

建新工程机械轮胎

JIANXIN OFF-THE-ROAD TYRE

JIANXIN 建新轮胎



*with you
all the way*
千里之行 一路守护

咨询电话
Tel:

+86 595-8300 1333

传真
Fax:

+86 595-8300 6333

企业邮箱
E-mail:

sales@jianxintyre.com

官方网站
Web:

www.jianxinotr.com

JIANXIN 建新 建新轮胎有限责任公司
JIANXIN TYRE CO.,LTD.

地址：中国 福建省泉州市石狮市鸿山镇双兴路9号
Add: No.9 Shuangxing Road, Hongshan Town, Shishi City, Quanzhou City, Fujian, China.



关注建新工程轮胎

2025年01月版

声明：本产品宣传册中内容最终解释权归建新轮胎有限责任公司所有。Disclaimer: Jianxin Tyre Co., Ltd. reserves the final right to interpret all contents of this catalogue.

千里之行
With you all the way
路守护

目录 CONTENTS

关于建新 ABOUT JIANXIN	01
全钢工程轮胎 RADIAL OTR TYRE	07
全钢矿用自卸车轮胎 Radial Mining Dump Truck Tyre	09
全钢装载机轮胎 Radial Loader Tyre	17
全钢起重机轮胎 Radial Crane Tyre	21
全钢井下矿用轮胎 Radial Underground Mining Tyre	23
斜交工程轮胎 BIAS OTR TYRE	25
斜交装载机轮胎 Bias Loader Tyre	27
斜交港口轮胎 Bias Port Tyre	31
斜交井下矿用轮胎 Bias Underground Mining Tyre	35
轮胎技术参数一览表 PARAMETER LIST	37
工程轮胎基本知识 BASIC KNOWLEDGE OF OTR TYRE	39
工程胎维护保养说明 OTR TYRE MAINTENANCE GUIDELINES	41

关于我们 ABOUT US

37.6 万m²

建新工厂占地面积
FACTORY COVER AREA
376000 SQUARE METERS

20 万吨

年产OTR 非公路轮胎
ANNUAL OUTPUT
OTR TYRES 200 THOUSAND OF TONS

建新轮胎有限责任公司成立于2020年,坐落于石狮市鸿山镇双兴路9号,占地面积约37.6万平方米,是一家专注于研发、生产以及销售OTR非公路轮胎系列产品及橡胶制品的企业。公司的全钢子午胎项目是福建省重点项目,年产OTR工程轮胎20万吨,在国内同行业位列前茅。

Established in 2020, JIANXIN TYRE CO., LTD. is located at No. 9 Shuangxing Road, Hongshan Town, Shishi City, Fujian Province, covering an area of approximately 376,000 square meters. We are an enterprise dedicated to the research and development, production, and sales of OTR (Off-The-Road) tyres and other rubber products. The all-steel radial tyre project of the company is a key project in Fujian Province. With an annual production capacity of 200,000 tons of OTR tyres, JIANXIN TYRE CO., LTD. ranks among the top in the domestic tyre industry.

建新轮胎采用杰出的尖端技术、先进的生产工艺,秉承细致的专业服务理念,坚持规范标准化轮胎生产,建立卓越的产品研发机制,心无旁骛地致力于中国橡胶业的高质量发展。

展望未来,我们相信,建新轮胎将顺应时代发展潮流,开创建新轮胎的新里程碑。

JIANXIN TYRE utilizes state-of-the-art technology and advanced production processes, adhering to the principles of meticulous and professional service. We are committed to standardized tyre manufacturing processes and have established a robust product research and development mechanism, dedicated to driving the high-quality development of China's rubber industry.

Looking ahead, we are confident that JIANXIN TYRE will embrace the trends of the times and set a new benchmark in the tyre industry.



先进设备
ADVANCED EQUIPMENT

建新轮胎坚持“用心经营,不断创新”的经营理念,建立完善的现代化管理体系、严格的检测手段和完善的质量保证体系。

在引进国内外先进设备的同时,建新轮胎还聘请多位具有丰富工作经验的国内外专家和管理人才,竭力铸造一支专业的生产和管理团队;在产品研发方面,公司顺应时代发展紧跟市场变化,推陈出新,不断提高产品质量、完善产品性能,满足市场的多样需求。



专业团队
PROFESSIONAL TEAM

JIANXIN TYRE adheres to the business philosophy of "commitment to excellence and relentless innovation", establishing an advanced modern management system, rigorous quality control measures, and a comprehensive quality assurance system.

By introducing state-of-the-art equipment from both domestic and international sources, JIANXIN TYRE has also recruited a team of highly experienced experts and management professionals from around the world, committed to building a skilled production and management team. In product research and development, the company adapts to the evolving times and market trends, introduces innovative solutions, continuously enhances product quality, refines product performance, and cater to the diverse demands of the market.



质量保证体系
QUALITY ASSURANCE SYSTEM



液压系统热板式双模硫化机
Hydraulic system hot plate dual-mode vulcanizing machine



轮胎X射线检验机
X Ray Inspection Machine



企业荣誉 HONOR

科学管理
SCIENTIFIC MANAGEMENT

品质保障
QUALITY ASSURANCE

客户至上
CUSTOMER FIRST

互利共赢
MUTUAL BENEFIT & WIN-WIN



2023
省级能效标杆企业
Provincial Energy Efficiency
Benchmark Enterprise



2021
福建省优秀民营企业
Excellent Private Enterprises
in Fujian Province



2021
省级重点龙头企业
Provincial Level Significantly
leading Enterprise



2017
省级工业和信息化
高成长单位
Provincial Level High Growth
In Industrialization And
Informatization



2017
福建省质量诚信示范单位
Quality and Integrity
Demonstration Unit In Fujian
Province



2014
福建省重点项目优胜奖
Winning Award for Key project
in Fujian Province

17项

荣获省级及以上认证
Obtain 17 Items of provincial Level And
Above Certificate

50+

50多名行业专家组成的研发团队
A R&D Team consisting of over 50
Industrial Experts

95%+

服务满意度高达95%以上
Service Satisfaction Rate Reaches
Up to 95%

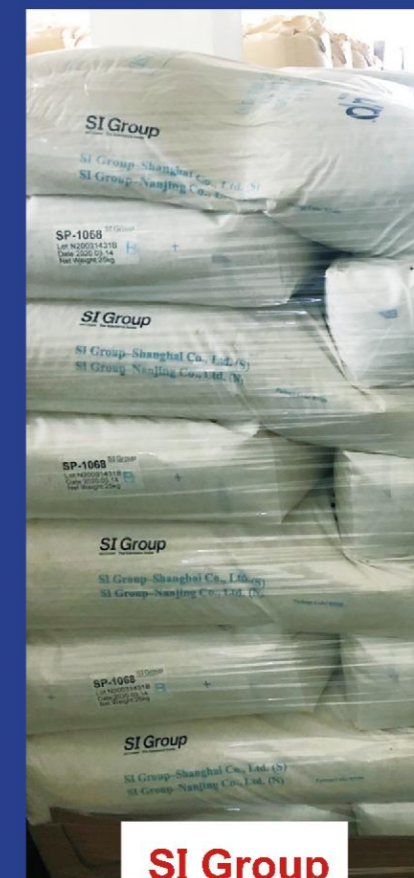


原材料供应商 RAW MATERIAL SUPPLIERS



CABOT

美国 卡博特炭黑



SI Group

美国 圣莱科特树脂



BEKAERT

better together

比利时 贝卡特钢丝

质量安全是企业第一要务

Quality and safety are the top priorities for enterprise development.

建新深知品质是企业生存的命脉与基石,把产品做好是企业的第一责任,质量安全是企业发展的第一要务,也是企业应担负的重要社会责任。正是源于对品质的极致追求,促使建新不断提升原材料品质与产品质量。

JIANXIN deeply understands that quality is the lifeblood and foundation of an enterprise's survival. Making high-quality products is the primary responsibility of an enterprise; quality and safety are not only the top priorities for development but also constitute a significant social responsibility that enterprises must uphold. It is precisely this relentless pursuit of excellence that drives JIANXIN to continuously enhance the quality of raw materials and finished products.

品质为先

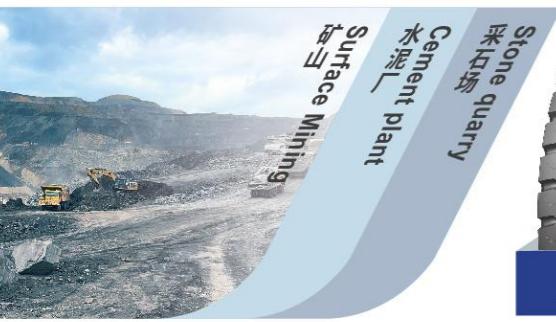
QUALITY PRIORITY

2019年,建新轮胎分别与卡博特、贝卡特签署战略合作协议,保证原材料质量的同时提高了供应稳定性。

In 2019, JIANXIN TYRE signed strategic cooperation agreements with Cabot and Bekaert respectively, ensuring high-quality raw materials and enhancing supply stability.

全钢工程轮胎 RADIAL OTR TYRE

Radial Mining Dump Truck Tyre 全钢矿用自卸车轮胎



Surface Mining
水泥厂
Stone quarry



JX811



JX812



JX821



JX822



JX825



JX831

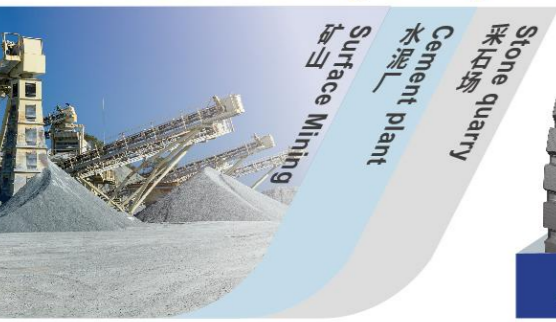


JX831+



JX832

Radial Mining Dump Truck Tyre 全钢矿用自卸车轮胎



Surface Mining
水泥厂
Stone quarry



JX833



JX835



JX851



JX852



JX853

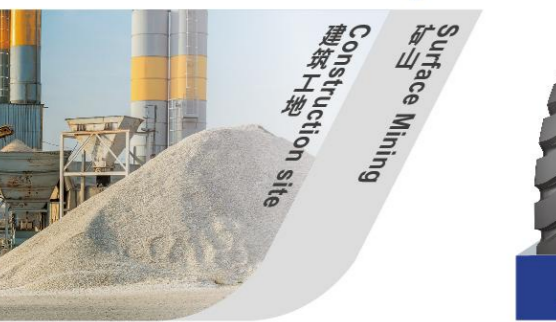


JX855



JX857

Radial Loader Tyre 全钢装载机轮胎



Surface Mining
Construction site



JX813



JX821



JX856

Radial Crane Tyre 全钢起重机轮胎



Construction site
Road & bridge construction



JX881

Radial Underground Mining Tyre 全钢井下矿用轮胎



Underground mining



JX800

全钢矿用自卸车轮胎

RADIAL MINING DUMP TRUCK TYRE



JX811



- 更大的花纹块、更宽的行駛面、更高的花纹饱和度、更深的花纹深度能够适应恶劣路况，提升了轮胎使用寿命；
The enlarged tread blocks, extended contact surface, high-density pattern arrangement, and deepened groove design ensure superior adaptability to harsh terrains while significantly extending the tyre's service life.
- 优化的花纹沟设计提升了轮胎的抓地力、驱动力，具有优异的自洁性；
The geometrically optimized groove configuration enhances traction efficiency and driving power, complemented by advanced self-cleaning properties to maintain consistent performance.
- 强化的结构设计，领先的制造工艺，提升了产品的荷载能力和稳定性；
Reinforced internal architecture combined with precision manufacturing techniques delivers exceptional load capacity and operational stability under extreme conditions.
- 选用行业优质且稳定的原材料，结合低生热、耐切割、耐磨性优异的矿山专用配方，提升产品一致性；
Mining-specific compounds formulated with industry-leading heat-resistant, cut-proof, and abrasion-resistant materials ensure uniform product quality across all operating scenarios.
- 优化的胎圈轮廓、胎侧和胎圈保护设计，更加适用复杂的工矿环境。
The engineered bead profile, reinforced sidewalls, and integrated bead protection system ensure optimal performance in demanding industrial and mining environments.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双胎间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
14.00R25	★★★	E-3	TT/TL	10.00/2.0	1380	375	10000	5800	950	700	188A2	169B	≥430	28.5



JX812



- 大块花纹结合超宽的行駛面、加深的花纹深度，适合在软质路况下长距离较快通行，也能适合部分短距离且路况较好的硬质矿区路面；
Aggressive tread blocks paired with an extended contact surface and deep grooves provide reliable performance on both soft terrain for long-haul mobility and compacted mining surfaces for short-distance operations.
- 优化的花纹沟设计提升了轮胎的散热性能和防夹石能力；
Strategically designed grooves improve heat dissipation efficiency and prevent stone retention, ensuring sustained functionality in high-temperature environments.
- 专用的矿山配方、优质且稳定的原材料供应体系以及充分的混炼加工工艺提供了更好的磨损里程。
Advanced mixing technology processes mining-grade compounds with premium raw materials to achieve extended tread longevity and wear resistance.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双胎间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
16.00R25	★★★	E-3	TT/TL	11.25/2.0	1520	445	13200	8000	900	800	198A2	180B	≥515	35



JX821



- 大块的花纹块、更宽的行駛面、高饱和度花纹、加深的花纹深度，适应硬质和软质等复杂路况，提升了轮胎使用寿命；
The robust tread blocks, wide footprint, dense pattern layout, and deepened grooves adapt seamlessly to mixed hard and soft terrains, effectively prolonging tire durability.
- 优化的花纹沟设计提升了轮胎的抓地力和驱动力；
The interlocked groove geometry maximizes grip and torque transmission for enhanced driving dynamics.
- 专用的矿山配方、优质且稳定的原材料供应体系充分提高了磨耗里程。
Specially engineered mining compounds and rigorously controlled material sourcing enhance tread wear resistance and operational consistency.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双胎间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
14.00R25	★★★	E-3	TT/TL	10.00/2.0	1380	375	10000	5800	950	700	188A2	169B	≥430	28.5
16.00R25	★★★	E-3	TT/TL	11.25/2.0	1520	445	13200	8000	900	800	198A2	180B	≥515	35



JX825



- 大块花纹块、更宽行駛面、高饱和度花纹及加深的花纹深度，赋予轮胎出色的硬质与软质复杂路况适应性，显著延长使用寿命；
Large tread blocks, a wider running surface, closely spaced tread patterns, and increased tread depth provide the tire with excellent adaptability to complex road conditions, including both hard and soft surfaces, significantly extending its service life.
- 优化的花纹沟设计提升了轮胎的抓地力和驱动力；
The optimized groove design not only enhances traction and driving force but also effectively resists stone retention, ensuring stable operation.
- 专用的矿山配方、优质且稳定的原材料供应体系充分提高了磨耗里程。
A high-quality and stable raw material supply system ensures outstanding mileage performance even at higher speeds.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双胎间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
16.00R29	★★★	E-3	TT/TL	11.50/2.5	1616	455	14500	9000	1100	800	201A2	184B	≥525	32
480/95R29	★★★	E-3	TT/TL	13.00/2.5	1648	490	16000	10600	1100	900	204A2	190B	≥560	35
<i>JX825 S</i> 505/95R29	★★★	E-3	TT/TL	13.00/2.5	1708	510	17500	11500	1200	900	207A2	193B	≥575	32



JX822



- 大块的花纹块、更宽的行駛面、高饱和度花纹，合适的花纹深度，适应在复杂路况下长距离通行；
The combination of oversized tread blocks, an extended contact surface, high-density pattern arrangement, and optimized groove depth ensures reliable performance during long-haul operations across mixed terrains.
- 优化的花纹沟设计提升了轮胎的抓地力和驱动力；
Precisely engineered groove geometry enhances traction efficiency and power transmission while maintaining consistent tread-to-surface contact.
- 专用的矿山配方、优质且稳定的原材料供应体系充分提高了磨耗里程。
Mining-specific compounds formulated with premium-grade materials and rigorous quality control protocols significantly extend tread longevity under abrasive conditions.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双胎间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
16.00R25	★★★	E-3	TT/TL	11.25/2.0	1520	445	13200	8000	900	800	198A2	180B	≥515	28



JX831



- 大块的花纹块、更宽的行駛面、更深的花纹深度，适应复杂路况，具有更长的轮胎使用寿命；
Robust tread blocks paired with a widened tread and deepened grooves deliver enhanced durability for extended service life in challenging environments.
- 优化的花纹沟设计提升了轮胎的抓地力和驱动力；
Optimized tread groove enhance tyre's grip and driving force.
- 专用的矿山配方、优质且稳定的原材料供应体系充分提高了磨耗里程。
Mining-specific compounding technology paired with premium-grade material sourcing protocols maximize tread wear resistance.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双胎间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
14.00R25	★★★	E-4	TT/TL	10.00/2.0	1390	375	10000	5800	950	700	188A2	169B	≥430	40
16.00R25	★★★	E-4	TT/TL	11.25/2.0	1540	445	13200	8000	900	800	198A2	180B	≥515	46
18.00R25	★★★	E-4	TT/TL	13.00/2.5	1650	505	17000	10300	900	800	206A2	189B	≥600	47.5



JX831+



- 大块的花纹块、更宽的行駛面、更深的花纹深度, 适应复杂路况;
Aggressive tread elements integrated with an expanded contact area and deep groove channels provide uncompromised adaptability to extreme terrains.
- 更高的花纹沟加强筋设计提升了轮胎抓地力和驱动力;
Reinforced groove ribs strengthen lateral support and driving force delivery for improved traction control under heavy loads.
- 专用的矿山配方、优质且稳定的原材料供应体系充分提高了磨耗里程。
A proprietary material sourcing framework combined with specialized mining compound formulations ensures exceptional tread wear consistency in high-stress applications.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双胎间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
14.00R25	★★★	E-4	TT/TL	10.00/2.0	1390	375	10000	5800	950	700	188A2	169B	≥430	40
16.00R25	★★★	E-4	TT/TL	11.25/2.0	1540	445	13200	8000	900	800	198A2	180B	≥515	46



JX833



- 超大块的花纹块结合更宽的行駛面、更深的花纹深度, 适应在恶劣路况下低速通行;
Mega tread elements integrated with a wide tread and deep groove channels deliver stable mobility in extreme low-speed operating environments.
- 一体式的花纹设计提升了轮胎的防爆性能;
A unibody tread architecture reinforces structural integrity to mitigate puncture risks in high-impact scenarios.
- 专用的矿山配方、优质且稳定的原材料供应体系充分提高了磨耗里程。
Proprietary mining compounds processed through precision material blending systems ensure extended tread service life under continuous heavy-duty applications.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双胎间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
14.00R25	★★★	E-4	TT/TL	10.00/2.0	1390	375	10000	5800	950	700	188A2	169B	≥430	40
16.00R25	★★★	E-4	TT/TL	11.25/2.0	1540	448	13200	8000	900	800	198A2	180B	≥520	45



JX832



- 大块的花纹块、更宽的行駛面、更深的花纹深度, 适应复杂路况;
The robust tread blocks combined with an extended contact surface and deepened grooves ensure reliable performance across diverse terrain challenges.
- 更高的花纹沟加强筋设计提升了轮胎抓地力和驱动力;
Reinforced groove ribs enhance lateral stability and torque transmission for superior traction control under dynamic driving conditions.
- 专用的矿山配方、优质且稳定的原材料供应体系充分提高了磨耗里程。
Mining-grade compound formulations paired with rigorously controlled material sourcing protocols maximize tread wear resistance throughout operational cycles.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双胎间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
14.00R25	★★★	E-4	TT/TL	10.00/2.0	1390	375	10000	5800	950	700	188A2	169B	≥430	40
16.00R25	★★★	E-4	TT/TL	11.25/2.0	1540	448	13200	8000	900	800	198A2	180B	≥520	45
JX832 S 505/95R29	★★★	E-4	TT/TL	13.00/2.5	1715	510	17500	11500	1200	900	207A2	193B	≥575	43



JX835



- 宽大的花纹块结合沟底排石台设计, 增强了花纹沟防夹石和排泥自洁性能;
Wide tread blocks with integrated stone-ejection platforms prevent debris retention while promoting self-cleaning efficiency in muddy environments.
- 简洁的花纹设计结合适当加深的花纹深度, 提升了轮胎在恶劣路况下行驶的散热能力;
Minimalist pattern geometry with deepened groove enhance tyre's heat dispersing when running on harsh road condition.
- 特定矿山用胎面配方充分提高了磨耗里程, 结合合适的花纹深度, 保证了恶劣工况下的使用寿命。
Tread-compound engineering specifically tailored for mining applications synergizes with tread depth calibration to balance wear resistance and durability.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双胎间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
14.00R25	★★★	E-4	TT/TL	10.00/2.0	1385	375	10000	5800	950	700	188A2	169B	≥430	37
16.00R25	★★★	E-4	TT/TL	11.25/2.0	1535	448	13200	8000	900	800	198A2	180B	≥520	40.5
480/95R29	★★★	E-4	TT/TL	13.00/2.5	1665	490	16000	10600	1100	900	204A2	190B	≥560	45
JX835 pro 505/95R29	★★★	E-4	TT/TL	13.00/2.5	1740	536	17500	11500	1200	900	207A2	193B	≥600	46



JX851



- 块状花纹结合更宽的行驶面、加深的花纹深度, 适合在软质路况下长距离较快通行, 且具有更长的轮胎使用寿命;
Chunk-type patterns with expanded ground contact and deepened grooves optimize high-speed mobility on soft terrains while extending overall service lifespan.
- 优化的花纹沟设计提升了轮胎的自洁性和散热能力;
Groove orientation engineered for accelerated debris expulsion and thermal energy dissipation maintains consistent performance in demanding conditions.
- 专用的矿山配方、优质且稳定的原材料供应体系充分提高了磨损里程。
Premium raw materials processed through mining-optimized compounding technology achieve exceptional tread wear consistency across operational parameters.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双胎间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
16.00R25	★★★	E-3	TT/TL	11.25/2.0	1520	445	13200	8000	900	800	198A2	180B	≥515	35



JX853



- 较小的花纹块、更宽的行驶面, 适合在软质路况下超长距离快速通行;
Reduced tread block dimensions paired with wider contact surface facilitate ultra-long-distance high-velocity operations on soft road condition.
- 简洁的花纹设计结合较浅的花纹深度, 提升了轮胎的散热能力;
Shallow-depth tread configuration with simplified pattern layout optimizes heat dispersing for sustained high-speed performance.
- 特定矿山用胎面配方、优质且稳定的原材料供应体系充分提高了长运距下的磨损里程;
Dedicated long-haul compounding strategies supported by premium material procurement networks deliver industry-leading tread longevity metrics.
- 优化胎侧轮廓, 为工矿环境下快速行驶带来更好的侧向防护。
Re-engineered sidewall contours provide augmented lateral shielding against abrasive impacts during rapid transit through mining complexes.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双胎间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
14.00R25	★★★	E-3	TT/TL	10.00/2.0	1374	380	10000	5800	950	700	188A2	169B	≥430	24
16.00R25	★★★	E-3	TT/TL	11.25/2.0	1512	448	13200	8000	900	800	198A2	180B	≥520	24
480/95R29	★★★	E-3	TT/TL	13.00/2.5	1645	490	16000	10600	1100	900	204A2	190B	≥560	32



JX852



- 较小的块状花纹结合更宽的行驶面, 适合在软质路况下更长距离快速通行;
Compact block patterns integrated with a broad contact surface enhance high-speed endurance during extended soft-terrain haulage operations.
- 简洁的花纹设计结合适当的花纹深度, 提升了轮胎的散热能力;
Minimalist tread geometry with depth-calibrated grooves prioritizes heat dissipation efficiency without compromising structural robustness.
- 特定矿山用胎面配方、优质且稳定的原材料供应体系充分提高了长运距下的磨损里程;
Long-haul focused compound formulations combined with stabilized material supply chains ensure predictable wear patterns over extended transportation cycles.
- 优化胎侧轮廓, 为工矿环境下快速行驶带来更好的侧向防护。
Contoured sidewall profiling reinforces lateral impact resistance for enhanced protection during high-speed driving in industrial zones.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双胎间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
16.00R25	★★★	E-3	TT/TL	11.25/2.0	1510	445	13200	8000	900	800	198A2	180B	≥515	28.5



JX855



- 块状花纹结合更宽的行驶面、合适的花纹深度, 适合在软质路况下更长距离快速通行;
Block-pattern treads with an expanded contact surface and calibrated groove depth optimize high-speed endurance on soft road condition.
- 优化的花纹沟设计提升了轮胎的自洁性和散热能力;
Groove geometry engineered for accelerated debris expulsion and thermal regulation maintains consistent performance under heavy loads.
- 专用的矿山配方、优质且稳定的原材料供应体系充分提高了磨损里程。
Mining-grade compound formulations supported by rigorous material quality control protocols extend tread service life.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双胎间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
16.00R25	★★★	E-3	TT/TL	11.25/2.0	1520	445	13200	8000	900	800	198A2	180B	≥515	28.5



JX857



- 较小的花纹块设计, 保证散热能力, 适合在软质路况下长距离快速行驶;
Compact tread block dimensions prioritize heat dissipation for sustained high-speed mobility on soft, deformable terrains.
- 四块花纹块结合沟底排石台设计, 增强了花纹沟防夹石和排泥自洁性能;
Quad-block tread units with integrated stone-ejection platforms prevent debris retention and enhance mud-clearing efficiency.
- 特定矿用胎面配方、优质且稳定的原材料供应体系充分提高了长距离下的磨损里程。
Long-haul mining compounds and stabilized material supply chains ensure predictable wear patterns over extended operational cycles.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双胎间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
16.00R29	★★★	E-3	TT/TL	11.50/2.5	1615	455	14500	9000	1100	800	201A2	184B	≥525	31
480/95R29	★★★	E-3	TT/TL	13.00/2.5	1641	490	16000	10600	1100	900	204A2	190B	≥560	30
<i>JX857 S</i> 505/95R29	★★★	E-3	TT/TL	13.00/2.5	1704	510	17500	11500	1200	900	207A2	193B	≥575	30
<i>JX857 pro</i> 505/95R29	★★★	E-3	TT/TL	13.00/2.5	1730	536	17500	11500	1200	900	207A2	193B	≥600	32

全钢装载机轮胎》》 RADIAL LOADER TYRE





JX821

- 专用配方
Specialized Compound
- 强固胎体
Reinforced Tyre Casing
- 耐切割
Cut-Resistant Reinforcement
- 高承载
High Load Capacity



- 大块的花纹块、更宽的行駛面、高饱和度花纹、加深的花纹深度，适应硬质和软质等复杂路况，提升了轮胎使用寿命；
Massive tread blocks integrated with a broad footprint, high-density pattern layout, and deepened grooves deliver enhanced durability in mixed hard/soft terrain applications.
- 优化的花纹沟设计提升了轮胎的抓地力和驱动力；
Directional groove orientation enhances surface adhesion and torque transfer efficiency for consistent driving dynamics.
- 专用的矿山配方、优质且稳定的原材料供应体系充分提高了磨耗里程。
Mining-focused compounding technology supported by stringent material quality protocols ensures superior abrasion resistance throughout operational cycles.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h	
17.5R25	★★	E-3	TT/TL	14.00/1.5	1342	445	7100	5450	475	475	176A2	167B	29
	★★	L-3	TT/TL	14.00/1.5	1342	445	8500	5450	600	475	182A2	167B	
	★★★★	L-3	TT/TL	14.00/1.5	1342	445	10000		800		188A2		
20.5R25	★★	E-3	TT/TL	17.00/2.0	1485	520	9500	7300	475	475	186A2	177B	33
	★★	L-3	TT/TL	17.00/2.0	1485	520	11500	7300	600	475	193A2	177B	
	★★★★	L-3	TT/TL	17.00/2.0	1485	520	13200		800		198A2		
23.5R25	★★	E-3	TT/TL	19.50/2.5	1610	610	12150	9250	475	475	195A2	185B	36
	★★	L-3	TT/TL	19.50/2.5	1610	610	14500	9250	600	475	201A2	185B	
	★★★★	L-3	TT/TL	19.50/2.5	1610	610	17000		800		206A2		
26.5R25	★★	E-3	TL	22.00/3.0	1735	675	15000	11500	475	475	202A2	193B	38
	★★	L-3	TL	22.00/3.0	1735	675	18500	11500	600	475	209A2	193B	
29.5R25	★★	E-3	TL	25.00/3.5	1860	755	18000	14000	475	475	208A2	200B	42.5
	★★	L-3	TL	25.00/3.5	1860	755	22400	14000	600	475	216A2	200B	



JX813

- 专用配方
Specialized Compound
- 耐刺扎
Puncture-Resistant Carcass
- 强固胎体
Reinforced Tyre Casing
- 高承载
High Load Capacity
- 更长寿命
Extended Service Life



- 超大的花纹块提供超强的牵引性能，自洁性能优良；
Mega tread blocks deliver superior traction efficiency with self-cleaning capabilities to maintain performance in debris-heavy conditions.
- 超大花纹块结合有向且宽大的花纹沟排布，提供强大的驱动力；
Strategic alignment of wide grooves with oversized tread elements ensures optimal power delivery on uneven surfaces.
- 适用于装载机、推土机在矿山、隧道和建筑工地等较差路面上进行作业。
Designed for loaders and bulldozers operating in mining pits, tunnel projects, and construction sites with compromised ground conditions.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h	
23.5R25	★★	L-5	TL	19.50/2.5	1655	610	14500		600		201A2		75
26.5R25	★★	L-5	TL	22.00/3.0	1785	675	18500		600		209A2		86
29.5R25	★★	L-5	TL	25.00/3.5	1895	755	22400		600		216A2		94



JX856

- 专用配方
Specialized Compound
- 强固胎体
Reinforced Tyre Casing
- 耐切割
Cut-Resistant Reinforcement
- 高承载
High Load Capacity
- 科学沟深
Engineered Groove Depth



- 块状花纹块、更宽的行駛面、高饱和度花纹、加深的花纹深度，能够适应较恶劣路况，提升了轮胎使用寿命；
Chunk-type tread blocks combined with an expanded contact area, dense pattern arrangement, and deep grooves enhance durability across rugged terrains.
- 优化的花纹沟设计提升了轮胎的抓地力和驱动力；
Optimized tread groove enhance tyre's grip and driving force.
- 专用的矿山配方、优质且稳定的原材料供应体系充分提高了磨耗里程。
Mining-specific compounding technology paired with premium-grade material sourcing protocols maximizes tread wear resistance.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	10km/h	50km/h	
23.5R25	★★	E-4	TT/TL	19.50/2.5	1620	610	12150	9250	475	475	195A2	185B	54
		L-4							600		201A2		
26.5R25	★★	E-4	TL	22.00/3.0	1750	675	15000	11500	475	475	202A2	193B	59
		L-4							600		209A2		
29.5R25	★★	E-4	TL	25.00/3.5	1896	755	18000	14000	475	475	208A2	200B	60
		L-4							600		216A2		
750/65R25	★★	E-3	TL	24.00/3.0	1595	745		10600		425		190B	41.5
		L-3							18500		625		

全钢起重机轮胎 »» RADIAL STEEL CRANE TYRE



专用
配方
Specialized Compound



JX881

- 
高安全性
Advanced
Traction
Assurance
- 
胎侧防护
Reinforced
Sidewall
Protection
- 
舒适性强
Ride Comfort
Optimized
- 
专用配方
Specialized
Compound



- 块状花纹结合更宽的行駛面提升了轮胎的牵引性能；
 Chunk-type tread patterns paired with an expanded contact surface ensure reliable traction across diverse driving scenarios.
- 优化的花纹块设计降低车辆行驶的震动以及噪音；
 Precision-engineered tread geometry minimizes vibration transmission and reduces acoustic levels during high-speed operations.
- 专用的公路配方、优质且稳定的原材料供应体系充分提高了磨损里程。
 Highway-specific compound formulations combined with premium-grade material sourcing frameworks optimize tread wear resistance for extended service intervals.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		花纹深度 Tread Depth (mm)
							70km/h	80km/h	70km/h	80km/h	70km/h	80km/h	
385/95R25	★★★	E-2	TL	10.00/1.5	1363	389	6000	900	170F	23			
445/95R25	★★★	E-2	TL	11.25/2.0	1486	450	6700	900	174F	25.5			
505/95R25	★★★	E-2	TL	13.00/2.5	1600	505	9500	900	186E	26			



全钢井下矿用轮胎

RADIAL UNDERGROUND MINING TYRE



专用配方
Specialized Compound



JX800

- 高安全性
Advanced Traction Assurance
- 胎侧防护
Reinforced Sidewall Protection
- 专用配方
Specialized Compound



- 为地下矿山、隧道、采石场等恶劣环境作业而设计；
Engineered for extreme underground mining, tunneling, and quarrying operations requiring robust terrain adaptability.
- 光面加厚胎面设计，有效抵抗尖锐石块对轮胎的损伤；
A thickened smooth tread surface resists penetration damage from sharp rock impacts while maintaining structural integrity.
- 采用耐磨性优异，抗切割的专用配方，保证了恶劣工况下的使用寿命。
Cut-resistant compounds formulated for exceptional abrasion performance ensure longevity in high-stress industrial environments.

规格 Size	星级 Star Rating	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS	花纹深度 Tread Depth (mm)
							10km/h	10km/h	10km/h	10km/h		
17.5R25	★★	L-5S	TL	14.00/1.5	1400	450	8500	650	182A2	75		
26.5R25	★★	L-5S	TL	22.00/3.0	1796	675	18500	650	209A2	96		



斜交工程轮胎 BIAS OTR TYRE

Bias Loader Tyre 斜交装载机轮胎



Bias Port Tyre 斜交港口轮胎



Bias Underground Mining Tyre 斜交井下矿用轮胎



斜交装载机轮胎

BIAS LOADER TYRE



专用配方
Specialized Compound



JX751



- 大块的花纹块、无方向性花纹设计提供了优异的抓着性能、牵引性能及良好的操控性能;
Robust tread blocks with non-directional pattern architecture deliver exceptional grip retention, traction efficiency, and directional stability across multidirectional operating conditions.
- 使用高强度的骨架材料, 提供优良的耐疲劳性能, 提供轮胎的可翻新性能更有利于环境保护;
High-tensile steel-belted carcass construction ensures fatigue-resistant durability while enabling multiple retreading cycles, aligning with circular economy principles.
- 专用的矿山配方、提升轮胎的耐磨、耐切割及抗刺扎性能。
Mining-optimized compound formulations integrate layered protection against abrasion, sidewall slicing, and rock penetration hazards.

规格 Size	层级 PR	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	
17.5-25	12PR	L-3	TT	14.00/1.5	1350	445	6150	3650	350	225	27.5
17.5-25	14PR	L-3	TT	14.00/1.5	1350	445	6700	4125	400	275	27.5
23.5-25	18PR	L-3	TT	19.50/2.5	1615	595	10300	6500	350	250	32.5



JX752



- 大块的花纹块、无方向性花纹设计提供了优异的抓着性能、牵引性能及良好的操控性能;
Chunk-type tread elements combined with omnidirectional pattern geometry achieve balanced grip, torque transmission, and maneuverability in variable terrains.
- 适宜的花纹沟深设计, 提高产品的经济性;
Groove depth calibration optimizes tread wear progression for cost-effective performance over extended service intervals.
- 使用高强度的骨架材料, 提供优良的耐疲劳性能, 提供轮胎的可翻新性能更有利于环境保护;
Fatigue-resistant carcass materials with high structural integrity support eco-friendly retreading processes, reducing raw material consumption.
- 专用的矿山配方、提升轮胎的耐磨、耐切割及抗刺扎性能。
Reinforced mining compounds provide triple defense against tread wear, rock cutting, and impact punctures.

规格 Size	层级 PR	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	
23.5-25	20PR	L-3	TT	19.50/2.5	1615	595	10900	7300	375	300	35
26.5-25	24PR	L-3	TT	22.00/3.0	1750	675	14000	9250	400	300	40
26.5-25	28PR	L-3	TT	22.00/3.0	1750	675	15500	10000	475	350	40
26.5-25	28PR	L-3	TL	22.00/3.0	1750	675	15500	10000	475	350	40



JX753



- 大块的花纹块、无方向性花纹设计提供了优异的抓着性能、牵引性能及良好的操控性能；
Massive tread blocks and multidirectional groove networks ensure reliable grip, traction, and steering responsiveness in mixed-surface applications.
- 较深花纹沟设计，使用寿命长；
Deep-tread configuration enhances wear distribution uniformity, effectively prolonging service lifespan.
- 使用高性能的尼龙66骨架材料，提供优良的耐疲劳性能，提供轮胎的可翻新性能更有利于环境保护；
Nylon 66 cord-reinforced carcass materials resist operational fatigue while facilitating sustainable retreading practices for reduced environmental footprint.
- 专用的矿山配方、提升轮胎的耐磨、耐切割及抗刺扎性能。
Rock-specific compound engineering combines abrasion resistance with cut-and-puncture mitigation properties.

规格 Size	层级 PR	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	
17.5-25	16PR	L-3	TT	14.00/1.5	1350	445	7300	4250	475	300	30
23.5-25	20PR	L-3	TT	19.50/2.5	1615	595	10900	7300	375	300	40
23.5-25	24PR	L-3	TT	19.50/2.5	1615	595	12500	8000	475	350	40
23.5-25	28PR	L-3	TT	19.50/2.5	1615	595	13600	8750	550	400	40
23.5-25	40PR	L-3	TT	19.50/2.5	1615	595	18000	11800	750	600	40



JX755



- 粗壮结实有力的加深花纹设计能够适应恶劣路况，提升轮胎使用寿命；
Reinforced deep-lug tread construction withstands extreme terrain stresses while optimizing tread life through impact energy dispersion.
- 优化的花纹沟设计提供了优异的抓着性能、牵引性能及良好的操控性能；
Interconnected groove systems enhance surface adhesion, power transfer, and directional control during dynamic load shifts.
- 使用高性能的尼龙66骨架材料，提供优良的耐疲劳性能，提供轮胎的可翻新性能更有利于环境保护；
High-performance nylon 66 carcass materials minimize the tire fatigue and enhance the capacity for retreading, contributing to environmental sustainability.
- 专用的矿山配方、提升轮胎的耐磨、耐切割及抗刺扎性能。
Mining-duty tread compounds deliver hybrid protection against accelerated wear, rock cutting, and sharp object penetration.

规格 Size	层级 PR	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	
23.5-25	24PR	L-3	TT	19.50/2.5	1615	595	12500	8000	475	350	50
23.5-25	28PR	L-3	TT	19.50/2.5	1615	595	13600	8750	550	400	50
23.5-25	40PR	L-3	TT	19.50/2.5	1615	595	18000	11800	750	600	50



JX761



- 大块的花纹块、更宽的行驶面、更深的花纹深度能够适应复杂路况，具有更长的轮胎使用寿命；
Oversized tread blocks, expanded contact area, and deep groove channels adapt to challenging terrains while extending operational lifespan through optimized wear patterns.
- 优化沟底加强设计，提升轮胎的抗撕裂能力；
Groove base reinforcement technology prevents lateral tearing under high-stress side loading scenarios.
- 使用高性能的尼龙66骨架材料，提供优良的耐疲劳性能，提供轮胎的可翻新性能更有利于环境保护；
Nylon 66-reinforced casing materials resist operational fatigue and support green retreading initiatives for resource conservation.
- 专用的矿山配方、提升轮胎的耐磨、耐切割及抗刺扎性能。
Cut-and-abrasion-resistant compound layers provide comprehensive protection in rock-laden environments.

规格 Size	层级 PR	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	
23.5-25	28PR	L-4	TT	19.50/2.5	1675	595	13600	8750	550	400	70
23.5-25	40PR	L-4	TT	19.50/2.5	1675	595	18000	11800	750	600	70
26.5-25	40PR	L-4	TT	22.00/3.0	1800	675	19500	12850	675	525	77
26.5-25	40PR	L-4	TL	22.00/3.0	1800	675	19500	12850	675	525	77



JX781



- 大块的花纹块、更宽的行驶面、高饱和度花纹、加深的花纹深度，能适应复杂路况，提升轮胎使用寿命；
High-density tread blocks, broad contact surface, and deep grooves synergize to conquer complex terrains while maximizing tread life through pressure distribution control.
- 优化的花纹沟设计提供了优异的抓地力及驱动力；
Directional groove alignment enhances mechanical interlock with surfaces for superior grip and driving force transmission.
- 使用高性能的尼龙66骨架材料，提供优良的耐疲劳性能，提供轮胎的可翻新性能更有利于环境保护；
High-performance nylon 66 carcass materials minimize the tire fatigue and enhance the capacity for retreading, contributing to environmental sustainability.
- 专用的矿山配方、提升轮胎的耐磨、耐切割及抗刺扎性能。
The specialized mine-compound is used to enhance tire wear resistance, cut resistance and puncture resistance.

规格 Size	层级 PR	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	
23.5-25	24PR	L-3	TT	19.50/2.5	1615	595	12500	8000	475	350	50
23.5-25	28PR	L-3	TT	19.50/2.5	1615	595	13600	8750	550	400	50
23.5-25	40PR	L-3	TT	19.50/2.5	1615	595	18000	11800	750	600	50
26.5-25	28PR	L-3	TT	22.00/3.0	1750	675	15500	10000	475	350	50
26.5-25	28PR	L-3	TL	22.00/3.0	1750	675	15500	10000	475	350	50

斜交港口轮胎

BIAS PORT TYRE



JX700



- 光面加厚胎面设计, 提供更优异的耐磨性能;
A thickened solid tread surface ensures uniform wear characteristics for enhanced durability in port container handling operations.
- 使用高性能的尼龙66骨架材料, 提供优良的耐疲劳性能, 提供轮胎的可翻新性能更有利于环境保护;
High-performance nylon 66 carcass materials minimize the tire fatigue and enhance the capacity for retreading, contributing to environmental sustainability.
- 专用的港口配方, 提升轮胎的耐磨、低生热性能。
Port-duty compound formulations balance abrasion resistance with thermal management for high-intensity docking cycles.

规格 Size	层级 PR	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)	花纹深度 Tread Depth (mm)
							10km/h	25km/h		
18.00-25	40PR	L-5S	TL	13.00/2.5	1675	500	23000	21200	1140	79



JX753



- 大块的花纹块、无方向性花纹设计提供了优异的抓着性能、牵引性能及良好的操控性能;
Multi-angled tread blocks with omnidirectional pattern geometry deliver balanced grip, traction, and steering precision in dockyard environments.
- 使用高强度的骨架材料, 提供优良的耐疲劳性能, 提供轮胎的可翻新性能更有利于环境保护;
High-performance nylon 66 carcass materials minimize the tire fatigue and enhance the capacity for retreading, contributing to environmental sustainability.
- 专用的港口配方、提升轮胎的耐磨、耐切割及抗刺扎性能。
The specialized compound is used to enhance tire wear resistance, cut resistance and puncture resistance.

规格 Size	层级 PR	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)	花纹深度 Tread Depth (mm)
							10km/h	25km/h		
21.00-25	44PR	E-3	TL	15.00/3.0	1750	570	29000	27250	1080	45



JX756



- 大块的超加深花纹设计, 提供更优异的磨损性能、轮胎使用寿命更长;
Ultra-deep tread architecture optimizes wear distribution patterns to maximize service life and retread potential.
- 优化的花纹沟设计提供了优异的操作性能及良好的抗撕裂能力;
Interlocking groove systems enhance handling responsiveness while resisting lateral tearing forces.
- 使用高性能的尼龙66骨架材料, 提供优良的耐疲劳性能, 提供轮胎的可翻新性能更有利于环境保护;
High-performance nylon 66 carcass materials minimize the tire fatigue and enhance the capacity for retreading, contributing to environmental sustainability.
- 专用的港口配方, 提升轮胎的耐磨、低生热性能。
Port-specific compound engineering combines wear resistance with heat dissipation efficiency for sustained performance.

规格 Size	层级 PR	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)	花纹深度 Tread Depth (mm)
							10km/h	25km/h		
14.00-24	28PR	IND-3	TL	10.00/2.0	1365	375	13600	12500	1110	28
18.00-25	40PR	IND-4	TL	13.00/2.5	1675	500	23000	21200	1140	58



JX762



- 大块的超加深花纹设计, 提供更优异的磨损性能、轮胎使用寿命更长;
Ultra-deep tread block architecture prioritizes wear distribution efficiency to maximize overall service lifespan.
- 优化的花纹沟设计提供了优异的操作性能及良好的抗撕裂能力;
Interlocking groove networks balance precise handling responsiveness with reinforced tear resistance capabilities.
- 使用高性能的尼龙66骨架材料, 提供优良的耐疲劳性能, 提供轮胎的可翻新性能更有利于环境保护;
High-performance nylon 66 carcass materials minimize the tire fatigue and enhance the capacity for retreading, contributing to environmental sustainability.
- 专用的港口配方, 提升轮胎的耐磨、低生热性能。
The specialized compound is used to enhance tire wear resistance, cut resistance and puncture resistance.

规格 Size	层级 PR	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)	花纹深度 Tread Depth (mm)
							10km/h	25km/h		
14.00-24	28PR	IND-4	TT	10.00/2.0	1420	375	13600	12500	1110	51.5
14.00-24	28PR	IND-4	TL	10.00/2.0	1420	375	13600	12500	1110	51.5
16.00-25	32PR	IND-4	TL	11.25/2.0	1550	430	17000	15500	1050	65
18.00-25	40PR	IND-4	TL	13.00/2.5	1675	500	23000	21200	1140	70
18.00-25	44PR	IND-4	TL	13.00/2.5	1675	500	24300	22400	1260	70



斜交井下矿用轮胎 >>>

BIAS UNDERGROUND MINING TYRE



JX700



- 适用于井下、隧道等多岩石苛刻路面；
Designed for rock-intensive subterranean environments including underground mines and tunnel construction sites requiring impact-resistant capabilities.
- 使用高性能的尼龙66骨架材料，提供优良的耐疲劳性能，提供轮胎的可翻新性能更有利于环境保护；
High-performance nylon 66 carcass materials minimize the tire fatigue and enhance the capacity for retreading, contributing to environmental sustainability.
- 专用的矿用配方设计，提升轮胎的耐磨、耐切割及抗刺扎性能。
Rock-duty compound technology delivers multilayer protection against abrasion, rock cutting, and sharp object penetration.

规格 Size	层级 PR	代号 TRA Code	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		花纹深度 Tread Depth (mm)
							10km/h	50km/h	10km/h	50km/h	
12.00-24	20PR	L-5S	TT	8.5	1275	315	6900	3750	825	550	50
12.00-24	28PR	L-5S	TT	8.5	1275	315	8250	5000	1150	750	50
17.5-25	20PR	L-5S	TT	14.00/1.5	1400	445	8250	5000	575	400	65
18.00-25	32PR	L-5S	TL	13.00/2.5	1675	500	15000	8750	750	575	79



轮胎技术参数一览表 PARAMETER LIST

**全钢工程轮胎
RADIAL OTR TYRE**

规格 Size	星级 Star Rating	代号 TRA Code	花纹 Pattern	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS		双轮间距 Dual Spacing (mm)	花纹深度 Tread Depth (mm)
								10km/h	50km/h	10km/h	50km/h	10km/h	50km/h		
14.00R25	★★★★	E-3	JX811	TT/TL	10.00/2.0	1380	375	10000	5800	950	700	188A2	169B	≥430	28.5
			JX821			1380	375								28.5
			JX853			1374	380								24
		E-4	JX831	1390		375	40								
			JX831+	1390		375	40								
			JX832	1390		375	40								
			JX833	1390		375	40								
JX835	1385	375	37												
16.00R25	★★★★	E-3	JX812	TT/TL	11.25/2.0	1520	445	13200	8000	900	800	198A2	180B	≥515	35
			JX821			1520	445								35
			JX822			1520	445								28
			JX851			1520	445								35
			JX852			1510	445								28.5
			JX855			1520	445								28.5
		E-4	JX853	1512		448	24								
			JX831	1540		445	46								
			JX831+	1540		445	46								
			JX832	1540		448	45								
			JX833	1540		448	45								
			JX835	1535		448	40.5								
			JX825	1648		490	35								
480/95R29	★★★★	E-3	JX825	TT/TL	13.00/2.5	1645	490	16000	10600	1100	900	204A2	190B	≥560	32
			JX853			1641	490								30
			JX857			1665	490								45
505/95R29	★★★★	E-3	JX835	TT/TL	13.00/2.5	1704	510	17500	11500	1200	900	207A2	193B	≥575	30
			JX825S			1708	510								32
		E-4	JX832S			1715	510								43
			JX857Pro			1730	536								32
			JX835Pro			1740	536								46
17.5R25	★★	L-3	JX821	TT/TL	14.00/1.5	7100	5450	475	475	176A2	167B	29			
			JX800			8500	5450	600	475	182A2	167B				
			JX800			10000	800	188A2							
20.5R25	★★	L-3	JX821	TT/TL	17.00/2.0	8500	650	182A2	75						
			JX821			9500	7300	475	475	186A2	177B	33			
			JX821			11500	7300	600	475	193A2	177B				
23.5R25	★★★★	E-3	JX821	TT/TL	19.50/2.5	12150	9250	475	475	195A2	185B	36			
			JX821			14500	9250	600	475	201A2	185B				
			JX821			17000	800	206A2							
		E-4	JX856			12150	9250	475	475	195A2	185B	54			
			JX813			14500	600	201A2							
26.5R25	★★	E-3	JX821	TL	22.00/3.0	1655	610	14500	600	201A2	75				
			JX821			1735	675	15000	11500	475	475	202A2	193B	38	
			JX856			18500	11500	600	475	209A2	193B				
		L-4	JX856			15000	11500	475	475	202A2	193B	59			
			JX813			1785	675	18500	600	209A2					
			JX800			1796	675	18500	650	209A2					
			JX821			18000	14000	475	475	208A2	200B		42.5		
E-4	JX856	22400	14000	600	475	216A2	200B								
	JX856	1896	755	18000	14000	475	475	208A2	200B	60					
	JX813	22400	600	216A2											
750/65R25	★★	L-3	JX856	TL	24.00/3.0	1895	755	22400	600	216A2	94				
			JX856			1595	745	10600	625	209A2	190B	41.5			
			JX856			1595	745	18500	625	209A2					

**斜交工程轮胎
BIAS OTR TYRE**

规格 Size	层级 PR	代号 TRA Code	花纹 Pattern	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		花纹深度 Tread Depth (mm)						
								10km/h	50km/h	10km/h	50km/h							
12.00-24	20PR	L-5S	JX700	TT	8.5	1275	315	6900	3750	825	550	50						
	28PR		JX700					8250	5000	1150	750							
17.5-25	12PR	L-3	JX751	TT	14.00/1.5	1350	445	6150	3650	350	225	27.5						
	14PR		JX751					6700	4125	400	275							
	16PR		JX753					7300	4250	475	300	30						
	20PR		L-5S					JX700	8250	5000	575		400					
18.00-25	32PR	L-5S	JX700	TL	13.00/2.5	1675	500	15000	8750	750	575	79						
	18PR		JX751					10300	6500	350	250		32.5					
	20PR		JX752					10900	7300	375	300	35						
			JX753					12500	8000	475	350		40					
			JX755					12500	8000	475	350							
	23.5-25		24PR					L-3	JX755	TT	19.50/2.5	595	1615	12500	8000	475	350	50
									JX781					13600	8750	550	400	
									JX753					13600	8750	550	400	
			28PR					L-4	JX761					1675	70			
									JX753					1615	40			
JX781		1615		50														
40PR	L-3	JX755	18000	11800	750	600	50											
		JX781	18000	11800	750	600												
		JX761	1675	70														
		JX761	1675	70														
26.5-25	24PR	L-3	JX752	TT	22.00/3.0	1750	675	14000	9250	400	300	40						
	JX781		15500					10000	475	350								
	28PR		JX781					15500	10000	475	350	50						
			JX781					15500	10000	475	350							
			JX761					1800	19500	12850	675		525	77				

**全钢工程轮胎
RADIAL OTR TYRE**

规格 Size	星级 Star Rating	代号 TRA Code	花纹 Pattern	TT/TL	标准轮辋 Standard Rim	外直径 Overall Diameter (mm)	断面宽 Section Width (mm)	负荷 Load(kg)		气压 Pressure(kPa)		速度级别/负荷指数 LI/SS	花纹深度 Tread Depth (mm)
								70km/h	80km/h	70km/h	80km/h		
385/95R25	★★★★	E-2	JX881	TL	10.00/1.5	1363	389	6000	900		170F	23	
445/95R25	★★★★	E-2	JX881	TL	11.25/2.0	1486	450	6700	900		174F	25.5	
505/95R25	★★★★	E-2	JX881	TL	13.00/2.5	1600	505	9500	900		186E	26	

工程轮胎基础知识 BASIC KNOWLEDGE OF OTR TYRE

工程轮胎代号命名和作业类型 OTR TYRE CODE DESIGNATIONS & APPLICATION TYPES

- “C”: 表示压路机用途
'C' indicates roller application

代号 TRA Code	胎面花纹类型 Tread pattern types	作业类型 Application
C1	光面 Smooth	压实 Compaction
C2	非光面 Non-smooth tread patterns	压实 Compaction

- “G”表示平地机用途
'G' indicates grader application

代号 TRA Code	胎面花纹类型 Tread pattern types	作业类型 Application
G-1	人字形花纹 Herringbone Pattern	平地 Smoothing the ground
G-2	牵引型花纹 Traction patterns	平地 Smoothing the ground
G-3	块状花纹 Block patterns	平地 Smoothing the ground
G-4	加深块状花纹 Deep block patterns	平地 Smoothing the ground

- “IND”表示工业用途
'IND' indicates industrial application

代号 TRA Code	胎面花纹类型 Tread pattern types	作业类型 Application
IND-3	普通花纹 Standard patterns	搬运 Carry and Transportation
IND-4	加深花纹 Deep patterns	搬运 Carry and Transportation
IND-5	超深花纹 Super-deep patterns	搬运 Carry and Transportation

- “E”: 表示运输用途和重装自卸卡车用途
'E' indicates haulage & rigid dump truck application

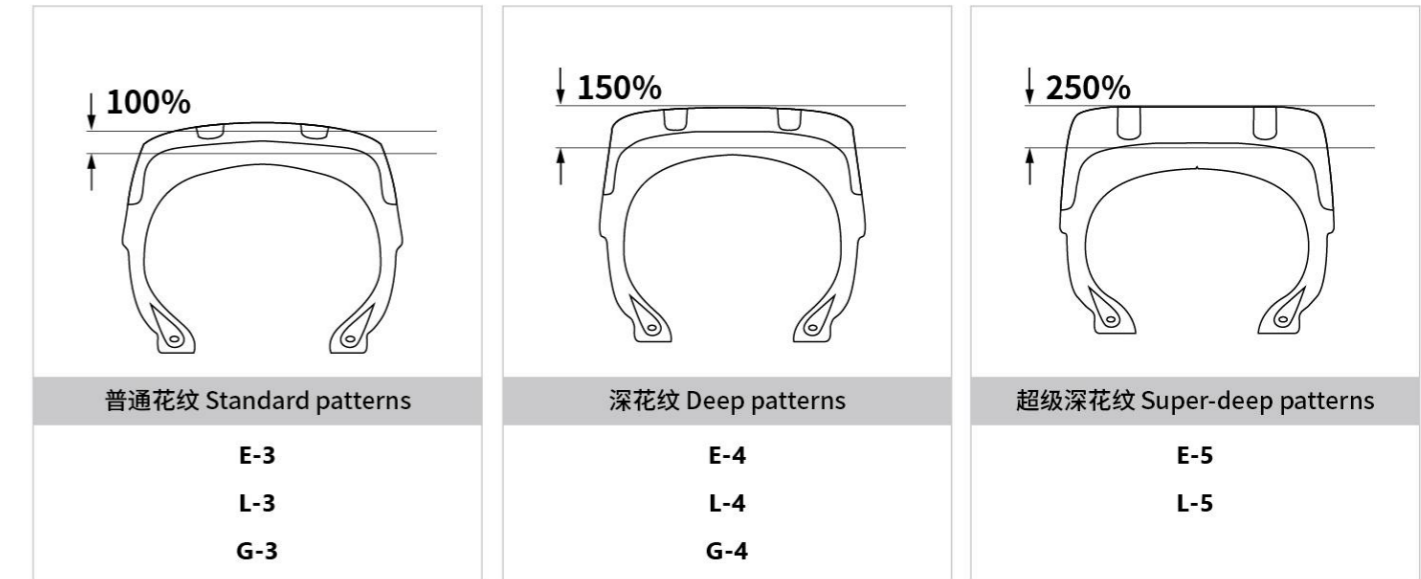
代号 TRA Code	胎面花纹类型 Tread pattern types	作业类型 Application
E-1	人字形花纹 Herringbone patterns	搬运 Carry and Transportation
E-2	牵引型花纹 Traction patterns	搬运 Carry and Transportation
E-3	块状花纹 Block patterns	搬运 Carry and Transportation
E-4	加深块状花纹 Deep block patterns	搬运 Carry and Transportation
E-7	浮力型花纹 Floatation patterns	搬运 Carry and Transportation

- “L”表示装载机和推土机用途
'L' indicates loader & dozer application

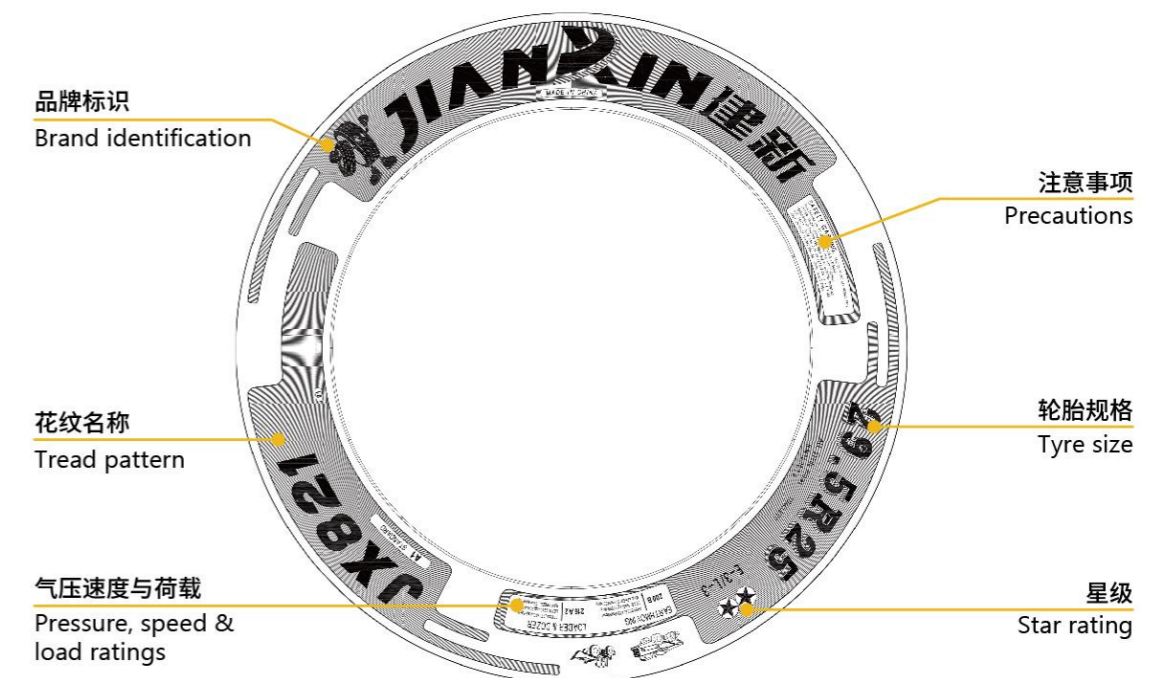
代号 TRA Code	胎面花纹类型 Tread pattern types	作业类型 Application
L-2	牵引型花纹 Traction patterns	装载、推土 Loading Dozing
L-3	块状花纹 Block patterns	
L-4	加深块状花纹 Deep block patterns	
L-5	超深块状花纹 Super-deep block patterns	
L-3S	光面花纹 Smooth patterns	
L-4S	加深光面花纹 Deep smooth patterns	
L-5S	超深光面花纹 Super-deep smooth patterns	

轮胎花纹信息 TYRE TREAD SPECIFICATIONS

轮胎花纹深度分析 TREAD DEPTH ANALYSIS



轮胎标识说明 TYRE MARKING GUIDE



工程胎维护保养说明

OTR TYRE MAINTENANCE GUIDELINES

工程机械轮胎维护和保养 OTR TYRE CARE & MAINTENANCE

01 工程机械轮胎的仓库储存条件 WAREHOUSING REQUIREMENTS



02 工程机械轮胎的维护和保养 MAINTENANCE PROCEDURES

- A 安装轮胎时要检查轮辋型号是否匹配，轮辋是否变形或损坏，选用合适的O型圈或者内胎垫带，安装前先在轮辋着合面和圈口部位涂抹润滑脂；
Check rim compatibility and integrity before installation. Use proper O-rings or flaps, and apply lubricant to rim seating surfaces and bead seats.
- B 定期测量轮胎气压，如发生气压降低，应及时补气；
Monitor tyre pressure regularly; replenish air promptly if pressure drops.
- C 如果发现轮胎异常磨损，应及时检查并修复车辆相关故障；
Inspect and repair vehicle alignment issues immediately if abnormal tread wear is detected.
- D 应定期对轮胎进行检查，及时清除花纹沟内夹石和杂物；
Perform routine inspections and remove stones/debris trapped in tread grooves.
- E 应根据不同使用环境，选择合适的轮胎；
Select tires appropriate for specific operating conditions.
- F 当轮胎损坏时，应及时进行修复或者更换新的轮胎。
Repair or replace damaged tyres promptly.

03 工程机械轮胎行驶过程中注意事项 OPERATING PRECAUTIONS

- A 车辆行驶中，尽量避免猛烈加速和紧急制动，避免由此引起轮胎损伤；
Avoid sudden acceleration and emergency braking to prevent tyre damage.
- B 车辆装载货物应分布均匀，避免某一轮胎负荷过重；
Ensure even load distribution to prevent overloading individual tyres.
- C 车辆装卸货物区域，应当尽量避免尖锐物扎伤、刺损轮胎。
Avoid operating in areas with sharp objects that may puncture tyres during loading/unloading.