



京通股份
JINGTONG Co.,Ltd



JINGTONG PIPE
INDUSTRY
WELCOMED OVER
THE WORLD
2020

天津京通管道科技股份有限公司
TIANJIN JINGTONG PIPELINE TECHNOLOGY CO.,LTD

生产基地: 天津宝坻经济开发区潮阳东路7号
服务热线: 400-161-1717 15002228222

Production Base: No.7 Chaoyang East Road, Plastic Products Industry Area, Baodi District Tianjin China
Hot Line: 400-161-1717 +86-15002228222

京通管业·畅通世界

JITONG Co., Ltd

JITONG PIPE INDUSTRY WELCOMED OVER THE WORLD

COMPANY PROFILE

公司简介

天津京通管道科技股份有限公司创建于2000年,占地面积10万平米、投资总额1.288亿元,是专业致力于新型塑料管道产品研发、智能制造、销售、物流运输、国际贸易、施工、服务为一体的集团化国家级高新技术企业。

自成立以来,企业一直秉承“百年京通一生无忧”的经营理念,引进国内外先进生产设备。企业先后通过 ISO9001:2015 国际质量管理体系、ISO14001:2015国际环境管理体系和ISO18001:2015职业健康安全管理体系认证,拥有国家认可机构CNAS实验室。“京通”牌系列塑料管道产品被广泛应用于市政给排水、建筑给排水、农田水利、电力通信、消防、燃气、环境保护及工农矿、海洋养殖等诸多领域。随着国际化、全球化进程步伐的推进,京通不断完善战略布局,拓宽销售网络和市场空间,保证为客户提供及时、高效地、完善的服务。

京通人秉承“精于品质、通达世界、创新超越、合作共赢”的经营理念,以科学的管理体系、灵活的市场营销、完善的售后服务成就“京通”品牌产品的辉煌。

Covered 100 thousands Sq meters and invested RMB128.8 million, Tianjin JIONGTONG Pipeline Technology Co.,Ltd was founded in 2000 year which is one high-tech listed company dedicated to the research and development, Intelligent manufacturing, sales, logistics and transportation, International trade, construction and service of new plastic pipe products.

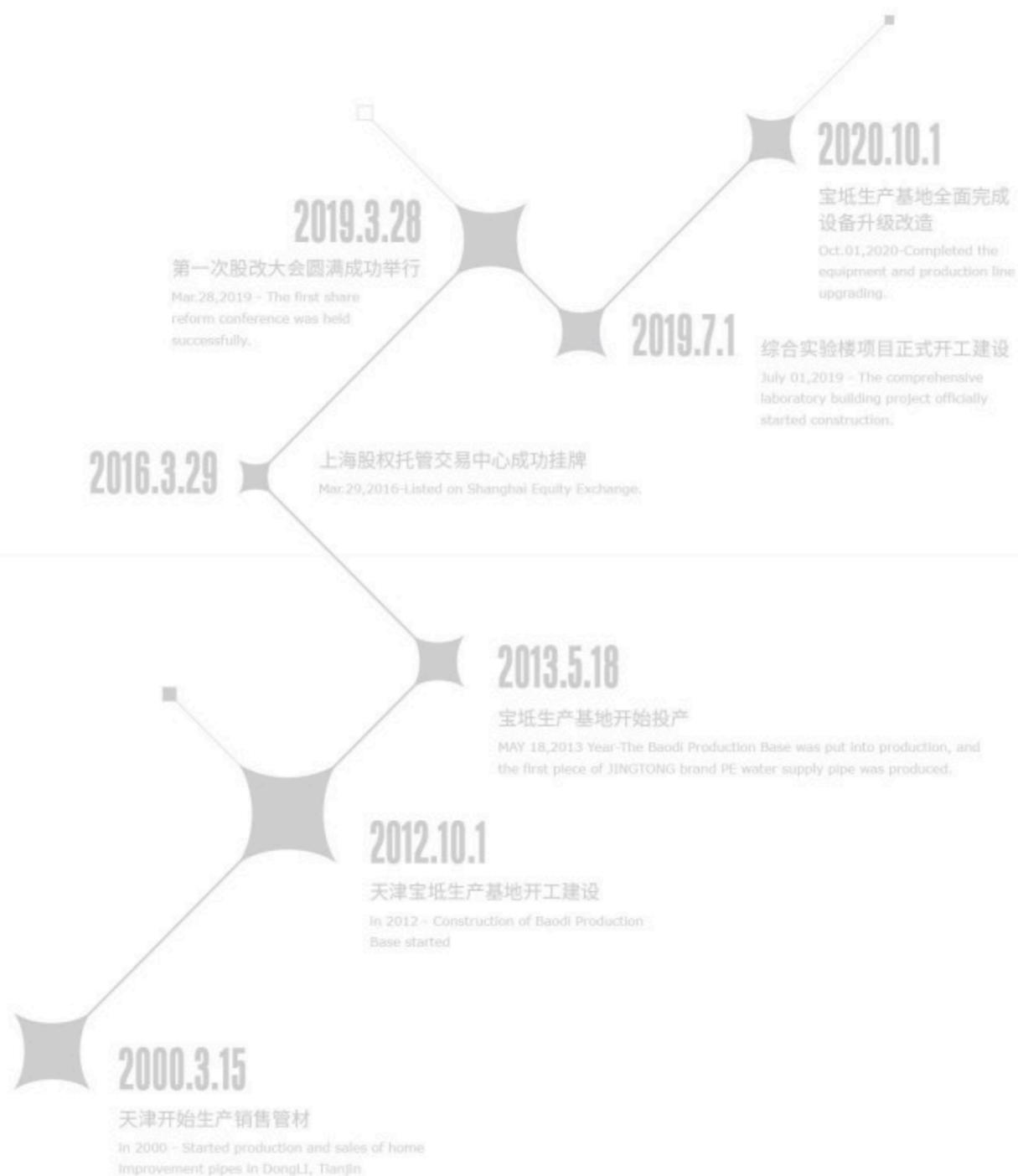
Since its foundation JINGTONG adhere to the business philosophy of "A hundred years of JINGTONG, no worries for a lifetime" and has introduced advanced production equipment and centralized feeding system at home and abroad. It has successively passed ISO9001:2015 International Quality Management System, ISO14001:2015 International Environmental Management System and ISO18001:2015 Occupational Health and Safety Management System certification, and has CNAS nationally accredited laboratories. JINGTONG brand plastic pipe products are widely used in many fields such as municipal water supply and drainage, building water supply and drainage, farmland water conservancy, power communication, fire protection, gas, environmental protection, industry, agriculture and mining, and marine aquaculture. With the progress of internationalization and globalization, JINGTONG continues to improve its strategic layout, expand its sales network and market space, and ensure that it provides customers with timely, efficient and complete services.

JINGTONG adhere to the business philosophy of "Excellence in Quality, Popular in the World, Innovation and Transcendence, and Win-Win Cooperation", and achieve the brilliance of JINGTONG brand products with scientific management system, flexible marketing and perfect after-sales service.



COMPANY HISTORY

发展历程



COMPANY CULTURE

企业文化

企业使命

CORPORATE MISSION

实业兴邦, 做绿色低碳建材, 引领行业智能化制造的改革。

Developing a nation by industry, making green and low-carbon building material, and to lead the reform of intelligent manufacturing in the industry.

企业宗旨

ENTERPRISE PURPOSE

把小公司做成大公司, 把大公司做成大家的公司。

Turn a small companies into a big companies and a big companies into everyone's companies.

核心价值观

CORE VALUES

合作共赢 创新超越

Win-Win cooperation, Innovation and Transcendence

经营理念

BUSINESS PHILOSOPHY

百年京通, 一生无忧。

A hundred years of JINGTONG, no worries for a lifetime.

BUSINESS SECTORS

业务板块



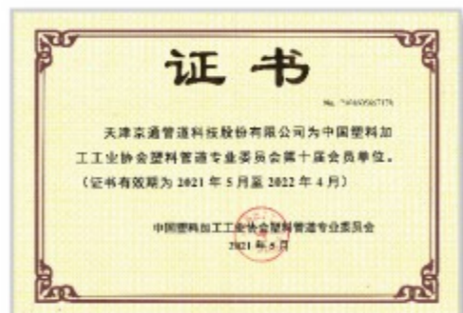
天津京通市政工程有限公司成立以来始终以创“精品工程”为经营宗旨，以“信守合同、保证工期、用户至上”为经营理念，坚持“以质量求信誉，以信誉求发展”的经营方针，在长期的工程建设中积累了丰富的施工经验，成就了企业深厚的技术文化底蕴。公司拥有建筑工程总承包、市政公用工程施工总承包等多项施工资质，拥有雄厚的技术力量和施工能力。经营范围包括市政道路工程；房屋建筑工程；消防工程；桥梁工程；隧道工程；城市及道路照明工程；铁路工程；机场场道工程；河湖治理工程等。

Tianjin Jingtong Municipal Engineering Co., Ltd. was established on January 7, 2020, with a registered capital of RMB12.288million. The company has always adhered to the business tenet of Creating Exquisite Project, the business philosophy of Abiding by the Contract, Ensuring the Construction Period and The Customer First, and adhering to the business policy of Credibility Based on Quality, and Development Based on Credibility". In the project construction, we have accumulated a wealth of construction experience and achieved a profound technical and cultural heritage. The company has a number of construction qualifications such as General Contracting of Construction Projects and General Contracting of Municipal Public Works, and has strong technical force and construction capabilities. The scope of business includes municipal road engineering; house construction engineering; fire fighting engineering; bridge engineering; tunnel engineering; urban and road lighting engineering; railway engineering; airport field engineering; river and lake treatment engineering, etc.



THE PATENT CERTIFICATE

资质证书



京通股份荣获高新技术企业、天津市瞪羚企业等殊荣，并拥有多项专利。

JINGTONG has won the honor of high-tech Enterprise, Tianjin Mountain Goats Enterprise, Top 100 Enterprise in National Residential Building Material Industry, AAA-level Honest Enterprise, Green Building Material Products, etc., and has more than 40 patents.



京通品牌产品通过了ISO9001国际质量管理体系认证, ISO14001国际环境管理体系认证, 和OHSAS18001职业健康安全管理体系认证。

JITONG brand product has passed ISO9001:2015 International Quality Management System, ISO14001:2015 International Environmental Management System and ISO18001:2015 Occupational Health and Safety Management System certification.



TECHNOLOGY R&D

科技研发

实验室各项规章制度健全,岗位职责明确,管理体系完善,能够对实验室的检测活动进行有效地控制,确保检测质量。同时实验室还将本着“严谨、规范、高效、协作”的原则和对客户及社会高度负责的精神,及时向客户提供科学、公正、准确的检测报告。



The laboratory has sound rules and regulations, clear job responsibilities, and complete management system, which can effectively control the laboratory's testing activities and ensure the quality of testing. At the same time, the laboratory will follow the principle of "Strict, Standardization, High efficiency, and cooperation" and the spirit of being highly responsible for customers and society, providing customers with scientific, fair and accurate test reports in timely.



实验室依托ISO 17025-2017以及CNAS-CL:2018, 已经通过CNAS认证。

Basing on ISO17025-2017 and CNAS-CL:2018, JINGTONG laboratory has passed CNAS certification.





档案室保存从原料进厂到成品出厂以至现场施工的全部数据资料,助力京通实现可追溯性的管道产品。

JINGTONG company establishes exclusive files for standardization, sorting and retention of all test data and customer records.



SCIENTIFIC RESEARCH 科技研发

研究院现有在编员工10人,其中本科以上学历达90%,博士1人,硕士2人,是一支具有较高文化素质的队伍。

实验室主要设备:电子万能试验机、环刚度测试仪、静液压测试仪、炭黑含量测定仪、熔体流动速率仪、快速水分测定仪、电子密度计DSC.电热恒温鼓风干燥箱、马弗炉、恒温水箱、缺口制样机、平板硫化仪等。

The institute currently has 10 employees, 90% of whom have a bachelor degree or above, 1 Ph.D. and 2 master's degree, which is a team with high cultural qualities.

The main equipment of the laboratory: Electronic Universal Testing Machine, Ring Stiffness Tester, Hydro-static Tester, Carbon Black Content Tester, Melt Flow Rate Tester, Rapid Moisture Tester, Electronic Density Meter DSC. Electric Heating Constant Temperature Blast Drying Box, Muffle Furnace, Constant Temperature Water Bath, Notch Prototyping Machine, Flat Vulcanizer, etc.



SCIENTIFIC RESEARCH



JINGTONG Co.,Ltd

匠造启新程·智造心品质

**HIGH QUALITY
PRODUCTS**

优质产品

TIANJIN JINGTONG PIPELINE TECHNOLOGY CO.,LTD

HIGH QUALITY PRODUCTS

产品用途:

- **市政工程:** 城市建筑给排水、饮用水、天然气、燃气输送管道。
- **纺线、印染、造纸业:** 输送腐蚀性介质的工艺配管及排放管。
- **化学工业:** 输送腐蚀性气体、液体、固体粉末的工艺管及排放管。
- **油气田:** 含油污水、气田混合物、油井回注聚合物溶液的集输管道和二次、三次采油及输送工艺用管。
- **煤矿:** 供水、排水、通风、抽放瓦斯和喷浆。
- **农业:** 深井管、滤水管、暗渠输送管、排水管、灌溉给水用管。
- **造船业:** 船上污水管、排水管、舱水管和通风管等。
- **海水输送:** 海水淡化厂、海边电厂。
- **热电工程:** 工艺用水回水输送、废渣输送。
- **高速公路:** 埋地排水管、电缆输导管。

Product Applications:

- **Municipal Engineering:** Water supply and drainage for urban construction, Drinking water, Natural gas, Gas pipelines.
- **Spinning, Printing and Dyeing, Paper Industry:** Process piping and discharge pipe for conveying corrosive media.
- **Chemical Industry:** process pipes and discharge pipes for conveying corrosive gases, liquids, and solid powders.
- **Oil and Gas Fields:** Gathering and transportation pipelines for oily sewage, gas field mixtures, oil wellsre-injecting polymer, and pipelines for secondary and tertiary oil recovery and transportation process.
- **Coal Mines:** Water supply, drainage, ventilation, gas drainage and shotcreting.
- **Agriculture:** Deep well pipes, water filter pipes, culvert pipes, drainage pipes, irrigation water supply, etc.
- **Shipbuilding Industry:** On-board sewage pipes, drain pipes, tank water pipes and ventilation pipes, etc.
- **Sea water Transportation:** Desalination plants, seaside power plants.
- **Thermal Power Engineering:** Process water backwater transportation, waste residue transportation.
- **Expressway:** Underground drainage pipes, conduits.



产品特点:

- 抗蠕变性能好,持久机械强度高
- 耐温性能好
- 比钢丝网骨架管的线径更粗,结构强度更优
- 耐高压
- 热膨胀系数小
- 双面防腐
- 产品结构性能调整方便灵活
- 专用电熔接头,品种多样,安装十分快捷可靠

Product Features:

- Good creep resistance, high durable mechanical strength.
- Good temperature resistance.
- The reinforced steel wire is thicker than SRTP pipe with better structural strength.
- High Voltage Resistance
- Small coefficient of thermal expansion.
- Double-sided anti-corrosion.
- Product structure performance adjustment is convenient and flexible..
- Dedicated electrical fusion joints with various varieties, the installation is fast and reliable.

执行标准:
CJ/T123-2016 《给水用钢骨架聚乙烯塑料复合管》

Standard: CJ/T123-2016



市政给排水系列

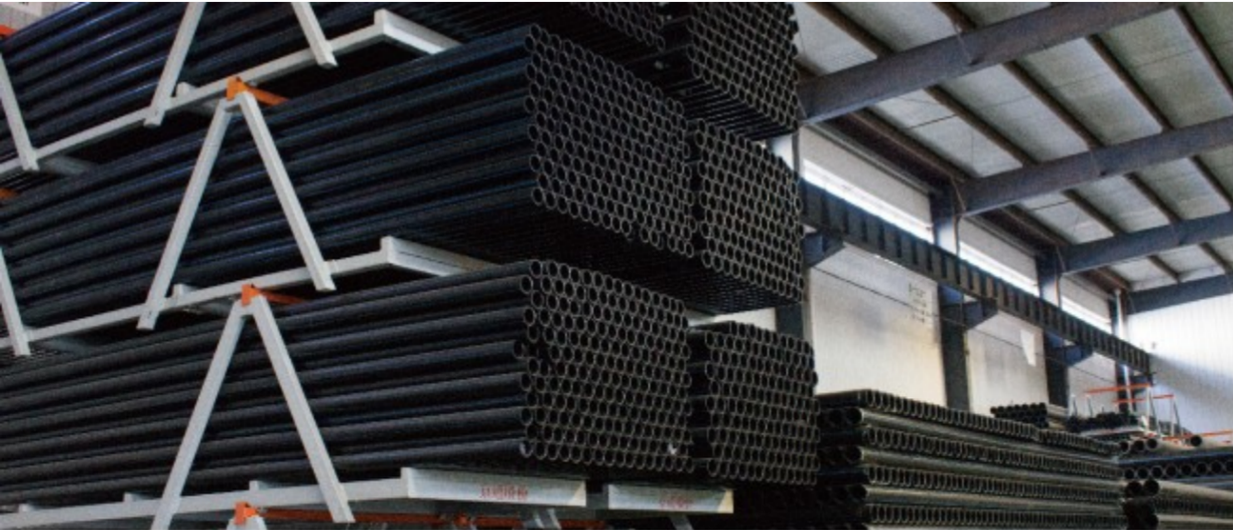
PIPES FOR MUNICIPAL WATER
SUPPLY AND DRAINAGE

SRPE PIPE

钢骨架聚乙烯塑料复合管

钢骨架增强聚乙烯塑料复合管是以高密度聚乙烯树脂为基体,以纵横排列并焊接成型的高强度钢丝笼网为增强体,在高温下熔融复合在一起的一种新型管材,具有更加优良的结构强度和抗蠕变性能。

Steel reinforced polyethylene plastic pipe is one new type pipe melted and compounded at high temperatures which uses high-density polyethylene resin as the attachment and reinforced with high-strength steel wire cage nets which arranged vertically and horizontally and welded. It has more excellent structural strength and creep resistance.



产品特点:

- 使用寿命长, 正常使用寿命长达 50 年。
- 卫生性好, 无毒, 不含重金属添加剂, 不结垢, 不滋生细菌。符合 GB/T17219 安全性评价标准规定以及国家卫生部相关的卫生安全评价规定。
- 可耐多种化学介质的腐蚀, 无电化学腐蚀
- 内壁光滑, 摩擦系数极低, 介质的通过能力相应提高并具有优异的耐磨性能。
- 柔韧性好, 抗冲击强度高, 耐强震、扭曲
- 重量轻, 运输、安装便捷
- 独特的电熔连接和热熔对接、热熔承插连接技术, 保证了接口的安全可靠。
- 焊接工艺简单, 施工方便, 工程综合造价低

Product Features:

- The service life is long, and can up to 50 years.
- It is hygienic, non-toxic, not containing heavy metal additives, not scaling, and not breed bacteria. It complies with the requirements of GB/T17219 safety evaluation standards and the relevant health and safety evaluation regulations of the Ministry of Health.
- Corrosion resistant to a variety of chemical media, no electrochemical corrosion
- The inner wall is smooth with very low friction coefficient, the passing ability of the medium is improved correspondingly and has excellent wear resistance.
- Good flexibility, high impact resistance, strong shock and distortion resistance
- Light weight, convenient to transportation and installation
- Unique electric fusion, butt fusion, and socket joint technology to ensure the safety and reliability of the joint.
- The welding process is simple, the construction is convenient, and the overall project cost is low



产品用途:

- 市政供水系统
- 建筑给水系统
- 厂区埋地给水系统
- 工业和水处理管道系统等
- 园林绿化供水管网
- 矿砂、泥浆输送

Product Applications:

- Municipal water supply system
- Building water supply system
- Underground water supply system in the plant area
- Industrial and water treatment piping systems, etc.
- Landscaping water supply network
- Ore and mud transportation



市政给排水系列
PIPES FOR MUNICIPAL WATER
SUPPLY AND DRAINAGE

HDPE WATER SUPPLY PIPE HDPE 给水管

HDPE给水管是以高密度聚乙烯专用树脂为原料,采用复合挤出成型工艺加工而成的种新型管道产品。规格、尺寸及性能符合符合GB/T13663系列标准和ISO4427系列标准的要求。卫生性能符合 GB/T17219 标准以及国家卫生部相关的安全性评价规定,PE环保健康给水管具有柔韧性好、耐腐蚀性强、质轻、抗冲击性能优良等优点。管材、管件的连接可采用热熔承插、热熔对接及电熔等连接方式,使管材、管件合为一体,系统安全可靠,施工成本低,在工程应用中发展迅速。大力推广PE 管,符合国家建设部、国家经贸委发展化学建材的指导方针,符合人民生活水平提高的发展需要。

HDPE water supply pipe is a new type pipe which made of high-density polyethylene special resin and processed by composite extrusion molding process. It's specifications, dimensions and performance meet the standard series GB/T13663 and ISO 4427, and it's sanitary performance meets standard GB/T17219 and the relevant safety evaluation regulations of the Ministry of Health. PE water supply pipes has the advantages of flexible, strong anti corrosive, light weight, and excellent impact resistance. The joints of pipes and pipe fittings have hot melt socket, butt fusion and electric fusion, which make the pipes and pipe fittings are integrated. PE pipe and fittings installation system is safe and reliable and the cost is low, and has fast development in engineering applications. Vigorously promoting PE pipes in line with the the development of chemical building materials asked by the Ministry of Construction and the State Economic and Trade Commission, and meet the development of improving people's living standards.



市政给排水系列
PIPES FOR MUNICIPAL WATER
SUPPLY AND DRAINAGE

PE GEOTHERMAL PIPE PE 地源热泵管

地源热泵是使用大地热源对建筑物进行空调、供暖和热水供应的技术。在夏季，地下的温度要比地面空气温度低，在冬季却比地面空气温度高。地源热泵正是利用大地的这个特点，通过由地源热泵专用管组成的换热器，埋藏地下与土壤或岩石交换热量，以实现冬季供热、夏季供冷。同时，它还能供应生活热水。地源热泵一年四季均能可靠的提供高品质的冷暖空气，为我们营造非常舒适的室内环境。

京通牌聚乙烯(PE)地源热泵专用管采用优质 PE100 为原料生产，管材、管件连接可采用热熔承插、热熔对接及电熔等连接方式，使其熔为一体，系统安全可靠，施工成本低，是地源热泵系统理想的专用管道。

Ground source heat pump is a technology that uses earth heat sources to provide air conditioning, heating and hot water to buildings. In summer, the underground temperature is lower than the surface air temperature, but in winter it is higher than the surface air temperature. Ground-source heat pumps take advantage of this characteristic of the earth, and exchange heat with soil or rocks through a heat exchanger composed of special pipes for ground-source heat pumps, so as to realize heating in winter and cooling in summer. At the same time, it can also supply living hot water. Ground source heat pumps can reliably provide high-quality cold and warm air throughout the year, creating a very comfortable indoor environment for us.

JINGTONG brand polyethylene (PE) ground source heat pump pipes are made of high-quality PE100 materials. The pipes and pipe fittings can be connected by hot melt socket, butt fusion and electrofusion, then they are melted into one. PE Pipe is an ideal dedicated pipeline for the ground source heat pump system with safe and reliable system and low construction cost.

产品用途:

地源热泵应用范围广泛，可应用于别墅，宾馆，工厂，学校，办公等场所以及自用、公用、商用并能实现区域集中供热与制冷。

Product Applications:

Ground source heat pumps have a wide range of applications, it can be used in villas, hotels, factories, schools, offices and other places, as well as self-use, public, commercial, and can achieve regional centralized heating and cooling.



市政给排水系列
PIPES FOR MUNICIPAL WATER
SUPPLY AND DRAINAGE

PE-RT II PIPES PE-RT II 管

PE-RT II 管为耐热高密度聚乙烯管。它不仅继承了PE-RT I 管材卫生、无毒、耐低温、柔韧性好的优点，而且大大提高了管材的耐热性、抗压强度和理化性能。这使得它更适合建筑中的热水和冷水区域。

The PE-RT II pipe is a heat-resistant high-density polyethylene pipe. It not only inherits the PE-RT I pipe with hygienic, non-toxic, low temperature resistance, good flexibility, but also greatly improved heat resistance, compressive strength, physical and chemical properties. This makes it more suitable for the hot and cold water area in the building.

产品特点:

- 较高的抗拉强度和较好的稳定性，适合长距离敷设
- 更好的表面硬度，在施工和使用过程中能更好地处理划痕
- 具有更薄的壁厚和更大的循环耐高温，可用于工业和民用热水管网系统
- 更强的抗蠕变性能和更高的刚度

Product Features:

- PE-RT II pipe has higher tensile strength and better stability for long-distance laying.
- PE-RT II pipe has better surface hardness and can better deal with scratches during construction and use.
- Under the same nominal outer diameter, PE-RT II has a higher S value than PE-RT I. It is with thinner wall thickness and larger circulation than PE-RT I.
- With high heat-resistant temperature. It can be used in industrial and civil hot water pipe network systems.
- PE-RT II has stronger creep resistance and higher rigidity than type PE-RT I.

STEEL BELT REINFORCED SPIRAL CORRUGATED HDPE PIPE

HDPE 钢带增强螺旋波纹管

市政给排水系列
PIPES FOR MUNICIPAL WATER
SUPPLY AND DRAINAGE

HDPE钢带增强螺旋波纹管将钢材的刚度、高强度和塑料的耐腐蚀、耐磨损和柔韧性等优良性结合起来,可使管材达到SN8、SN10、SN12.5、SN16四个级别环刚度,应用前景广阔,是目前替代大口径传统排水管的首选产品。

Steel belt reinforced spiral corrugated HDPE pipe combines the rigidity and high strength of steel with the corrosion resistance, abrasion resistance and flexibility of plastics which make the pipe reach the three levels of ring stiffness of SN8, SN10, SN12.5, and SN16. It has broad application prospects and is currently the first-choice product to replace large-diameter traditional drainage pipes.

产品用途:

- 市政工程、住宅小区地下雨水、排水、污水管。
- 工业污水排放管道。
- 海水、雨水输送管道。
- 水处理系统管道。

Product Application:

- Municipal project, underground rainwater, drainage and sewage pipe of residential area.
- Industrial sewage discharge pipeline.
- Sea water and rainwater transmission pipeline.
- Water treatment system piping.

产品规格:

钢带带尺寸从DN300-DN2400

Specification:

DN300-DN2400



DOUBLE WALL CORRUGATED HDPE PIPE

HDPE 双壁波纹管

市政给排水系列
PIPES FOR MUNICIPAL WATER
SUPPLY AND DRAINAGE

HDPE双壁排水波纹管是一种新型的市政雨污水管网和建筑小区排水排污管道,由波纹外壁和光滑内壁组成双壁夹层结构。因其重量轻、抗排水性小、抗压强度高、耐腐蚀、施工方便等优点被广泛应用于市政排水、排污管道系统工程,住宅小区雨污水排放,农田水利灌溉输水、排涝,污水处理厂和垃圾处理厂以及作为电力通信电缆保护套管等。是市政排水工程中替代铸铁管和水泥混凝土管的理想材料。

常用环刚度SN4,SN6,SN8等,常用规格区间DN110到DN1000,执行标准GB/T19472.1。

JINGTONG HDPE double-wall corrugated pipe for drainage,DWC , is a new type of pipe for outdoor drainage of buildings and municipal sewage,has a double wall sandwich construction consisting of a corrugated outer wall and a smooth inner wall.It is widely used in municipal drainage and sewage pipeline system projects, sewage discharge of residential quarters, irrigation, drainage and transmission of sewage treatment plants, and protection for power & communication cables. The common ring stiffness of DWC PIPE includes Sn4, SN6, SN8, etc. ,and the common specifications from DN110 through DN1000 according to standard GB / t19472 1.

产品特点:

- 产品结构独特,抗压能力强
- 内壁光滑,过流量大
- 具有良好的挠曲性能,可适应土壤的不均匀沉降
- 使用寿命长,埋地使用可达50年以上
- 重量轻,施工方便,可降低施工费用,缩短施工周期

Product Features:

- Unique product structure, strong resistance to pressure
- Smooth inner wall, large flow capacity
- It has good bending performance and can adapt to uneven settlement of soil
- Long service life, underground using can reach more than 50 years
- Light weight, convenient construction,
- reducing construction cost and shorten construction period

POLYETHYLENE MINING PIPE

矿用管

矿山用管系列
MINING PIPE

煤矿井下用钢丝网骨架聚乙烯管是以聚乙烯树脂为主要原料,以高强度过塑钢丝为增强体,加入适量的助剂,经高温挤出成型,它的性能既有一般聚乙烯管材的特征,又有它自身的特点(抗静电性、阻燃性、高强度性)。

Steel Wire Reinforced HDPE Composite Pipe for mining is a new type of steel frame plastic composite pipe using High Density Polyethylene (HDPE) as the material for the framework, strong steel wires are spirally twisted around the framework to create a high tensile strength to strengthen the body. It has the high mechanical and physical characteristics, high blasting resistance, so the piping systems are safe to use for over 50 years.



产品用途:

煤矿井下用钢丝网骨架聚乙烯管主要应用于煤矿井下供水、排水、压风、喷浆、抽放瓦斯等高压流体或气体介质的输送

Product Application:

Steel Wire Reinforced HDPE Composite Pipe for mining has proven capabilities in many extreme environments, including even rugged terrains with ground movement and volatile climates. It is suitable for a variety of mining applications, such as mine dewatering, dust suppression, depressurization, heap leaching, water processing, slurry processing and gas collecting etc.

执行标准:
PE燃气管执行国家
GB15558.1-2003 标准

Standard:
GB15558.1-2003



POLYETHYLENE GAS PIPE

PE燃气管

气体运输系列
GAS TRANSMISSION PIPE

PE燃气管采用燃气聚乙烯管道具有诸多卓越性能,应用于燃气输送领域。将彻底解决钢管、铸铁管的腐蚀和接头泄露问题,从而确保了燃气管网系统的安全运行。PE燃气管选用的PE材质为惰性材料可耐多种化学介质的侵蚀,管壁摩擦系数低,流阻小,输送能力强,采用电热熔连接,接口强度高于管材本体,高韧性PE断裂伸长率一般超过500%,PE燃气管具有很好的抗震性能,抗慢速裂纹增长(SCG)、快速裂纹扩展(RCP)能力和可挠性及抗刮痕能力。

Polyethylene (PE) Pipes and Fittings for Gas Distribution are an innovative offering specifically engineered for the transportation of natural and suitable manufactured gases in buried pipeline applications. Manufactured in our ISO 9001:2015 accredited production facilities, and available in diameters 20 to 630 mm in PE80 or PE100, our gas pipes are supplied in a wide range of SDRs and pressure ratings to suit your system's requirements and can be installed using trench or no-dig installation techniques. Our service and mains pipes are joined using industry standard butt-fusion or electrofusion welding methods by trained gas installers.

产品特点:

- 良好的卫生性能
- 耐腐蚀性能好
- 长久的使用寿命
- 较好的耐冲击性
- 可靠的连接性能
- 良好的施工性能

Product Features:

- Corrosion resistance
- Resistance to rapid crack propagation (RCP)
- Resistance to slow crack growth (SCG)
- Flexibility and scratch resistance.
- Resistant to harsh climate
- Light weight, Low labor cost for handling and installing

产品特点:

- 质轻,搬运装卸便利
- 耐腐蚀性优良
- 流体阻力小
- 机械强度大
- 施工简易
- 造价低廉
- 不影响水质

Product Features:

- Lightweight, convenient for delivery
- Excellent corrosion resistance
- Low fluid resistance
- High mechanical strength
- Easy to construction
- Low cost
- Not affect water quality

公称 外径 Nominal outside diameter [mm]	公称壁厚 Nominal wall thickness [mm]						
	0.63	0.8	1.0	1.25	1.6	2.0	2.5
20						2.0	2.3
25					2.0	2.3	2.8
32				2.0	2.4	2.9	3.6
40			2.0	2.4	3.0	3.7	4.5
50		2.0	2.4	3.0	3.7	4.6	5.6
63	2.0	2.5	3.0	3.8	4.7	5.8	7.1
75	2.3	2.9	3.6	4.5	5.6	6.9	8.4
90	2.8	3.5	4.3	5.4	6.7	8.2	10.1
110	2.7	3.4	4.2	5.3	6.6	8.1	10.0
125	3.1	3.9	4.8	6.0	7.4	9.2	11.4
140	3.5	4.3	5.4	6.7	8.3	10.3	12.7
160	4.0	4.9	6.2	7.7	9.5	11.8	14.6
180	4.4	5.5	6.9	8.6	10.7	13.3	16.4
200	4.9	6.2	7.7	9.6	11.9	14.7	18.2
225	5.5	6.9	8.6	10.8	13.4	16.6	
250	6.2	7.7	9.6	11.9	14.8	18.4	
280	6.9	8.6	10.7	13.4	16.6	20.6	
315	7.7	9.7	12.1	15.0	18.7	23.2	
355	8.7	10.9	13.6	16.9	21.1	26.1	
400	9.8	12.3	15.3	19.1	23.7	29.4	
450	11.0	13.8	17.2	21.5	26.7	33.1	
500	12.3	15.3	19.1	23.9	29.7	36.8	
560	13.7	17.2	21.4	26.7			
630	15.4	19.3	24.1	30.0			



产品用途:

- 民用建筑、工业建筑的室内供水、中水系统。
- 居住小区、厂区埋地给水系统。
- 城市供水管道系统。
- 水处理厂水处理管道系统。
- 海水养殖业。
- 园林灌溉、凿井等工程及其他工业用管。

Product Application:

- Indoor water supply and reclaimed water systems for civil and industrial buildings.
- Underground water supply system for residential quarters and factories.
- Urban water supply pipeline system.
- Water treatment pipeline system of water treatment plant.
- Marine aquaculture.
- Garden irrigation, well sinking engineering and other industrial pipes.



农业水利灌溉系列
PIPES FOR AGRICULTURAL WATER
CONSERVANCY IRRIGATION

PVC-U ENVIRONMENTAL PROTECTION WATER SUPPLY PIPE

PVC-U 环保健康给水管

PVC-U 环保给水管材、管件系列产品是依照 GB/T10002.1-2006 及 GB/T10002.2.2003 标准而进行生产的。产品符合 GB/T17219-1998 标准要求及国家卫生部相关卫生安全评价规定。本公司顺应国家的快速发展化学建材以及广大用户生活水平提高的需要,本着水是健康之本的理念,所生产的 PVC-U 环保给水管可取代传统的供水管,能杜绝二次污染,使人们能饮用上洁净、健康的水。

PVC-U environmentally friendly water supply pipes and fittings are produced in accordance with GB/T10002.1-2006 and GB/T10002.2.2003 standards. The product meets the requirements of GB/T17219-1998 standard and the relevant health and safety evaluation regulations of the Ministry of Health. Our company conforms to the country's rapid development of chemical building materials and the needs of users to improve living standards. Based on the concept that water is the foundation of health, the PVC-U environmentally friendly water supply pipes can replace traditional water supply pipes, which can prevent secondary pollution and enable people to drink clean and healthy water.



产品特点:

- **材料特性**
以优质的CPVC树脂为主要材料,硬质实壁管,内、外壁光滑平整,色泽明亮。
- **耐热性能**
能在93°C以上的环境下保持不变形,且有足够的强度。
- **绝缘性能**
能经受3万伏以上的高压,已大于电力电缆的电绝缘性能,使用会更安全。
- **抗压性能**
产品环刚度达到10kpa,埋地抗压性能非常优良,完全适用于各种道路的施工。
- **抗冲击强度高**
能经受1Kg重锤,2m高度的冲击力。
- **阻燃性能**
具有良好的阻燃性能,能离火即熄。

Product Features:

- **Material characteristics**
High-quality CPVC resin as the main material, Hard solid-wall pipes, Inner and outer walls are smooth and flat with bright color.
- **Heat resistance**
It can remain undeformed in the environment above 93°C and has sufficient strength.
- **Insulation performance**
It can withstand a high voltage of more than 30,000 volts, which is greater than the electrical insulation performance of power cables, this will be safer to use.
- **Compressive performance**
The ring stiffness can reach 10kpa and the buried anti-pressure performance is very good, which is completely suitable for the construction of various roads.
- **High impact resistance**
It can withstand the impact force of 1Kg heavy hammer from 2m height.
- **Flame retardant performance**
It has good flame resistance properties and can be extinguished after leaving the fire.

Product Applications:

- Widely used in the construction and transformation of urban power grids
- Urban Municipal Renovation Project
- Engineering park and community engineering construction
- Traffic, Road and Bridge Engineering Construction, Urban Street Lamp Cable Laying
- Civil Aviation Airport Engineering Construction

HIGH-VOLTAGE CABLE PROTECTION PIPE

PVC-C 高压电缆保护管

电力通信管道系列
PIPES FOR ELECTRIC
POWER COMMUNICATION

PVC-C 高压电力电缆保护管是以 CPVC 树脂为母料,加入抗冲剂,稳定剂等辅料经高速挤出而成的新型埋地式高压电力电缆保护套管。该产品具有高强度、柔物性好、耐高温,耐腐蚀、阻燃、绝缘性能良好、无污染、不易老化、质轻、施工方便等特点,其各项性能经国家级、省级检测、鉴定和认证,均已达到或超过国内同类产品水平。

PVC-C high-voltage cable protection pipe is a new type of underground high-voltage power cable protection pipe which taking the CPVC resin as the Masterbatch, adding anti-impact agents, stabilizers and other auxiliary materials and processed with high-speed extrusion. It has high strength, good flexibility, high temperature resistance, corrosion resistance, flame retardant, good insulation performance, no pollution, not easy to age, light weight, convenient construction, etc. Its properties have reached or exceeded the level of similar domestic products which have been tested and appraised at the national and provincial levels.

产品用途:

- 广泛用于城市电网建设和改造
- 城市市政改造工程
- 民航机场工程建设
- 工程园区、小区工程建设
- 交通、路桥工程建设城市路灯电缆敷设

TIANJIN JINSHENG PIPELINE TECHNOLOGY CO.,LTD.



外径 [mm] Outside diameter	壁厚 [mm] Wall Thickness
φ 110	5
φ 110	6
φ 110	8
φ 125	6
φ 125	8
φ 140	6
φ 140	8
φ 160	6
φ 160	8
φ 160	10
φ 167	6
φ 167	8
φ 167	10
φ 180	6
φ 180	8
φ 180	10
φ 180	12
φ 192	8
φ 192	10
φ 192	12
φ 200	8
φ 200	10
φ 200	12
φ 225	10
φ 225	12
φ 225	15
φ 250	10
φ 250	12
φ 250	16

产品特点:

- 具有优良的电气绝缘性
- 具有较高的热变形温度和低温冲击性能
- 抗拉、抗压性能比HDPE高
- 质轻、光滑、摩擦阻力小,可热熔焊接
- 长期使用温度-5~70°C

Product Features:

- Excellent electrical insulation
- High performance of heat distortion temperature and low temperature impact The tensile and anti-pressure properties are higher than HDPE
- Lightweight, smooth, low friction resistance, butt fusion is available
- Long-term use temperature -5~70°C

Product Applications:

- It can be widely used in pipeline projects such as municipal administration, telecommunications, electricity, gas, drinking water, and heating power.
- Urban and rural non-excavation horizontal directional drilling power piping engineering, and open excavation power piping engineering.
- Urban and rural non-excavation horizontal directional drilling sewage drainage pipe project
- Industrial waste water discharge project



电力通信管道系列
PIPES FOR ELECTRIC
POWER COMMUNICATION

MPP PIPE MPP管

MPP管又称MPP电力电缆保护管,采用改性聚丙烯为主要原材料。具有抗高温、耐外压的特点,适用于10KV以上高压输电线电缆排管管材。

管材常用规格为直径110mm~250mm,普通型适用于开挖铺设施工和非开挖穿越施工埋深小于4M的工程;加强型适用于非开挖穿越施工埋深大于4M的工程。本产品通过国家化学建材测试中心的检测,取得了较好的社会效益和经济效益。

MPP pipe, also named MPP power cable protection pipe, which uses modified polypropylene as the main raw material. It has the characteristics of resistance to high temperature and external pressure, and is suitable for high-voltage transmission lines and cables above 10KV.

It's popular size is 110mm~250mm in diameter. The ordinary type is suitable for excavated laying construction and non-excavation crossing construction projects with a buried depth of less than 4M; the reinforced type is suitable for non-excavation crossing construction projects with a buried depth greater than 4M. This product has been tested by the National Chemical Building Materials Testing Center and has achieved good social and economic benefits.

产品用途:

- 可广泛应用于市政、电信、电力、煤气、自来水、热力等管线工程。
- 城乡非开挖水平定向钻进电力排管工程,及明开挖电力排管工程。
- 城乡非开挖水平定向钻进下水排污排管工程
- 工业废水排放工程

微管内部涂层形成一种永久的光滑表面,可以减小微缆和微管之间的摩擦系数。多根微管在工厂内生产成形即集束管,微管如同光缆一样,通常也有12种色谱可做标识。微管的优势是在原有的管道系统内(32、40、50和100毫米)的操作性非常强,可以通过牵引微管或气吹微管的方式将微管敷设入原有的管道系统中,以达到增加管道容量的目的。可容纳的最大微管数需要根据原有管道的尺寸和需要安装的微管的尺寸来决定。正确的微管选择决定整个管道系统的成本,和在将来的发展使用。我们提供一系列最优质量的微管,它们可承受至少10bar的空气压力(是管道满足气吹微缆的一个重要参数)。

The internal coating of the microtube forms a permanent smooth surface, which can reduce the coefficient of friction between the microcable and the microtube. Several pcs of microtubes are produced in the factory to form a COD. Same as the optical cables, microtube also have 12 color spectrums that can be used for identification. The advantage of microtubes is that they have very strong operability in the original piping system (32, 40, 50 and 100 mm). The microtubes can be laid into the original piping system by pulling the microtubes or blowing the microtubules by air, then can achieve the purpose of increasing pipeline capacity. The maximum number of microtubes that can be accommodated needs to be determined according to the size of the original pipe and the size of the microtubes to be installed. The correct selection of microtubes determines the cost of the entire piping system and its use in future development. We provide a series of microtubes with best quality, which can withstand an air pressure of at least 10bar (an important parameter for the tube to meet the air-blown micro-cable).



规格尺寸:

外径: 12mm 内径: 9mm 壁厚: 1.5mm

Specification:

OD:12mm ID:9mm Wall Thickness:1.5mm



电力通信管道系列
PIPES FOR ELECTRIC
POWER COMMUNICATION

COD 【Corrugated Optic Duct】 集束管

集束管是目前世界上最先进的通信管道,深受通讯运营商和高速公路投资者的青睐,近年来在欧美被广泛应用,已逐渐成为通信管道的第四代产品。

COD is currently the most advanced communication pipeline in the world, and is favored by communication operators and highway investors. In recent years, it has been widely used in Europe and USA and has gradually become the fourth generation of communication pipelines.

产品特点:

- 外管的波纹形状增强环刚度,内外管的独特合成结构,提高了抗负荷性能。
- 外观的波纹形状使管材可长距离卷绕达1000米,使之长距离无接续连续敷设为可行。
- 波纹管材和光缆子管材质为HDPE,可抵抗土壤中存在的各地化学物质的侵蚀,使用寿命长,埋入地下可达50年以上。
- 施工整体造价相对于现行产品低,施工简便,大大缩短施工周期。

Product Features:

- The corrugated shape of the outer tube enhances the ring stiffness, and the unique composite structure of the inner and outer tubes improves the load performance.
- It can be rolled up to 1000 meters which fit for long-distance continuous laying.
- The corrugated pipe and the sub-pipe are made of HDPE, which can resist the erosion of chemical substances in the soil, and has a long service life. It can be buried underground for more than 50 years.
- The overall construction cost is lower than that of the current products, and the construction is simple and convenient, which greatly shortens the construction period.

TAISHAN JINSHENG PIPELINE TECHNOLOGY CO.,LTD

泰通管业



电力通信管道系列
PIPES FOR ELECTRIC
POWER COMMUNICATION

PE POWER COMMUNICATION CORRUGATED PIPE

PE 电力通信波纹管

HDPE双壁波纹管主要以HDPE(聚乙烯)为原料,适合温度范围较大(-30°C~60°C)该管材因其独特的结构,外壁有凸起的波纹,内壁平滑,具有质量轻,抗冲击性能好,耐腐蚀性耐寒耐热的优点,管材两头波谷中嵌有密封胶圈,具有很好的防水密封性,该产品广泛用于通讯,电线,电缆的铺设。

HDPE double-wall corrugated pipe is mainly made of HDPE (polyethylene), which is suitable for a large temperature range (-30°C~60°C). Due to its unique structure, the outer wall has raised corrugations, and the inner wall is smooth. It has the advantages of light weight, good impact resistance, corrosion resistance, cold resistance and heat resistance. It has good waterproof and sealing performance with sealing rubber rings embedded in the troughs at both ends of the pipe. This product is widely used in the laying of communications, wires and cables.

产品特点:

本产品内壁光滑,外壁波纹,内外壁是中空且紧密熔接的环状结构。其独特的结构不仅使产品外形美观,而且具有耐酸、耐碱,较高的环刚度及较长的使用寿命,主要用于电信、有线电视信号等传输线路的铺设。

Production Features:

The inner wall of this product is smooth, the outer wall is corrugated, and between the inner and outer wall is hollow and the two walls is tightly welded ring structure. This unique structure not only makes it looks beautiful in appearance, but also has acid and alkali resistance, higher ring stiffness and longer service life.

产品用途:

电力电缆、邮电通信电缆保护套管等。

Product Application:

Protection pipe for power cables, post and telecommunication cables, etc.



PE POROUS PIPE

PE 梅花管

电力通信管道系列
PIPES FOR ELECTRIC
POWER COMMUNICATION

PE多孔梅花管是以PE(高密度聚乙烯)为原料,挤出机一次挤出成型生产,各单孔壁相交,紧密熔接的一种线缆护套管材。

PE porous pipe is one type of power cable protection pipe with PE (high-density polyethylene) as the raw material, and produced by one-time extrusion by extruder with each single-hole wall tightly welded connection.

产品特点:

- 耐腐蚀性强、电缆绝缘性好。
- 多空分隔清晰,穿线轻松、方便。
- 各孔之间紧密排列,提高通信孔位利用率。
- 一管多孔,施工方便快捷,工程造价低。
- 产品一体化结构,强度高,使用寿命长。

Product Features:

- Strong corrosion resistance and good cable insulation.
- Each hole clearly separated, It's convenient to install power cable.
- The holes are closely arranged to improve the utilization of communication holes.
- One pipe with more holes, It's convenient and quick to construct with low engineering cost.
- The product has an integrated structure, high strength and long service life.

产品规格:

梅花管五孔、七孔、九孔等规格

Specification:

PE porous pipe specification has series of 5 holes, 7 holes, 9 holes etc.

PE SILICON CORED PIPE

PE 硅芯管

电力通信管道系列
PIPES FOR ELECTRIC
POWER COMMUNICATION

HDPE硅芯管是一种内壁带有硅胶质固体润滑剂的新型复合管道,简称硅芯管。由三台塑料挤出机同步挤压复合,主要原材料为高密度聚乙烯,芯层为摩擦系数最低的固体润滑剂硅胶质。密封性能好,耐化学腐蚀,工程造价低。广泛运用于高速公路,铁路等光电缆通信网络系统。

HDPE silicon core pipe is a new type of composite pipe with silicone solid lubricant on the inner wall. Simultaneously extruded and compounded by three plastic extruders, it's main raw material is high-density polyethylene, and the core layer is made of solid lubricant silica with the lowest friction coefficient. It has good sealing performance, chemical corrosion resistance and low engineering cost. It is widely used in optical cable communication network systems such as highways and railways.

	规格 Specifications [mm]						
	11 以下	12	12.5	13.5	14	15	16
光缆外径 Optical cable OD	11 以下	12	12.5	13.5	14	15	16
硅管内径 Silicon cored pipe ID	24	26/28	26/28	26/28	28/33	33	33
光缆外径 Optical cable OD	24	25	26	28	30	36	
硅管内径 Silicon cored pipe ID	42/50	42/50	50/55	50/55	50/55	50/55	

产品用途:

适用于室外通讯光纤、电缆和光缆的管道系统。供电线路管道系统。还有配线管道和专用管道、长途通信管道、建筑物内保护电线或电缆的布线管道。

Product Application:

It is suitable for pipeline system of outdoor communication optical fiber, cable and optical cable. Power supply line pipeline system. It also can be used as distribution ducts and special ducts, long-distance communication channels, and ducts for protecting wires or cables in buildings.

执行标准:
GB/T 24456-2009 高密度聚乙烯硅芯管
Standard:
GB/T 24456-2009



电力通信管道系列
PIPES FOR ELECTRIC
POWER COMMUNICATION

GRID PIPE 格栅管

格栅管是采用了硬质改性聚氯乙烯为主要原料,添加少量抗冲击改良剂、稳定剂及其他制剂,经高速混合挤出成型的一种管材。具有抗压、抗老化、耐腐蚀等优异性能。格栅管又被称作高强度栅格管,其外形结构为弧形方角,排列整齐。格栅管长度一般为6米/根,采用套接方式连接(接头承插连接)。子管和护套管结为一体,无须二次穿缆。一次成型,抗压强度高。

The grid pipe is a kind of pipe extruded by high-speed coagulation which with rigid modified polyvinyl chloride as the main raw material, and added with a small amount of impact modifier, stabilizer and other agents. It has excellent properties such as compression resistance, aging resistance and corrosion resistance. The grid pipe also named high-strength grid tube. The length of the grid pipe is generally 6 meters, and it is connected by socket connection (coupler socket connection). The sub-pipe and the protection pipe are integrated, so there is no need to install the cable twice. One-time finished and with high anti-pressure strength.

产品用途:

- 市政工程
- 公路工程
- 机场工程
- 码头工程
- 电信电力工程
- 桥梁工程
- 地铁工程

Product Application:

- Municipal Engineering
- Road construction
- Airport Engineering
- Wharf project
- Telecom Power Engineering
- Bridge engineering
- Subway project

JINGTONG Co.,Ltd

道合致远·成就未来

PROJECT CASE

成功案例

北京大兴国际机场项目

京通股份供应管材HDPE钢丝网骨架复合管、HDPE双壁波纹排水管。

Beijing Daxing International Airport Project

JINGTONG brand SRTF pipe, HDPE Double Wall Corrugated drainage pipe.

TAISHAN JINGTONG'S PIPELINE TECHNOLOGY CO.,LTD

AIRPORT

成功案例 - 机场

张家口宁远机场项目

Zhangjiakou Ningyuan airport project



天津滨海国际机场

Tianjin Binhai International Airport



RAILWAY STATION, SUBWAY STATION

成功案例 - 火车站、地铁站

天津地铁站地下管网项目

Tianjin Subway Station Underground Pipeline Network Transformation Project



雄安新区火车站项目

Xiong'an Railway Station



HOSPITAL

成功案例 - 医院

天津市第一中心医院项目
Tianjin First Central Hospital



天津市中医医院项目
Tianjin Hospital of Traditional Chinese Medicine



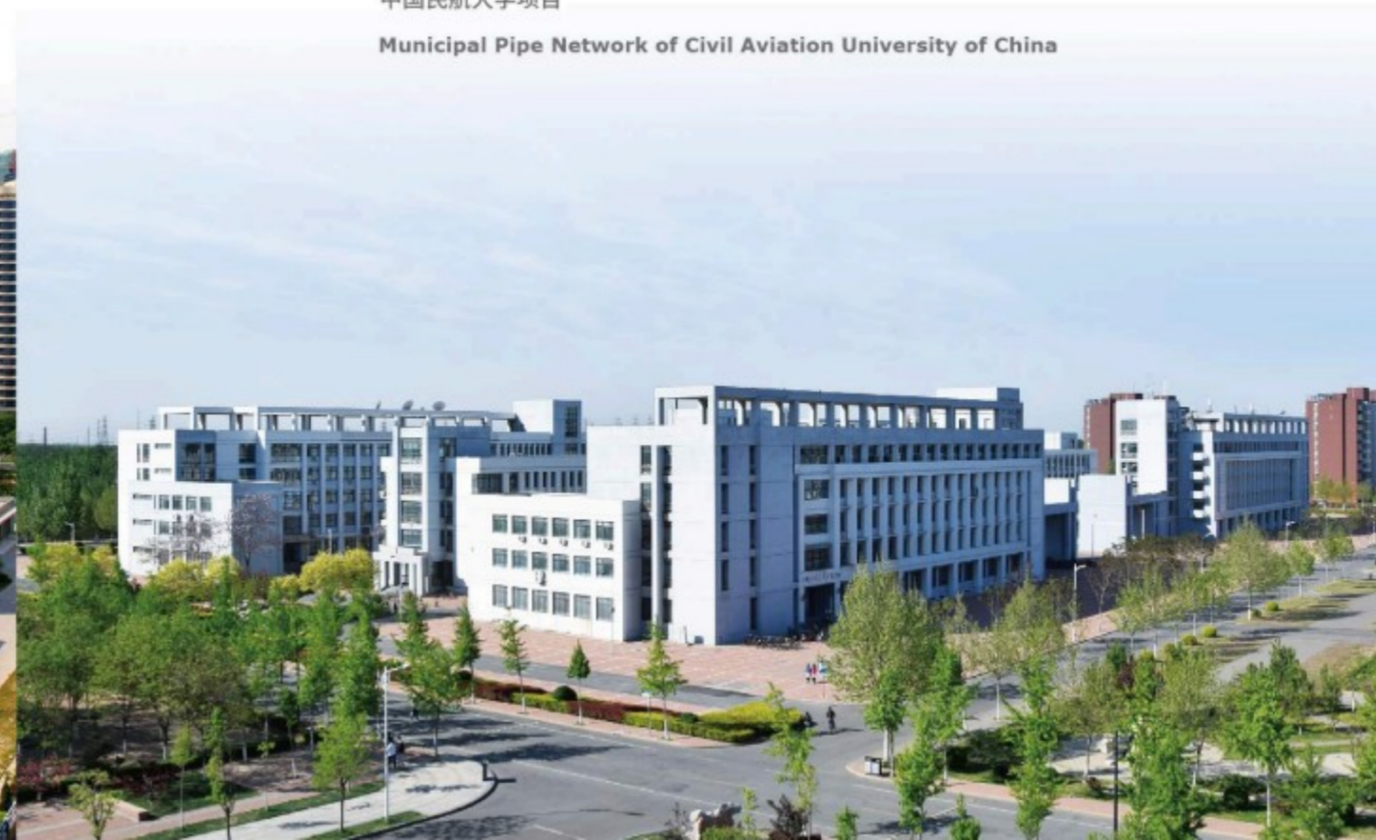
UNIVERSITY

成功案例 - 学校

南开大学游泳馆项目
Nankai University Natatorium Project



中国民航大学项目
Municipal Pipe Network of Civil Aviation University of China



FARMLAND IRRIGATION

成功案例 - 农田水利



山东省大棚农业基地温室喷灌项目

Greenhouse irrigation Project in Shandong Province

RURAL DRINKING WATER IMPROVING

饮用水改造 - 成功案例



北京美丽乡村农村饮水改造项目

Beijing Beautiful Rural Drinking Water Renovation Project



邯郸馆陶县农田水利改造项目

Farmland Water Conservancy Reconstruction Project in Guantao County Handan City



河北农村生活水源江水置换项目

River water replacement of rural domestic water source in Hebei Province

FIRE PROTECTION ENGINEERING

成功案例 - 消防工程



天津国家会展中心项目

National Convention & Exhibition Center
(Tianjin)



阿里云张北数据中心项目

ZhangJiaKou Ali Yun Data
Center

国家超级计算天津中心项目

National Super Computer Center in Tianjin



天津宝坻中关村科技城项目

Tianjin Baodi
Zhongguancun Science and
Technology City Project



TIANJIN JINSHENG WULINE TECHNOLOGY CO.,LTD

OVERSEA

成功案例 - 外贸出口工程



古巴国家给水项目
Cuba national Water Supply Project



蒙古铜矿堆场项目
Mongolia copper mine

美国德克萨斯州RANGER油田
USA Texas State ranger oilfield



菲律宾国家给水项目
Philippine National Engineering Water Supply



PHILIPPINE NATIONAL ENGINEERING WATER SUPPLY

GEORY RECORD

荣耀时刻

JINGTONG Co.,Ltd

勇于担当·回馈社会

GLORY
RESPONSIBILITY

荣耀 责任



2016.3.29上海股权托管交易中心成功挂牌

Mar.29,2016-Listed on Shanghai Equity Exchange.

TIANJIN JINGTONG PIPELINE TECHNOLOGY CO., LTD.

GLORY RESPONSIBILITY

京通管业 畅通世界



DUTY 社会责任



未来,京通一定会肩负更多社会责任,继续致力于公益事业,为社会传递更多的正能量,为国家的繁荣富强贡献自己的力量。

JINGTONG will certainly shoulder more social responsibilities in future, and continue to devote itself to public welfare undertakings and deliver more positive energy to the society and contribute its own strength to the prosperity of the country.

京通股份多年来一直积极参与社会公益活动,勇于担当社会责任,2020年初突如其来的疫情牵动着亿万人民的心,京通股份所在的宝坻区作为疫情五史区之一,情况更不容乐观,2月京通股份派出代表将善款及生活物资送至宝坻区慈善协会,用于宝坻区新冠肺炎的防治工作,用自己的爱心为这场没有硝烟的“疫”添砖加瓦。

JINGTONG company has the courage to take social responsibilities and has been actively participating in social welfare activities for many years. The sudden epidemic in early 2020 shocking hundreds of millions of people. Baodi District, where JINGTONG located, is one of the five historical areas of the epidemic, and the situation is not optimistic. In February, JINGTONG sent representatives who bring donations and living supplies to the Baodi District Charity Association for the prevention and treatment of new coronary pneumonia. JINGTONG use love to contribute to the battle "epidemic"



抗击洪灾支援河南。
Henan volunteer for flood relief



2020年7月京通股份为响应“万企帮万村”的国家号召向山西浑源县捐赠帮扶资金20万元,用于洪水村水利改造工程及配套基础设施建设。

In July 2020, JINGTONG donated RMB two hundred thousand of assistance funds to Hunyuan County, Shanxi in response to the national call of "Ten Thousand Enterprises to Help Ten Thousand Villages" for the water conservancy renovation project and supporting infrastructure construction of Hongshui Village.

筑梦中国·绿色未来

京通股份在时代的浪潮中，审时度势、乘风展翼，锻造精金品牌，缔造京通梦想。以智能化国际化、标准化、数据化的管理，全面提升品牌永续经营的实力以及竞争力，创造百年基业，为打造世界知名管道品牌而拼搏。

BUILD DREAMS IN CHINA FOR GREEN FUTURE

In the wave of the times, JINGONG consider the situation and seize the opportunity, forging the fine gold brand and creating the dream of JINGTONG. With intelligent internationalization, standardization, and data management, JINGTONG will comprehensively enhance the strength and competitiveness of the brand's sustainable operation to create a century-old foundation and striving to build a world-renowned pipeline brand.