

- ♀ 中国·山西大同经济技术开发区装备制造产业园区云州街1577号 No.1577, Yunzhou Street, Economic and Technological Development Zone, Datong City, Shanxi Province, China.

\$ 0086 352-7120555 **\$** 0086 352-7938555

■ sales@lanyuanglobal.com













GUARDIANSHIELD

The Global Leader In Integrated Support Solutions 全球支护一体化解决方案引领者



With The Shield Of Technology, We Guard The Underground Lifeline 以支护之盾,守护地下生命线

目录 CATALOGUE

| Lanyuan Intelligent Manufacturir 澜源智造宣言 | ng Declaration | P03-04 |
|--|---|--|
| Intelligent Control Super Factory 智控超级工厂 | | P05-08 |
| Fully Automatic Intelligent Production Line Digital Quality Inspection Center Innovative Research Development Center | 全自动智能生产线 数字化质检中心 创新型研发中心 | [05] [07] [08] |
| Core Product Matrix 核心产品矩阵 | | P09-22 |
| Friction Bolt Expandable Rock Bolt Paddle Bolt Coal Bolt Combined Bolt Combi Plate Dome Plate Wire Mesh Resin Capsule Dual-speed Resin Capsule | 管缝锚杆 水力膨胀式锚杆 船桨锚杆 煤炭锚杆 组合式链杆 组合式托盘 单耳托盘 金属网片 树脂锚固剂 双速锚固剂 | [11] [13] [15] [16] [17] [19] [19] [20] [21] [22] |
| Support Solution 守护者解决方案 | | P23-26 |
| Three Major Support Application Scenarios | 三大支护应用场景 | [25] |
| Global Shield Network 全球盾网 | | P27-30 |
| Global Business Layout Global Smart Supply Chain Global Service Performance | 全球业务布局 全球智慧供应链 全球服务履约 | [29] [29] [30] |
| Sustainable Safety Technology 可持续安全技术 | | P31-32 |
| Focus On Innovation Safety Guarantee Sustainable Development | 聚焦创新 安全保障 可持续安全技术 | [32] [32] [32] |



LANYUAN INTELLIGENT MANUFACTURING DECLARATION

澜源智造宣言



INTELLIGENT CONTROL SUPER FACTORY

智控超级工厂



Lanyuan Technology's fully automatic intelligent production workshop deeply integrates automation, intelligence, efficiency and precision technologies, and builds a full-process intelligent management and control system, which avoids the risk of quality fluctuations that are easily caused by human work. The workshop empowers traditional manufacturing with intelligent technology and successfully sets an industry benchmark for supporting the automated production of products.

Every support product born here embodies cutting-edge technology, providing strong empowerment for support projects in the global mining and infrastructure industries.

Here, there is no rumbling noise, only the harmonious rhythm of machine operation. While traditional manufacturing is still chasing efficiency, this smart workshop has already interpreted the new manufacturing philosophy of "precision, efficiency and reliability" with data-driven flexible production, becoming the hard-core confidence for the enterprise to lead the industry.

澜源科技的全自动智能化生产车间,将自动化、智能化、高效化与精密化技术深度融合,构建起全流程智能化管控体系,从根源上规避了人工作业易引发的质量波动风险。车间以智能化技术为传统制造赋能,成功树立起支护产品自动化生产的行业标杆。

诞生于此的每一件支护产品,均凝聚着尖端技术,为全球采矿及基础设施行业的支护工程提供有力赋能。

这里没有轰鸣的噪音,只有机器运转的和谐韵律;当传统制造还在追赶效率时,这座智能车间已用数据驱动的柔性生产,诠释着 "精准、高效、可靠"的新制造哲学,成为企业领跑行业的硬核底气。



Fully automatic production line for Friction bolt 管缝锚杆全自动生产线



Fully automatic production line for Expandable rock bolt 水力膨胀式锚杆全自动生产线



Fully automatic production line for Coal bolt 煤炭锚杆全自动生产线



Fully automatic production line for Paddle bol 船桨锚杆全自动生产线



Fully automatic production line for Resin capsu 锚固剂全自动生产线



Fully automatic production line for 500t plate 500T托盘全自动生产线

DIGITAL QUALITY INSPECTION CENTER

数字化质检中心

At Lanyuan, the unwavering pursuit of product quality runs through every stage of production. The quality inspection laboratory is undoubtedly a solid fortress safeguarding product quality, and it has also made Lanyuan Technology's products renowned for their high quality in the market, earning wide trust from customers.

A professional digital quality inspection center, equipped with top-notch precision inspection equipment in the industry, ensures quality assurance throughout the entire life cycle of mine support products. From the sampling inspection of raw materials upon their entry into the factory, to the phased testing of semi-finished products during the production process, and then to the final quality verification of finished products, every link is subject to strict standards and norms.

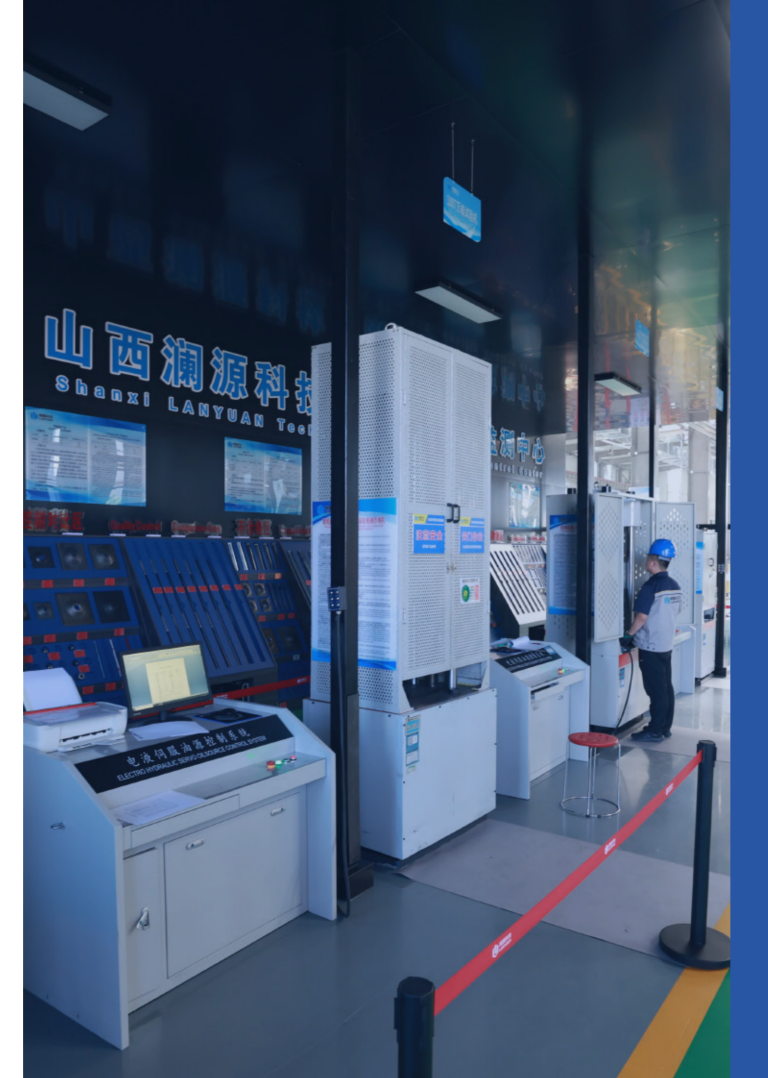
在澜源,对产品品质的执着追求贯穿于生产的每一个环节,质 检实验室无疑是守护产品质量的坚固堡垒,也让澜源科技的产 品在市场上以高品质著称,赢得客户的广泛信赖。

专业数字化质量检测中心,配备行业顶尖的精密检测设备,确保矿用支护产品全生命周期质量保障。从原材料入厂的抽样检验,到生产过程中半成品的阶段性检测,再到成品的最终质量核验,每一个环节都有严格的标准与规范。









INNOVATIVE RESEARCH DEVELOPMENT CENTER

创新型研发中心

We know that support safety is related to life safety and production safety. From research and development to finished products, build a solid safety line with an extremely rigorous attitude, inject peace of mind into every operation, and make safety protection more solid and reliable.

我们深知,支护安全关乎生命安危与生产安稳。从研发到成品,以极致严谨的态度筑牢安全防线,为每一次作业注入安心,让安全防护更 扎实、更可靠。



World-class large-scale precision experimental research instruments and equipment provide all-round guarantees for the quality of products leaving the factory. Meanwhile, the company has a research and development team with rich design experience. It adopts advanced computer-aided design software and 3D modeling software to ensure that the products are of the highest quality in every aspect, from design, material selection, processing to quality inspection. Based on cutting-edge instruments and with a professional team at the core, we strictly control every detail to ensure that our products have zero defects.

国际一流的大型精密试验研究仪器设备,对出厂产品品质提供全方位的保证。同时,公司拥有一支丰富设计经验的研发团队,采用先进的计算机辅助设计软件和三维造型软件,保证产品从设计、选材、加工、质检等环节精益求精。以尖端仪器为基,专业团队为核,严控每一处细节、力保产品零缺陷。

CORE PRODUCT MATRIX

核心产品矩阵

Lanyuan Technology has always been customer demand-oriented, providing tailor-made support solutions and products of all specifications and models.

From underground tunnels to surface tunnels, from complex geological conditions to special working conditions, we deeply analyze the support characteristics of each scenario. Through modular design and parametric adjustment, we ensure that the solutions precisely match the engineering scale and safety standards of our clients.

Whether it is a regular model or a customized product, we aim for "zero defect", making every product a solid support for safety.

Whether you are facing complex support requirements in mining, tunnel construction or underground engineering, Lanyuan Technology can provide suitable products and solutions, ensuring the safety of your operations with professionalism and quality.

澜源科技始终以客户需求为导向,提供量身定制的支护解决方案与全规格型号产品。

从井下巷道到地面隧道,从复杂地质到特殊工况,我们深入研 判每一处场景的支护特性,通过模块化设计与参数化调整,让 方案精准匹配客户的工程尺度与安全标准。

无论是常规型号还是定制化产品,我们都以 "零缺陷" 为目标,让每一件产品都成为支护安全的坚实后盾。

无论您面临的是矿山开采、隧道施工还是地下工程的复杂支护 需求,澜源科技都能提供适配的产品与方案,用专业与品质为 您的作业安全保驾护航。





In tunnel excavation or emergency rescue projects, it can immediately provide support force, control the deformation of surrounding rock, and has a strong anchoring effect
在隧道开挖或抢险工程中,能立即提供支护力,控制围岩变形,锚固效果强



| Diameter 直径 | Yield strength 屈服强度 | Tensile strength 抗拉强度 | Breaking force 杆体破断力 | Thickness 厚度 | Length 长度 |
|----------------|------------------------|--------------------------|-------------------------|-----------------|--------------|
| ф49 | ≥350MPa | ≥430MPa | ≥165KN | 2~3mm | 1200~2400mm |
| ф48 | ≥350MPa | ≥430MPa | ≥165KN | 2~3mm | 1200~2400mm |
| ф47 | ≥350MPa | ≥430MPa | ≥165KN | 2~3mm | 1200~2400mm |
| ф46 | ≥350MPa | ≥430MPa | ≥165KN | 2~3mm | 1200~2400mm |
| ф45 | ≥350MPa | ≥430MPa | ≥165KN | 2~3mm | 1200~2400mm |
| ф44 | ≥350MPa | ≥430MPa | ≥165KN | 2~3mm | 1200~2400mm |
| ф43 | ≥350MPa | ≥430MPa | ≥165KN | 2~3mm | 1200~2400mm |
| ф42 | ≥350MPa | ≥430MPa | ≥165KN | 2~3mm | 1200~2400mm |

It has extremely strong shear resistance and load-bearing capacity

| Diameter 直径 | Yield strength 屈服强度 | Tensile strength 抗拉强度 | Breaking force 杆体破断力 | Thickness 厚度 | Length 长度 |
|----------------|------------------------|--------------------------|-------------------------|-----------------|--------------|
| ф41 | ≥350MPa | ≥430MPa | ≥130KN | 2~3mm | 1200~2400mm |
| ф40 | ≥350MPa | ≥430MPa | ≥130KN | 2~3mm | 1200~2400mm |
| ф39 | ≥350MPa | ≥430MPa | ≥130KN | 2~3mm | 1200~2400mm |
| ф38 | ≥350MPa | ≥430MPa | ≥130KN | 2~3mm | 1200~2400mm |
| ф37 | ≥350MPa | ≥430MPa | ≥130KN | 2~3mm | 1200~2400mm |
| ф36 | ≥350MPa | ≥430MPa | ≥130KN | 2~3mm | 1200~2400mm |
| ф35 | ≥350MPa | ≥430MPa | ≥100KN | 2~3mm | 1200~2400mm |
| ф34 | ≥350MPa | ≥430MPa | ≥100KN | 2~3mm | 1200~2400mm |
| ф33 | ≥350MPa | ≥430MPa | ≥100KN | 2~3mm | 1200~2400mm |
| | | | | | |



| Model 型号 | Diameter 直径 | Yield strength 屈服强度 | Tensile strength 抗拉强度 | Breaking force 杆体破断力 | Elongation 伸长率 | Thickness 材料厚度 | Diameter of circular pipe 圆管直径 | Expansion pressure 膨胀压力 | Length 长度 |
|-------------|----------------|------------------------|--------------------------|-------------------------|-------------------|-------------------|--------------------------------------|-------------------------------|--------------|
| Pm12 | 28mm | ≥380MPa | ≥450MPa | ≥120KN | ≥10% | 2mm | 41mm | 300Bar | 900~2400mm |
| Pm16 | 36.5mm | ≥380MPa | ≥450MPa | ≥160KN | ≥10% | 2mm | 54mm | 240Bar | 900~2400mm |
| Pm24 | 37mm | ≥380MPa | ≥450MPa | ≥240KN | ≥10% | 3mm | 54mm | 300Bar | 900~2400mm |
| Mn12 | 28mm | ≥380MPa | ≥450MPa | ≥110KN | ≥20% | 2mm | 41mm | 300Bar | 900~2400mm |
| Mn16 | 36mm | ≥380MPa | ≥450MPa | ≥150KN | ≥20% | 2mm | 54mm | 240Bar | 900~2400mm |
| Mn24 | 37mm | ≥380MPa | ≥450MPa | ≥220KN | ≥20% | 3mm | 54mm | 300Bar | 900~2400mm |

EXPANDABLE ROCK BOLT

水力膨胀式锚杆

A unique rock anchoring device is formed by folding a welded tubular material inward and sealing it at one end. The product is mainly applied in various tunnel and mining systems.



PADDLE BOLT

船桨锚杆

An efficient anchoring system designed for complex roadway conditions, the product is mainly applied in fields such as rock burst roadways, soft rock roadways, roadways with broken surrounding rock, and roadways with easily collapsed holes along the air.

一种针对复杂巷道条件设计的高效锚固系统,产品主要应用于冲击地压巷道、软岩巷道、破碎围岩巷道、沿空易塌孔巷道等领域。



| Diameter 直径 | Material 材质 | Tensile strength 抗拉强度 | Breaking force 杆体破断力 | Length 长度 | Torque value 扭力值 |
|----------------|----------------|--------------------------|-------------------------|--------------|---------------------|
| ф18 | MG500 | ≥650MPa | ≥165KN | 1200~3000mm | 130-190N.m |
| ф20 | MG500 | ≥650MPa | ≥204KN | 1200~3000mm | 130-190N.m |
| ф22 | MG500 | ≥680MPa | ≥240KN | 1200~3000mm | 130-190N.m |
| ф25 | MG500 | ≥710MPa | ≥330KN | 1200~3000mm | 130-190N.m |

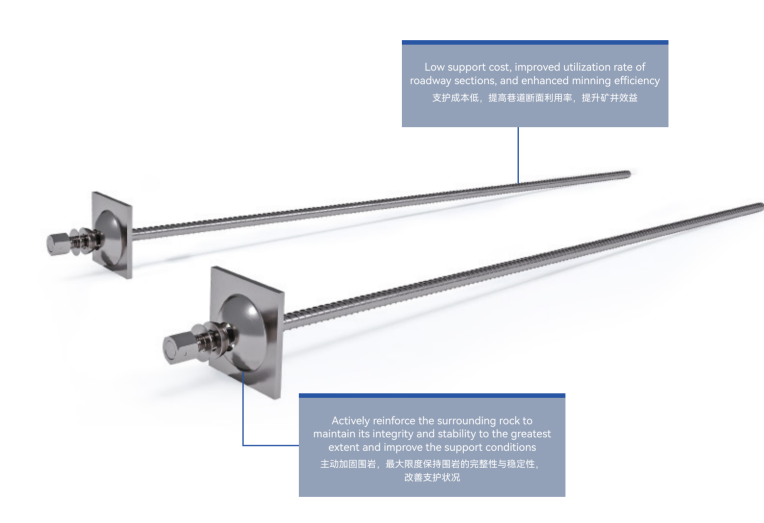
LANYUAN TECH: INTELLIGENTLY PROTECT THE FUTURE OF MINE SAFETY PAGE 洞源科技,智护矿山安全未来 15/16

COAL BOLT

煤炭锚杆

A high-strength method for active reinforcement of roadway support systems and surrounding rocks, with the threaded ends of anchor rods treated by special processes, featuring excellent bending and shear resistance. The product is mainly applied in the support of high ground pressure mines, roadways, railways, hydropower and other projects.

一种巷道支护系统和围岩主动加固的高强度方式,锚杆螺纹端经特殊工艺处理,具备良好的抗弯和抗剪性能,产品主要应用于高地压矿井、巷道、铁路、水电等工程支护。



| Diameter 直径 | Material 材质 | Tensile strength 抗拉强度 | Breaking force 杆体破断力 | Length 长度 | Torque value 扭力值 |
|-----------------------|----------------|--------------------------|-------------------------|--------------|---------------------|
| ф22 | MG600 | ≥840MPa | ≥300KN | 1200~3000mm | 160-210N.m |
| ф20 | MG600 | ≥800MPa | ≥250KN | 1200~3000mm | 160-210N.m |
| ф22 | MG335 | ≥450MPa | ≥160KN | 1200~3000mm | 130-175N.m |

COMBINED BOLT

组合式锚杆

An innovative support product integrating high-strength bolts, adjustable trays and highly efficient anchoring components. The anchoring depth and the strength of the rod body can be adjusted according to geological conditions, and different specifications of trays can be matched to cope with complex force scenarios. The products are mainly applied in fields such as underground mine roadways, tunnel construction, underground pipe galleries and deep foundation pit engineering.

一种集高强度杆体、可调节托盘与高效锚固组件于一体的创新支护产品。可根据地质条件调整锚固深度与杆体强度, 搭配不同规格托盘应对复杂受力场景。产品主要应用于矿山井下巷道、隧道施工、地下管廊与深基坑工程等领域。



BUILD A LEADER IN GLOBAL SUPPORT | PAGE

瀬源支护: 守护地下世界 17/18

COMBIPLATE

组合式托盘

A combined support component that integrates a single-ear plate with a W-shaped steel strip in an integrated design provides stable and long-lasting support effects for scenarios such as mine roadways and tunnel engineering, with a long product life cycle.

一种将单耳托盘与W型钢带一体化设计形成的组合 式支护构件,为矿山巷道、隧道工程等场景提供稳 定且持久的支护效果,产品生命周期长。



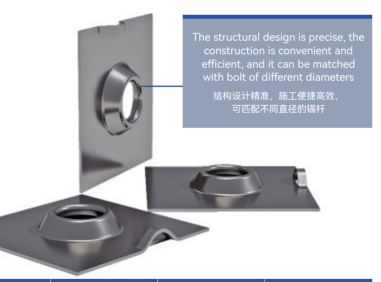
| Overall dimensions 外形尺寸 | Thickness of steel strip 钢带板厚 | Yield strength 屈服强度 | Tensile strength 抗拉强度 | Plate size 托盘尺寸 | Plate thickness 板厚 | Palte bearing capacity 托盘承载力 |
|----------------------------|-------------------------------------|------------------------|--------------------------|--------------------|-----------------------|---------------------------------|
| 280x300mm | 2mm | ≥380MPa | ≥450MPa | 150x150mm | 4mm | ≥120KN |

DOME PLATE

单耳托盘

A support member made of steel plate stamped to disperse stress at the end of the anchor rod. The products are mainly used in mines, tunnels, slopes and other scenarios, and are a key accessories for economical and efficient geotechnical engineering.

一种由钢板冲压而成,用来分散锚杆端部应力的支护构件。产品主要应用于矿山、隧道、边坡等场景,是岩土工程中经济高效的关键配件。



| Overall dimensions 外形尺寸 | Plate thickness 板厚 | Total height 总高 | Yield strength 屈服强度 | Tensile strength 抗拉强度 | Plate bearing capacity 托盘承载力 |
|----------------------------|-----------------------|--------------------|------------------------|--------------------------|---------------------------------|
| 200x200mm | 4mm | 22.5mm | 240-370MPa | 340-380MPa | ≥150KN |
| 200x200mm | 5mm | 33mm | 240-370MPa | 360-400MPa | ≥170KN |
| 200x200mm | 10mm | 33mm | 240-370MPa | 420-500MPa | ≥220KN |
| 150x150mm | 4mm | 22.5mm | 240-370MPa | 340-380MPa | ≥120KN |
| 150x150mm | 4mm | 26mm | 240-370MPa | 340-380MPa | ≥120KN |
| 150x150mm | 4mm | 26mm | 240-370MPa | 340-380MPa | ≥120KN |

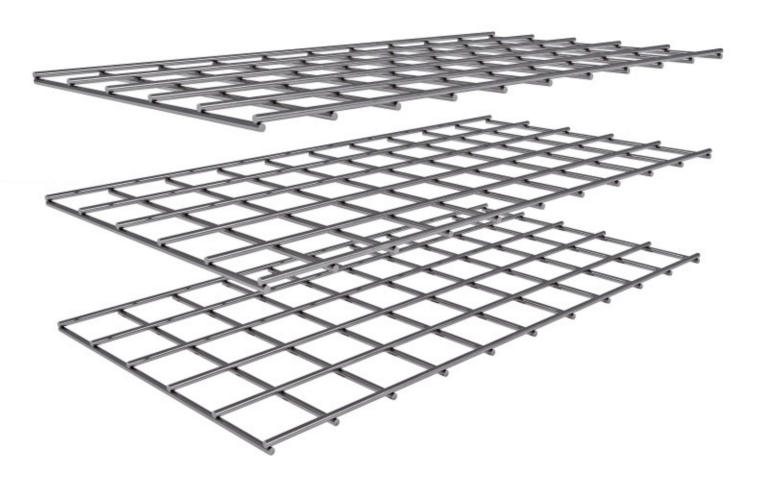
LANYUAN SUPPORT: SECURING UNDERGROUND WORLDS | PAGE | 洞源支护: 守护地下世界 | 19/20

WIRE MESH

金属网片

A wire mesh structure product used in support engineering, made by spot welding or weaving processes, features a flat mesh with high strength, high-frequency welding, and is not prone to cracking. It can withstand considerable external forces. The product is mainly applied in scenarios such as mine tunnel support, artificial false roof protection, temporary support, and emergency reinforcement.

一种支护工程中使用的金属网状结构产品,经点焊或编织工艺制成,网片平整、强度高,高频焊接、不易开裂, 能承受较大外力,产品主要应用于矿山巷道支护、人工假顶防护、临时支护与抢险加固等场景。



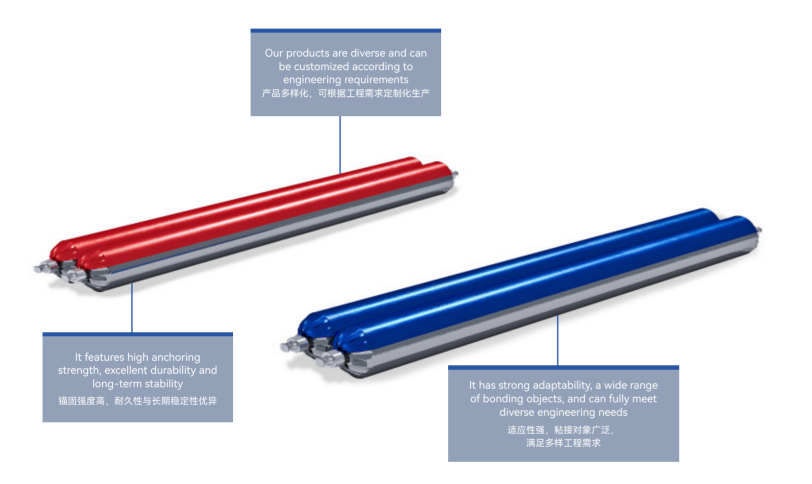
| Material 材质 | Wire diameter 丝径 | Apture 网孔 | Length 长度 | Width 宽度 | Tensile strength 抗拉强度 | Shearing strength 抗剪力 |
|---------------------------|---------------------|-----------------------------------|----------------|-------------|--------------------------|--------------------------|
| | ф 4.0mm | | | ≤2.5m | ≥550MPa | ≥2.1KN |
| Q195B Q235B | φ 5.0mm | 80mm/90mm/100mm or others size | Customizable | ≤2.5m | ≥550MPa | ≥3.2KN |
| HPB300 Galvanized wire | φ 5.5mm | | or others size | ≤2.5m | ≥550MPa | ≥3.9KN |
| | ф 6mm | | | ≤2.5m | ≥550MPa | ≥4.6KN |

RESIN CAPSULE

树脂锚固剂

A type of adhesive material that achieves rapid curing through chemical reactions. When used in conjunction with anchor bolts, the product is mainly applied in fields such as shaft support, parallel tube installation, hydropower projects, and tunnel construction. It is the best anchoring material in modern anchoring engineering.

一种通过化学反应实现快速固化的粘合材料,在与锚杆配合使用时,产品主要应用于竖井支护、并筒安装、水电工程和隧道建设等 领域。它是现代锚固工程中最佳的锚固材料。



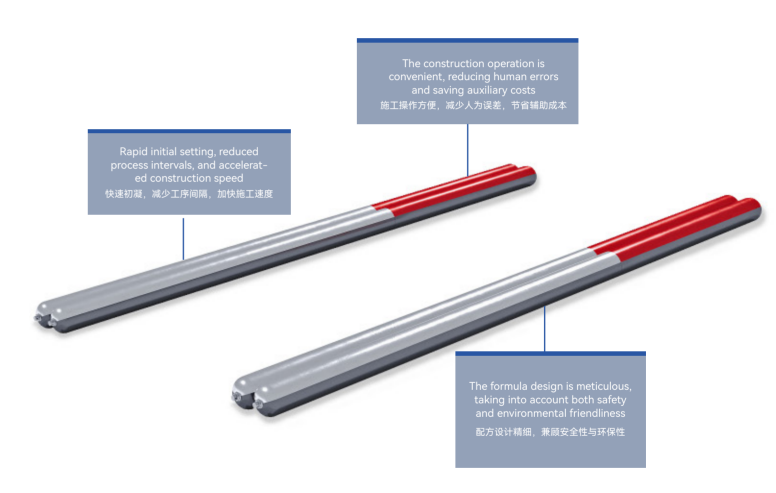
| Model 型号 | Type 类型 | Diameter 直径 | Length 长度 | Gel time 凝胶时间 | Compressive strength 抗压强度 |
|-------------|----------------------|-----------------|--------------|-------------------------|------------------------------|
| MSCKa | Ultra-fast a 超快速a | | | 8-25s | |
| MSCKb | Ultra-fast b 超快速b | φ23、φ25、φ28、φ30 | ≤2000mm | 26-40s | ≥60MPa |
| MSK | Fast 快速 | φ23、φ23、φ20、φ30 | =200011111 | 41-90s | 2001-11 d |
| MSZ | Medium speed 中速 | | | 91-180s | |

DUAL-SPEED RESIN CAPSULE

双速锚固剂

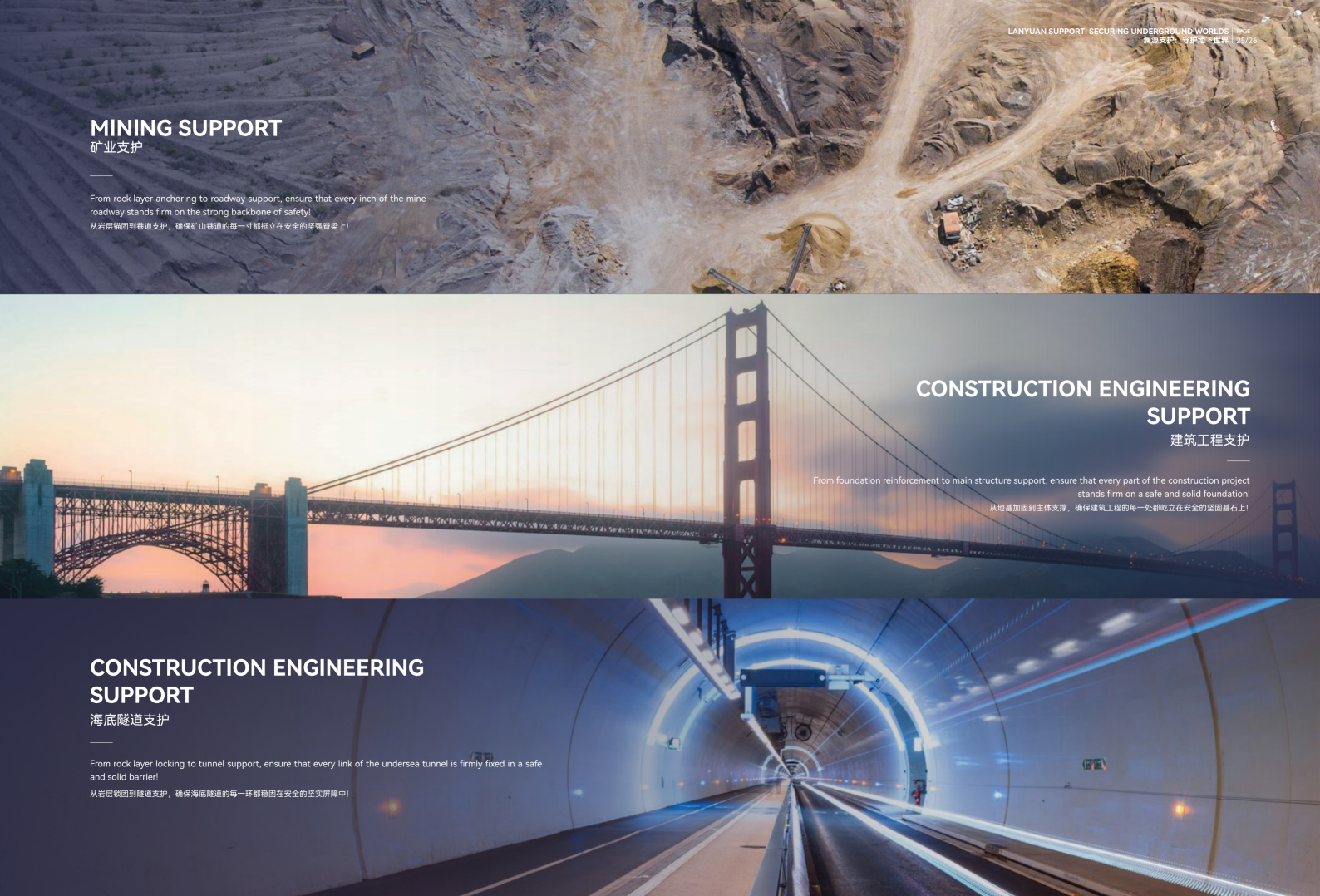
A curing agent with two gel rates can meet the differentiated requirements for the gel time of resin capsule. The products are mainly applied in fields such as mines, tunnels, railways, highways, and civil air defense projects.

一种采用两种凝胶速度的固化剂,可满足锚固剂凝胶时间的差异化需求。产品主要应用于矿井、隧道、铁路、公路、人防工程等领域。

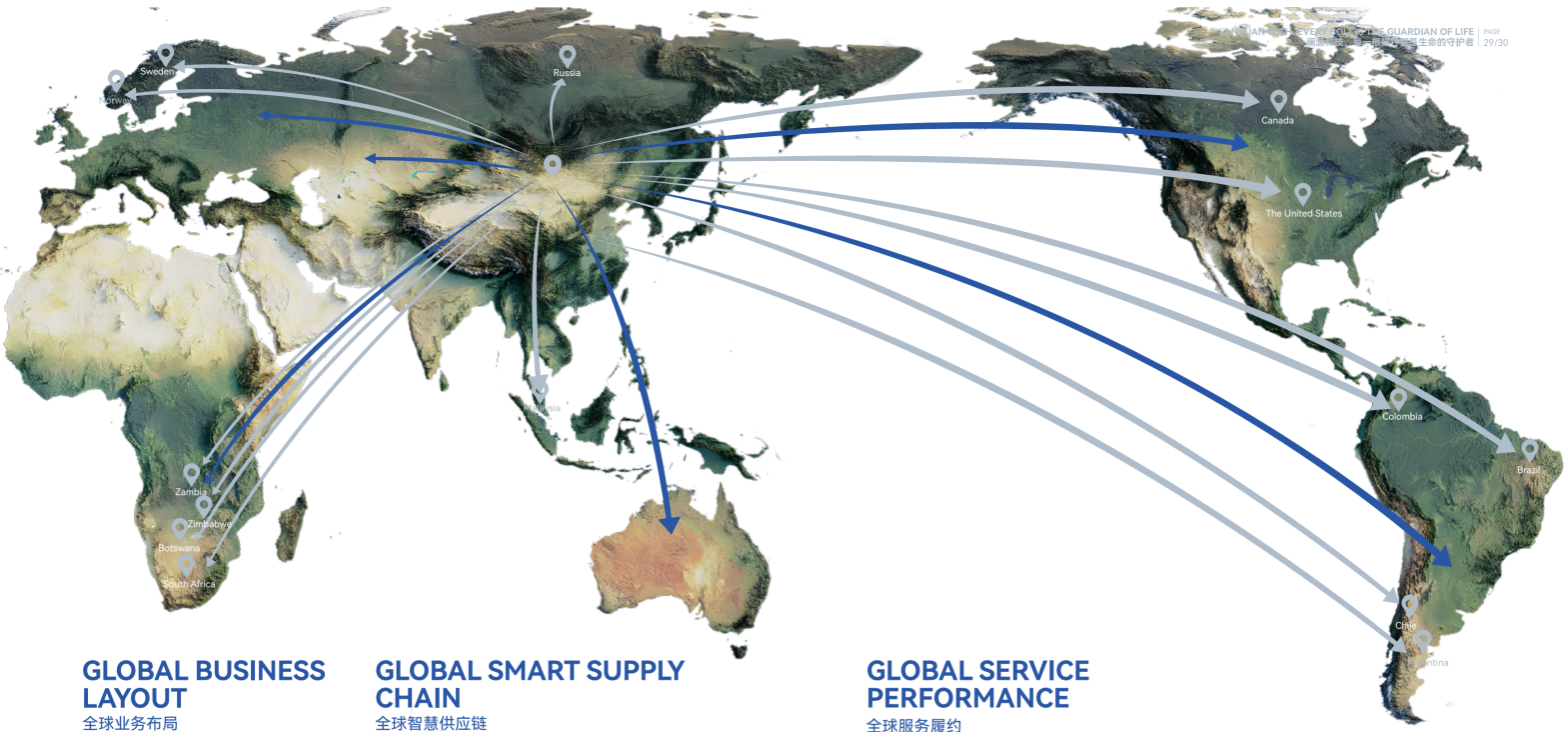


| Model 型号 | Type 类型 | Diameter 直径 | Length 长度 | Gel time 凝胶时间 | Color 颜色 | Compressive strength 抗压强度 | | |
|-------------|---|---------------------|---|-------------------------|------------------------|------------------------------|---------------------------|----------------|
| MSCKa/MSK | Ultra-fast a and fast 超快a与快速 | | 350 (黄Yellow) /600 (蓝Blue) 350 (黄Yellow) /1200 (蓝Blue) | 8-25s/41-90s | Yellow and Blue 黄与蓝 | | | |
| MSCKb/MSK | Ultra-fast b and fast 超快b与快速 | ф23、ф25、 ф28、ф30 | | | 26-40s/41-90s | Red and Blue 红与蓝 | ≥60MPa | |
| MSCKb/MSZ | Ultra-fast b and medium speed 超快b与中速 | | | ф28、ф30 | ф28、ф30 | ф28、ф30 | 350 (红Red) /1200 (白White) | 26-40s/91-180s |
| MSK/MSZ | Fast and medium speed 快速与中速 | | 350 (蓝Blue) /600 (白White) 350 (蓝Blue) /1200 (白White) | 41-90s/91-180s | Blue and White 蓝与白 | | | |









Six Major Manufacturing Bases And Twelve Overseas Warehouses

6大制造基地、12个海外仓

Southern Africa region, Europe region, South America region, North America region, Central Asia region, Australia region. 南部非洲地区、欧洲地区、南美地区、北美地区、 中亚地区、澳洲地区。

Lanyuan Global Business Division

澜源全球业务分部

United States, Canada, Sweden, Norway, Russia, Malaysia, Colombia, Brazil, Chile, Argentina, South Africa, Botswana, Zimbabwe, Zambia, China. 美国、加拿大、瑞典、挪威 、俄罗斯、马来西亚、哥伦比亚、 巴西、智利、阿根廷、南非、博茨瓦纳、津巴布韦、赞比亚、 中国等。

We take 12 major strategic overseas warehouses as the core nodes, relying on intelligent scheduling systems and smart warehousing management systems, automatic sorting lines achieve sorting accuracy, electronic tag guidance systems shorten the picking path, cloud inventory optimization algorithms improve turnover efficiency, and build an efficient supply chain network covering Southeast Asia, Oceania, Europe, Africa, North America and South America with China as the center.

我们以12大战略海外仓为核心节点,依托智能调度系统与智慧仓储管理系统,自动分拣 线实现分拣精准度,电子标签指引系统缩短拣选路径,云端库存优化算法提升周转效率, 构建以中国亚洲为中心辐射覆盖东南亚、大洋洲 、 欧洲 、非洲 、北美洲 、南美洲的高 效供应链网络。





- Lanyuan Technology builds a global security service system based on a digital platform. 澜源科技以数字化平台为基,构建全球安全服务体系。
- ▶ Intelligent response mechanism: 12 global technology centers provide an intelligent response with 4-hour emergency plan feedback.

智能响应机制:全球12个技术中心提供4小时应急方案反馈的智能响应。

- ▶ Full-process visual management: A digital tracking system from order to installation to keep real-time track of service
 - 全流程可视化管理: 从订单到安装的数字追踪系统, 实时掌握服务进展。
- Preventive maintenance network: Based on the active warning of big data centers, we will improve service reliability. 预防性维护网络:基于大数据中心主动预警,提升服务可靠性。
- ▶ International certified engineer team: 50 countries' project delivery experience, 100% compliant construction. 国际认证工程师团队: 50国项目交付经验, 100%合规施工。
- ▶ Build solid support safety through hard work and win the trust of global customers with reliable contract performance 以实干筑牢支护安全、以可靠履约赢得全球客户信任。

SUSTAINABLE TECHNOLOGY

可持续安全技术

Starting from the complex environment of global mining and tunnel engineering, we deeply integrate the concept of sustainable development into safety technology research and development, focus on the innovation of long-term safety support technology, and achieve the dual goals of safety and sustainability.

我们以全球矿业与隧道工程的复杂环境为出发点,将可持续发展理念深度融入安全技术研发,聚焦长效安全支护技术的创新,实现安全与可持续的双重目标。



Over the years, through more than 150 patents, our laboratory and fully automated intelligent production lines have been working tirelessly every day to develop new technologies to help enhance your operational safety, cost-effectiveness and efficiency. Our solutions cover the entire process from design to on-site implementation and maintenance of existing support guarantee issues, and track the trends in support development. We are committed to providing quantifiable customer benefits, enhancing security and accelerating productivity throughout the entire process.

多年来,我们通过超过150项专利,每天我们的实验室和全自动智能生产线都在不懈努力,研发新技术,以帮助提高您的运营安全性、成本效益和效率。我们的解决方案涵盖从设计到现场执行及维保现有的支护保障问题,并跟踪支护发展的趋势。我们致力于提供可量化的客户收益,提高安全性,加快生产力全流程处理。



Lanyuan Technology offers innovative and safe support solutions. No matter where customers are located, they can receive full-process services covering technical consultation, solution optimization, after-sales maintenance, etc., ensuring that sustainable safety technologies play an effective role throughout the entire life cycle of the project, and injecting lasting impetus into the safe and green development of global mining and tunnel engineering.

澜源科技提供创新安全的支护解决方案,无论客户身处何地,都能获得涵盖技术 咨询、方案优化、售后维护等全流程服务,确保可持续安全技术在工程全生命周 期中有效发挥作用,为全球矿业与隧道工程的安全、绿色发展注入持久动力。

Focus On Innovation 聚焦创新

We focus on providing innovative solutions, not just products. The laboratory and smart factory continuously develop new chemical and filler formulas, as well as bolt technologies, to help customers enhance operational safety, cost-effectiveness and efficiency.

我们专注于提供创新解决方案,而不仅仅是产品。实验室与智能工厂持续研发新化学 及填料配方、螺栓技术、助力客户提升运营安全、成本效益与效率。



Safety Guarantee 安全保障

At Lanyuan, we prioritize the safety of people and the environment, and act with respect, care and integrity. All our actions start with safety and end with safety, making every place a safe working environment.

在澜源,我们优先考虑人员和环境的安全,以尊重、关怀和诚信的态度行事。我们的一切行动始于安全、终于安全,让每一处场所都成为安全的工作环境。



Sustainable Development 可持续发展

Lanyuan Technology is committed to promoting the productivity and sustainable transformation of the global support industry. We work side by side with our customers to improve our products and services, help enhance competitiveness, and jointly build the future of the mining and construction industries.

澜源科技以推动全球支护行业生产力与可持续转型为使命,与客户并肩作战,精进产品服务,助力提升竞争力,共建采矿与建筑行业的未来。



