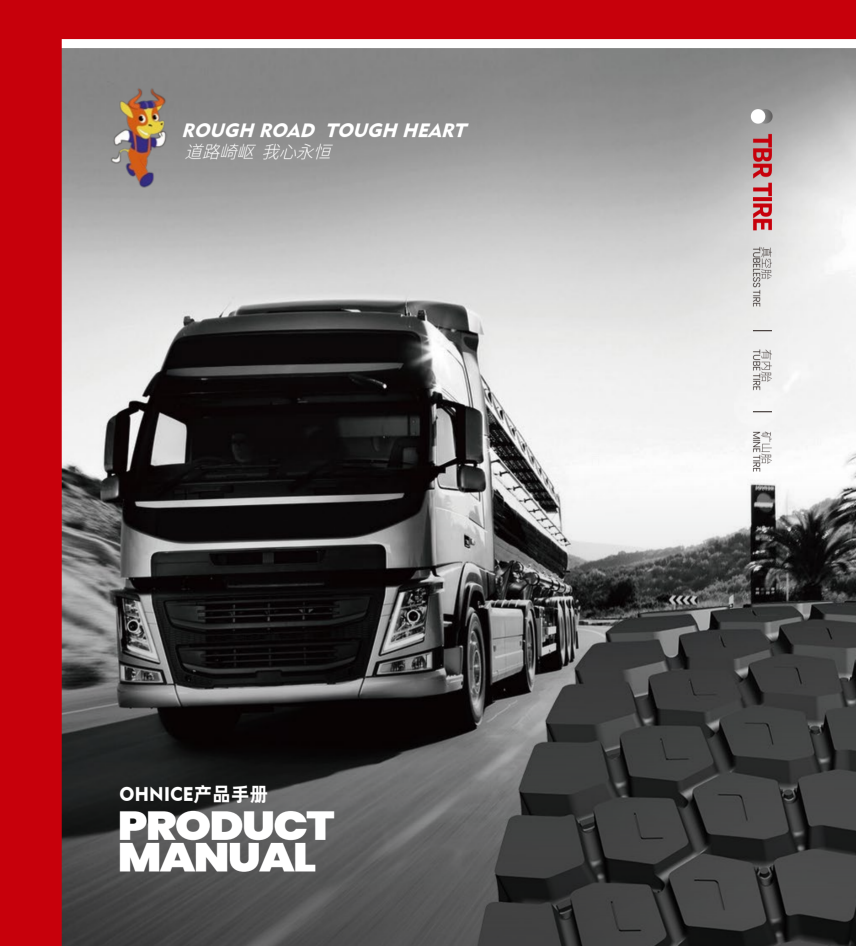
OHNICE





- Add:Dawang Town,Guangrao County,Dongying City,Shangdong Province,China
- E-mail:ohnicetire@163.com
- TEL:+86-546-6880070
- Mob:+8618854658106 +8618765469636

ABOUT JINYUE 企业简介





2009 Founded in 2009

JINYUE RUBBER 山东近悦橡胶有限公司

foreign trade.

1200

More than 1200 employees

Shandong Jinyue Rubber Co., Ltd. is a professional tire supplier with outstanding strength in the tire field, specializing in R&D, manufacturing, and domestic and

160 Annual production capacity of 1.6 million

Its diverse products include all-steel radial truck tires, passenger car tires, bias truck tires, OTR tires, motorcycle tires, inner tubes. The OHNICE&GUOYOU brand tires, known for their excellent quality, have passed numerous authoritative certifications like ISO9001, CCC, ECE, DOT, INMETRO, GCC, SN, SONCAP, and SGS, This has led to the high popularity of OHNICE tires in over 80 countries and regions worldwide, including the United States, Europe, the Middle East, Africa, and Southeast Asia.

pieces

Obtained more than 30 national technology patents

Since its establishment, the company has been committed to providing all-round one-stop services to all customers. It pays close attention to each customer's specific needs and attaches great importance to offering more value-added services at all links. For instance, it strictly controls quality assurance, accurately manages delivery time, closely tracks tire quality, and provides detailed use feedback for each order. Relying on the industry's most professional technical, R&D, production, and sales teams, along with the most reliable quality and satisfactory service, the company's full range of products have won the long-term trust and support of many customers.

Undoubtedly, the company will persevere in its efforts and aim to make both the OHNICE&GUOYOU tires first-class and world-renowned brands at home and abroad in the near future.

ROUGH ROAD TOUGH HEART

道路崎岖 我心永恒







COMPANY PHILOSOPHY 企业理念

CUSTOMER

以客户为中心 Customer-centered

尊总客户 Respecting General Customer 满足客户 Satisfy customer 服务客户 Serving customer

QUALITY

以质量为生命 Taking quality as the first

严抓质量 Paying attention to quality 持续改进 improvement and 持续创新 innovation

INNVOATION

以创新赢未来 Winning Future with Innovation

产品创新 Product Innovatio 服务创新 Service Innovation 思想创新 Thinking Innovation

SINCERITY

以诚信为准则 Take integrity as the criterion

质量诚信 Quality integrity 服务诚信 Service integrity 价值诚信 Value integrity

SERVICE

以服务为基础 Based on service

及时服务 Timely service 用心服务 Attentive service 周到服务 Thoughtful service

03

HONOR 近悦荣誉

- 中国轮胎行业最具竞争力十大诚信企业
- 中国轮胎行业科技创新十大领先品牌
- 中国轮胎行业最具领导力品牌企业
- 全国消费者(用户)信赖首先放心品牌
- 全国质量服务信誉3A级企业(品牌)
- 中国轮胎行业十大质量品牌
- 中国百佳科技创新示范企业
- 中国优质名牌产品
- 中国知名品牌
- Top 10 most competitive integrity enterprises of Chinese tyre
- Top 10 science and technology innovation leading brands of Chinese tyre
- The most leadership ability enterprise of Chinese tyre
- National consumers(users)trust and prefer brand
- 3A enterprise(brand)of national quality and service
- Top 10 quality brand of Chinese tyre
- Top 100 of Chinese demonstration enterprise in technological innovation
- Chinese high-quality famous brand products
- Chinese famous brand

CERTIFICATION 资质认证

- 欧盟ECE认证
- 美国DOT认证
- 中东GCC认证
- 中国CCC认证
- 印尼SNI认证
- 中国环境管理体系认证
- ISO9001质量管理体系认证
- 中国计量检测体系认证
- IS014001环境管理体系认证

- ECE
- DOT
- GCC
- CCC • SNI
- Chinese environmental management system certification
- IS09001 quality management system certification
- Chinese measuring system certification
- IS014001 environmental management system certification





1.采用折线独特的花纹设计,具强有力的驱动性和抗偏磨性能。 2优化接地面设计,能磨耗更均匀,使用寿命更长。

Advantages:

1.The broken line unique decorative pattern design, with a strong drive performance and yaw grinding performance.

2.Optimization of joint surface design, can wear more evenly and prolong tyre usage life.

适用条件:

专为良好路面或较恶劣混合路面中长途运输车辆的全轮位使用。

Applications:

Designed for all wheels of the long-distance transport vehicles on good or bad mixed road.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
295/80R22.5	18	9.00	152/149	L	900 130	3250 7170	3550 7830	1050	298	14	J
11R22.5	16	8.25	146/143	L	830 120	2725 6010	3000 6610	1065	279	14	Н
11R22.5	18	8.25	146/143	L	830 120	2725 6010	3000 6610	1065	279	14	Н
315/80R22.5	20	9.00	156/153	L	850 125	3650 8045	4000 8820	1082	312	15	L



- 1.四沟直线花纹设计,提供良好的操控及安全性能。 2.全新低发热胎面胶料配方,拥有更长的磨耗里程。 3.优化胎肩设计,使其具有极强的散热性。

Advantages:

1. Four trench line pattern design, can provide good control and ensure safety performance.

2.A new low fever tread rubber formula, with longer wear mileage.

3.Optimizing tire shoulder design, with strong heat resistance.

适用条件:

专为高速公路及良好公路路面长途运输车辆的导向、拖车轮位使用。

Designed for highway and good road transportation in steering and trailer wheels.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
11R22.5	16	8.25	146/143	L	830 120	2725 6010	3000 6610	1065	279	15	Н
11R22.5	18	8.25	146/143	L	830 120	2725 6010	3000 6610	1065	279	15	Н



- 1.良好的抗侧滑和抗湿滑性能。 2.独特的胎面配方设计,增强了磨耗性,提高了行驶里程。 3.低滚动阻力、低噪音、操纵稳定性和高耐久性能。

Advantages:

- 1.Good skid resistance and wet resistance.
- 2.The unique tread formulation and four belts design enhance abrasion resistance, improved mileage.
- 3.Low rolling resistance, low noise, good stability and high durability.

适用条件:

专为调整公路或普通路面的导向、拖车轮位使用。

Designed for highway or ordinary road in steer and trailer wheels.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter		花纹深 Tread Depth	LR
315/70R22.5	20	9.00	154/150	М	900 130	3350 7390	3750 8270	1020	312	15	L



- 1.四道沟花纹设计,提供极佳的排水性和操控性。 2.多刀槽连续胎肩可有效防止胎面不规则磨耗。 3.超强子口结构,提供更高的载重能力。

Advantages:

- 1. Four trench pattern design, can provide excellent drainage and control ability.
- 2. Many groove continuous tire shoulder which can effectively prevent tread irregular wear.
- 3.Super sub-port structure, with higher load capaciy.

适用条件: 专为中长途定载车辆导向及拖车轮位使用。

Applications:

Designed for middle or long way constant load in steering and trailer wheels.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
315/80R22.5	20	9.00	156/153	L	850 125	3650 8045	4000 8820	1082	312	17	L
295/80R22.5	18	8.25	146/143	L	830 120	2725 6010	3000 6610	1065	279	14	Н



- 1.良好的抗侧滑和抗湿滑性能。 2.独特的胎面配方设计,增强了磨耗性,提高了行驶里程。 3.低滚动阻力、低噪音、操纵稳定性和高耐久性能。

Advantages:

- 1.Good skid resistance and wet resistance.
- 2.The unique tread formulation and four belts design,enhanced abrasion resistance,improved mileage.
- 3.Low rolling resistance, low noise, good stability and high durability.

适用条件:

专为高速公路或普通路面的导向、拖车轮位使用。

Suitable for the steering and trailer wheel positions on expressway or ordinary pavement.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
11R24.5	16	8.25	149/146	М	830 120	3000 6610	3250 7170	1116	279	15	Н
285/75R24.5	16	8.25	147/144	М	830 120	2800 6170	3075 6780	1056	283	15	Н
295/75R22.5	16	9.00	146/143	М	830 120	2725 6010	3000 6610	1020	298	14.5	Н



- 优点:
 1.三沟直线花纹设计,提供极佳的舒适性。
 2.优异的操控稳定性。
 3.较宽的花纹行驶面能最大的提高行驶里程。

Advantages:

- 1.Three trench line pattern design, can provide excellent comfort.
- 2.Good control stability.
- 3. The wider decorative pattern on the road surface can improve longer mileage.

适用条件:

专为高速公路或普通路面的全轮位使用。

Applications:

Designed for highway or ordinary road, in all wheels.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
315/80R22.5	20	9.00	156/153	L	850 125	3650 8045	4000 8820	1082	312	18	L
12R22.5	18	9.00	152/149	L	930 135	3250 7170	3550 7830	1096	300	17	J



- 1.三沟直线花纹设计,提供极佳的舒适性和操控稳定性,减少行驶阻力,更节油、更经济。 2.花纹块之间波浪形沟槽,使其具备良好散热性能,有效降低轮胎不规则磨损。 3.花纹沟底特殊的突起设计,有效防止夹带石子,使其具备良好的自洁能力。

- 1. Three groove line pattern design provides excellent comfort and handling stability, reduces driving resistance, saves fuel and economy.
- 2. The wavy grooves between the pattern blocks make them have good heat dissipation performance and effectively reduce the irregular wear of
- 3. The special protrusion design at the bottom of the pattern groove can effectively prevent the stones has good self-cleaning ability.

适用条件:

适合高速公路及良好公路路面长途运输车辆的全轮位使用。

Suitable for the all wheels of vehicle of long-distance transport vehicles on expressway and good road surface.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	Section		LR
12R22.5	18	9.00	152/149	L	930 135	3250 7170	3550 7830	1096	300	15	J



- 1.专有折线花纹设计,驱动、制动性能优异。 2.优化胎肩设计,抗偏磨能力强。 3.超良好的抗冲击能力。

Advantages:

- 1. Proprietary line pattern design, can provide excellent drive branking performance.
- 2.Optimizing tire shoulder design, with grinding ability.
- 3.Good impact resistance ability.

适用条件:

专为混合路面及一般铺装路面,中短途车辆的驱动、拖车轮位使用。

Designed for driving and trailer wheel position of a truck in short or middle way on mixed and common roads.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	Section	花纹深 Tread Depth	LR
12R22.5	18	9.00	152/149	L	930 135	3250 7170	3550 7830	1096	300	21.5	J





- 1.强壮块状纹设计,加宽的行驶面,提供优异驱动性能和高耐磨性能。 2.加强子口结构设计,特殊钢丝圈结构,适合市场载重需求。 3.高强度钢丝材料,提高抗爆性和耐刺性。

- 1.Strong block pattern design, widened driving surface, providing excellent driving performance and high wear resistance.
- 2.Strengthen the design of the bead structure, special steel ring structure, suitable for the market load demand.
- 3. High strength steel wire material to improve explosion resistance and puncture resistance.

适用条件:

专为中短途罐车、砂石料重载行驶于混合路面的车辆设计,适合卡货车驱动和拖车轮位使用。

Applications:

Specially designed for medium and short distance tankers and vehicles with heavy load of sand and stone driving on mixed road, suitable for truck driving and trailer wheel position.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	Section	花纹深 Tread Depth	LR
13R22.5	20	9.75	154/151	L	830 120	3450 7610	3750 8270	1136	320	18	J



- 优点: 1.外观新颖大气卖相好。 2.特殊花纹设计,低滚阻,更节油。 3.优异的胎面配方加先进结构设计使其耐磨均匀,行驶里程长。
- 4.高强度胎体钢丝可多次翻新。

Advantages:

- 1. Novel and beautiful appearance.
- 2.Special pattern design, low rolling resistance, more fuel saving.
- 3. Excellent tread formula and advanced structure design make it wear-resistant, even and long driving distance.
- 4. High strength carcass steel wire can be renovated many times.

适用条件:

专为高速公路或普通路面的导向、拖车轮位使用。

Applications:

Designed for highway or ordinary road in steer and driving wheels.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 <u>Daul Load</u> Kg LBS	单胎负荷 <u>Single Load</u> Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
295/80R22.5	18	9.00	152/149	L	900 130	3250 7170	3550 7830	1050	298	14	J
11R22.5	16	8.25	146/143	L	830 120	2725 6010	3000 6610	1065	279	14	Н
11R22.5	18	8.25	146/143	L	830 120	2725 6010	3000 6610	1065	279	14	Н



- 1.外观新颖大气卖相好。 2.特殊花纹设计,低滚阻,更节油。 3.优异的胎面配方加先进结构设计使其耐磨均匀,行驶里程长。
- 4.高强度胎体钢丝可多次翻新。

Advantages:

- 1. Novel and beautiful appearance.
- 2.Special pattern design, low rolling resistance, more fuel saving.
- 3. Excellent tread formula and advanced structure design make it wear-resistant, even and long driving distance.
- 4. High strength carcass steel wire can be renovated many times.

适用条件:

专为高速公路或普通路面的导向、拖车轮位使用。

Applications:

Designed for highway or ordinary road in steer and driving wheels.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	Section		LR
12R22.5	18	9.00	152/149	L	930 135	3250 7170	3550 7830	1096	300	15	J



- 1.宽行驶面设计,高速行驶稳定性好,超耐磨。 2.五道沟设计,增强排水性能,和抗湿滑性能。 3.特殊配方设计,滚动阻力小,耐磨,节油。

Advantages:

- 1. Wider running surface with super wear resistance, it can provide a better stability on high speed.
- 2. Five trench pattern design enhance the dtainage performance and wet-skid resistance.
- 3. Special formulation design, with low rolling resistance, good abrasion resistance and fuel-efficient.

适用条件:

适用于良好的铺装路面与混合道路的中长途车辆的导向、拖车轮位使用。

Designed for steering and trailer wheel positions of the middle and long distance vehicles on good or mixed road.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter		花纹深 Tread Depth	LR
385/65R22.5	20	11.75	160	L	900 130		4500 10000	1078	389	15.8	L



- 1.宽行驶面设计,高速行驶稳定性好,超耐磨。 2.四道沟设计,增强排水性能,和抗湿滑性能。 3.特殊配方设计,滚动阻力小,耐磨,节油。

- 1. Wider tread cap with super wear resistance, it can provide a better stability on high speed.
- 2. Four trench pattern design enhance the drainage performance and wet-skid resistance.
- 3. Special tread formulation design, with low rolling resistance, good abrasion resistance and fuel-efficiency.

适用条件:

适用于良好的铺装路面与混合道路的中长途车辆的导向、拖车轮位使用。

Designed for steering and trailer wheel positions of the middle and long distance vehicles on good or mixed road.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	Section		LR
385/65R22.5	5 20	11.75	160	L	900 130		4500 10000	1078	389	15.8	L



- 1.更宽的胎面具有超强的耐磨性,可以在高速行驶时提供更好的稳定性。 2.耐磨性能优良,噪音低。 3.专有的线型设计,可提供优异的驱动和制动性能。

Advantages:

- 1. Wider tread cap with super wear resistance, it can provide a better stability on high speed.
- 2.Excellent wear resistance and low noise.
- 3. Proprietary line pattern design, can provide excellent drive and braking performance.

适用条件:

专为驱动轮和拖车轮位置的混合道路和沥青路面而设计。

Designed for mixed road and asphalt pavement, suitable for driving and trailer wheel positions.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter			LR
385/65R22.5	20	11.75	160	L	900 130		4500 10000	1078	389	15.8	L



- 1.外观新颖大气卖相好。 2.特殊花纹设计,低滚阻,更节油。 3.优异的胎面配方加先进结构设计使其耐磨均匀,行驶里程长。

Advantages:

- 1.Novel and beautiful appearance;
- 2. Special pattern design, low rolling resistance, more fuel saving;
- 3. Excellent tread formula and advanced structure design can wear more evenly, enhance wear resistance and improve mileage.

适用条件:

专为高速公路或普通路面的导向、拖车轮位使用。

Applications:

Designed for highway or ordinary road, suitable for steering and trailer wheels.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	Section		LR
385/65R22.5	5 20	11.75	160	L	900 130		4500 10000	1078	389	15.8	L



- 1.安全、舒适、经济、操控性好。 2.花纹设计合理,肩部结构科学,配方先进,使其耐磨性好,性价比高。 3.外观新颖漂亮,沟底弹石子独特新颖,使其自洁能力好。

Advantages:

- 1.Safety, comfort, economy and good handling.
- 2. Reasonable pattern design, scientific tyre shoulder structure and advanced tread formula make it wear-resistant and cost-effective.
- 3. Novel and beautiful appearance, and the special protrusion design at the ditch bottom can effectively prevent stones make it a good self cleaning ability.

适用条件:

适合高速公路及良好公路路面长途运输车辆的导向、拖车轮位使用。

Applications:

Suitable for the steering and trailer wheel positions of long-distance transport vehicles on expressways and good roads.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter		花纹深 Tread Depth	LR
385/65R22.5	20	11.75	160	L	900 130		4500 10000	1078	389	15.8	L



- 1.良好的高速性能、耐久性能。 2.独特花纹设计,行驶面磨耗均匀。 3.较宽花纹行驶面能最大提高行驶里程。

Advantages:

- 1.Good high-speed performance and durability.
- 2. Unique pattern design, uniform wear of driving surface.
- 3. Wider tread surface can maximize driving mileage.

适用条件:

适用高速公路或普通路面的全轮位使用。

Applications:

Designed for highway or ordinary road, suitable for all wheels of vehicle.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	Section	花纹深 Tread Depth	LR
13R22.5	20	9.75	154/151	L	830 120	3450 7610	3750 8270	1136	320	17	J



- 1.加宽的胎面和加深的沟槽,保证了良好的操控性。 2.独特的胎面配方和四层带束层设计,增强了磨耗性,提高了行驶里程。 3.花纹沟防夹石设计,能有效保护胎面。

Advantages:

- 1. Wide tread and deep grooves, ensuring better drive ability.
- 2.The unique tread formulation and four belts design, enhanced abrasion resistance, improve long mileage.
- 3. Groove to prevent stone design, can effectively protect the tread.

适用条件:

专为高速公路或普通路面的导向, 拖车轮位使用。

Designed for highway or ordinary road, suitable for steering or trailer wheels.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
295/80R22.5	18	9.00	152/149	L	900 130	3250 7170	3550 7830	1050	298	14	J
315/80R22.5	20	9.00	156/153	L	850 125	3650 8045	4000 8820	1082	312	15	L
12R22.5	18	9.00	152/149	L	930 135	3250 7170	3550 7830	1096	300	15	L





- 1.单导向花纹设计,显著降低油耗。 2.优化接地压力设计搭配全新配方,使磨耗更均匀,使用寿命更长。 3.横向花纹全天候提供出众的牵引力。

- 1. Single guide pattern design, can significantly reduce fuel consumption.
- 2.Optimized design of ground pressure with new formula, make wear more evenly and prolong usage life.
- 3.Best lateral pattern provide superior traction in any weather.

适用条件: 专为定载、长距离、高速行驶于良好铺装路面车辆设计,适合卡货车驱动轮使用。

Designed for constant load, long-distance, high-speed trucks on good road, suitable for driving wheels of the trucks

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
11R22.5	16	8.25	146/143	L	830 120	2725 6010	3000 6610	1065	279	20	Н
11R22.5	18	8.25	146/143	L	830 120	2725 6010	3000 6610	1065	279	20	Н
12R22.5	18	9.00	152/149	L	930 135	3250 7170	3550 7830	1096	300	20	J
295/80R22.5	18	9.00	152/149	L	900 130	3250 7170	3550 7830	1050	298	20	J



- 优点:
 1.单导向花纹设计,显著降低油耗。
 2.超深花纹设计,宽行驶面设计使其磨耗性能好,行驶里程高。
 3.横向花纹全天候提供出众的牵引力。

Advantages:

- 1. Single guide pattern design, can significantly reduce fuel consumption.
- 2.Ultra deep pattern and wide running surface provide better wear resistance and higer mileage.
- 3.Best lateral pattern provide superior traction in any weather.

适用条件: 专为定载、长距离、高速行驶于良好铺装路面车辆设计,适合卡货车驱动轮使用。

Designed for constant load, long-distance, high-speed trucks on good road, suitable for driving wheels of the trucks.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 <u>Single Load</u> Kg LBS	外直径 Overall Diameter		花纹深 Tread Depth	LR
315/80R22.5	20	9.00	156/153	L	850 125	3650 8045	4000 8820	1082	312	23	L



- **优点:**1.横向大花纹设计,牵引性能,抓着力强。
- 2.超深花纹设计,宽行驶面设计使其磨耗性能好,行驶里程高。 3.特殊肩部花纹设计,使其散热性好。

- 1.Lateral big pattern design provides good traction performance.
- 2.Ultra deep pattern and wide running surface provide better wear resistance and higer mileage.
 3.Special shoulder pattern design provides better heat dissipation.

适用条件:

适用于恶劣路面和普通等级路面,中短途车辆使用,通常驱动、拖车轮位使用。

Designed for bad or common level highway in medium and short distance driving, usually in driving and trailer wheel position.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	Section	花纹深 Tread Depth	LR
315/80R22.5	20	9.00	156/153	L	850 125	3650 8045	4000 8820	1082	312	23	L



- 优点: 1.混合花纹设计,制动驱动力强。 2.采用抗撕裂胶料配方,抗掉块,切割能力强。
- 3.优异的耐磨和底噪音性能。

Advantages:

- 1. Mixed pattern design can ensure strong brake driving force.
- 2. Using the anti-peel sizing formula can effectively prevent peeling phenomenon.
- 3.Excellent wear resistance and low noise.

适用条件:

专为混合路面设计,也可用于沥青路上。通常驱动、拖车轮位使用。

Designed for quarry site hybrid road and asphalt road, usually in driving and trailer wheel position.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 <u>Daul Load</u> Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
11R22.5	16	8.25	146/143	L	830 120	2725 6010	3000 6610	1065	279	20	Н
11R22.5	18	8.25	146/143	L	830 120	2725 6010	3000 6610	1065	279	20	Н
11R24.5	16	8.25	149/146	М	830 120	3000 6610	3250 7170	1116	279	20	Н
285/75R24.5	16	8.25	147/144	М	830 120	2800 6170	3075 6780	1056	283	20	Н
295/75R22.5	16	9.00	146/143	М	830 120	2725 6010	3000 6610	1020	298	20	Н





- 1.花纹饱和度高,肩部结构科学,配方先进,散热性能好。 2.沟底弹石子独特新颖,使其自洁能力好。
- 3.优异的操控稳定性。
- 4.较宽花纹行驶面,耐磨性能好,最大提高行驶里程。

1. High pattern saturation, scientific shoulder structure and advanced formula make it good heat dissipation performance 2. The elastic stone at the ditch bottom is unique and novel, makes it have good self-cleaning ability.

3. Excellent handling stability 4. Wider tread surface, good wear resistance, can maximize driving mileage.

适用条件:

适合行驶于高速公路及良好公路路面长途运输车辆的导向、拖车轮位使用。

Applications:

Designed for highway and good road transportation in steering and driving wheels.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 <u>Daul Load</u> Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter		Tread	LR
12R22.5	18	9.00	152/149	L	930 135	3250 7170	3550 7830	1096	300	18	J



- 1.特殊的花纹设计,可以在高速行驶时提供更好的稳定性。 2.耐磨性能优良,噪音低。
- 3.优化接地压力设计搭配全新配方,使磨损更均匀,使用寿命更长。

Advantages:

- 1. Special pattern design, it can provide a better stability on high speed.
- 2.Excellent wear resistance and low noise.
- 3.Optimized design of tire contact pressure with new tread formula, can wear more evenly and prolong usage life.

适用条件:

专为驱动轮和拖车轮位置的混合道路和沥青路面而设计。

Applications:

Designed for mixed road and asphalt pavement in driving and trailer wheel positions.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 <u>Daul Load</u> Kg LBS	单胎负荷 <u>Single Load</u> Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
11R22.5	18	8.25	146/143	L	830 120	2725 6010	3000 6610	1065	279	20	Н
295/80R22.5	i 18	9.00	152/149	L	930 135	3250 7170	3550 7830	1096	298	20	J



- 1.强壮横向块状纹设计、加宽的行驶面设计,提供优异驱动性能和高耐磨性。
- 2.加强型子口结构设计,特殊的钢丝圈结构,适合220%的载重需求。
- 3.高强度的钢丝材料,提高了耐爆破性和耐刺性。
- 4.特殊的低生热配方,载重条件最高行驶速度60Km/H,行驶单程距离200Km以下。

- 1.Strong horizontal block pattern widened driving surface design, providing excellent driving performance and high wear resistance.
- 2.Reinforced sub port structure design, special steel ring structure, suitable for 220% load demand.
- 3. High strength steel wire material improves bursting and stab resistance.
- 4. Special low heat generation formula, the maximum driving speed under load condition is 60km7h, and the driving distance is less than 200km.

适用条件:

专为中短途水泥罐车、砂石料重载行驶于混合路面车辆设计,适合卡货车全轮位使用, 不适合于矿山路面。

Applications:

It is specially designed for medium and short distance cement tank cars, sand and stone heavy-duty vehicles driving on mixed road, suitable for full wheel position of truck.Not suitable for mining roads.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 <u>Single Load</u> Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
12R22.5	18	9.00	152/149	L	930 135	3250 7170	3550 7830	1096	300	23	J
295/80R22.5	18	9.00	152/149	L	900 130	3250 7170	3550 7830	1050	288	20	J
315/80R22.5	20	9.00	156/153	L	850 125	3650 8045	4000 8820	1082	312	23	L



- 1.强壮横向块状纹设计、加宽的行驶面设计,提供优异驱动性能和高耐磨性。 2.加强型子口结构设计,特殊的钢丝圈结构,适合220%的载重需求。
- 3.高强度的钢丝材料,提高了耐爆破性和耐刺性。
- 4.特殊的低生热配方,载重条件最高行驶速度60Km/H,行驶单程距离200Km以下。

Advantages:

- 1.Strong horizontal block pattern、widened driving surface design, providing excellent driving performance and high wear resistance.
- 2.Reinforced sub port structure design, special steel ring structure, suitable for 220% load demand.
- 3. High strength steel wire material improves bursting and stab resistance.
- 4.Special low heat generation formula, the maximum driving speed under load condition is 60km7h, and the driving distance is less than 200km.

适用条件:

专为中短途水泥罐车、砂石料重载行驶于混合路面车辆设计,适合卡货车驱动轮位使用。

Applications:

It is specially designed for medium and short distance cement tank cars, sand and stone heavy-duty vehicles driving on mixed road, suitable for steering wheel position of truck.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 <u>Single Load</u> Kg LBS	外直径 Overall Diameter	Section	花纹深 Tread Depth	LR
315/80R22.5	22	9.00	156/153	L	850 125	3650 8045	4000 8820	1082	312	21	L





优点: 1.采用折线独特的花纹设计,具强有力的驱动性和抗偏磨性能。 2优化接地面设计,能磨耗更均匀,使用寿命更长。

Advantages:

1. The broken line unique decorative pattern design, with a strong drive performance and yaw grinding performance.

2.Optimization of joint surface design, can wear more evenly and prolong tyre usage life.

适用条件: 专为良好路面或较恶劣混合路面中长途运输车辆的全轮位使用。

Applications:

Designed for all wheels of the long-distance transport vehicles on good or bad mixed road.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
7.50R16	16	6.00G	124/120	L	770 110	1320 2912	1500 3310	815	214	17	J
10.00R20	18	7.5	149/146	K	930 135	3000 6610	3250 7170	1054	278	17	J
11.00R20	18	8.0	152/149	K	930 135	3250 7170	3550 7830	1085	293	17	J
12.00R20	20	8.5	156/153	К	900 130	3650 8050	4000 8820	1125	315	17	L
12.00R24	20	8.5	160/157	К	900 130	4125 9097	4500 9923	1226	315	17	L



- 优点: 1.优良的静音效果。 2.多刀槽连续胎肩可有防止胎面不规则磨耗。
- 3.超强子口结构,提供更高的载重能力。

- 1. Have favorable quiet tone effect.
- 2.Continuous groove tire shoulder effectively prevents tread irregular wear.
- 3. Super sub-port structure, with higher load capaciy.

适用条件:

适用于高速公路和普通等级路面的全轮位使用。

Applications:

Designed for highway or ordinary road, suitable for all wheels of vehicle.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter		花纹深 Tread Depth	LR
12.00R24	20	8.5	160/157	K	900 130	4125 9105	4500 10000	1238	315	16.5	L



- **优点:**1.独特的三条拆线型花纹具有优异的牵引性和抗磨偏性。
- 2.四层刚性带束层,具有优异的耐爆破和耐刺穿能力。
- 3.优化轮胎接地压力分布,有效延长使用寿命。

- 1. Unique three fold line pattern with excellent traction performance and anti- wear biased characteristics.
- 2. Four rigid belt layer, with excellent resistance to blast resistance and piercing ability 3. Optimizing tire ground pressure distribution, prolong the tyre life.

适用条件:

专为重载、中长途、高速行驶于良好铺装路面车辆设计,适合卡货车全轮位使用。

Designed for heavy duty, middle and long distance road, high-speed in good road, suitable for all wheels of a truck.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
7.50R16	14	6.00G	122/118	K	770 110	1320 2912	1500 3310	815	215	15	G
8.25R16	16	6.50H	128/124	К	770 110	1600 3530	1800 3970	865	235	15	Н
8.25R20	16	6.5	139/137	К	930 135	2300 5070	2430 5360	986	236	15	Н
9.00R20	16	7.0	144/142	К	900 130	2650 5840	2800 6170	1030	259	16.1	Н
11.00R20	18	8.0	152/149	К	930 135	3250 7170	3550 7830	1096	293	16.1	J
12.00R20	20	8.5	156/153	К	900 130	3650 8050	4000 8820	1136	315	16.1	L



- **优点:** 1.加强型子口设计,承载能力好。
- 2.宽行驶面大程度提高其行驶里程。
- 3.花纹沟底弹石子设计,有效保护沟底。

- 1.Enhanced sub-port design, good bearing capacity.
- 2. Wide driving surface greatly improves its driving range.
- 3. The design of elastic stone at the bottom of the trench is designed to effectively protect the bottom of the trench.

适用条件:

专为重载、中长途、高速行驶于良好铺装路面车辆设计,适合卡货车全轮位使用。

Designed for heavy duty,middle and long distance road,high-speed in good road,suitable for all wheels of a truck.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
11.00R20	18	8.0	152/149	K	930 135	3250 7170	3550 7830	1096	293	17	J
12.00R20	20	8.5	156/153	К	900 130	3650 8050	4000 8820	1136	315	17	L



- 优点: 1.子口应力分布合理,载重能力强。
- 2.胎体强度高,抗爆能力强,可多次翻新。
- 3.胎面抗切割、不偏磨、不掉块。
- 4.沟底加强的弹石子设计使其自洁能力好。

Advantages:

- 1.Reasonable stress distribution on bead and strong load capacity; 2.The carcass has high strength, strong anti explosion ability and can be renovated many times.
- 3. The tread is resistant to cutting, eccentric wear and falling.
- 4.The elastic stone at the bottom of the ditch is designed to make it self- cleaning.

适用条件:

专为中短途重载、行驶于混合路面的车辆设计,适合卡货车驱动、拖车轮位使用。

Applications:

Designed for medium and short distance heavy-duty vehicles driving on mixed road, suitable for truck driving and trailer wheel position.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 <u>Single Load</u> Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
7.50R16	16	6.00G	124/120	L	770 110	1320 2912	1500 3310	815	215	19	L
11.00R20	18	8.0	152/149	К	930 135	3250 7170	3550 7830	1085	293	19	L
12.00R20	20	8.5	156/153	К	900 130	3650 8050	4000 8820	1136	315	19	L



- 优点: 1.超强的承载能力,优异的耐切割能力。
- 2.深沟块状花纹抓地力强。
- 3.优异胎体耐久性、可多次翻新再生使用。

- 1. Super load capacity, excellent cutting resistance ability.
- 2.Deep grooce block pattern with strong grip performance.
- 3.Excellent durability can ensure regeneration use for many times.

适用条件:

专为重载、行驶于二级公路/混合路面车辆设计,适合轻型卡货车驱动、拖车轮位使用。

Designed for trucks in heavy duty and in secondary road/hybrid road, suitable for driving and trailer wheel position of the light truck.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
7.50R16	14	6.00G	112/118	K	770 110	1320 2912	1500 3310	815	215	16	G
8.25R16	16	6.5H	128/124	K	770 110	1600 3530	1800 3970	865	235	16	Н
11.00R20	18	8.0	152/149	K	930 135	3250 7170	3550 7830	1085	293	18	J
12.00R20	20	8.5	156/153	К	900 130	3650 8050	4000 8820	1136	315	17.5	L



- **优点:** 1.强壮的胎肩块状花纹、结实的中间花纹沟和优异的横向花纹沟提供优良的抗撕裂性和耐切割性。在恶劣路面上的牵引性能更加突出。
- 2.超强的胎体和胎圈设计大幅度提高承载能力。
- 3.特别能适应一般和恶劣路面使用的短途高承载的运输。

- 1.Strong tire shoulder block pattern, intermediate groove pattern and excellent lateral groove pattern provide good tear resistance and cutting resistance, outstanding traction performance in bad road.
- 2. The superior carcass and bead design can improve the carrying capacity greatly.
- 3.lt can adapt to the general and bad road use in short high load transportation.

适用条件:

适用于在混合路面上运行的各类车辆的驱动、拖车轮位。

Applications:

Suitable for truck driving and trailer wheel position.in mixed road condition.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
11.00R20	18	8.0	152/149	K	930 135	3250 7170	3550 7830	1096	293	18	J
12.00R20	20	8.5	156/153	К	900 130	3650 8050	4000 8820	1136	315	21	L





- **优点:**1.采用独特的胎面配方设计,耐刺扎、耐磨性能好。
- 2.较宽的行驶面、深花纹设计,提供良好的牵引性能。
- 3.横向大花纹沟设计,提供强劲的驱动力,越野性能尤为突出。

- 1. The unique tread recipe design, puncture resistance, good abrasion resistance.
- 2. Wide running surface, deep tread design, providing excellent traction performance.
- 3. Transverse groove design, provide a strong driving force, especially off-road performance.

适用条件:

适合卡、货车驱动轮位,适用于中短途,普通或恶劣路面。

Designed for heavy duty, middle and short distance on common or and road, suitable for all wheels of a truck.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
8.25R20	16	6.5	139/137	K	930 135	2300 5070	2430 5360	986	236	16.5	Н
9.00R20	16	7.0	144/142	K	900 130	3650 5840	2800 6170	1030	259	18.5	Н
10.00R20	18	7.5	149/146	К	930 135	3000 6610	3250 7170	1065	278	19.5	J
12.00R20	20	8.5	156/153	К	900 130	3650 8050	4000 8820	1136	315	17.5	L



优点:

- 1.特殊胎面胶配方,耐刺扎,不掉块。 2.合理的花纹块设计,为车辆提供充足的驱动力和制动力。 3.加强的子口设计,特殊的钢丝圈结构,大幅提升承载能力。

Advantages:

- 1. Special tread rubber formula, puncture resistance, no falling block.
- 2.Reasonable pattern block design, providing sufficient driving force and braking force for the vehicle.
- 3. Strengthened sub-mouth design, special steel wire ring structure, greatly improve the bearing capacity.

适用条件:

适用于在混合路面上运行的各类车辆的驱动、拖车轮位。

Applications:

Suitable for truck driving and trailer wheel position.in mixed road condition.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter		花纹深 Tread Depth	LR
12.00R20	22	8.5	156/153	D	900 130	3650 8050	4000 8820	1136	315	21	L



- 优点:
 1.特殊胎面胶配方,耐刺扎,不掉块。
 2.合理的花纹块设计,为车辆提供充足的驱动力和制动力。
 3.加强的子口设计,特殊的钢丝圈结构,大幅提升承载能力。

- Advantages:

 1. Special tread rubber formula, puncture resistance, no falling block.

 2. Reasonable pattern block design, providing sufficient driving force and braking force for the vehicle.

 3. Strengthened sub-mouth design, special steel wire ring structure, greatly improve the bearing capacity.

适用条件: 适用于在混合路面上运行的各类车辆的驱动、拖车轮位。

Suitable for truck driving and trailer wheel position.in mixed road condition.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 <u>Daul Load</u> Kg LBS	单胎负荷 <u>Single Load</u> Kg LBS	外直径 Overall Diameter		花纹深 Tread Depth	LR
12.00R20	20	8.5	156/153	D	900 130	3650 8050	4000 8820	1136	315	21	L







- **优点:** 1.横向大花纹块设计,具强有力的驱动性能及越野性能。
- 2.宽胎面、深花纹沟,具有更高的行驶里程。
- 3.特殊胎面配方,具有优良的耐刺扎、耐撕裂性能。

- 1. Large block design, with strong drive performance and cross-country performance.
- 2. Wide tread depth and deep groove, with higher mileage.
- 3. Special tread formula, with good stab resistance and tear resistance performance.

适用条件:

专为苛刻路面运行的各种车辆的全轮位使用,特别是200公里以内的工矿和高承载车辆。

Applications:

Specially designed for all wheels of running vehicles on the rough road, especially for the industrial and mining and high carrying vehicles within 200 kilometers.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
9.00R20	16	7.0	144/142	K	900 130	2650 5840	2800 6170	1030	259	22	Н
10.00R20	18	7.5	149/146	K	930 135	3000 6610	3250 7170	1065	278	24	J
11.00R20	18	8.0	152/149	D	930 135	3250 7170	3550 7830	1096	293	25	J
12.00R20	20	8.5	156/153	D	900 130	3650 8050	4000 8820	1136	315	25	L







优点:

- 1.超宽行驶面设计,越野能力突出,轻松应对各种工矿路面。 2.横向大花纹沟设计,提供强劲的驱动力,排水排泥能力突出。 3.专为工矿路面设计的大花纹块,抗撕裂、耐刺扎、防爆性能突出。
- 4.特殊设计、加厚的防撞条提高轮胎抗爆性能和防刮伤能力。

Advantages:

- 1. Super wide driving surface design, outstanding off-road ability, easy to deal with various industrial and mining roads.
- 2.The design of large transverse groove provides strong driving force and outstanding drainage and mud discharge capacity.
- 3. The large block pattern specially designed for the industrial and mining road surface has outstanding tear resistance, prick resistance and antiexplosion performance.
- 4.The specially designed and thickened crash strip improves the tire's anti explosion performance and scratch resistance.

适用条件:

适合苛刻工矿路面运行的各种车辆的全轮位使用。

Applications:

Suitable for all wheel positions of all kinds of vehicles running on harsh industrial and mining roads.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	断面宽 Section Width	花纹深 Tread Depth	LR
12.00R20	22	8.5	156/153	D	900 130	3650 8050	4000 8820	1136	315	24	L





- 1.超宽行驶面设计,越野能力突出,轻松应对各种工矿路面。 2.横向大花纹沟设计,提供强劲的驱动力,排水排泥能力突出。 3.专为工矿路面设计的大花纹块,抗撕裂、耐刺扎、防爆性能突出。
- 4.特殊设计、加厚的防撞条提高轮胎抗爆性能和防刮伤能力。

Advantages:

- 1. Super wide driving surface design, outstanding off-road ability, easy to deal with various industrial and mining roads.
- 2. The design of large transverse groove provides strong driving force and outstanding drainage and mud discharge capacity.
- 3. The large block pattern specially designed for the industrial and mining road surface has outstanding tear resistance, prick resistance and anti explosion performance.
- 4.The specially designed and thickened crash strip improves the tire's anti explosion performance and scratch resistance.

适用条件:

适合苛刻工矿路面运行的各种车辆的全轮位使用。

Applications:

Suitable for all wheel positions of all kinds of vehicles running on harsh industrial and mining roads.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter		Tread	LR
12.00R20) 22	8.5	156/153	D	900 130	3650 8050	4000 8820	1136	315	24	L





- 1.超宽行驶面设计,越野能力突出,轻松应对各种工矿路面。 2.横向大花纹沟设计,提供强劲的驱动力,排水排泥能力突出。 3.专为工矿路面设计的大花纹块,抗撕裂、耐刺扎、防爆性能突出。
- 4.特殊设计、加厚的防撞条提高轮胎抗爆性能和防刮伤能力。

Advantages:

- 1. Super wide driving surface design, outstanding off-road ability, easy to deal with various industrial and mining roads.
- 2. The design of large transverse groove provides strong driving force and outstanding drainage and mud discharge capacity.
- 3.The large block pattern specially designed for the industrial and mining road surface has outstanding tear resistance, prick resistance and anti explosion performance.
- 4.The specially designed and thickened crash strip improves the tire's anti explosion performance and scratch resistance.

适用条件:

适合苛刻工矿路面运行的各种车辆的全轮位使用。

Applications:

Suitable for all wheel positions of all kinds of vehicles running on harsh industrial and mining roads.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	Section	花纹深 Tread Depth	LR
12.00R20	22	8.5	156/153	D	900 130	3650 8050	4000 8820	1136	315	24	L





- 1.超宽行驶面设计,越野能力突出,轻松应对各种工矿路面。 2.横向大花纹沟设计,提供强劲的驱动力,排水排泥能力突出。 3.专为工矿路面设计的大花纹块,抗撕裂、耐刺扎、防爆性能突出。
- 4.特殊设计、加厚的防撞条提高轮胎抗爆性能和防刮伤能力。

Advantages:

- 1. Super wide driving surface design, outstanding off-road ability, easy to deal with various industrial and mining roads.
- 2.The design of large transverse groove provides strong driving force and outstanding drainage and mud discharge capacity.
- 3. The large block pattern specially designed for the industrial and mining road surface has outstanding tear resistance, prick resistance and anti explosion performance.
- 4.The specially designed and thickened crash strip improves the tire's anti explosion performance and scratch resistance.

适用条件:

适合苛刻工矿路面运行的各种车辆的全轮位使用。

Applications:

Suitable for all wheel positions of all kinds of vehicles running on harsh industrial and mining roads.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 <u>Single Load</u> Kg LBS	外直径 Overall Diameter	Section	花纹深 Tread Depth	LR
12.00R20	22	8.5	156/153	D	900 130	3650 8050	4000 8820	1136	315	24	L







优点:

- 1. 横向大块花纹设计,具有强有力的驱动和牵引性能。 2. 超宽花纹沟设计,抓地力更强。 3. 特殊的胎面系统设计,更加耐磨,耐刺扎,更好防爆性。
- 4. 超强的胎体和胎圈设计可以大幅度提高承载能力。

Advantages:

- 1. Large transverse block design, with strong driving performance and traction performance.
- 2. Super wide pattern groove design, with stronger grip performance.
- 3. Special tread formula design, make it more wear-resistant, puncture resistance, and better anti burst performance.
- 4. Strong tread and bead design can greatly improve the carrying capacity.

适用条件:

适用于恶劣工矿道路上各种车辆的所有车轮位置。

Applications:

Suitable for all wheel positions of all kinds of vehicles on harsh industrial and mine roads.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter		Tread	LR
12.00R20	22	8.5	156/153	D	900 130	3650 8050	4000 8820	1136	315	25	L





- 1.超宽行驶面设计,越野能力突出,轻松应对各种工矿路面。 2.横向大花纹沟设计,提供强劲的驱动力,排水排泥能力突出。 3.专为工矿路面设计的大花纹块,抗撕裂、耐刺扎、防爆性能突出。 4.特殊设计、加厚的防撞条提高轮胎抗爆性能和防刮伤能力。

- 1. Super wide driving surface design, outstanding off-road ability, easy to deal with various industrial and mining roads.
- 2.The design of large transverse groove provides strong driving force and outstanding drainage and mud discharge capacity.
- 3. The large block pattern specially designed for the industrial and mining road surface has outstanding tear resistance, prick resistance and anti explosion performance.
- 4.The specially designed and thickened crash strip improves the tire's anti explosion performance and scratch resistance.

适用条件:

适合苛刻工矿路面运行的各种车辆的全轮位使用。

Applications:

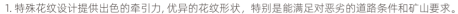
Suitable for all wheel positions of all kinds of vehicles running on harsh industrial and mining roads.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	Section		LR
12.00R20	22	8.5	156/153	D	900 130	3650 8050	4000 8820	1136	315	25	L









- 2. 优化加强胎圈设计, 具有出色的承载能力
- 3. 环保配方、良好的抗撕裂、抗耐磨性能,辅以超强的胎体骨架材料
- 4. 良好的驱动、制动性能,抗载性能优越,有效减少对环境的伤害

- 1. The special pattern design provides excellent traction. Unique pattern design especially meets the requirements of harsh road and mines road.
- 2. Optimized and strengthened bead design with excellent load capacity.
- 3. Environmental protection formula, good tear resistance and wear resistance, supplementing super strong matrix material.
- 4. Good driving and braking performance, excellent load resistance, and effective reduction of environmental damage.

适用条件:

适用于恶劣工矿道路上各种车辆的所有车轮位置。

Applications:

Suitable for all wheel positions of all kinds of vehicles on harsh industrial and mine roads.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter		Tread	LR
12.00R20	24	8.5	156/153	D	900 130	3650 8050	4000 8820	1136	315	30	L





优点:

- 1.横向大块花纹设计,具有强有力的驱动和牵引性能 2.超宽花纹沟设计,抓地力更强, 3.特殊的胎面配充设设计,更加耐磨,耐刺扎,更好防爆性
- 4.超强的胎体和胎圈设计可以大幅度提高承载能力

Advantages:

- 1. Large transverse block design, with strong driving performance and traction performance.
- 2. Super wide pattern groove design, stronger grip ability.
- 3. Special tread formula design, make it more wear-resistant, puncture resistance, and better anti burst performance.
- 4. Strong tread and bead design can greatly improve the carrying capacity.

适用条件:

适用于恶劣工矿道路上各种车辆的所有车轮位置。

Applications:

Suitable for all wheel positions of all kinds of vehicles on harsh industrial and mine roads.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 Daul Load Kg LBS	单胎负荷 Single Load Kg LBS		Section	Tread	LR
12.00R20	24	8.5	156/153	D	900 130	3650 8050	4000 8820	1136	315	30	L







- 优点:
 1.供优良的抗撕裂性和耐切割性。
 2.在恶劣路面上的牵引性能更加突出。
 3.超强的胎体和胎圈设计大幅度提高承载能力。
 4.特别能适应一般和恶劣路面使用的短途高承载的运输

- 1. Strong shoulder block pattern, strong middle groove and excellent transverse groove provide excellent tear resistance and cutting resistance.

 2. The traction performance is more outstanding on the harsh road.

- 3. Super strong carcass and bead design greatly improve the load capacity.4. Especially adapt to the short distance and high load transportation on general and bad

适用条件: 适用于在混合路面上运行的各类车辆的全轮位。

Applications:Suitable for the full wheel position of all kinds of vehicles running on the mixed road.

规格 SIZE	层级 Ply Rating	标准轮辋 Standard Rim	负荷指数 Load Index	速度级别 Speed Rating	气压 <u>AirPressure</u> Kpa PSI	双胎负荷 <u>Daul Load</u> Kg LBS	单胎负荷 Single Load Kg LBS	外直径 Overall Diameter	Section		LR	
12.00R20	24	8.5	156/153	D	900 130	3650 8050	4000 8820	1136	315	30	L	

Note