reinforcement is used instead of nylon reinforcement to improve tire tire ring durability

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max. load (kg)	Std. Cold (kPa)
12.00R24	20PR	15.6	160/157	K	8.5	4500/4125	900
325/95R24	22PR	15.6	162/160	K	9.00	4750/4500	830

+0° belt ply

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max. load (kg)	Std. Cold (kPa)
12.00R20	20PR	21.4	156/153	J	8.5	4000/3650	900



**NEW**

**SDM06(++)**



**SDM08(++)**



Wheel position  Best  REF  Not recommend

- **Excellent loading capacity**  
Strengthen the bead design to improve the load-bearing performance of the tire
- **Mixed pattern design improves excellent traction performance**  
The mixed pattern design with cross grooves has excellent traction performance and anti-slip performance
- **Prick and cut resistance**  
Large block pattern supplemented with strengthening rib design to improve puncture resistance and cutting resistance



Wheel position  Best  REF  Not recommend

**High load short distance hybrid road driving Tire**

- **Excellent Loading capacity**  
The unique tire crown and rim design improves the loading capacity greatly
- **To use the new materials and special formula, the use of new materials in the formula, increase the material ultimate performance, ensure the product under special conditions of performance advantages**
- **A wide range of applicable ability and strong driving force, irregular block pattern arrangement provides a wider range of road adaptability and strong driving force**

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(Mpa)
12.00R20	20PR	18.4	156/153	J	8.5	4000/3650	900
12R22.5	18PR	17.9	152/149	K	9.00	3550/3250	930

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(Mpa)
12.00R20	20PR	18.4	156/153	J	8.5	4000/3650	900

# WANLI TIRE PRODUCT CATALOG



## SDM818(+)



Wheel position  Best  REF  Not recommend

### ⊗ Use For Short And Medium Drive Wheels

Bulk zigzag transverse pattern design provides excellent driving and gripping force for tires on composite pavement, shoulder stiffener design to prevent pattern from falling off.

### ⊗ Balanced Contour Design For Longer Service Life

Reasonable balanced contour design with special formula design makes the tire more durable and longer mileage.

### ⊗ Good Self-cleaning Property

The design of tread groove bottom boss can prevent grit groove from clamping stone, and can effectively prevent tread groove crack.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(hpa)
10.00R20	18PR	17.4	149/146	J	7.5	3250/3000	930
11.00R20	18PR	18	152/149	J	8.0	3550/3250	930
12.00R20	20PR	17.9	156/153	J	8.5	4000/3650	900

+:0°belt ply

# WANLI TIRE PRODUCT CATALOG



## SDM868



Wheel position  Best  REF  Not recommend

### ⊗ Short and medium drive pattern

Wider transverse pattern design, providing tires with a wider range of adaptability and strong driving force;

### ⊗ Balance tire profile design, increase tire loading capacity and service life

Reasonable balance tire profile design with special formula design, make the tire more durable for daily performance.

### ⊗ Good self-cleaning

The unique design of tire bottom groove prevent the stone tucked into it, as well as to prevent the decorative pattern groove crack effectively.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(hpa)
9.5R17.5	18PR	15.9	142/141	J	6.75	2725/2575	875

# WANLI TIRE PRODUCT CATALOG



## SDM901(+)



Wheel position  Best  REF  Not recommend

### ⊙ Medium And Short-distance Special Drive Wheel Pattern

The bear claw pattern design provides excellent driving and grip on the mud and snow roads;

### ⊙ Large Contour Design To Increase Tire Load Capacity And Service Life

Increased profile and widened tread design increase tire life and additionally adjust the structure to increase tire load capacity

### ⊙ Good Self-cleaning

The design of tread groove bottom boss can prevent grit groove from clamping stone, and can effectively prevent tread groove crack.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max. load (kg)	Std.Gold(kPa)
12R22.5	18PR	19	152/149	K	9.00	3550/3250	930
315/80R22.5	20PR	21.7	157/154	J	9.00	4125/3750	900

+ : 0° belt ply

# WANLI TIRE PRODUCT CATALOG



## SDM963(+)



Wheel position  Best  REF  Not recommend

### ⊙ Excellent Driving Performance and Wear Resistance

Wide tread and large pattern design ensures excellent driving force on the mixed pavement. Shoulder stiffener design, inhibits partial wear, and prevents rubber drop

### ⊙ Anti Stone Design

The angle of groove wall is designed with asymmetry angle, which can effectively reduce the phenomenon of sticking

### ⊙ Stronger Bearing Capacity

Adopting the reinforcement of steel wire instead of nylon reinforcement improved the durability of tire ring.

### ⊙ Wide Range Of Application

Designed for heavy duty, short distance and low speed dump trucks, it is suitable for short distance mixed road use in mining area and construction site.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max. load (kg)	Std.Gold(kPa)
295/80R22.5	20PR	21.4	154/149	G	9.00	3750/3250	850
12.00R24	20PR	18	160/157	K	8.5	4500/4125	900

+ : 0° belt ply



# WANLI TIRE PRODUCT CATALOG



**NEW**

**SDM966(++)**



Wheel position  Best  REF  Not recommend

- **Excellent driving performance**  
Wide tread and large pattern design to ensure excellent driving force
- **Anti-irregual wear**  
Shoulder strengthening rib design to suppress partial wear and prevent rubber from falling
- **Excellent Bead durability**  
Adoption of reinforced steel wire to improve tire bead durability

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(Inpa)
8.25R16LT	16PR	17.6	128/124	J	6.50H	1800/1600	770

# WANLI TIRE PRODUCT CATALOG

## Mine & Construction Site

drive distance: short distance

load capacity: nominal load capacity , heavy load

Main driving road: gravel road , mud road , mix road





**NEW**

**SAP02(+)**



**SAP05(+)**



Wheel position  Best  REF  Not recommend

**● Tear-resistant tread design**

Special tread rubber is used to ensure excellent cutting resistance when driving in harsh road conditions

**● Excellent wear resistance**

Super wear-resistant formula, super deep pattern design, longer service life in any road conditions

**● Excellent driving performance**

Optimized large block design to ensure excellent driving performance under any road conditions

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
11.00R20	18PR	24.7	152/149	D	8.0	3550/3250	930
12.00R20	20PR	24.7	156/153	D	8.5	4000/3650	900

+ : 0° belt ply



Wheel position  Best  REF  Not recommend

**● Outstanding Bearing Performance**

Wide tread cap with reinforced carcass and bead structure design provides tires with outstanding bearing performance.

**● Excellent Shearing Resistance Performance**

Deeper pattern depth design with super wear resistance formula greatly improve shearing resistance performance and puncture resistance performance. More Suitable For Hard Mine

**● Protection Of Sidewall Design**

Thickened sidewall design effectively prevents twin tire from clamping the stone

**● Anti Stone Clamping**

Special tread pattern groove design can effectively prevent tires from clamping the stone .

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
8.25R16LT	16PR	19.4	128/124	J	6.50H	1800/1600	770
8.25R20	16PR	19.9	139/137	F	6.5	2430/2300	930
9.00R20	16PR	20.9	144/142	F	7.0	2800/2650	900
10.00R20	18PR	22.4	149/146	F	7.5	3250/3000	930
11.00R20	18PR	24.7	152/149	F	8.0	3550/3250	930
12.00R20	20PR	24.7	156/153	F	8.5	4000/3650	900

+ : 0° belt ply



## SAP06(+)



## SAP08(+)



Wheel position  Best  REF  Not recommend

Special tire for mining area with full wheel position

⊙ Excellent Loading capacity

The unique tire crown and rim design improves the bearing capacity greatly

⊙ Strong driving , traction performance

Large transverse pattern and deep groove design provide strong driving and traction performance

⊙ Super wearing resistance and puncture resistance

Special tread formula greatly improves wear resistance and puncture resistance

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kPa)
11.00R20	18PR	23.7	152/149	F	8.0	3550/3250	930
12.00R20	20PR	25.2	156/153	F	8.5	4000/3650	900

+ : 0° belt ply



Wheel position  Best  REF  Not recommend

⊙ Special pattern for all wheel position in mining area  
Big Block pattern design makes it have excellent driving & gripping force in the mining area conditions.

⊙ Large tire profile design, increase the bearing capacity and service life of tires

The wider tread design improves the tire life, strengthens the tire body & tire ring structure, provides the outstanding bearing capacity of tires;

⊙ Good self-cleaning

The convex design of tire bottom groove prevent the stone tucked into it, as well as to prevent the decorative pattern groove crack effectively.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kPa)
11R22.5	18PR	22.2	149/146	F	8.25	3250/3000	930
12R22.5	20PR	23.7	154/151	F	9.00	3750/3450	970
295/80R22.5	20PR	20.4	154/149	F	9.00	3750/3450	850
12.00R24	20PR	31.2	160/157	F	8.5	4500/4125	900

+ : 0° belt ply



**SAP700(++)**



**NEW**

**SAP717 (+)**



Wheel position  Best  REF  Not recommend

⊗ **Excellent Grip Performance**

Coherent, strong transverse block pattern gives the tires a better grip on the pit road

⊗ **Anti Stone Clamping**

Special design of rock reinforcement, effectively prevent tires from clamping the stone, and provide the best protection for the tires

⊗ **Strong load capacity**

Strengthen bead structure, provides strong load capacity and makes the tire ring more durable

⊗ **Scratch Resistance**

Thickening Sidewall rubber, strengthened the matrix steel wire, makes the tire side of scratch resistance better

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max load (kg)	Std. Cold (kpa)
7.00R16LT	14PR	15.9	118/114	K	5.50F	1320/1180	770
7.50R16LT	14PR	18.4	122/118	K	6.00G	1500/1320	770
8.25R16LT	16PR	19.4	128/124	J	6.50H	1800/1600	770
8.25R20	16PR	19.4	139/137	J	6.5	2430/2300	930
9.00R20	16PR	19.4	144/142	F	7.0	2800/2650	900
10.00R20	18PR	19.4	149/146	F	7.5	3250/3000	930
11.00R20	18PR	20.9	152/149	F	8.0	3550/3250	930
12.00R20	20PR	22.2	156/153	F	8.5	4000/3650	900



Wheel position  Best  REF  Not recommend

⊗ **All Position Use**

Big block design for hard mining all position use.

⊗ **Upgrade pattern design**

Wider tread and deeper tread depth and high pattern saturation provide better cutting resistance and anti tread chunking.

⊗ **Cutting resistance**

Big block pattern design, better pattern overall rigidity, with hard mine tread compound, increased cutting resistance and puncture resistance.

⊗ **Safety design**

Special groove sidewall design, and anti stone design, can effectively prevent tires from clamping stone.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max load (kg)	Std. Cold (kpa)
12.00R20	20PR	25.2	156/153	F	8.5	4000/3650	900

+ : 0° belt ply

# WANLI TIRE PRODUCT CATALOG

Wide Base tire

# WANLI TIRE PRODUCT CATALOG

Wide base tires

## STR03



Wheel position  Best  REF  Not recommend

○ Medium And Long-distance Trailer Wheels Use Wide-base Tires For High-speed Driving

Designed for wide-based tire treads to ensure excellent handling of the tires

○ Uniform Wear And Long Life

Large shoulders, wavy tread pattern for more even wear; high wear-resistant formula to improve overall tire wear

○ Excellent Safety Performance

Four main groove designs give the tire excellent resistance to slip and low noise

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(mph)
385/55R22.5	20PR	15.9	160 (158)	J (K)	12.25	4500	900
385/65R22.5	20PR	15.9	160	J	11.75	4500	900
425/65R22.5	20PR	15.9	165	J	13.00	5150	825



Wide base types

# STR668



Wide base types

# SDR05



Wheel position  Best  REF  Not recommend

◎Significantly Reducing The Tread Damage

Tread which contains natural rubber can effectively resist the scratching damage from the pavement. The special bottom design of the grooves can reduce the stone clamping and damage.

◎Resisting Lateral Scraping

Solid tire shoulder enhances the durability of the tires.

◎Long Running Mileage and Lower Rolling Resistance

Optimized tread contour and uniform contact stress distribution can effectively reduce irregular wear. Tread rubber contains special formula which can reduce the rolling resistance.

◎Better Vehicle's Mobility and Safety

Solid all-steel four-ply belt can resist stab and impact.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max load (kg)	Std. Cold (kpa)
385/65R22.5	20PR	15.6	160	J	11.75	4500	900
425/65R22.5	20PR	15.9	165	J	12.25	5150	830
445/65R22.5	22PR	15.9	175	F	13.00	5600	830



Wheel position  Best  REF  Not recommend

◎Excellent load carrying capacity

Strengthened steel wire and bead structure of the carcass can improve the load-bearing performance of the tire, which is more suitable for the use of long-distance trucks.

◎Wear more evenly.

More reasonable pattern distribution, optimize the ground contact surface of the crown, make the stress distribution more reasonable, and wear more evenly;

◎Good heat dissipation performance

Four vertical lines pattern, ladder-shaped trench wall design, with a special rubber formula, is a better tire heat dissipation performance.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max load (kg)	Std. Cold (kpa)
385/65R22.5	20PR	16.4	160	J	11.75	4500	900
425/65R22.5	20PR	16.4	165	J	13.00	5150	825

# WANLI TIRE PRODUCT CATALOG

■ Snow

# WANLI TIRE PRODUCT CATALOG



Snow Tire-Light Truck

# SDS01



Wheel position  Best  REF  Not recommend

⊙ **Snow Pattern Design , Excellent Snow Road Ggrip Force**

Wider tread design and special steel sheet structure ensure excellent grip force on the snow road

⊙ **Outstanding Driving Performance**

Special tube products design for light truck , Deeper and large pattern design ensures outstanding driving performance on the snow road.

⊙ **Longer Service Life**

Deeper and large pattern design improves the tire wear resistance performance and the service life.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(hpa)
8.25R16LT	16PR	14.6	128/124	K	6.50H	1800/1600	770



**NEW**

**WA01**



**SMT02**



Wheel position  Best  REF  Not recommend

⊙ All Position Use

Big block design for hard mining all position use.

⊙ Upgrade pattern design

Wider tread and deeper tread depth and high pattern saturation provide better cutting resistance and anti tread chunking.

⊙ Cutting resistance

Big block pattern design, better pattern overall rigidity, with hard mine tread compound, increased cutting resistance and puncture resistance.

⊙ Safety design

Special groove sidewall design, and anti stone design, can effectively prevent tires from clamping stone.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
11R22.5	16PR	22.2	146/143	M	8.25	3000/3725	830
11R24.5	16PR	22.2	149/146	M	8.25	3250/3000	830



Wheel position  Best  REF  Not recommend

⊙ Large pattern and open shoulder design, the off-road performance is more excellent

⊙ The cutting-resistant tread formula improves the puncture-resistance and cutting ability; the use of low thermal base glue is more conducive to heat dissipation and ensures good high-speed performance

⊙ The bottom of the groove is designed with "peak-valley" to prevent stones from embedding, and the self-cleaning ability is excellent

⊙ Tubeless design is suitable for vehicles with a central inflation and deflation system

⊙ Applicable models: off-road transport vehicles, wheeled armored vehicles, self-propelled artillery, etc.

⊙ Applicable road conditions: cross country road, highway

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Cold(kpa)
255/100R16	8PR	15.9	126/124	K	6.50H	1700/1600	450
335/80R20MPT (12.5R20)	18PR	16.9	149 (145)	K (L)	11.00	3250	650





**NEW**

**SMT07**



**NEW**

**SMT08**



Wheel position  Best  REF  Not recommend

- Stepped large block pattern and open shoulder design increase the ground area of soft pavement, provide strong traction and grip, and ensure good passability of soft roads such as sand
- The cutting-resistant tread formula improves the puncture-resistance and cutting ability; the use of low thermal base glue is more conducive to heat dissipation and ensures good high-speed performance
- Applicable models: off-road transport vehicles, wheeled armored vehicles, self-propelled artillery, etc.
- Applicable road conditions: desert, cross country road, highway

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Gold(kg)
14.00R20	20PR	19.4	164/161	J	10.00	5000/4625	790



Wheel position  Best  REF  Not recommend

- The mixed pattern structure with transverse pattern mainly combined with reinforcing rib design has excellent off-road performance.
- The cutting-resistant tread formula improves the puncture-resistance and cutting ability; the use of low thermal base glue is more conducive to heat dissipation and ensures good high-speed performance
- The bottom of the groove is designed with "peak-valley" to prevent stones from embedding, and the self-cleaning ability is excellent
- Tubeless design is suitable for vehicles with a central inflation and deflation system
- Applicable models: off-road transport vehicles, wheeled armored vehicles, self-propelled artillery, etc.
- Applicable road conditions: cross country road, highway

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Gold(kg)
14.00R20	18PR	19.4	161/158	K	10.00	4625/4250	690
16.00R20	22PR	19.9	174/171 (168/165)	G (L)	11.25	6700/6150	760
395/85R20	20PR (22PR)	24.2	/	K	10.00	5300(5700)	900(970)

# WANLI TIRE PRODUCT CATALOG



**NEW**

**SAP87**



Wheel position  Best  REF  Not recommend

- ⊙ Special tread compound effectively prevent tread chunking and puncture.
- ⊙ Enhanced sidewall and circumference design prevent better sidewall scratch.
- ⊙ Big block pattern provide better drive performance in mining area.
- ⊙ Rise and fall groove bottom design protect groove bottom from groove bottom puncture.

Tire Size	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load (kg)	Std.Gold(kpa)
14.00R25NHS	/	26.7	/	10km/h (50km/h)	10.00/2.0	10000/5800	950 ( 700 )
16.00R25NHS	/	31.2	/	10km/h (50km/h)	11.25/2.0	12850/8000	900 ( 800 )

## TRUCK CONVENTIONAL SECTION RADIAL TIRES

Tire Size	Tread Design	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load(kg)	Std.gold(kpa)	
37X12.50 R16.5LT	SMT02	10PR	14.1	134	N	8.25	2120	450	
7.00R16LT	SAT06	14PR	12.1	118/114	M	5.50F	1320/1180	770	
	SAM02	14PR	12.1	118/114	M	5.50F	1320/1180	770	
	SAM05X	14PR	13.1	118/114	K	5.50F	1320/1180	770	
	SAM521	14PR	12.1	118/114	L	5.50F	1320/1180	770	
	SAP700	14PR	15.9	118/114	K	5.50F	1320/1180	770	
7.50R16LT	SAT06	6PR	12.6	105/101	L	6.00G	925/825	770	
		12PR	12.6	120/116	M	6.00G	1400/1250	670	
		14PR	12.6	122/118	L	6.00G	1500/1320	770	
		14PR	12.6	122/118	M	6.00G	1500/1320	770	
		16PR	12.6	125/121	M	6.00G	1650/1450	870	
	12PR	14.1	120/116	L	6.00G	1400/1250	670		
	SAM02	14PR	14.1	122/118	L	6.00G	1500/1320	770	
	SAM05X	14PR	14.6	122/118	K	6.00G	1500/1320	770	
	SAM521	14PR	14.1	122/118	L	6.00G	1500/1320	770	
	SAP700	14PR	18.4	122/118	K	6.00G	1500/1320	770	
8.25R16LT	SAH03	16PR	12.1	128/124	M	6.50H	1800/1600	770	
	SDR01	16PR	13.6	128/124	M	6.50H	1800/1600	770	
	SAM02	16PR	14.6	128/124	K	6.50H	1800/1600	770	
	SAM05X	16PR	15.9	128/124	K	6.50H	1800/1600	770	
	SAM521	16PR	14.6	128/124	K	6.50H	1800/1600	770	
	SAP05	16PR	19.4	128/124	J	6.50H	1800/1600	770	
	SAP700	16PR	19.4	128/124	J	6.50H	1800/1600	770	
	SDS01	16PR	14.6	128/124	K	6.50H	1800/1600	770	
	7.50R20	SAT06	14PR	14.1	130/128	M	6.0	1900/1800	830
			16PR	14.1	133/131	M	6.0	2060/1950	930
8.25R20	SAH03	14PR	13.6	136/134	M	6.5	2240/2120	830	
		16PR	13.6	139/137	M	6.5	2430/2300	930	
	SDR01	16PR	15.1	139/137	M	6.5	2430/2300	930	
		14PR	15.6	136/134	L	6.5	2240/2120	830	
	SAM02	16PR	15.6	139/137	K	6.5	2430/2300	930	
		16PR	15.9	139/137	K	6.5	2430/2300	930	
	SAM05X	16PR	15.9	139/137	K	6.5	2430/2300	930	
	SAM521	16PR	15.6	139/137	K	6.5	2430/2300	930	
	SAP05	16PR	19.9	139/137	F	6.5	2430/2300	930	
	SAP700	16PR	19.4	139/137	J	6.5	2430/2300	930	
9.00R20	SAH03	16PR	15.1	144/142	L	7.0	2800/2650	900	
	SFR01	16PR	14.1	144/142	K	7.0	2800/2650	900	
	SDR01	16PR	15.1	144/142	K	7.0	2800/2650	900	
	SAR566	14PR	13.1	141/139	L	7.0	2575/2430	790	
	SAR566	16PR	13.1	144/142	K	7.0	2800/2650	900	
	SAM02	16PR	15.9	144/142	K	7.0	2800/2650	900	
	SAM05X	16PR	16.4	144/142	K	7.0	2800/2650	900	
	SAM521	16PR	15.9	144/142	K	7.0	2800/2650	900	
	SAP05	14PR	20.9	141/139	F	7.0	2575/2430	790	
	SAP05	16PR	20.9	144/142	F	7.0	2800/2650	900	
SAP700	16PR	19.4	144/142	F	7.0	2800/2650	900		

# TRUCK CONVENTIONAL SECTION RADIAL TIRES

Tire Size	Tread Design	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max load(kg)	Std. cold(kpa)
10.00R20	SDR01	18PR	16.4	149/146	K	7.5	3250/3000	930
	SDR05	16PR	19.4	146/143	K	7.5	3000/2725	830
		18PR	19.4	149/146	K	7.5	3250/3000	930
	STR01	16PR	14.6	146/143	K	7.5	3000/2725	830
		18PR	14.6	149/146	K	7.5	3250/3000	930
	SAM01	16PR	16.4/16.9	146/143	K	7.5	3000/2725	830
		18PR	16.4/16.9	149/146	K	7.5	3250/3000	930
	SAM02	16PR	16.4/16.9	146/143	K	7.5	3000/2725	830
		18PR	16.4/16.9	149/146	K	7.5	3250/3000	930
	SAM05X	18PR	17.9	149/146	J	7.5	3250/3000	930
	SAM521	18PR	16.9	149/146	K	7.5	3250/3000	930
	SDM898	16PR	17.4	146/143	K	7.5	3000/2725	830
		18PR	17.4	149/146	J	7.5	3250/3000	930
	SAP05	18PR	22.4	149/146	F	7.5	3250/3000	930
	SAP700	18PR	19.4	149/146	F	7.5	3250/3000	930
	11.00R20	SFR06	16PR	16.4	150/147	L	8.0	3350/3075
18PR			16.4	152/149	K	8.0	3550/3250	930
SDR01		18PR	16.4	152/149	K	8.0	3550/3250	930
STR01		12PR	15.6	143/141	K	8.0	2725/2575	620
		16PR	15.6	150/146	K	8.0	3350/3000	825
SAR01		18PR	16.4	152/149	K	8.0	3550/3250	930
		18PR	16.4	152/149	K	8.0	3550/3250	930
SAT06		16PR	15.9	150/147	K	8.0	3350/3075	830
SAM01		16PR	16.4/16.9	150/147	K	8.0	3350/3075	830
		18PR	16.4/16.9	152/149	K	8.0	3550/3250	930
SAM02		16PR	16.4/16.9	150/147	K	8.0	3350/3075	830
		18PR	16.4/16.9	152/149	K	8.0	3550/3250	930
SAM05X		18PR	17.9	152/149	K	8.0	3550/3250	930
SAM521		16PR	16.6	150/147	K	8.0	3350/3075	830
		18PR	16.6	152/149	K	8.0	3550/3250	930
SDM963		18PR	19.4	152/149	J	8.0	3550/3250	930
SDM898	18PR	18	152/149	J	8.0	3550/3250	930	
SAP05	18PR	24.7	152/149	F	8.0	3550/3250	930	
SAP06	18PR	23.7	152/149	F	8.0	3550/3250	930	
SAP700	18PR	20.9	152/149	F	8.0	3550/3250	930	
12.00R20	SFR06	20PR	16.9	156/153	J	8.5	4000/3650	900
	SDR01	18PR	17.4	154/149	K	8.5	3750/3250	850
		18PR	20.4	154/151	K	8.5	3750/3450	830
	SDR03	20PR	20.4	156/153	K	8.5	4000/3650	900
		18PR	15.6	154/149	K	8.5	3750/3250	850
	STR01	20PR	15.6	156/153	K	8.5	4000/3650	900
		18PR	16.9	156/153	J	8.5	4000/3650	900
	SAR01	18PR	16.9	154/151	K	8.5	3750/3450	830
		20PR	16.9	156/153	J	8.5	4000/3650	900
	SAR02	20PR	16.9	156/153	J	8.5	4000/3650	900
SDM963	20PR	20	156/153	J	8.5	4000/3650	900	

# TRUCK CONVENTIONAL SECTION RADIAL TIRES

Tire Size	Tread Design	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max load(kg)	Std. cold(kpa)
12.00R20	SAM01	16PR	14.6	152/149	K	8.5	3550/3250	760
		18PR	14.6	154/149	K	8.5	3750/3250	850
		18PR	14.6	154/151	K	8.5	3750/3450	830
	SAM02	18PR	16.4/16.9	154/151	K	8.5	3750/3450	830
		20PR	16.4/16.9	156/153	K	8.5	4000/3650	900
	SAM05X	20PR	17.9	156/153	J	8.5	4000/3650	900
	SAM521	18PR	16.4	154/151	K	8.5	3750/3450	830
		20PR	16.4	156/153	J	8.5	4000/3650	900
	SDM08	20PR	18.4	156/153	J	8.5	4000/3650	900
		20PR	17.9	156/153	J	8.5	4000/3650	900
	SAP05	18PR	24.7	154/151	F	8.5	3750/3450	830
		20PR	24.7	156/153	F	8.5	4000/3650	900
	SAP06	18PR	25.2	154/151	F	8.5	3750/3450	830
		20PR	25.2	156/153	F	8.5	4000/3650	900
	SAP700	20PR	22.2	156/153	F	8.5	4000/3650	900
		18PR	15.9	158/155	K	8.5	4250/3875	830
SAM02	20PR	15.9	160/157	K	8.5	4500/4125	900	
	18PR	15.6	158/155	K	8.5	4250/3875	830	
SAM558	20PR	15.6	160/157	K	8.5	4500/4125	900	
	18PR	18	158/155	K	8.5	4250/3875	830	
SDM963	20PR	18	160/157	K	8.5	4500/4125	900	
	18PR	18	160/157	K	8.5	4500/4125	900	
8R17.5	SFR03	12PR	12.1	122/120	L	6.00	1500/1400	760
	SFR06	12PR	12.1	122/120	L	6.00	1500/1400	760
9R17.5	SFR06	16PR	14.6	132/130	M	6.75	2000/1900	930
	SAH03	16PR	13.6	133/131	L	6.75	2060/1950	830
SDM868		18PR	13.6	143/141	J	6.75	2725/2575	875
	SFR03	16PR	15.9	133/131	L	6.75	2060/1950	830
SAH01		18PR	15.9	143/141	J	6.75	2725/2575	875
	SFR03	16PR	12.1	134/132	L	7.50	2120/2000	760
SAH01		12PR	12.1	124/122	M	6.00	1600/1500	760
	SAH03	12PR	12.6	128/126	M	6.00	1800/1700	760
SAH03		14PR	12.6	130/128	M	6.00	1900/1800	830
	SAH05	14PR	13.1	130/128	M	6.00	1900/1800	830
SFR06		14PR	13.1	130/128	M	6.00	1900/1800	830
	SAR01	14PR	13.1	130/128	M	6.00	1900/1800	830
SAH03		14PR	13.6	136/134	M	6.75	2240/2120	830
	SAH05	14PR	13.6	136/134	M	6.75	2240/2120	830
SFR06		14PR	13.6	136/134	M	6.75	2240/2120	830
	STR01	14PR	13.6	136/134	M	6.75	2240/2120	830
SAR01		14PR	14.1	136/134	M	6.75	2240/2120	830
	SAU02	14PR	17.4	141/139	L	7.50	2575/2430	790
SAH03		16PR	17.4	144/142	L	7.50	2800/2650	900
	SAH03	14PR	15.1	141/139	L	7.50	2575/2430	790
SAH03		16PR	15.1	144/142	L	7.50	2800/2650	900
	SAH05	16PR	15.1	144/142	L	7.50	2800/2650	900
SFR03		14PR	14.1	141/139	L	7.50	2575/2430	790
	SFR03	16PR	14.1	144/142	L	7.50	2800/2650	900

# TRUCK CONVENTIONAL SECTION RADIAL TIRES

Tire Size	Tread Design	PR	Tread Depth	Load Index	Speed Symbol	Std Rim	Max load(kg)	Std.cold(kpa)
10R22.5	SAR01	16PR	14.6	144/142	L	7.50	2800/2650	900
	SAU01	14PR	19	144/142	L	8.25	2800/2650	720
		16PR	19	146/143	K	8.25	3000/2725	830
		16PR	19	148/145	J	8.25	3150/2900	850
		18PR	19	149/146	J	8.25	3250/3000	930
		18PR	17	149/146	J	8.25	3250/3000	930
	SAH01	14PR	14.6	144/142	M	8.25	2800/2650	720
		16PR	14.6	146/143	M	8.25	3000/2725	830
		16PR	14.6	148/145	M	8.25	3150/2900	850
	SAH03	14PR	15.6	144/142	M	8.25	2800/2650	720
		16PR	15.6	146/143	M	8.25	3000/2725	830
		16PR	15.6	148/145	M	8.25	3150/2900	850
	SAH05	18PR	15.1	149/146	M	8.25	3250/3000	930
		12PR	14.6	140/138	K	8.25	2500/2360	620
	SFR03	14PR	14.6	144/142	L	8.25	2800/2650	720
		16PR	14.6	146/143	L	8.25	3000/2725	830
		16PR	14.6	148/145	M	8.25	3150/2900	850
	SFR06	16PR	16.4	148/145	L	8.25	3150/2900	850
	SFR618	14PR	16.4	144/142	L	8.25	2800/2650	720
		16PR	16.4	148/145	L	8.25	3150/2900	850
	SDR01	16PR	20.4	148/145	M	8.25	3150/2900	850
	SDR03	14PR	16.9	144/142	L	8.25	2800/2650	720
		16PR	16.9	146/143	L	8.25	3000/2725	830
		16PR	16.9	148/145	L	8.25	3150/2900	850
	SDR05	16PR	19.4	146/143	L	8.25	3000/2725	830
		18PR	19.4	149/146	L	8.25	3250/3000	930
	SDR06	14PR	20.4	144/142	L	8.25	2800/2650	720
		16PR	20.4	146/143	L	8.25	3000/2725	830
		16PR	20.4	148/145	L	8.25	3150/2900	850
	SDR07	16PR	17.4	148/145	L	8.25	3150/2900	850
	SDR800	18PR	20.4	149/146	L	8.25	3250/3000	930
	STR05	14PR	16.9	144/142	M	8.25	2800/2650	720
		16PR	16.9	146/143	L	8.25	3000/2725	830
		16PR	16.9	148/145	L	8.25	3150/2900	850
	STR660	16PR	14.6	148/145	L	8.25	3150/2900	850
	SAR01	16PR	16.9	146/143	L	8.25	3000/2725	830
		16PR	16.9	148/145	L	8.25	3150/2900	850
	SAR02	16PR	16.4	148/145	L	8.25	3150/2900	850
	SAR05	18PR	15.1	149/146	L	8.25	3250/3000	930
	SAT06	18PR	15.6	149/146	L	8.25	3250/3000	930
	SAR566	16PR	14.6	146/143	L	8.25	3000/2725	830
		16PR	14.6	148/145	L	8.25	3150/2900	850
	SAM01	16PR	14.6	146/143	K	8.25	3000/2725	830
		16PR	14.6	148/145	K	8.25	3150/2900	850
	SAP08	16PR	22.2	148/145	J	8.25	3150/2900	850
		18PR	22.2	149/146	J	8.25	3250/3000	930

# TRUCK CONVENTIONAL SECTION RADIAL TIRES

Tire Size	Tread Design	PR	Tread Depth	Load Index	Speed Symbol	Std Rim	Max load(kg)	Std.cold(kpa)
12R22.5	SAU01	18PR	20.4	152/149	K	9.00	3550/3250	930
	ES688	16PR	16.9	150/147	L	9.00	3350/3075	830
		18PR	16.9	152/149	L	9.00	3550/3250	930
	SAP08	18PR	23.7	152/149	F	9.00	3550/3250	930
		20PR	23.7	154/151	F	9.00	3750/3450	970
	EA868	16PR	16.9	150/147	L	9.00	3350/3075	830
		18PR	16.9	152/149	L	9.00	3550/3250	930
	SAH05	18PR	15.6	152/149	L	9.00	3550/3250	930
		16PR	15.1	150/147	M	9.00	3350/3075	830
	SFR03	18PR	15.1	152/149	L	9.00	3550/3250	930
		18PR	16.6	152/149	L	9.00	3550/3250	930
	SFR06	18PR	16.6	152/149	L	9.00	3550/3250	930
	SFR618	18PR	16.6	152/149	L	9.00	3550/3250	930
	SDR01	18PR	16.4	152/149	L	9.00	3550/3250	930
	SDR03	16PR	19.4	150/147	L	9.00	3350/3075	830
		18PR	19.4	152/149	L	9.00	3550/3250	930
		18PR	22.2	152/149	L	9.00	3550/3250	930
	SDR07	18PR	19.4	152/149	L	9.00	3550/3250	930
	SDR800	18PR	22.2	152/149	L	9.00	3550/3250	930
	SDH801	18PR	22.2	152/149	L	9.00	3550/3250	930
	STR05	16PR	16.9	150/147	M	9.00	3350/3075	830
		18PR	16.9	152/149	L	9.00	3550/3250	930
	STR07	18PR	15.1	152/149	L	9.00	3550/3250	930
		16PR	16.9	150/147	L	9.00	3350/3075	830
	STR658	18PR	16.9	152/149	L	9.00	3550/3250	930
		16PR	14.6	150/147	L	9.00	3350/3075	830
	STR660	18PR	14.6	152/149	L	9.00	3550/3250	930
		18PR	17.4/16.4	152/149	L	9.00	3550/3250	930
	SAR02	18PR	15.6	152/149	L	9.00	3550/3250	930
	SAR05	18PR	15.9	152/149	L	9.00	3550/3250	930
	SAT06	16PR	15.6	150/147	L	9.00	3350/3075	830
		18PR	15.6	152/149	L	9.00	3550/3250	930
	SAR566	18PR	15.9	152/149	L	9.00	3550/3250	930
		20PR	15.9	154/151	L	9.00	3750/3450	930
	SDM901	18PR	19	152/149	K	9.00	3550/3250	930
	SFR618	18PR	16.9	154/151	K	9.75	3750/3450	830
	SAR01	18PR	16.9	156/150	J	9.75	4000/3350	875
		18PR	20.4	156/150	L	9.75	4000/3350	875
	SAM01	18PR	15.9	156/150	K	9.75	4000/3350	875
	SAH01	14PR	14.6	146/143	M	8.25	3000/2725	720
		16PR	14.6	149/146	M	8.25	3250/3000	830
	SFR03	14PR	14.6	146/143	L	8.25	3000/2725	720
		16PR	14.6	149/146	L	8.25	3250/3000	830
	SDR01	16PR	20.4	149/146	L	8.25	3250/3000	830
		14PR	20.4	146/143	L	8.25	3000/2725	720
	SDR06	16PR	20.4	149/146	L	8.25	3250/3000	830
		14PR	14.6	146/143	L	8.25	3000/2725	720
SAM01	14PR	14.6	146/143	L	8.25	3000/2725	720	
	16PR	14.6	149/146	K	8.25	3250/3000	830	

# TRUCK METER SERIES RADIAL TIRES

Tire Size	Tread Design	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max. load(kg)	Std. cold(kpa)
205/75R17.5	SAH01	14PR	12.1	124/122	M	6.00	1600/1500	750
215/75R17.5	SAU02	18PR	15.1	135/133	J	6.00	2180/2060	850
	SAH01	14PR	12.1	126/124	M	6.00	1700/1600	700
		16PR	12.1	135/133	J	6.00	2180/2060	865
	SDR01	16PR	13.6	135/133	J	6.00	2180/2060	865
235/75R17.5	SAU02	18PR	13.5	143/141	J	6.75	2725/2575	875
	SAH01	14PR	12.1	132/130	M	6.75	2000/1900	775
		16PR	12.1	143/141	J	6.75	2725/2575	865
	SDR01	18PR	13.6	143/141	J	6.75	2725/2575	865
	STR658	14PR	12.1	129/126	M	6.75	1850/1700	760
		16PR	12.1	132/129	L	6.75	2000/1850	830
225/70R19.5	SAH01	12PR	12.1	125/123	M	6.75	1650/1550	660
		14PR	12.1	128/126	M	6.75	1800/1700	760
	SDR02	12PR	14.4	125/123	M	6.75	1650/1550	660
245/70R19.5	SAH01	14PR	12.6	133/131	L	7.50	2060/1950	760
		16PR	12.6	135/133	L	7.50	2180/2060	830
		18PR	12.6	141/140	J	7.50	2575/2500	850
	SFR06	18PR	13.1	141/140	J	7.50	2575/2500	850
	SDR02	14PR	14.8	133/131	L	7.50	2060/1950	760
	STR658	14PR	13.4	133/131	K	7.50	2060/1950	760
		16PR	13.4	135/133	K	7.50	2180/2060	830
265/70R19.5	SAH01	14PR	12.6	137/134	M	7.50	2300/2120	760
		16PR	12.6	140/138	M	7.50	2500/2360	775
		18PR	12.6	143/141	J	7.50	2725/2575	865
	SDR01	18PR	15.1	143/141	J	7.50	2725/2575	865
	STR658	14PR	14.1	137/134	M	7.50	2300/2120	760
16PR		14.1	139/136	M	7.50	2430/2240	830	
255/70R22.5	SAH01	16PR	13.1	140/137	L	7.50	2500/2300	830
	SFR06	16PR	13.1	140/137	K	7.50	2500/2300	830
		18PR	13.1	152/148	G	7.50	3550/3150	930
275/70R22.5	SAU01	16PR	18.9	144/141 (152/148)	J (E)	8.25	2800/2575	830
		16PR	18.9	148/145 (152/148)	J (F)	8.25	3150/2900	900
		18PR	18.9	152/148 (148/145)	F (J)	8.25	3550/3150	900
	SAU02	18PR	16.9	152/148	F	8.25	3550/3150	900
	SAH03	16PR	15.1	144/141	L	8.25	2800/2575	830
		16PR	15.1	148/145	L	8.25	3150/2900	900
	SFR03	16PR	15.1	148/145	L	8.25	3150/2900	900
SDR01	18PR	17.4	149/146	M	8.25	3250/3000	900	
SFR01	18PR	14.6	149/146	M	8.25	3250/3000	900	
275/80R22.5	SAH01	18PR	14.6	150/147 (149/146)	K (L)	9.00	3350/3075	900
	SDR03	18PR	17.4	150/147 (149/146)	K (L)	9.00	3350/3075	900

# TRUCK METER SERIES RADIAL TIRES

Tire Size	Tread Design	PR	Tread Depth	Load Index	Speed Symbol	Std. Rim	Max. load(kg)	Std. cold(kpa)	
295/60R22.5	STR658	16PR	14.6/12.6	148/145	L	9.00	3150/2900	830	
		18PR	14.6/12.6	150/147	K	9.00	3350/3075	900	
295/75R22.5	SAH01	14PR	14.6	144/141	M	9.00	2800/2575	760	
		16PR	14.6	146/143	M	9.00	3000/2725	830	
	SFR01	14PR	13.6	144/141	L	9.00	2800/2575	760	
	SFR03	14PR	14.6	144/141	M	9.00	2800/2575	760	
		16PR	14.6	146/143	M	9.00	3000/2725	830	
	SDR01	14PR	20.4	144/141	M	9.00	2800/2575	760	
	SDR06	14PR	20.4	144/141	L	9.00	2800/2575	760	
		16PR	20.4	146/143	L	9.00	3000/2725	830	
	STR660	14PR	10.1	144/141	M	9.00	2800/2575	760	
		16PR	10.1	146/143	L	9.00	3000/2725	830	
	295/80R22.5	SAU02	20PR	17	154/149	J	9.00	3750/3250	850
		SAH03	16PR	15.1	152/148	M	9.00	3550/3150	850
18PR			15.1	154/149	M	9.00	3750/3250	900	
SAH05		16PR	15.1	150/147	M	9.00	3350/3075	830	
SFR618		16PR	15.9	150/147	M	9.00	3350/3075	830	
SFR618		18PR	15.9	152/148	L	9.00	3550/3150	850	
		18PR	15.9	152/149	L	9.00	3550/3250	900	
SDR01		16PR	17.4	152/148	M	9.00	3550/3150	850	
SDR03		16PR	17.4	152/148	M	9.00	3550/3150	850	
SDR800		18PR	20.4	152/149	L	9.00	3550/3250	900	
		20PR	20.4	154/149	L	9.00	3750/3250	850	
STR05		16PR	16.9	152/148	L	9.00	3550/3150	850	
STR658		16PR	16.9	150/147	L	9.00	3350/3075	830	
		18PR	16.9	152/149	K	9.00	3550/3250	900	
STR660		18PR	14.6	152/148	M	9.00	3550/3150	850	
	18PR	14.6	152/149	L	9.00	3550/3250	900		
	20PR	14.6	154/149	L	9.00	3750/3250	850		
SAR05	20PR	15.1	154/149	L	9.00	3750/3250	850		
SAR566	16PR	15.1	152/148	L	9.00	3550/3150	850		
	18PR	15.1	154/149	K	9.00	3750/3250	900		
SDM963	18PR	21.4	152/149	G	9.00	3550/3250	900		
	20PR	21.4	154/149	G	9.00	3750/3250	850		
315/60R22.5	SAH01	18PR	14.6	152/148	L	9.75	3550/3150	900	
	SDR03	18PR	17.9	152/148	L	9.75	3550/3150	900	
315/70R22.5	SFR01	16PR	14.6	152/148 (154/150)	M (L)	9.00	3550/3150	850	
		18PR	14.6	154/150 (152/148)	L (M)	9.00	3750/3350	900	
	SDR01	18PR	20.4	154/150 (152/148)	L (M)	9.00	3750/3350	900	

# TRUCK METER SERIES RADIAL TIRES

Tire Size	Tread Design	PR	Tread Depth	Load Index	Speed Symbol	Std.Rim	Max load(kg)	Std.cold(kpa)
315/80R22.5	SFR01	18PR	15.1	154/151	M	9.00	3750/3450	830
		20PR	15.1	156/150	L	9.00	4000/3350	850
	SFR618	18PR	15.6	154/151	L	9.00	3750/3450	830
	SDR01	20PR	20.4	156/150	L	9.00	4000/3350	850
	SDR03	18PR	22.2	154/151	M	9.00	3750/3450	830
		20PR	22.2	156/150	L	9.00	4000/3350	850
	SDR800	20PR	21.4	157/154	L	9.00	4125/3750	900
	STR05	18PR	16.9	154/151	L	9.00	3750/3450	830
		20PR	16.9	156/150	L	9.00	4000/3350	850
	STR660	20PR	15.6	157/154	L	9.00	4125/3750	900
	SAR05	20PR	15.6	157/154	L	9.00	4125/3750	900
	SAT06	20PR	15.6	157/154	L	9.00	4125/3750	900
		22PR	15.6	158/156	L	9.00	4250/4000	900
	SAM521	18PR	16.9	154/151	L	9.00	3750/3450	830
20PR		16.9	157/154	K	9.00	4125/3750	900	
SDM901	18PR	21.7	154/151	K	9.00	3750/3450	830	
	20PR	21.7	157/154	J	9.00	4125/3750	900	
385/55R22.5	STR03	18PR	15.9	158 (160)	K (J)	12.25	4250	850
		20PR	15.9	160 (158)	J (K)	12.25	4500	900
385/65R22.5	STR03	18PR	15.9	158	K	11.75	4250	850
		20PR	15.9	160	J	11.75	4500	900
	STR668	18PR	15.6	158	K	11.75	4250	850
		20PR	15.6	160	J	11.75	4500	900
SDR05	20PR	16.4	160	J	11.75	4500	900	
425/65R22.5	STR03	20PR	15.9	165	J	13.00	5150	825
	STR668	20PR	15.9	165	J	12.25	5150	830
	SDR05	20PR	16.4	165	J	13.00	5150	825
445/65R22.5	STR668	20PR	15.9	168	J	13.00	5600	830
		20PR	15.9	169	J	13.00	5800	900
		22PR	15.9	175	F	13.00	5150	830
325/95R24	SAM02	20PR	15.9	162/160	K	9.0	4750/4500	850
285/75R24.5	SAH01	14PR	14.6	144/141	M	8.25	2800/2575	760
		16PR	14.6	147/144	M	8.25	3075/2800	830
	SFR03	14PR	14.6	144/141		8.25	2800/2575	760
		16PR	14.6	147/144	M	8.25	3075/2800	830
	SDR01	14PR	20.4	144/141	M	8.25	2800/2575	760
	SDR06	14PR	20.4	144/141	L	8.25	2800/2575	760
		16PR	20.4	147/144	L	8.25	3075/2800	830

## Wanli Tire Maintenance Knowledge

### 1. Keep Checking Tire Pressure frequently

Keep checking all the tire pressure including spare tire under cooling circumstance at least once a month. If the tire pressure is reducing abnormality, please have a check and find out the reason. (For example: laceration, pinning, craze etc).

### 2. Avoid to heat the barrier

Focus when you are driving; please take early reaction when you see barrier or hole in front of you in order to avoid crashing the barrier, if the crash cannot avoid, please slow down.

### 3. Stopping using the wearing out tires

The tires must be replaced when the pattern groove achieve to the 1.6mm wear marks. Is dangerous to keep using the wear out tires under wet ground, due to the drainage performance is sharply decreasing.

### 4. Wheel alignment and balance

Wheel unbalance may cause shaking when you are driving and will reduce the useful life of the tires, moreover, wheel unbalance may influence the operability of vehicle and may cause danger.

### 5. Prevent sunshine, oil, acid and hydrocarbon to damage the tires

Due to the tires are rubber products, please prevent tires contact with oil, acid and hydrocarbon when driving, parking, or storage, otherwise will cause corrosion, transformation and mollification. It's good for tires parking in the shade in order to prevent maturing and damage.