



京 生
Since 1988



京生管业 Kinson Conduit

▶▶ KBG / JDG 电线管 金属软管 电缆桥架 可挠性金属保护管 塑料波纹管 镀锌钢带

京生管业，您身边的电工专家

核心价值 经营之道 人才理念

核心价值 企业利益高于一切

核心价值是京生全体员工的共同信仰。京生相信只有坚持核心价值，才能在未来的发展中保持正确的方向，才能真正成为世界级的优秀企业，才能获得企业的可持续发展，最终实现企业基业常青。

经营之道 创新 开放 合作 竞争

经营之道是京生的基本指导原则，是对过去成功经验的总结，是对企业未来生存必备条件的系统认知。京生经营的成功与否，取决于企业是否具备足够的创新能力，是否能够保持持续的开放心态，是否能够与上游原材料厂家密切合作，是否能够在竞争中不断获取竞争优势。

人才理念 品德为先 团结协作 共同成长

人力资源是公司的第一资本，京生始终以“品德为先、文化认同”的原则选拔人才；坚持以“选贤用能、公平竞争”的原则任用人才；坚持“业绩导向、奖惩分明”的原则考核人才；坚持“团结协作、共同成长”的原则培育人才。



Aim

We at Kinson Conduit aim to meet client's custom requirement with highest level of efficiency with the implementation of cutting-edge technology and accumulated experience.

Our Future Plans

"We continuously look forward to develop new products along with co-operation with our buyers & consultants. Our company is always open to new ideas, product development, and OEM products."

Our Business

We are a leading manufacturer and exporter of a wide range of EMT, Flexible Conduits and Conduit Accessories. These are designed in conformation with international quality standards and are appreciated for dimensional accuracy and perfect finish. Our range of products finds application in numerous industries such as defense, railways, marine and many more.

With the assistance of our professionals, we also provide our clients with after sales services including installation, erection, and maintenance.

Infrastructure

We have a sophisticated infrastructure that sprawls across a wide area with installation capacity of 25,000 units. Our infrastructure has multiple work complexes and is located in the industrial town of Zhangguo, Jiangsu, China. The production unit is equipped with latest machinery, which assists us in meeting appreciable production rate. The machines installed at our manufacturing unit includes Welding machines, Cutting machines, Lathes and several special purpose machines.

Further, our in-house design unit is equipped with advanced CAD software and computer controlled automated production line. This helps us in completing high-end and complicated manufacturing operations effectively.

Our Team

The team of talented professionals employed by us strives to meet the organizational goal of quality products and maximum client's satisfaction with utmost perfection. Our skilled technicians and engineers along with R&D experts enable us to provide our clients with a superior range of Conduits and Accessories. We have quality controllers who stringently test the entire range of products to ensure international quality standard. Moreover, our sales and marketing executives have formed a wide client base in the global market. To keep our team of highly qualified professionals updated with the latest market requirements, we conduct regular training sessions. Both internal and external training helps in the growth of the employees both professionally as well as personally.

Research & Development

We have a research and development unit that works towards upgrading the technology and modifying the manufacturing process. The R&D experts conduct numerous experiments to analyze the new areas of growth. Their dedicated approach enable us to develop an innovative range of products in compliance with latest market developments.

Our organization is open to new ideas, product development, and developing sophisticated production techniques. Keeping in view the analysis of research personnel, we do necessary changes in the existing range of Conduits and Accessories along with co-operation with our buyers.



关于京生 最具影响力的企业

江苏京生管业有限公司创办于1988年，现有员工550人，其中，中高级技术人员36人。注册资金9218万元，现有总资产1.5亿元，年生产销售产值2.5亿元。

其主要产品为P3型镀锌、包塑金属软管，普利卡电线电缆管，防水塑料波纹管，电缆桥架和KBG电线管等系列，主要产品金属软管全国销售第一，是全国最大的软管生产基地，产品远销东南亚和欧美。

厂区面积88000平方米，建筑60000平方米，本公司地理位置在江苏省兴化市张郭镇工业园内，水陆交通十分捷力，新204国道，新长铁路，宁盐高速，宁沪高速、宁盐一级公路交叉，穿插，直通我公司门口。品种齐全，质量一流，将给您带来无限的商机和长期的回报。

本公司是一家专业生产电气连接产品的企业。严格的质量管理，先进的工艺作保障，不断提升产品质量，努力开拓市场，使公司得以快速发展，并通过了ISO9001:2000质量管理体系国际认证，KBG电线管已通过铁道部产品质量检测，新款金属接头防护等级达到IP68、标准尼龙软管通过RoHS环保认证，包塑金属软管通过RoHS环保认证，产品被广泛应用于电力机车，汽车线束，机床机械，自动化仪器仪表，烟草设备电机马达，工程安装等行业。



About Kinson

Established in the year 1988, Jiangsu Kinson Conduit Industry Co.,Ltd is a leading manufacturer and exporter of EMT, Flexible Conduits and Accessories. Our organization embodies an entrepreneurial journey that has spanned both ‘old’ and ‘new’ economics, building successful brick and mortar business to explore the new world of emerging technologies. All our endeavors are directed towards achieving complete customer satisfaction, which helps us in executing our business operations efficiently and more effectively.

Our advanced manufacturing facilities and the assistance of highly qualified professionals ensure us to provide superior quality products at competitive prices. We follow the philosophy of harnessing resources to the optimal levels to ensure profitable business. Moreover, we follow self-explanatory model to evaluate self-performance and to identify opportunities for the betterment of the organization.

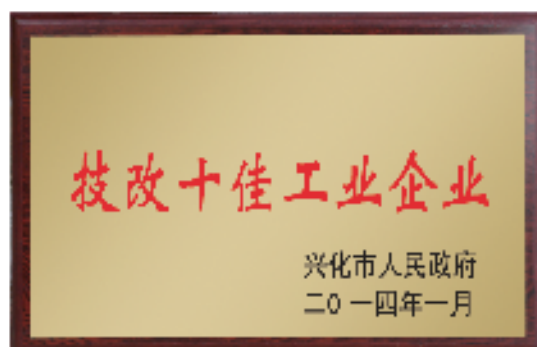
Kinson has won reliability from his customers by high quality, reasonable price and good service. Recently, it forms a complete network for sales in domestic, and also established a good relationship and cooperation with the customers form Japan, South America, Europe and other countries.





品质保证

京生坚持“产品品质，精益求精；服务用户，至尊至诚”的质量方针，不断融合国内外先进的质量管理方法和技术手段，建立了符合ISO9001标准的质量保证体系，并实施严格的管理考核制度。我们着重培养员工“从严、从速、从实；求是、求精、求新”的工作作风，确保整个生产过程处于严格的监控状态。

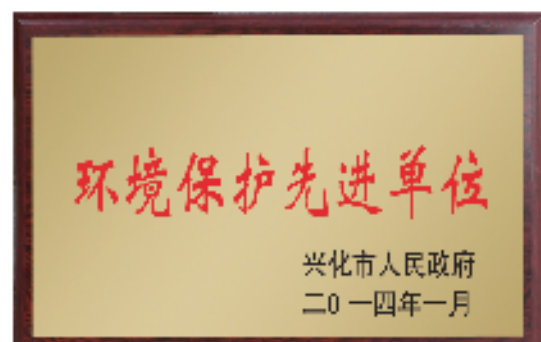


实力铸就辉煌

权威认证

QUALITY ASSURANCE

Since Kinson has been committed to the quality policy of quality products, perpetually improving, serving users, sincerity and honesty as it constantly fuses the advanced quality management approaches and technical approaches obtained from both domestic and abroad. With respect of the professional production with plastic jet machines, a strict quality assessing system that meets the ISO9001 standard was established and implemented. We' ve been sttaching importance to nurturing the employees' practical, strict, efficient, precise, creative workmanship to ensure the whole production is under strict supervision.



KBG钢管系列

PRODUCTION & TEST EQUIPMENT

生产、检测设备



严把工艺流程中每一道工序，是我们至上品质的保证。

The strict control on every link in the technological flow is the guarantee of our superior quality.

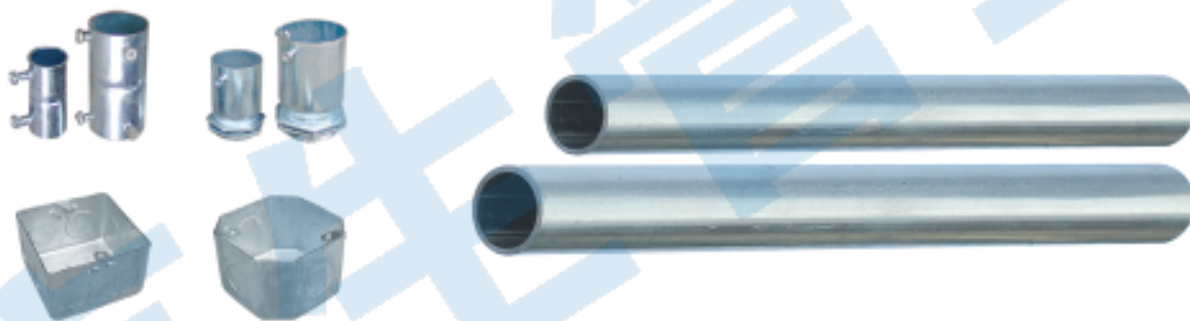
www.js-tube.com



热镀锌导线管（紧定式JDG、扣压式KBG）

采用优质冷轧带钢双面热镀锌保护，经高频焊接一次成型，壁厚均匀，内焊缝毛刺接近“0”，焊缝光滑，圆度高，端口平滑无毛刺。使用配套专用工具可弯角，不变形，不断裂。标准定尺4米，壁厚可按客户定做，明敷暗埋均可使用。

- 注：1、采用优质热镀锌卷带加工而成，镀锌层均匀，光洁度好。
2、耐腐蚀性能为中性，避免雨淋和酸性物质，内焊缝不高于0.3mm。
3、原标准GB/T14823.1-1993根据国家规定自2013年8月1日起停止使用。
4、按照国家GB 20041.21-2008标准加工制作。



KBG热镀锌导线管参数表（单位：mm）

规格	φ 16	φ 20	φ 25	φ 32	φ 40	φ 50
外径	16	20	25	32	40	50
外径公差	0~0.30	0~0.30	0~0.30	0~0.30	0~0.40	0~0.40
壁厚公差	±0.08	±0.10	±0.10	±0.10	±0.10	±0.10
长度	4000	4000	4000	4000	4000	4000

JDG热镀锌导线管参数表（单位：mm）

规格	φ 16	φ 20	φ 25	φ 32	φ 40	φ 50
外径	16	20	25	32	40	50
外径公差	0~0.30	0~0.30	0~0.30	0~0.30	0~0.40	0~0.40
壁厚公差	±0.15	±0.15	±0.15	±0.15	±0.15	±0.15
长度	4000	4000	4000	4000	4000	4000

直接

规格	16mm	20mm	25mm	32mm	40mm	50mm

采用优质管材在管件内壁经深加工成！内外表面全部经镀锌处理。

合接

规格	16mm	20mm	25mm	32mm	40mm	50mm

热镀锌导线管 Electrical Metallic Tubing

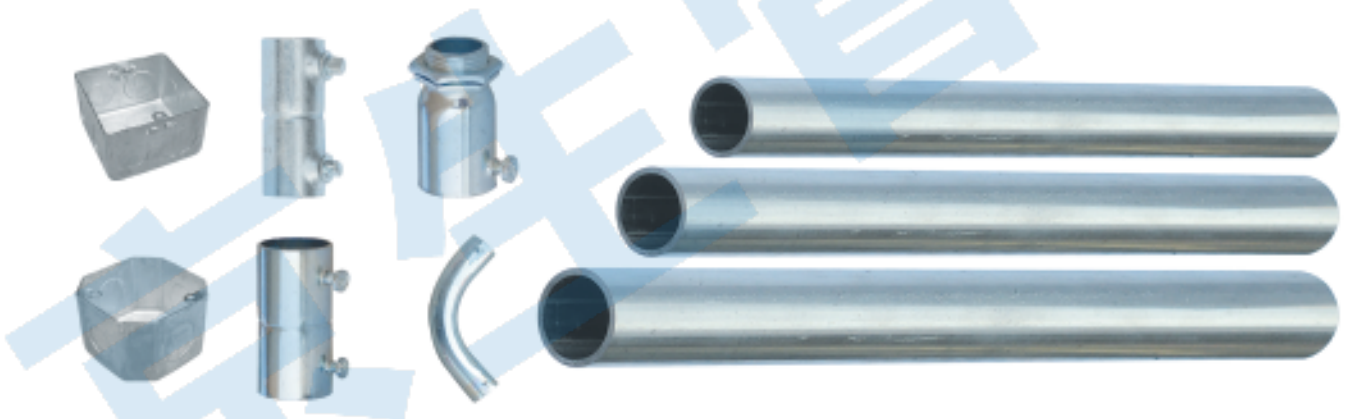
We manufacture a wide range of Electrical Metallic Tubing using high-grade flat-rolled steel by electric resistance welding process. These are available in various sizes and dimensions. We also offer these in standard lengths of 10 feet (3.05 m). The finished conduit is uniform in OD size, wall thickness, a defect free interior surface, and smoothly welded seams.

Specifications:

The 1/2" – 2" EMT are produced using an in line galvanizing process
 Providence EMT is produced in normal trade size from 1/2" – 2"

Application Areas:

- Galvanized steel electrical metallic tubing
- Can be installed indoors or outdoors
- Exposed or concealed, in all kinds of atmospheric and hazardous locations



Technical Specifications :

Size	Outside Diameter		Inside Diameter		Wall Thickness		Length	
	inch	mm	inch	mm	(1)mm	(2)mm	feet	mm
1/2"	0.706	17.93	0.622	15.80	1.07	0.85	10	3050
3/4"	0.922	23.42	0.824	20.93	1.25	1.00	10	3050
1"	1.163	29.54	1.049	26.64	1.45	1.10	10	3050
1-1/4"	1.510	38.35	1.380	35.05	1.65	1.30	10	3050
1-1/2"	1.740	44.20	1.610	40.89	1.65	1.30	10	3050
2"	2.197	55.80	2.067	52.50	1.65	1.40	10	3050

包塑金属软管系列

PRODUCTION & TEST EQUIPMENT

生产、检测设备



严把工艺流程中每一道工序，是我们至上品质的保证。

The strict control on every link in the technological flow is the guarantee of our superior quality.

www.js-tube.com



JSH 包塑金属软管 PLASTIC COATED FLEXIBLE PIPES

产品材质: (内层) 采用镀锌钢带及特殊绝缘处理
(外层) 采用PVC原料 (抗紫外线、防老化)

产品颜色: 黑色、灰色

产品认证: 欧洲环保SGS: SH6134468/CHEM

工作温度: -10℃ ~ +80℃

- 产品特性:**
- 1、软管有极佳之防水、绝缘性、抗拉性。
 - 2、表面采用PVC材料, 且PVC塑料中添加了防火阻燃剂。
 - 3、结构为反扣型, 增加抗拉强度、不容易折断或变形。
 - 4、弯曲性能好, 内部平滑构造, 在穿引电线电缆时及容易。

应用领域: 铁路、机车、交通系统工程、空调、各种机械、自动化控制设备、发电厂、化工、输电系统、通信系统、船舶、大厦, 厂房内及屋外露出部分之配线保护。

用途: 保护电线电缆以及达到绝缘、防水、并可增进线缆弯曲美观。

使用方法: 先将电线电缆穿入管内, 再配上DPJ型接头相应的型号即可。

Product material: (inner layer)adopting galvanized steel band with special insulation treatment (outer layer)adopting PVC raw material (anti-UV, anti-aging)

Color: Black and gray

Certification acquired: European Environmental Protection Certification SGS:SH6134468/CHEM

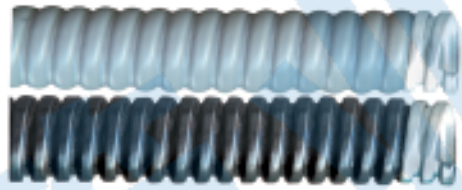
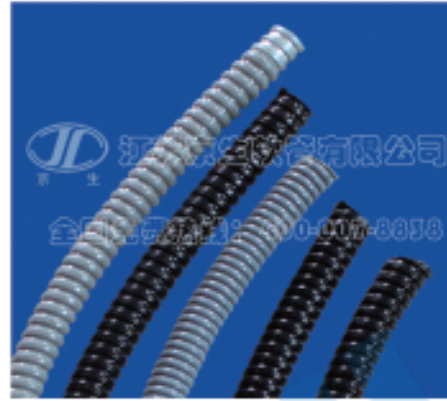
Working temperature: -10℃ ~ +80℃

- Property:**
- 1.The flexible pipes have extremely good waterproof, insulating and pull resistance.
 - 2.The surface is made of PVC material, which is added with fire retarding agent.
 - 3.The structure is buckle structure, which enhances the pull resistance and is not liable to crack or deform.
 - 4.Good bending performance.The inner smoothness makes the entry of wires very easy.

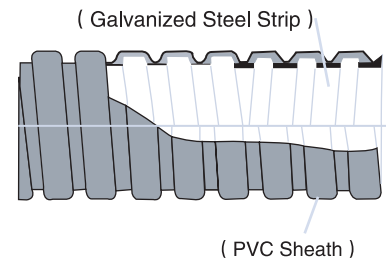
Application: Used for wire protection at railways, engines, traffic system engineering, air-conditioners, various machineries, automatic controlling equipment, power plants, chemical industries, power distribution system, communication system, vessels, mansions, factory buildings as well as the outdoors' exposed locations.

Usage: protecting wires/cables and provide insulation, waterproofing as well as beautiful outlook of the wiring.

How to use: Put the wires/cables through the pipes before fitting correspondent type of DPJ joints.



UL 美标软管可定制
UL standard Plastic Coated Flexible Pipes



型号 Item No.	规格 Specifications		外径及允许偏差(mm) Outer diameter and tolerance	自然弯曲(mm) Natural curve	最大轴向拉力(N) Max. axial pull	包装单位(米) Packaging unit (meter)
	公制 Metric	英制 G system				
JS-JSH-6	Φ6	3/16"	9.00 ± 0.25	40	335	200
JS-JSH-8	Φ8	1/4"	11.8 ± 0.30	45	470	100
JS-JSH-10	Φ10	5/16"	14.5 ± 0.30	55	590	100
JS-JSH-12	Φ12	-	16.5 ± 0.35	60	710	100
JS-JSH-13	Φ13	3/8"	17.5 ± 0.35	65	765	100
JS-JSH-15	Φ15	-	20.2 ± 0.35	80	885	100
JS-JSH-16	Φ16	1/2"	21.2 ± 0.35	85	940	100
JS-JSH-19	Φ19	-	24.5 ± 0.40	95	1120	50
JS-JSH-20	Φ20	3/4"	25.5 ± 0.40	100	1180	50
JS-JSH-25	Φ25	1"	31.7 ± 0.45	120	1450	50
JS-JSH-32	Φ32	1 1/4"	39.6 ± 0.50	150	1885	25
JS-JSH-38	Φ38	1 1/2"	46.6 ± 0.60	180	2240	25
JS-JSH-51	Φ51	2"	59.5 ± 1.00	220	3000	20
JS-JSH-64	Φ64	2 1/2"	73.5 ± 1.50	310	3770	10
JS-JSH-75	Φ75	3"	84.5 ± 2.00	350	4400	10
JS-JSH-100	Φ100	4"	109.0 ± 3.0	410	4700	10
JS-JSH-125	Φ125	5"	135.0 ± 4.0	480	5100	10
JS-JSH-150	Φ150	6"	165.0 ± 5.0	550	5600	10

JS 镀锌金属软管

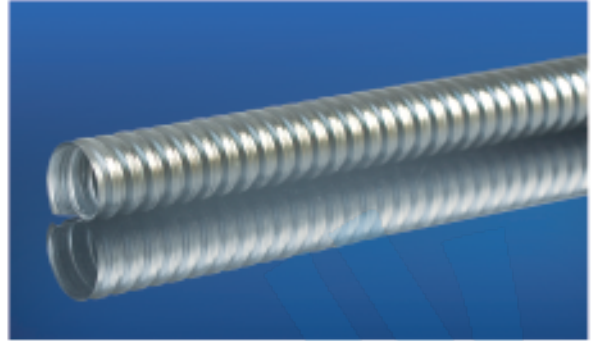
GALVANIZED METAL FLEXIBLE PIPES

产品材质: 采用镀锌钢带

产品特性: 采用优质钢带，国标厚度制作，具超柔软与极佳弯曲性能，内部平滑构造在穿引电线时极容易。

应用领域: 机械、大厦、厂房内等建筑之配线保护，保护电线电缆以及达到绝缘，并可增进线缆弯曲美观。

使用方法: 先将电线电缆穿入管内，再配上DPJ型接头相应的型号即可。

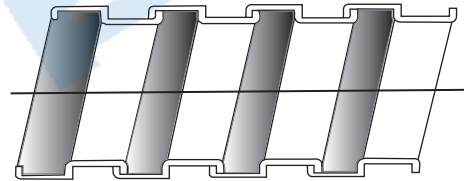


Product material: Galvanized steel band

Product property: High quality steel, making the thickness of the national standard, with ultra-soft and good bending properties, internal smoothness lead wires in a very easy to wear.

Application: Used for the wire/cable protection for machines mansions and factory buildings, Provide insulation for wires/cables protected. Besides, the cable's bending and beautiful outlook can be ensured.

How to use: Put the wires/cables through the pipes before fitting correspondent type of DPJ joints.



型号 Ltem No	规格 Specifications		外径及允许偏差(mm) Outer diameter and tolerance	自然弯曲(mm) Natural curve	最大轴向拉力(N) Max. axial pull	包装单位(米) Packaging unit (meter)
	公制 Metric	英制 G system				
JS-JS-6	Φ6	3/16"	8.2 ± 0.25	40	336	200
JS-JS-8	Φ8	1/4"	11.0 ± 0.30	45	470	200
JS-JS-10	Φ10	5/16"	13.5 ± 0.30	55	590	100
JS-JS-12	Φ12	-	15.5 ± 0.35	60	710	100
JS-JS-13	Φ13	3/8"	16.5 ± 0.35	65	765	100
JS-JS-15	Φ15	-	19.0 ± 0.35	80	885	100
JS-JS-16	Φ16	1/2"	20.0 ± 0.35	85	940	100
JS-JS-19	Φ19	-	23.3 ± 0.40	95	1120	50
JS-JS-20	Φ20	3/4"	24.3 ± 0.40	100	1180	50
JS-JS-25	Φ25	1"	30.3 ± 0.45	120	1450	50
JS-JS-32	Φ32	1 1/4"	38.0 ± 0.50	150	1885	25
JS-JS-38	Φ38	1 1/2"	45.0 ± 0.60	180	2240	25
JS-JS-51	Φ51	2"	58.0 ± 1.00	220	3000	20
JS-JS-64	Φ64	2 1/2"	72.5 ± 1.50	310	3770	10
JS-JS-75	Φ75	3"	83.5 ± 2.00	350	4400	10
JS-JS-100	Φ100	4"	108.5 ± 3.0	410	4700	10
JS-JS-125	Φ125	5"	134.5 ± 4.0	480	5100	10
JS-JS-150	Φ150	6"	164.5 ± 5.0	550	5600	10

JSP 平包塑金属软管 PLASTIC COATED METAL FLEXIBLE PIPES

产品材质: (内层) 采用镀锌钢带及特殊绝缘处理 (外层) 采用PVC原料 (抗紫外线、防老化)

产品颜色: 黑色、灰色

工作温度: -10℃ ~ +80℃

产品特性: 1、软管有极佳之防水、绝缘性、抗拉性。
2、表面加厚层PVC, 外表平滑, 且PVC塑料中添加了防火阻燃剂。

3、结构为反扣型增加抗拉强度、不容易折断或变形。

4、具超柔软与极佳弯曲性能, 内部平滑构造在穿引电线电缆时及容易。

应用领域: 铁路、机车、交通系统工程、空调、各种机械、发电厂、化工、输配电系统、通信系统、船舶、大厦、厂房内及屋外露出部分之配线保护

用途: 保护电线电缆以及达到绝缘、防水。

使用方法: 先将电线电缆穿入管内, 再配上DPJ型接头相应的型号即可。

Product material: (inner layer)adopting galvanized steel band with special insulation treatment (outer layer)adopting PVC raw material (anti-UV, anti-aging)

Color: Black and gray

Working temperature: -10℃ ~ +80℃

Property: 1.The flexible pipes have extremely good waterproof, insulating and pull resistance.
2.The thickened surface is made of PVC. The surface is smooth, The PVC plastic is added with fire retarding agent.
3.The structure is buckle structure, which enhances the pull resistance and is not liable to crack or deform.
4.Extremely soft with good bending performance. The inner smoothness makes the entry of wires very easy.

Application: Used for wire protection at railways, engines, traffic system engineering, air-conditioners, various machineries, power plants, chemical industries, power distribution system, communication system, vessels, mansions, factory buildings as well as the outdoors' exposed locations.

Usage: protecting wires/cables and provide insulation and waterproofing performance.

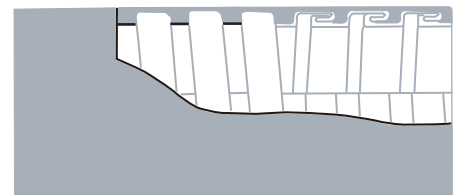
How to use: Put the wires/cables through the pipes before fitting correspondent type of DPJ joints.



Smooth PVC Covering
Galvanized Steel Strip
(Square Locked Construction)
Nylon Cord Packing
Other Packing Materials
*PVC or Rubber Wire
*Copper Wire



PACKED



型号 Item No.	规格 Specifications		外径及允许偏差(mm) Outer diameter and tolerance	自然弯曲(mm) Natural curve	最大轴向拉力(Kg) Max. axial pull	包装单位(米) Packaging unit (meter)
	公制 Metric	英制 G system				
JS-JSP-10	Φ 10	5/16"	14.5 ± 0.30	55	590	100
JS-JSP-12	Φ 12	-	16.5 ± 0.35	60	710	50
JS-JSP-13	Φ 13	3/8"	17.5 ± 0.35	65	765	50
JS-JSP-15	Φ 15	-	20.2 ± 0.35	80	885	50
JS-JSP-16	Φ 16	1/2"	21.2 ± 0.35	85	940	50
JS-JSP-19	Φ 19	-	24.5 ± 0.40	95	1120	50
JS-JSP-20	Φ 20	3/4"	25.5 ± 0.40	100	1450	50
JS-JSP-25	Φ 25	1"	31.7 ± 0.45	120	1885	50
JS-JSP-32	Φ 32	1 1/4"	39.6 ± 0.50	150	2240	20
JS-JSP-38	Φ 38	1 1/2"	46.6 ± 0.60	180	3000	20
JS-JSP-51	Φ 51	2"	59.5 ± 1.00	220		20
JS-JSP-64	Φ 64	2 1/2"	73.0 ± 1.50	310		10
JS-JSP-75	Φ 75	3"	88.9 ± 2.00	350		10
JS-JSP-100	Φ 100	4"	114.3 ± 3.00	410		5

JSN 内包塑软管

PVC INSIDE – COATED FLEXIBLE CONDUIT

产品材质: 外层采用镀锌钢带，内层采用PVC材料特殊绝缘处理（抗紫外线、防老化）

工作温度: $-10^{\circ}\text{C} \sim +80^{\circ}\text{C}$ ，短时可达 $+100^{\circ}\text{C}$

结构: 内部和外表均为波浪型

产品特性: 极佳防水性、绝缘性、抗拉性。内层采用PVC材料，且PVC中添加了防火阻燃剂。结构为反扣型，增加抗拉强度，不容易折断或变形。弯曲性能好，方便作业中穿引电线电缆。

应用领域: 保护电线电缆以达到绝缘、防水，并可增进线缆美观度。

使用方法: 先将电线电缆穿入管内，再配上相应型号的接头。



MATERIAL: ADOPT HOT GALVANIZED STEEL STRIP OUTSIDE, AND SPECIAL INSULATING TECHNIQUE PVC INSIDE

TEMPERATURE: $-10^{\circ}\text{C} \sim +80^{\circ}\text{C}$

CONFIGURATION: BOTH WAVE SHAPE OUTSIDE AND INSIDE

ADVANTAGE: WATERPROOF AND INSULATION, HIGH FLEXIBILITY; FIREPROOF PVC COATED

APPLICATION: PROTECT ELECTRICAL WIRE AND CABLE FROM WATER IN ORDER TO BE INSULATED

HOW TO USE: THREAD ELECTRICAL WIRE AND CABLE THROUGH THE CONDUIT WITH MATCHED CONNECTOR

JSNH 内外包塑软管

PVC INSIDE & OUTSIDE COATED FLEXIBLE CONDUIT

产品材质: 内外层采用镀锌钢带，内层采用PVC材料特殊绝缘处理（抗紫外线、防老化）

工作温度: $-10^{\circ}\text{C} \sim +80^{\circ}\text{C}$ ，短时可达 $+100^{\circ}\text{C}$

结构: 内部和外表均为波浪型

产品特性: 极佳防水性、绝缘性、抗拉性。内层采用PVC材料，且PVC中添加了防火阻燃剂。结构为反扣型，增加抗拉强度，不容易折断或变形。弯曲性能好，方便作业中穿引电线电缆。

应用领域: 保护电线电缆以达到绝缘、防水，并可增进线缆美观度。

使用方法: 先将电线电缆穿入管内，再配上相应型号的接头。



MATERIAL: ADOPT HOT GALVANIZED STEEL STRIP OUTSIDE, AND SPECIAL INSULATING TECHNIQUE PVC INSIDE

TEMPERATURE: $-10^{\circ}\text{C} \sim +80^{\circ}\text{C}$

CONFIGURATION: BOTH WAVE SHAPE OUTSIDE AND INSIDE

ADVANTAGE: WATERPROOF AND INSULATION, HIGH FLEXIBILITY; FIREPROOF PVC COATED

APPLICATION: PROTECT ELECTRICAL WIRE AND CABLE FROM WATER IN ORDER TO BE INSULATED

HOW TO USE: THREAD ELECTRICAL WIRE AND CABLE THROUGH THE CONDUIT WITH MATCHED CONNECTOR

JSBXG 不锈钢金属软管 STAINLESS STEEL FLEXIBLE PIPES

产品材质: 采用SUS304或201不锈钢及特殊绝缘处理

产品认证: 欧洲环保SGS: SH6134468/CHEM

工作温度: -10℃ ~ +80℃短时可达+100℃

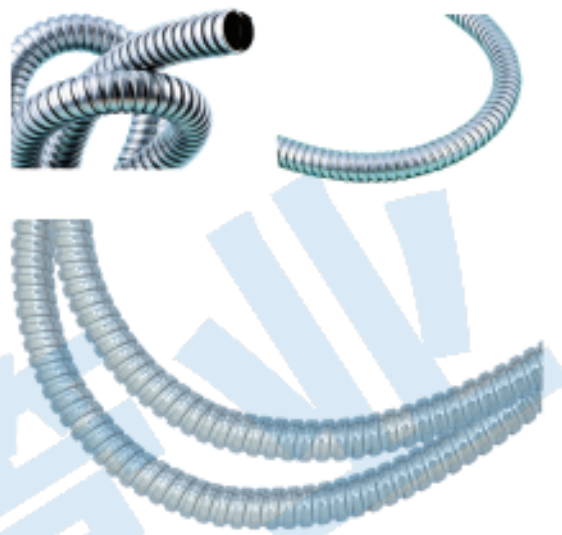
产品特性: 1、软管有极佳之防水、绝缘性、抗拉性。
2、高抗拉强度、不容易折断或变形。
3、弯曲性能好，内部平滑构造，在穿引电线电缆时

及容易。

应用领域: 铁路、机车、交通系统工程、空调、各种机械、自动化控制设备、发电厂、化工、输配电系统，通信系统，船舶、大厦，厂房内及屋外露出部分之配线保护。

用途: 保护电线电缆以及达到绝缘、防水、并可增进线缆弯曲美观。

使用方法: 先将电线电缆穿入管内，再配上DPJ型接头相应的型号即可。



Product material: Adopting SUS304 stainless steel with special insulation treatment

Certification acquired: European Environmental Protection Certification SGS:SH6134468/CHEM

Working temperature: -10℃ ~ +80℃, instantaneously can be +100℃

Property: 1.The flexible pipes have extremely good waterproof, insulating and pull resistance.
2.The structure is buckle structure, which enhances the pull resistance and is not liable to crack or deform.
3.Good bending performance.The inner smoothness. makes the entry of wires very easy.

Application: Used for wire protection at railways, engines, traffic system engineering, air-conditioners, various machineries, automatic controlling equipment, power plants, chemical industries, power distribution system, communication system, vessels, mansions, factory buildings as well as the outdoors' exposed locations.

Usage: protecting wires/cables and provide insulation, waterproofing as well as beautiful outlook of the wiring.

How to use: Put the wires/cables through the pipes before fitting correspondent type of DPJ joints.

型号 Item No.	规格 Specifications		外径及允许偏差(mm) Outer diameter and tolerance	自然弯曲(mm) Natural curve	最大轴向拉力(Kg) Max. axial pull	包装单位(米) Packaging unit (meter)
	公制 Metric	英制 G system				
JS-JSBXG-6	Φ6	3/16"	9.00 ± 0.25	40	336	200
JS-JSBXG-8	Φ8	1/4"	11.8 ± 0.30	45	470	200
JS-JSBXG-10	Φ10	5/16"	14.5 ± 0.30	55	590	100
JS-JSBXG-12	Φ12	3/8"	16.5 ± 0.35	60	710	100
JS-JSBXG-13	Φ13	3/8"	17.5 ± 0.35	65	765	100
JS-JSBXG-15	Φ15	1/2"	20.2 ± 0.35	80	885	100
JS-JSBXG-16	Φ16	1/2"	21.2 ± 0.35	85	940	100
JS-JSBXG-19	Φ19	3/4"	24.5 ± 0.40	95	1120	50
JS-JSBXG-20	Φ20	3/4"	25.5 ± 0.40	100	1180	50
JS-JSBXG-25	Φ25	1"	31.7 ± 0.45	120	1450	50
JS-JSBXG-32	Φ32	1 1/4"	39.6 ± 0.50	150	1885	25
JS-JSBXG-38	Φ38	1 1/2"	46.6 ± 0.60	180	2240	25
JS-JSBXG-51	Φ51	2"	59.5 ± 1.00	220	3000	20
JS-JSBXG-64	Φ64	2 1/2"	73.5 ± 1.50	310	3770	10
JS-JSBXG-75	Φ75	3"	84.5 ± 2.00	350	4405	10
JS-JSBXG-100	Φ100	4"	109.0 ± 3.0	410	4700	10

JSHG 不锈钢编织防爆金属软管 / 防爆挠性连接管

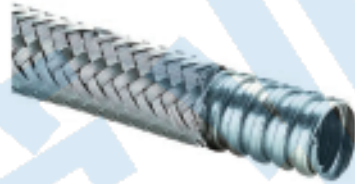


结构及特性:

- 内管为防水防静电PVC披覆镀锌金属软管或不锈钢软管内披覆PVC：提供良好的机械保护及防水功能；
- 外层不锈钢丝编织，防爆、抗磨损及抗电磁干扰屏蔽作用，增强了拉力强度和防爆功能，耐腐蚀，广泛用于冶金化工等行业。
- 不锈钢丝按照江苏京生管业有限公司标准选用优质SUS304/SUS301材质，其中SUS304[0Cr18Ni9Ti]选用0.18毫米直径细丝，丝质光滑柔软，色泽洁白如银，钢丝永不生锈，接口永不炸头，堪称防爆穿线软管中的佳品。

适用范围:

- 工业机械设备电线电缆保护；特别适用于危险潮湿环境；
- 通信设备电线电缆保护；抗干扰屏蔽作用；
- 计算机房；
- 公共设备等易燃易爆危险场所。



防爆挠性连接管

防爆挠性管又名防爆挠性连接管适用于ⅡBⅡC级T1-T6组爆炸性混合物场所，作为防爆电器设备的进出线连接或钢管布线弯曲难度较大的场所连接之用。防爆挠性管结构软管两端为金属螺纹活接头，管体部分分为金属软管，外层夹布优质橡胶和增强尼布软管护套以及夹层钢丝编织网管三种形式组成。本产品具有耐燃、耐油、耐腐蚀、耐久、耐磨、耐老化、挠性良好、结构牢固、工作可靠等优点

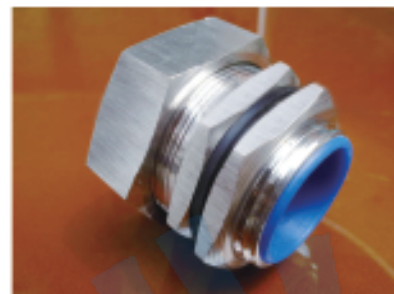
一般有500, 700, 1000等长度。

第二：适用范围

1. 适用于1区、2区危险场所；
2. 适用于ⅡA、ⅡB类爆炸性气体环境；
3. 适用于爆炸性气体混合温度：T1~T4；
4. 广泛用于石油开采、炼油、化工、军工等危险环境及海洋石油平台、油轮等危险场所工作及场景照明之用；

Catalog Number	Nominal Size	Inner Diameter		Outside Diameter		Min Bending Radius	Length of Each Roll
		Min	Max	Min	Max		
		mm	mm	mm	mm		
JSHG008	3/16"	7.60	8.50	11.80	13.60	30	100
JSHG010	1/4"	9.60	10.50	14.00	16.60	50	100
JSHG012	3/8"	11.50	13.00	16.50	17.80	70	100
JSHG015	1/2"	14.80	16.20	23.30	24.60	90	100
JSHG020	3/4"	19.00	20.80	25.50	26.50	110	50
JSHG025	1"	24.30	25.50	32.00	33.20	150	50
JSHG032	1 1/4"	31.00	32.50	42.80	44.30	175	25
JSHG038	1 1/2"	37.00	38.60	51.60	53.80	200	25
JSHG051	2"	50.00	52.00	65.50	68.50	230	20
JSHG064	2 - 1/2"	62.20	65.80	81.50	85.00	280	20
JSHG075	3"	73.00	76.90	99.00	106.0	350	15
JSHG0100	4"	97.00	102.2	128.0	138.0	420	10

不锈钢软管接头 [SPJ,SKJ,SPN]



不锈钢包塑软管 JSF-SJSH

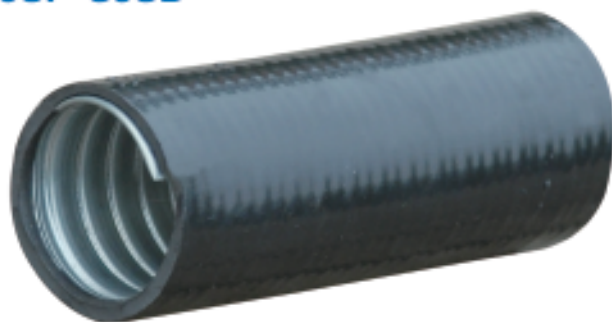


不锈钢包塑软管是在江苏京生管业有限公司生产的标准不锈钢软管的管芯外，沿着管壁芯的凹凸面贴紧地包覆一层电缆用聚氯乙烯材料，其主要用于电力电线电缆，信号线，控制线，光缆线路等线路的外绝缘保护，永无生锈困扰，并可起到美观的作用。

不锈钢包塑金属软管重量轻、柔性优良、与附件的连接强度及电器性能高以及其耐油、阻燃、防溅水等优点，被广泛应用于电力、隧道、地铁、桥梁、港口、化工、冶金、轻工、机械、制造等行业。规格从Φ6毫米内径到Φ100毫米内径，颜色为黑色或者灰白色。

规格型号	最小内径mm	最大外径mm	包装单位m	自然弯曲半径mm
JSF-SJSH-008	7.70	11.10	100	40
JSF-SJSH-010	9.70	13.60	100	40
JSF-SJSH-012	11.65	15.65	100	50
JSF-SJSH-013	12.65	16.65	100	50
JSF-SJSH-015	14.65	19.35	100	60
JSF-SJSH-016	15.65	20.35	100	60
JSF-SJSH-019	18.60	24.70	50	60
JSF-SJSH-020	19.60	25.70	50	60
JSF-SJSH-025	24.60	30.75	50	150
JSF-SJSH-032	31.50	38.50	25	260
JSF-SJSH-038	37.40	46.00	25	300
JSF-SJSH-051	50.00	58.20	20	380
JSF-SJSH-064	62.50	72.00	20	500
JSF-SJSH-075	73.00	83.50	15	580
JSF-SJSH-100	78.00	108.5	10	680
JSF-SJSH-125	123.0	136.0	5	800
JSF-SJSH-150	148.0	166.0	5	1000

不锈钢平包塑软管JSF-SJSB



JSF-SJSB不锈钢平包塑软管是在江苏京生管业有限公司生产的JSF-SJS不锈钢软管外包覆一层加厚的电缆用聚氯乙烯材料，使得外部波纹型凹凸面变得非常平整，外部塑料颜色通常为黑色或者灰白色，大大加厚的平整塑料增大了金属软管的安全可靠性，延长了包塑软管的使用寿命，且外部的平整性使得现场在清洁时显得更方便。

不锈钢平包塑软管有极佳之防水、绝缘性，抗拉性。表面加厚层PVC，外表平滑，且PVC塑料中添加了防火阻燃剂；结构为反扣型增加抗拉强度、不容易折断或变形；且具超柔软与极佳弯曲性能，内部平滑构造在穿引电线电缆时及容易。广泛且于机床设备，起重机械，电梯制造，船舶修造及电站，厂房，发电厂等电气工程设备电器布线配管工程。

规格型号	最小内径mm	最大外径mm	包装单位m	自然弯曲半径mm
JSF-SJSB-008	7.70	12.90	200	40
JSF-SJSB-010	9.70	16.80	200	40
JSF-SJSB-012	11.65	18.85	100	50
JSF-SJSB-013	12.65	19.35	100	50
JSF-SJSB-015	14.65	22.35	100	60
JSF-SJSB-016	15.65	23.35	100	60
JSF-SJSB-019	18.60	26.70	50	60
JSF-SJSB-020	19.60	27.70	50	60
JSF-SJSB-025	24.60	34.80	50	150
JSF-SJSB-032	31.50	42.60	25	260
JSF-SJSB-038	37.40	49.60	25	300
JSF-SJSB-051	50.00	63.60	20	380

包塑软管塑料接头



u型卡，软管固定卡

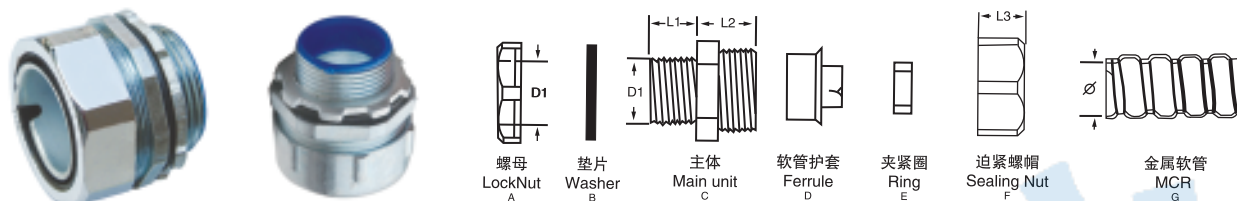


桥架接头



DPJ 端式接头

END STYLE UNION



螺纹规格: 英制G、公制Mefyic、德制PG

产品材质: A.C.F部位采用优质加厚型锌合金制成、B.E部分采用丁腈橡胶制成、D为铁皮制成

颜色: 金属色 (银白色)

温度: $-40^{\circ}\text{C} \sim +100^{\circ}\text{C}$ 、短时可达 $+120^{\circ}\text{C}$

防护等级: IP65

产品特性:

- 1、加厚型锌合金镀锌或镀铬、外形美观、结构紧密、强度高
- 2、软管护套设计与软管相扣接紧之设计、装配省时便利，抗拉力强
- 3、可防水、防尘、抗盐、耐酸碱、酒精、油、脂及一般溶剂
- 4、除以下标准规格外，可按要求任意变动大小及螺纹标准

Specification of thread: G, Metric and PG

Product material: Location A, C and F are made of high-quality thickened zinc alloy, B, E made of chemigums D is made of iron sheet.

Color: Metal color (White)

Temperature: $-40^{\circ}\text{C} \sim +100^{\circ}\text{C}$, instantaneously can be $+120^{\circ}\text{C}$

Protection classification: Ip65

Property: 1.Thickened zinc alloy or chromium plated; beautiful outlook. compact structure and high strength

2.Flexible pipe sleeve design and flexible pipe buckle design making assembly easy and time-saving, promising strong pull resistance.

3.Water resistant, dust resistant, inactive with salts, acids, alkalis, alcohols, oils and greases as well as general dissolvent.

4.Besides the following specifications, the size and thread standard can be varied at your discretion as per requirements.

配套金属软管 Metal vlexible hose		螺牙标准 Spiral tooth standard			螺纹外径 Thread O.D	螺纹长度 Thread Length	接合长度 Joint Length	包装 Packing
公制	英制	公制 (M)	英制 (G)	德制 (PG)	D1	L1	L2+L3	
Φ6	3/16"	M14 × 1.5	G1/4"	PG7	13.2	8	16	100
Φ8	1/4"	M16 × 1.5	G3/8"	PG9	13.2	8	16	100
Φ10	5/16"	M16 × 1.5	G3/8"	PG9	16.5	8	17	100
Φ12 (13)	3/8"	M20 × 1.5	G3/8"	PG11 / PG13.5	16.5	8	18	100
Φ15 (16)	1/2"	M20 × 1.5/M24 × 1.5	G1/2"	PG13.5 / PG16	21.3	11	23	100
Φ20 (19)	3/4"	M27 × 2.0/M30 × 2.0	G3/4"	PG21	26.6	14	22	50
Φ25	1"	M33 × 2.0/M36 × 2.0	G1"	PG29	33.4	15	28	50
Φ32	1-1/4"	M42 × 2.0/M48 × 2.0	G1-1/4"	PG29	42.1	15	30	25
Φ38 (40)	1-1/2"	M48 × 2.0/M60 × 2.0	G1-1/2"	PG36/PG42	47.8	16	32	25
Φ51 (50)	2"	M60 × 2.0/M72 × 2.0	G2"	PG48	59.6	18	34	10
Φ64 (70)	2-1/2"	M76 × 2.0	G2-1/2"		75.1	22	38	10
Φ75 (80)	3"	M88 × 2.0	G3"		87.8	22	46	5
Φ100	4"	M114 × 2.0	G4"		113	24	50	5
Φ125	5"	M140 × 2.0	G5"					5
Φ150	6"	M164 × 2.0	G6"					2

DKJ 卡套式接头 / DGJ 卡簧自固式接头 SLEEVE STYLE UNION/CIRCLIP SELF SECURED UNION

产品材质: A.C.F部位采用优质加厚型锌合金制成、B.E部分采用丁腈橡胶制成、D为铁皮制成

颜色: 金属色 (银白色)

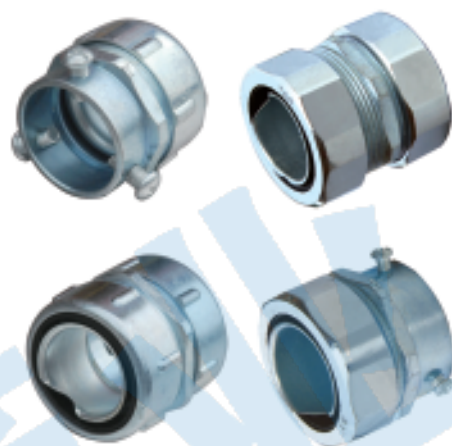
温度: -40℃ ~ +100℃、短时可达+120℃。

防护等级: IP65

产品特性:

- 1、加厚型锌合金镀锌或镀铬、外型美观、结构紧密、强度高
- 2、软管护套设计与软管相扣接紧之设计、装配省时便利，抗拉力强

- 3、可防水、防尘、抗盐、耐酸碱、酒精、油、脂及一般溶剂
- 4、除以下标准规格外，可按要求任意变动大小及螺纹标准



Product material: Location A, C and F are made of thickened zinc alloy; B and E are made of chemigum and D is of iron sheet.

Color: Metal color (silvery white)

Temperature: -40℃ ~ +100℃, instantaneously can be +120℃.

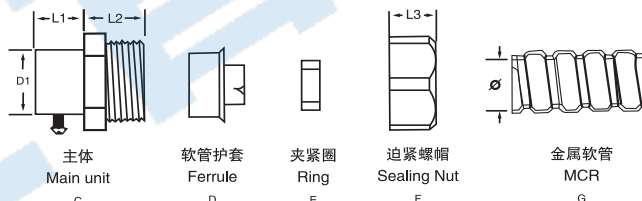
Protection classification: Ip65

Property: 1.Thickened zinc alloy or chromium plated; beautiful outlook. compact structure and high strength

2.Flexible pipe sleeve design and flexible pipe buckle design making assembly easy and time-saving. promising strong pull resistance.

3.Water resistant, dust resistant, inactive with salts, acids, alkalis, alcohols, oils and greases as well as general dissolvent.

4.Besides the following specifications, the size and thread standard can be varied at your discretion as per requirements.



配套金属软管 Metal vlexible hose		螺牙厚钢管 (水、煤、气管) Threaded thick steel tube (water, gas, steam tube)			薄钢管 (电线管) Thin steel tube (electric wire tube)		
公制 Metric	英制 G system	公制 Nominal	英称 British system	外径×壁厚 (mm) Outer diameter × wall thickness	公称 Nominal	英称 British system	外径×壁厚 (mm) Outer diameter × wall thickness
Φ10	5/16"	# 10	5/16"		# 12	1/2"	12.76 × 1.60
Φ12 (13)	3/8"	# 12	3/8"	17.00 × 2.25	# 15	5/8"	15.87 × 1.60
Φ15 (16)	1/2"	# 15	1/2"	21.25 × 2.75	# 20	3/4"	19.05 × 1.80
Φ20 (19)	3/4"	# 20	3/4"	26.75 × 2.75	# 25	1"	25.40 × 1.80
Φ25	1"	# 25	1"	33.50 × 3.25	# 32	1 - 1/4"	31.75 × 1.80
Φ32	1 - 1/4"	# 32	1 - 1/4"	42.25 × 3.25	# 40	1 - 1/2"	38.10 × 1.80
Φ38 (40)	1 - 1/2"	# 40	1 - 1/2"	48.00 × 3.50	# 50	2"	50.80 × 2.00
Φ51 (50)	2"	# 50	2"	60.00 × 3.50	# 70	2 - 1/2"	63.50 × 2.50
Φ64 (70)	2 - 1/2"	# 70	2 - 1/2"	75.50 × 3.75	# 80	3"	76.20 × 3.20
Φ75 (80)	3"	# 80	3"	88.50 × 4.00			
Φ100	4"	# 100	4"	114 × 4.00			
Φ125	5"	# 125	5"	140 × 4.50			
Φ150	6"	# 150	6"	165.00 × 4.50			

DPN 内牙式接头 INNERTHREADED UNION

螺牙规格: 英制G、公制Mefyic、德制PG

产品材质: C、F部分均采用优质加厚锌合金制成。D为铁皮压铸制成。

颜色种类: 金属色（银白色）

工作温度: -40℃至100℃，瞬间可耐热达120℃。

产品特性: 1.内螺纹型用于接带螺纹钢管或配有外螺纹的连接件均可。

2.除以下标准规格外，可另按需求任意变动大小及螺纹标准。

Specification of thread: G, Metric and PG

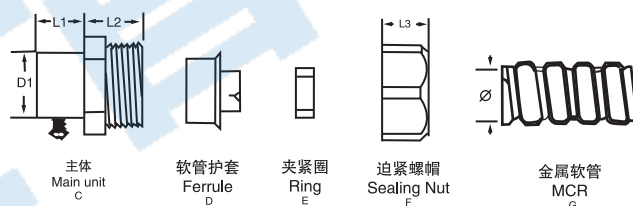
Product material: Location C and F are made of thickened zinc alloy and D is made of cast iron sheet.

Color variety: Metal color(silvery white)

Working temperature: -40℃ ~ +100℃, instantaneously can be +120℃

Property: 1. Inner threaded type can be used either to link with screwed steel tubes or fitted with parts with outer screws.

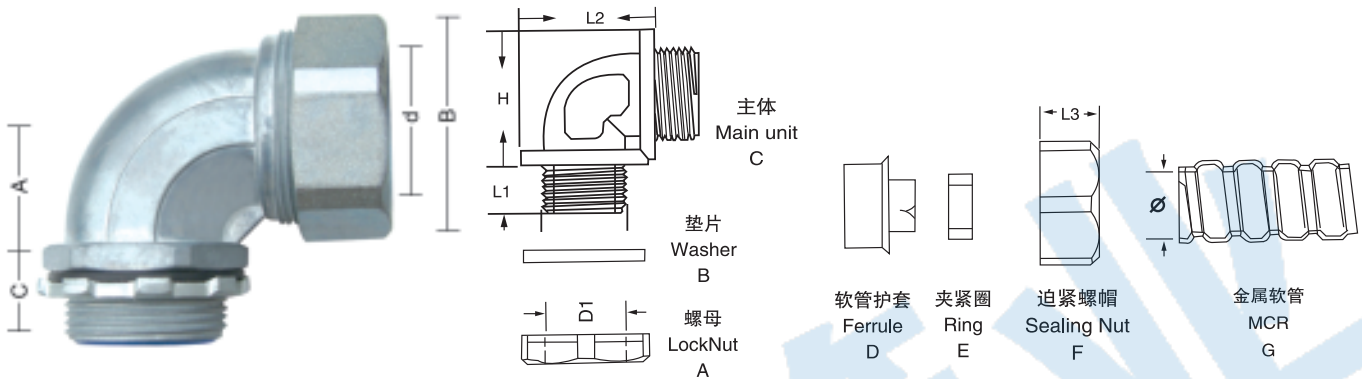
2. Beside the following specifications, the size and thread standard can be varied at your discretion as per requirements.



配套金属软管 Metal vlexible hose		LNE – DPN 内牙式螺纹 LNE – DPN inner thread			包装 Packing
公制	英制	英制	薄钢	NPT	
Φ12	3/8"	G3/8"	C19	NPT3/8	100
Φ15 (16)	1/2"	G1/2"	C19	NPT1/2	100
Φ20 (19)	3/4"	G3/4"	C25	NPT3/4	50
Φ25	1"	G1"	C31	NPT1	25
Φ32	1 1/4"	G1 1/4"	C39	NPT1 1/4	25
Φ38 (40)	1 1/2"	G1 1/2"	C51	NPT1 1/2	10
Φ51 (50)	2"	G2"	C63	NPT2	10
Φ64 (70)	2 1/2"	G2 1/2"	C75	NPT2 1/2	5
Φ75 (80)	3"	G3"		NPT3	5
Φ100	4"	G4"		NPT4	5
Φ125	5"	G5"		NPT5	5
Φ150	6"	G6"		NPT6	

DWJ型90° 防水弯接头 DWJ 90 Degree Liquidtight Connector

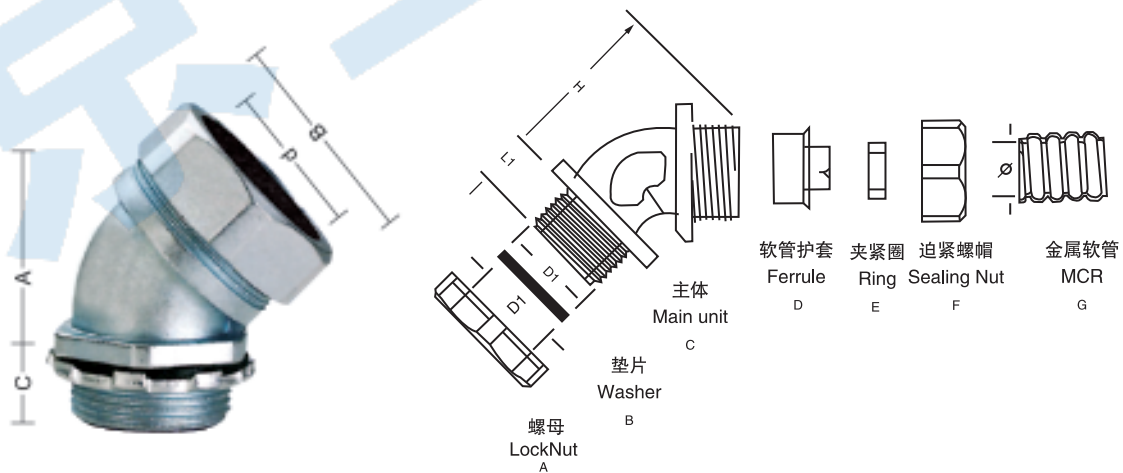
Type DWJ connector is used to connect the flexible conduit with the accessories of the box and the electromotor at an angle of 90 degree.



Catalog Number	Nominal Size	Diameter(approx) mm				Thread	Catalog Number	Nominal Size	Diameter(approx) mm				Thread
		d	A	B	C				d	A	B	C	
DWJ0012	3/8"	11.5	19	28	11.5	G3/8"	DWJ0012	1 1/2"	38	40	40	18	G1 1/2"
DWJ0016	1/2"	14	21	32.5	11.5	G1/2"	DWJ0016	2"	48	46	46	20	G2"
DWJ0020	3/4"	19	27	39	15	G3/4"	DWJ0020	2 1/2"	61.5	61	61	26	G2 1/2"
DWJ0025	1"	25	30	46.5	16	G1"	DWJ0025	3"	73.5	70	70	28	G3"
DWJ0032	1 1/4"	32.5	35	56.5	17	G1 1/4"	DWJ0032	4"	96.5	81	81	32	G4"

DNJ型45° 防水弯接头 DNJ 45 Degree Liquidtight Connector

Type DNJ connector is used to connect the flexible conduit with the accessories of the box and the electromotor at an angle of 45 degree.



Catalog Number	Nominal Size	Diameter(approx) mm				Thread	Catalog Number	Nominal Size	Diameter(approx) mm				Thread
		d	A	B	C				d	A	B	C	
DNJ0012	3/8"	11.5	25	28	11.5	G3/8"	DNJ0038	1 1/2"	38	62	64	18	G1 1/2"
DNJ0016	1/2"	14	31	32.5	11.5	G1/2"	DNJ0051	2"	48	75	78	20	G2"
DNJ0020	3/4"	19	40	39	15	G3/4"	DNJ0064	2 1/2"	61.5	90	97	26	G2 1/2"
DNJ0025	1"	25	47	46.5	16	G1"	DNJ0075	3"	73.5	105	115	28	G3"
DNJ0032	1 1/4"	32.5	52	56.5	17	G1 1/4"	DNJ0100	4"	96.5		140	32	G4"

牙圈（软管护口）Ferrule



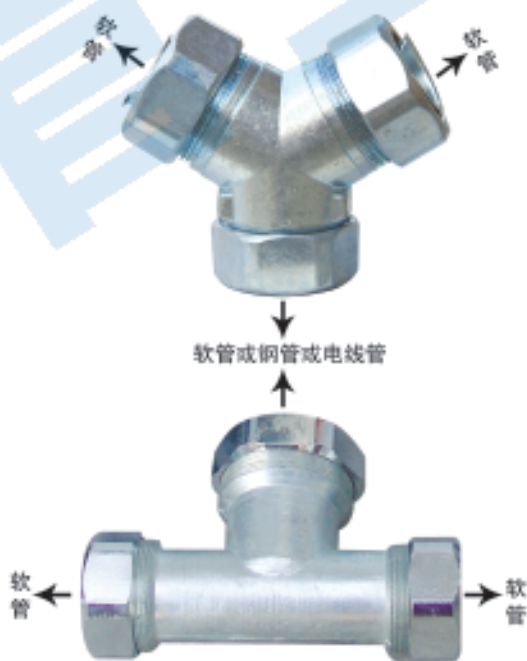
接地牙圈



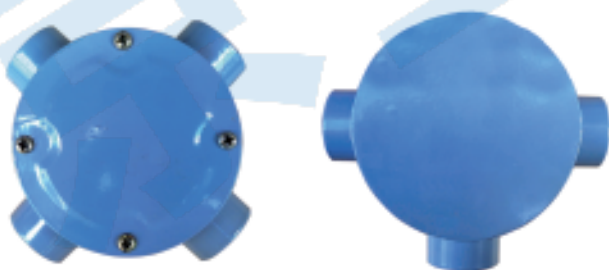
锁紧螺母（水那子，电那子）



Y型、T型金属三通接头



防水接线盒（一通，二通，三通，四通）



变径接头

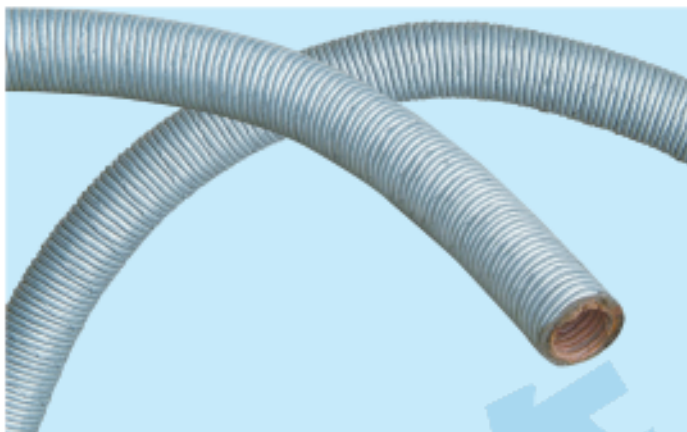


防爆软管接头



普利卡金属软管 Plica Tube

LZ-4基本型



LZ-4 基本型可挠金属电线保护套管，外层为热镀锌钢带，中间层为钢带，里层为耐水电工纸。主要用于室内干燥场所装修、消防、照明、仪器仪表、电气设备安装等。

LZ-4 Plica tube consists of a combination of a layer of galvanized steel tape (FeZn) a layer of steel tape(Fe)and one fibre layer. They are the conduits for the protection of the wire and orcables in electrical installations of dry conditions such as for decoration, fire protection, illumination, apparatus, metres equipments industries, etc.

规格 Catalog Number	内径 I.D mm	外径 O.D mm	每卷长 Length/roll m	钢管对应规格 Relevant Conduit		电线管对应规格 Relevant Conduit for Electric Wire		每卷重量 Wt/roll kg
				mm	"	mm	"	
12#	11.4	16.1	50	8	1/4"	13	1/2"	13.55
15#	14.1	19.0	50	10	3/8"	16	5/8"	16.60
17#	16.6	21.5	50	15	1/2"	19	3/4"	19.50
24#	23.8	28.8	25	20	3/4"	25	1"	13.50
30#	29.3	34.9	25	25	1"	32	1-1/4"	18.38
38#	37.1	42.9	25	32	1-1/4"	38	1-1/2"	23.30
50#	49.1	54.9	25	40	1-1/2"	51	2"	34.00
63#	62.6	69.1	10	50	2"	64	2-1/2"	16.14
76#	76.0	82.9	10	70	2-1/2"	76	3"	19.36
83#	81.0	88.1	10	80	3"			24.23
101#	100.2	107.3	5	100	4"			14.01

按JG/T3053-1998标准

1、套管12#、15#、17#每卷允许有两个接头（三根），短头部分最低限度不能少于15M。24#、30#、38#、50#每卷允许有一个接头（二根），短头部分最低限度不能少于10M。

2、可挠金属电线保护套管与钢管内径尺寸对应。

LV-5 防水型/ LV-5Z 阻燃型



LV-5防水型可挠金属电线保护套管，用特殊方法在LZ-4型金属套管表面，包覆一层具有良好耐韧性软质聚氯乙烯（PVC）。该产品除具有LZ-4型特点外，还有优异的耐水性、耐腐蚀性、耐化学药品性，适用于潮湿场所暗埋和直埋地下配管。LV-5Z阻燃型可挠金属电线保护套管，其结构规格与LV-5相同，防火性能强，适用于室外潮湿防火要求较高的电气施工，裸露配管，仪器仪表，设备安装配管。

PVC covered Lv-5 Plica tube is the same as Lz-4 but is covered with weather-resistant PVC applied by adhesive method, Its resistance to corrosion water and chemicals is added to the excellent features of LZ-4 and the tubes are used as waterproof pliable conduits in moist conditions, They can be used in carcass work or buried electrical piping works. The resistance to burning of PVC covered LV-5 Plica tube is much better than LV-5's although they has same structure. LV-5Z is suitable for the place where there is the higher fire-resistant requirements in electrical installations or the humidity surroundings. It has been used for indoor or outdoor exposed electric piping, for construction machinery and instruments, metres, equipments and shipbuilding.

规格 Catalog Number	内径 I.D mm	外径 O.D mm	乙烯层厚度 Thickness of PVC(min) mm	每卷长 Length/roll m	钢管对应规格 Relevant Conduit		电线管对应规格 Relevant Conduit for Electric Wire		每卷重量 Wt/roll kg
					mm	"	mm	"	
12#	11.4	17.7	0.6	50	8	1/4"	13	1/2"	17.4
15#	14.1	20.6	0.6	50	10	3/8"	16	5/8"	21.5
17#	16.6	23.1	0.6	50	15	1/2"	19	3/4"	25.5
24#	23.8	30.4	0.6	25	20	3/4"	25	1"	17.20
30#	29.3	36.5	0.6	25	25	1"	32	1-1/4"	22.9
38#	37.1	44.9	0.6	25	32	1-1/4"	38	1-1/2"	30.9
50#	49.1	56.9	0.8	25	40	1-1/2"	51	2"	42.7
63#	62.6	71.5	0.8	10	50	2"	64	2-1/2"	20.7
76#	76.0	85.3	0.8	10	70	2-1/2"	76	3"	25
83#	81.0	90.9	1.0	10	80	3"			30.9
101#	100.2	110.1	1.0	5	100	4"			18.2

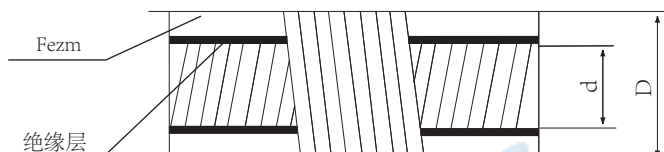
按JG/T3053-1998标准

1、套管12#、15#、17#每卷允许有两个接头（三根），短头部分最低限度不能少于15M。24#、30#、38#、50#每卷允许有一个接头（二根），短头部分最低限度不能少于10M。

2、可挠金属电线保护套管与钢管内径尺寸对应。

可挠性电气导管系列

KZ-1基本型



-40 C ~ 150 C

KZ-1基本型可挠（金属）电气导管

执行标准：符合JG / T3053-1998《可挠金属电线保护套管》；GB/T20041.1-2005/IEC61386-1；1996《电气安装用导管系统第一部分；通用要求》标准的要求。

技术规范：CECS87：96《可挠金属电线保护管配线工程技术规范》。

设计规范：JGJ16-2008《民用建筑电气设计规范》的要求。

产品结构：外层为热镀锌钢带（FeZn）；里层为阻燃防腐绝缘层。

适用范围：适用于干燥场所及埋入混凝土中的配管，如装修吊顶、消防、照明、仪器仪表、电气设备安装等低压电气配管工程。

性能特点：可挠、耐水、防腐、阻燃、绝缘、安全。

使用优势：1、可挠性好、施工简单方便。 2、双重防腐，使用寿命长。
3、内层绝缘，安全可靠。 4、抗震性好，屏蔽作用好。
5、材料利用率可达100%

解释说明：1、使用基本型附件配管。 2、阻燃防腐绝缘层无毒、无害、环保等。

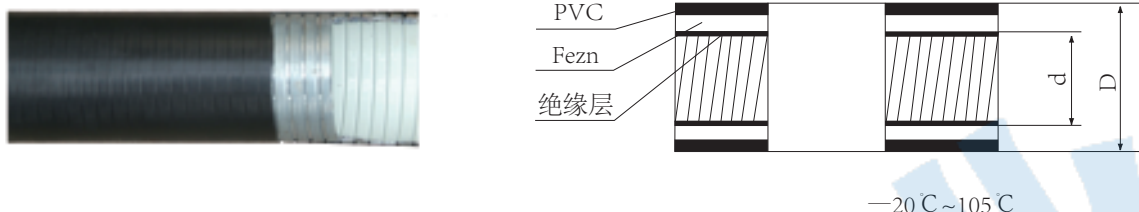


KZ-1基本型规格表

规格 Catalogue Number	内径 I.D. mm	外径 O.D. mm	外径公差 O.D. Tolerance mm	每卷长 Length/roll m	每卷重量 Wt./roll kg	钢管对应规格 Relevant Conduit		电线管对应规格 Relevant Conduit for Electric Wire	
						mm	"	mm	"
15#	16.0	19.0	±0.2	50	18.5	15	1/2"	16	5/8"
17#	18.3	21.5	±0.2	50	24.5	20	3/4"	19	3/4"
24#	24.8	28.8	±0.2	25	14.3	25	1"	25	1"
30#	30.9	34.9	±0.2	25	25.5	32	1 1/4"	32	1 1/4"
38#	38.9	42.9	±0.4	25	30.6	40	1 1/2"	38	1 1/2"
50#	50.5	54.9	±0.4	25	39.5	50	2"	51	2"
63#	64.6	69.1	±0.6	10	19.5	65	2 1/2"	64	2 1/2"
76#	77.9	82.9	±0.6	10	25.3	(65)	(2 1/2")	76	3"
83#	82.6	88.1	±0.6	10	27.4	80	3"		
101#	101.1	107.3	±0.6	5	17.1	100	4"		
130#	126.4	132.6	±0.6	5	18.9	125	5"		

可挠性电气导管系列

KV-1防水型 / KV-2阻燃型



KV-1防水型 / KV-2阻燃型可挠（金属）电气导管

执行标准：符合JG / T3053-1998《可挠金属电线保护套管》；GB/T20041.1-2005/IEC61386-1：1996《电气安装用导管系统第一部分：通用要求》标准的要求。

技术规范：CECS87：96《可挠金属电线保护管配线工程技术规范》。

设计规范：JGJ16-2008《民用建筑电气设计规范》的要求。

产品结构：KV-2阻燃型可挠（金属）电气导管，用特殊方法在KZ基本型可挠（金属）电气导管表面，包覆一层具有良好柔韧性，软质聚氯乙烯（PVC）氧指数为31.6（标准要求达到26）。

适用范围：室内、外潮湿场所（明、暗敷均可）；防火要求较高的电气施工场所火灾自动报警系统；仪器仪表；电气设备安装等；低压电气配管工程等。

性能特点：除具有KZ基本型和KV防水型特点外，还具有阻燃、防火性能强等特点。

使用优势：

- 1、可挠性好、施工简单方便。
- 2、双重防腐，使用寿命长。
- 3、内层绝缘，安全可靠。
- 4、抗震性好，屏蔽作用好。
- 5、材料利用率可达100%
- 6、耐高温、防紫外线、抗老化，进一步增强防腐性能

解释说明：1、使用防水型附件配管。 2、阻燃、防腐、绝缘层无毒、无害、环保等。

KV-1防水型 / KV-2阻燃型规格表

规格 Catalogue Number	内径 I.D. mm	外径 O.D. mm	外径公差 O.D. Tolerance mm	每卷长Length/ roll m	每卷重量 Wt./roll kg	钢管对应规格 Relevant Conduit		电线管对应规格 Relevant Conduit for Electric Wire	
						mm	"	mm	"
15#	16.0	20.6	±0.2	50	25.5	15	1/2"	16	5/8"
17#	18.3	23.1	±0.2	50	30.6	20	3/4"	19	3/4"
24#	24.8	30.4	±0.2	25	21.3	25	1"	25	1"
30#	30.9	36.5	±0.2	25	23.8	32	1 1/4"	32	1 1/4"
38#	38.9	44.9	±0.4	25	30.7	40	1 1/2"	38	1 1/2"
50#	50.5	56.9	±0.4	25	37.5	50	2"	51	2"
63#	64.6	71.5	±0.6	10	20.4	65	2 1/2"	64	2 1/2"
76#	77.9	85.3	±0.6	10	29.5	(65)	(2 1/2")	76	3"
83#	82.6	90.9	±0.8	10	41.2	80	3"		
101#	101.1	110.1	±0.8	5	27.8	100	4"		
130#	126.4	136.7	±0.8	5	30.8	125	5"		

接线箱连接器 BG



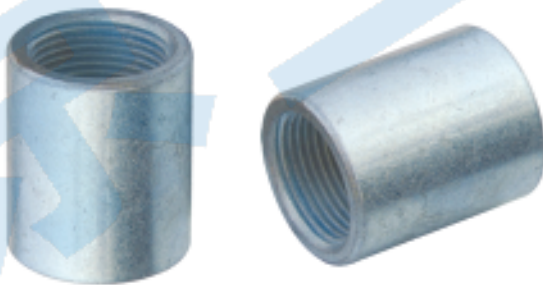
直接头连接器 KS



规格 Catalog Number	可挠金属套管规格 PLICA Connection Specification	I1 mm	I2 mm	I3 mm	I mm	ΦD mm	Φd mm	ΦS mm	管螺纹 Conduit Screw	
BG-12	LZ	12#	12	15	16.5	28.5	24.0	12.0	20.9	G1/2"
BG-15		15#	12	15	16.5	28.5	24.0	15.0	20.9	G1/2"
BG-17		17#	12	18	21.4	33.4	28.3	14.5	20.9	G1/2"
BG-24		24#	12	20	23.4	35.4	35.5	19.7	26.4	G3/4"
BG-30		30#	16	22	25.4	41.4	41.6	25.9	33.2	G1"
BG-38		38#	16	25	28.9	44.9	50.5	34.4	41.9	G1/2"
BG-50		50#	18	25	28.9	46.9	62.5	40.1	47.8	G1 1/4"
BG-63		63#	18	35	39.0	57.0	76.6	51.5	59.6	G2"
BG-76		76#	18	35	39.0	57.0	90.4	66.5	75.1	G2 1/2"
BG-83		83#	20	35	39.0	59.0	95.6	79.0	87.7	G3"
BG-101		101#	22	40	44.5	66.5	116.6	89.0	113	G4"

规格 Catalog Number	可挠金属套管规格 PLICA Connection Specification	I mm	ΦD mm	
KS-12	LZ	12#	33	22.8
KS-15		15#	33	22.8
KS-17		17#	39	25.0
KS-24		24#	43	32.8
KS-30		30#	47	39.4
KS-38		38#	53	47.8
KS-50		50#	53	60.2
KS-63		63#	73	76.3
KS-76		76#	73	89.1
KS-83		83#	73	97.7

混合连接器 KG



规格 Catalog Number	可挠金属套管规格 PLICA Connection Specification	I1 mm	I2 mm	I mm	ΦD mm	管螺纹 Conduit Screw	
KG-12	LZ	12#	19.0	15	37.0	24.0	G1/2"
KG-15		15#	19.0	15	37.0	26.0	G1/2"
KG-17		17#	19.0	18	40.0	28.3	G1/2"
KG-24		24#	22.0	20	45.0	35.5	G3/4"
KG-30		30#	25.0	22	50.0	41.6	G1"
KG-38		38#	28.0	25	56.0	50.5	G1 1/2"
KG-50		50#	28.0	25	56.0	62.5	G1 1/4"
KG-63		63#	32.0	35	70.0	76.8	G2"
KG-76		76#	36.0	35	74.0	90.6	G2 1/2"
KG-83		83#	40.0	35	78.0	95.8	G3"
KG-101		101#	42.5	40	85.5	116.6	G3 1/2"

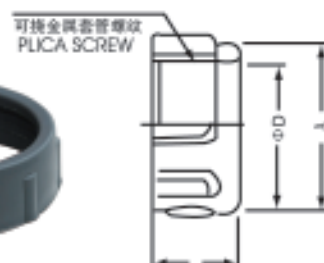
无螺纹连接器 VKC



规格 Catalog Number	可挠金属套管规格 PLICA Connection Specification	l1 mm	l2 mm	L mm	A mm	ΦD mm	Φd mm	电线管 Connection conduit Electric Wire Size		
								"	mm	
VKC-17-J	LZ	17#	22	18	43	7	28.0	19.8	(3/4)	19
VKC-24-J		24#	22	20	45	7	35.2	26.0	(1)	25
VKC-30-J		30#	22	22	47	7	41.3	32.5	(1 1/4)	32
VKC-38-J		38#	27	25	55	8	50.3	38.8	(1 1/2)	38
VKC-50-J		50#	27	25	55	8	62.3	51.5	(2)	51
VKC-63-J		63#	35	35	73	9	76.8	64.4	(2 1/2)	64
VKC-76-J		76#	35	35	73	9	90.8	77.1	(3)	76

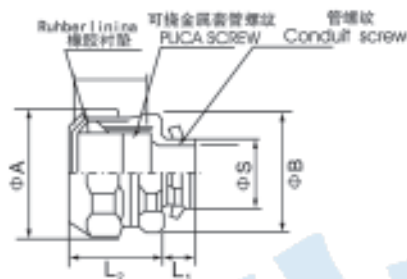
规格 Catalog Number	可挠金属套管规格 PLICA Connection Specification	l1 mm	l2 mm	L mm	A mm	ΦD mm	Φd mm	连接钢管 Connection conduit Size		
								"	mm	
VKC-17-C	LZ	17#	22	18	43	7	28.0	22.5	(1/2)	15
VKC-24-C		24#	22	20	45	7	35.2	28.0	(3/4)	20
VKC-30-C		30#	22	22	47	7	41.3	35.0	(1)	25
VKC-38-C		38#	27	25	55	8	50.3	44.0	(1 1/4)	32
VKC-50-C		50#	27	25	55	8	62.3	50.5	(1 1/2)	40
VKC-63-C		63#	35	35	73	9	76.8	61.0	(2)	50
VKC-76-C		76#	35	35	73	9	90.8	81.0	(2 1/2)	70
VKC-83-C		83#	35	35	73	9	97	89.4	(3)	80
VKC-101-C		101#	35	35	73	9	127	115.1	(4)	100

护套 BP [分为金属护口, 塑料绝缘护口]



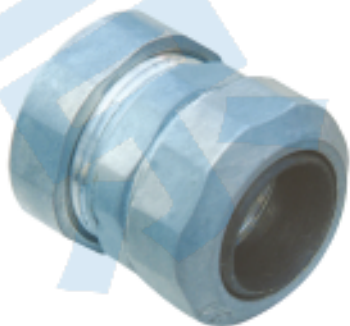
规格 Catalog Number	普利卡套管规格 PLICA Connection Specification	L mm	ΦD mm	A mm
BP-12	LV	12#	14.0	23.5
BP-15		15#	14.0	26.5
BP-17		17#	16.5	29.4
BP-24		24#	17.5	36.7
BP-30		30#	19.5	42.2
BP-38	LZ	38#	21.0	52.7
BP-50		50#	22.0	65.2
BP-63		63#	24.0	79.5
BP-76		76#	26.0	94.1
BP-83		83#	28.0	102.1
BP-101		101#	28.0	121

防水型接线箱连接器 WBG



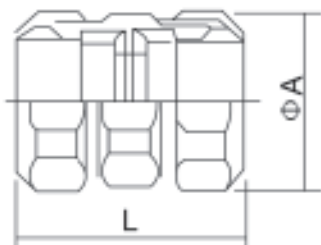
规格 Catalog Number	可挠金属套管规格 PLICA Connection Specification	L1 mm	L2 mm	L3 mm	ΦA mm	ΦB mm	Φd mm	Φs mm	管螺纹 Conduit Screw	
WBG-12	LV	12#	12	24.5	27	37.0	34.0	14.5	20.9	G1/2"
WBG-15		15#	12	24.5	27	37.0	34.0	14.5	20.9	G1/2"
WBG-17		17#	12	23.5	27	37.0	34.0	14.5	20.9	G1/2"
WBG-24		24#	12	25.5	30	46.0	42.8	19.7	26.4	G3/4"
WBG-30		30#	16	29.0	33	54.0	50.5	25.8	33.2	G1"
WBG-38		38#	16	33.0	37	64.0	60.0	34.3	41.9	G1/4"
WBG-50		50#	18	34.5	38	78.0	73.5	40.0	47.8	G1 1/2"
WBG-63		63#	18	37.0	44	92.0	90.0	32.0	59.6	G2"
WBG-76		76#	18	42.0	48	108.0	104.0	67.5	75.1	G2 1/2"
WBG-83		83#	20	42.0	49	121.0	115.8	77.8	87.8	G3"
WBG-101		101#	33	52.0	57	145.0	150.0	88.5	113.0	G4"

防水型直头连接器 WC



规格 Catalog Number	可挠金属套管规格 PLICA Connection Specification	ΦA mm	L (约mm)
WC-17	LZ	17#	51
WC-24		24#	57
WC-30		30#	65
WC-38		38#	71
WC-50		50#	77
WC-63		63#	86
WC-76		76#	92
WC-83		83#	95
WC-101		101#	113

接地卡 DXA



固定卡 SP



防水型混合连接器 WUG



规格 Catalog Number	可挠金属套管规格 PLICA Connection Specification	L1 mm	L2 mm	L3 mm	ΦA mm	ΦB mm	ΦD mm	管螺纹 Conduit Screw	接钢管规格 Connection Conduit Size	
WUG-17	LV	17#	19.0	24.5	27	37.0	34.0	25.3	G1/2"	15
WUG-24		24#	22.0	25.5	30	46.0	42.8	31.3	G3/4"	20
WUG-30		30#	25.0	29.0	33	54.0	50.5	38.4	G1"	25
WUG-38		38#	28.0	33.0	37	64.0	60.0	47.2	G1 ¹ / ₄ "	32
WUG-50		50#	28.0	34.5	38	78.0	73.5	53.5	G1 ¹ / ₂ "	40
WUG-63		63#	34.0	37.0	44	92.0	90.0	66.0	G2"	50
WUG-76		76#	36.0	42.0	48	108.0	104.0	81.0	G2 ¹ / ₂ "	70
WUG-83		83#	40.0	42.0	49	121.0	115.8	95.8	G3"	80
WUG-101		101#	32.0	52.0	57	145.0	150.0	110.4	G4"	100

防爆挠性连接管 NGd[BNG],NGe[ANG],NGz,NGs



防爆挠性连接管又名防爆挠性管 [铠装软管] ，电气设备用，在爆炸性场所，电磁屏蔽要求电缆外保护用，适用于 IIB/IIIC 级 T1~T6 组爆炸性混合物场所，爆炸性气体环境危险场所 1 区、2 区；可燃性气体、蒸气级别：IIA、IIB、IIC；温度组别：T1~T6；户内、户外；增安型外壳，内装元件防爆元件。

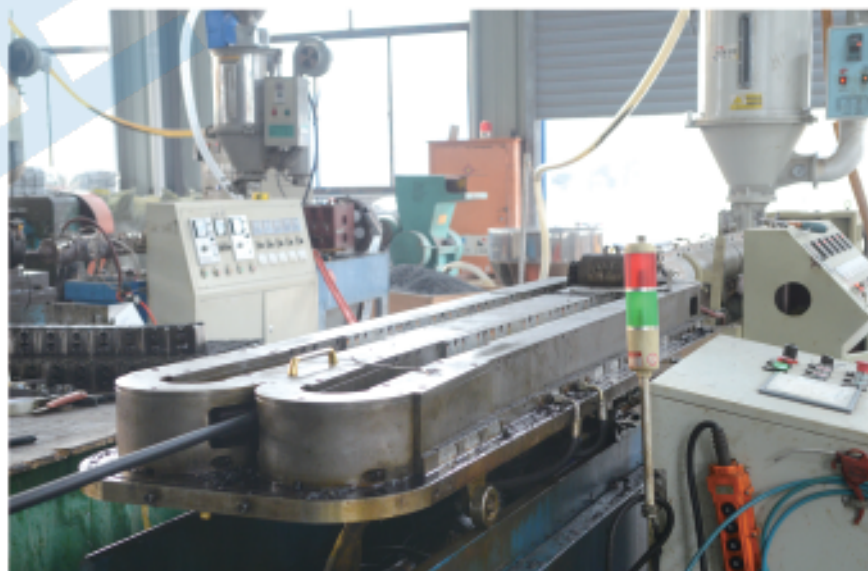
BNG 防爆挠性连接管适用范围：作为防爆电器设备的进出线连接或钢管布线弯曲难度较大的场所连接，机床设备飞屑电线电缆连接保护之用。防爆挠性连接管结构：软管两端为防爆金属软管接头，管体部分分为金属软管，外层编织优质不锈钢钢丝网管；防爆挠性管具有耐燃、耐油、耐腐蚀、耐水、耐磨、耐老化、挠性好、结构牢固、工作可靠等优点

挠性管一般有 700，1000，1200，1500，1800，2000，2200 等长度；口径从内径 8 毫米到 150 毫米供应；BNG 防爆挠性连接管可根据用户要求特制。

塑料软管系列

PRODUCTION & TEST EQUIPMENT

生产、检测设备



严把工艺流程中每一道工序，是我们至上品质的保证。

The strict control on every link in the technological flow is the guarantee of our superior quality.

www.js-tube.com



PA-Z 阻燃尼龙软管 FLAME RETARDANT POLYAMIDE FLEXIBLE PIPE

产品材质: PA6尼龙 (Polymide)

工作温度: -30℃~+100℃短时可达+140℃

产品认证: 铁道部产品质量认证

供应范围: 阻燃, 阻燃等级: FV-O

结 构: 内部和外表均为波浪型

特 性: 柔韧性好, 抗扭曲, 弯曲性能好, 可以承受较重的负载; 耐酸、润滑油、冷却液等, 表面有光泽, 耐摩擦

承载能力: 可以承受脚踩的重压, 不断裂, 不变型, 可以迅速恢复, 并且本身无任何损伤

应用领域: 机械制造、电气绝缘保护、照明设备、汽车制造、航空设备、地铁、火车、自动化控制等行业

使用方法: 将电线电缆插入管内, 配上SM-G、SM、SM-F系列软管接头对应的型号使用即可

Product Mmaterial: PA6 Polyamide

Working temperature: -30℃+100℃, +140℃ Can Be Reached But Kept Only For A Short Time

Certification: Ministry of Railways quality certification

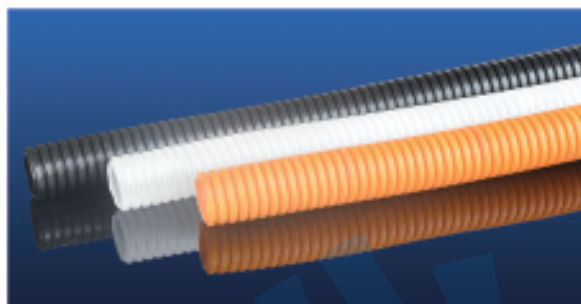
Variety Available: Fire Retarding, Fire Retarding Classification: FV-O

Structure: Wavy Shape Both Interiorly And Exteriorly

Property: Good Flexibility, Twist Resistance And Good Bending Performance, Able To Bear Heavy Loads; Acid Resistant, Lubricant Resistant And Coolant Resistant; Luster On Surface And Abrasion Resistant.

Application: Machinery Building, Electrical Insulation, Protection illuminating Equipment, Automobile Manufacturing, Flight Equipments, Metro, Trains And Automatic Control, Etc.

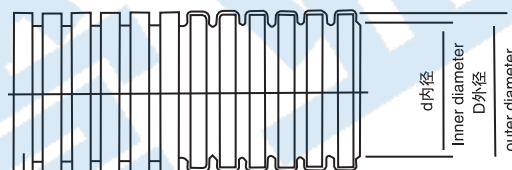
How to use: Insert The Wires And Cables into the Pipe And Fit Respective Types Of SM-G、SM and SM-F Series Flexible Joints Before Using.



铁道部产品认证



FV-O



(Nylon)

防爆塑料管



型号 Item No.	软管规格(AD) Specifications For Flexible Pipe		内径 × 外径(mm) Inner Diameter × Outer Diameter	弯曲半径(mm) Curved Radius	包装单位(m) Packaging Unit
JS-PA-Z-10.0	AD10.0	1/4"	6.5 × 10.0	16	100
JS-PA-Z-11.6	AD11.6		8.0 × 11.6	16	100
JS-PA-Z-13.0	AD13.0	5/16"	10.0 × 13.0	20	100
JS-PA-Z-15.8	AD15.8	3/8"	12.0 × 15.8	30	100
JS-PA-Z-18.5	AD18.5		14.3 × 18.5	40	100
JS-PA-Z-21.2	AD21.2	1/2"	17.0 × 21.2	45	100
JS-PA-Z-25.0	AD25.0		20.0 × 25.0	45	50
JS-PA-Z-28.5	AD28.5	3/4"	23.0 × 28.5	50	50
JS-PA-Z-34.5	AD34.5	1"	29.0 × 34.5	60	50
JS-PA-Z-42.5	AD42.5	1 1/4"	36.0 × 42.5	70	50
JS-PA-Z-54.5	AD54.5	2"	48.0 × 54.5	90	25
JS-PA-Z-74.0	AD74.0	2 1/2"	63.0 × 74.0	130	10
JS-PA-Z-88.0	AD88.0	3"	76.0 × 88.0	170	10
JS-PA-Z-106.0	AD106.0	4"	94.0 × 106.0	225	10

PE 聚乙烯软管

PE FLEXIBLE PIPE

产品材质: PE聚乙烯(Polyethylene)

工作速度: -30°C — $+100^{\circ}\text{C}$ 短时可达 $+120^{\circ}\text{C}$

结 构: 结构内部和外表均为波浪型;

颜 色: 黑色, 其他颜色可以订做 (根据需要可开口)

特 性: 柔韧性好、表面光泽、耐化学腐蚀

应用领域: 可用于机床机械、电力设备、食品机械、自动化仪, 电机马达, 保护电缆电线不受外力磨损及绝缘

使用方法: 将电线电缆插入管内, 配上SM-G、SM、SM-F系列软管接头对应的型号使用即可

Product material: PE(Polyethylene)

Working temperature: -30°C — $+100^{\circ}\text{C}$, $+120^{\circ}\text{C}$ can be reached but kept only for a short time

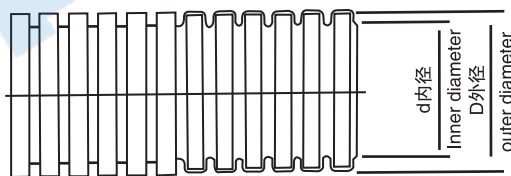
Structure: Wavy shape both interiorty and exteriorly

Color: Black, Other colors are customizable upon requirements.

Property: Good flexibility, smooth and bright surface, chemical corrosion resistant

Application: It can be used in machineries, electric equipment, foodstuff machineries, automatic meters and gauges, motors, protecting the cables from abrasion and providing insulation to the wires and cables.

How to use: Insert the wires and cables into the pipe and fit respective types of SM-G、SM and SM-F series flexible joints before using.



型号 Item No.	软管规格(AD) Specifications For Flexible pipe		内径 × 外径(mm) Inner Diameter × Outer Diameter	弯曲半径(mm) Curved Radius	包装单位(m) Packaging Unit
JS-PE-10.0	AD10.0	1/4"	6.5 × 10.0	16	100
JS-PE-11.6	AD11.6		8.0 × 11.6	16	100
JS-PE-13.0	AD13.0	5/16"	10.0 × 13.0	20	100
JS-PE-15.8	AD15.8	3/8"	12.0 × 15.8	30	100
JS-PE-18.5	AD18.5		14.3 × 18.5	40	100
JS-PE-21.2	AD21.2	1/2"	17.0 × 21.2	45	100
JS-PE-25.0	AD25.0		20.0 × 25.0	45	50
JS-PE-28.5	AD28.5	3/4"	23.0 × 28.5	50	50
JS-PE-34.5	AD34.5	1"	29.0 × 34.5	60	50
JS-PE-42.5	AD42.5	1 1/4"	36.0 × 42.5	70	50
JS-PE-54.5	AD54.5	2"	48.0 × 54.5	90	25
JS-PE-74.0	AD74.0	2 1/2"	63.0 × 74.0	130	10
JS-PE-88.0	AD88.0	3"	76.0 × 88.0	170	10
JS-PE-106.0	AD106.0	4"	94.0 × 106.0	225	10

PP 阻燃聚丙烯软管 FLAME RPTARDANT PP FLEXIBLE PIPE

产品材质: PP聚丙烯 (Polypropylene)

工作温度: -30℃~+100℃短时可达+110℃

结 构: 内部和外表均为波浪型

颜 色: 黑色: (根据需要可开口)

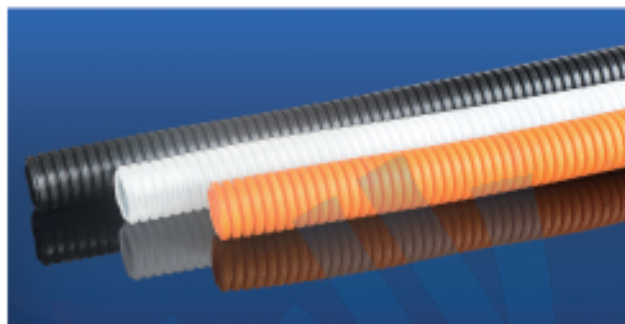
供应范围: 阻燃, FV-O

产品认证: 国家化学建材质量监督: GB/T14828.4-1993

特 性: 柔韧性好, 表面光泽, 耐化学腐蚀

应用领域: 主要用于汽车配线专用, 也可用于机床机械, 自动化仪表, 电机马达、保护电缆电线不受外力磨损及绝缘。

使用方法: 将电线电缆插入管内, 配上SM-G、SM、SM-F系列软管接头对应的型号使用即可



Product material: PP(Polypropylene)

Working temperature: -30℃~+100℃, +100℃ can be reached but kept only for a short time

Structure: Wavy shape both interiorly and exteriorly

Color: Black, Other colors are customizable upon requirements.

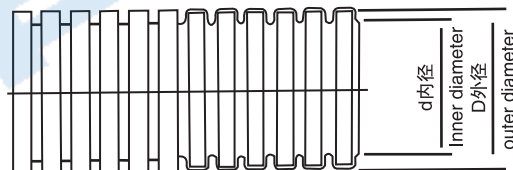
Variety available: fire retardant, FV-O

Certification acquired: National Chemical Construction Material Supervision: GB/T14828.4-1993

Property: Good flexibility, smooth and bright surface, chemical corrosion resistant

Application: Mainly used in automobiles wiring. But it can also be used in machineries, automatic meters and gauges, motors, protecting the cables form abrasion and providing insulation to the wires and cables.

How to use: Insert the wires and cables into the pipe and fit respective types of SM-G、SM and SM-F series flexible joints before using.



型号 Item No	软管规格(AD) Specifications for flexible pipe		内径 × 外径(mm) Inner diameter × outer Diameter	弯曲半径(mm) Curved radius	包装单位(m) Packaging unit
JS-PP-7.0	AD7.0		4.5 × 7.0	16	200
JS-PP-10.0	AD10.0	1/4"	6.5 × 10.0	16	100
JS-PP-11.6	AD11.6		8.0 × 11.6	16	100
JS-PP-13.0	AD13.0	5/16"	10.0 × 13.0	20	100
JS-PP-15.8	AD15.8	3/8"	12.0 × 15.8	30	100
JS-PP-18.5	AD18.5		14.3 × 18.5	40	100
JS-PP-21.2	AD21.2	1/2"	17.0 × 21.2	45	100
JS-PP-25.0	AD25.0		20.0 × 25.0	45	50
JS-PP-28.5	AD28.5	3/4"	23.0 × 28.5	50	50
JS-PP-34.5	AD34.5	1"	29.0 × 34.5	60	50
JS-PP-42.5	AD42.5	1 1/4"	36.0 × 42.5	70	50
JS-PP-54.5	AD54.5	2"	48.0 × 54.5	90	25
JS-PP-74.0	AD74.0	2 1/2"	63.0 × 74.0	130	10
JS-PP-88.0	AD88.0	3"	76.0 × 88.0	170	10
JS-PP-106.0	AD106.0	4"	94.0 × 106.0	225	10

塑料波纹管接头(RQG1,SM)



材 质: 尼龙

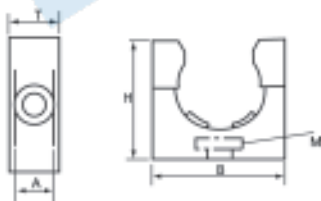
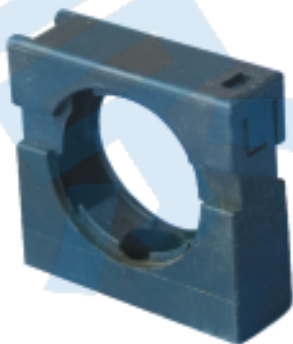
颜 色: 灰、黑

温度范围: $-40^{\circ}\text{C} \sim +110^{\circ}\text{C}$

特 性: 1.减少30%安装时间与成本, 2.安装尺寸紧凑, 优良的重复拆装性, 3.软管在接头内可转动, 消除扭曲应

软管规格	常规公制螺纹	不常用公制螺纹	其他公制螺纹	德标螺纹	包装单位 (个/包)
AD10.0	M12 X 1.5			PG7	100
AD13.0	M16 X 1.5			PG9	100
AD15.8	M18 X 1.5	M16*1.5		PG11	100
AD18.5	M20 X 1.5			PG13.5	100
AD21.2	M24 X 1.5	M20*1.5	M25*1.5	PG16	100
AD25.0	M25*1.5				100
AD28.5	M27 X 2	M25*1.5		PG21	50
AD34.5	M36 X 2	M32*1.5	M25*1.5	PG29	50
AD42.5	M48 X 2	M40*1.5		PG36	20
AD54.5	M64*2.0	M50*1.5	M60*2.0 M63*1.5	PG48	10

软管固定支架 (分带盖支架RQS与不带盖支架RQH,统一型号为VH)



材 质: 尼龙

颜 色: 灰、黑

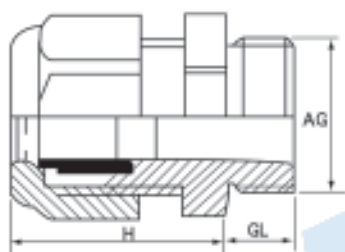
温度范围: $-30^{\circ}\text{C} \sim +100^{\circ}\text{C}$

特 性: 内部槽状结构使软管在纵向不可移动, 而轴向可自由旋转快速简单, 安装方便, 非常牢固。

规格	适配软管规格 AD	B mm	H mm	T mm	M mm	A mm
AD10.0	10.0	30	23	12.5	4	6.5
AD13.0	13.0	30	23	12.5	4	6.5
AD15.8	15.8	30	23	12.5	4	6.5
AD18.5	18.5	35	30	15.0	5	6.5
AD21.2	21.2	35	30	15.0	5	6.5
AD25.0	25.0					
AD28.5	28.5	42	38	16.0	6	11.5
AD34.5	34.5	51	43	16.0	6	11.5
AD42.5	42.5	61	51	16.5	6	11.5
AD54.5	54.5	74	64	19.0	6	11.5

电缆防水接头 (尼龙HSK,黄铜 HSM)

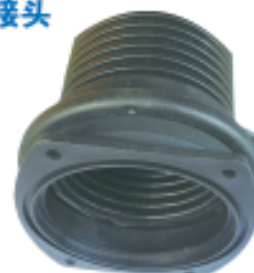
塑料波纹管90度弯头



三通接头



大口径法兰式接头



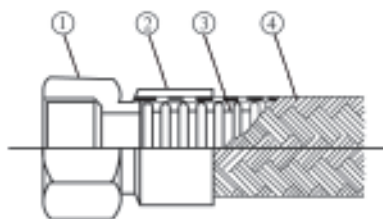
材 质: 尼龙或黄铜镀镍

颜 色: 灰、黑、白或金属本色

温度范围: 静态-40℃ ~ +110℃, 短时间可达+120℃ 动态-20℃ ~ +80℃, 短时间可达+100℃

公制螺纹	德标螺纹	卡口范围 mm	AG外径 mm	GL mm	H mm
M12×1.5	PG7	3-6.5	12	18	20
M16×1.5	PG9	4-8	16	8	22
M18×1.5	PG11	5-10	18	8	24
M20×1.5	PG13.5	6-12	20	9	27
M24×1.5	PG16	10-14	24	10	28
M25×1.5		13-18	25	11	30
M27×2.0	PG21	13-18	27	11	30
M30×2.0		13-18	30	11	30
M32×1.5		18-25	32	11	38
M36×2.0	PG29	18-25	36	11	38
M40×1.5		22-32	40	13	45
M48×2.0	PG36	22-32	48	13	45
M50×1.5	PG42	32-38	50	13	47
M63×1.5	PG48	37-44	63	14	47

不锈钢波纹管



活动内螺纹平口波纹管

特点：结构简单，通用性好。

- ①内螺纹活动螺母
- ②网套保护环
- ③金属波管
- ④金属网套

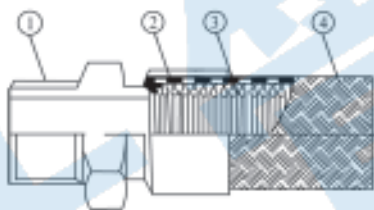
适用通径：DN6~DN200

适用压力：1.0mpa~18mpa

适用温度：-196℃~+420℃

适用长度：150mm~100000mm

适用材质：不锈钢304、316L



焊接式外螺纹波纹管

特点：结构简单，通用性好。

- ①外螺纹接头
- ②网套保护环
- ③金属波管
- ④金属网套

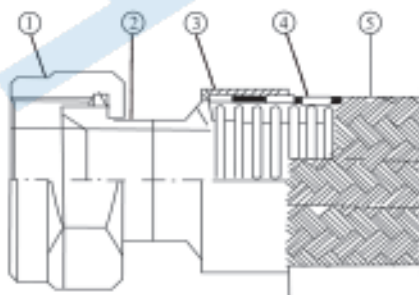
适用通径：DN6~DN200

适用压力：1.0mpa~18mpa

适用温度：-196℃~+420℃

适用长度：150mm~100000mm

适用材质：不锈钢304、316L



活动内螺纹喇叭口波纹管

特点：锥形硬封，密封性好。

- ①内螺纹活动螺母
- ②锥形密封芯
- ③网套保护环
- ④金属波管
- ⑤金属网套

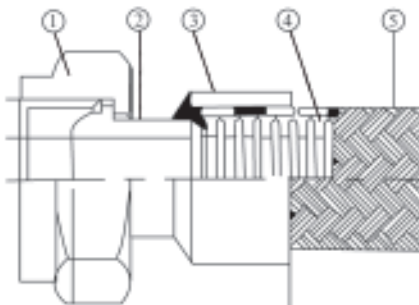
适用通径：DN6~DN200

适用压力：1.0mpa~18mpa

适用温度：-196℃~+420℃

适用长度：150mm~100000mm

适用材质：不锈钢304、316L



活动内螺纹球头波纹管

特点：球面硬密封，密封性好。

- ①内螺纹活动螺母
- ②球面密封芯
- ③网套保护环
- ④金属波管
- ⑤金属网套

适用通径：DN6~DN200

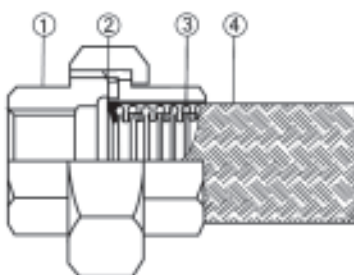
适用压力：1.0mpa~18mpa

适用温度：-196℃~+420℃

适用长度：150mm~100000mm

适用材质：不锈钢304、316L

不锈钢波纹管



内螺纹活接（由令）波纹管

特点：结构简单，安装方便。

①活接接头

②密封垫圈

③金属波纹管

④金属网套

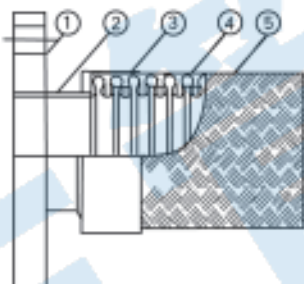
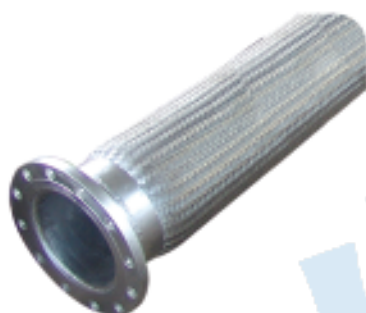
适用通径：DN15~DN200

适用压力：1.0mpa~6.4mpa

适用温度：-196℃~+420℃

适用长度：200mm~100000mm

适用材质：不锈钢304、316L



固定法兰式波纹管

特点：通用性好

①法兰：碳钢/不锈钢

②接管：碳钢/不锈钢

③网套保护环

④金属波纹管

⑤金属网套

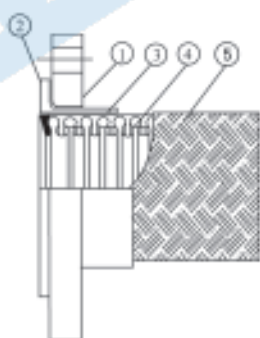
适用通径：DN15~DN1500

适用压力：1.0mpa~6.4mpa

适用温度：-196℃~+420℃

适用长度：150mm~100000mm

适用材质：不锈钢304、316L



松套法兰式波纹管

特点：通用性好，安装方便

①松套法兰：碳钢/不锈钢

②衬套翻边：碳钢/不锈钢

③网套保护环

④金属波纹管

⑤金属网套

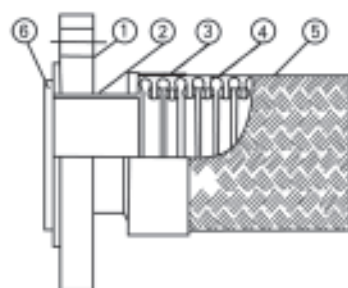
适用通径：DN15~DN1500

适用压力：1.0mpa~6.4mpa

适用温度：-196℃~+420℃

适用长度：150mm~100000mm

适用材质：不锈钢304、316L



固定法兰式衬四氟波纹管

特点：安装方便，耐腐蚀性强。

①法兰：碳钢/不锈钢

②接管：碳钢/不锈钢

③网套保护环

④金属波纹管

⑤金属网套

⑥内衬四氟

适用通径：DN15~DN1500

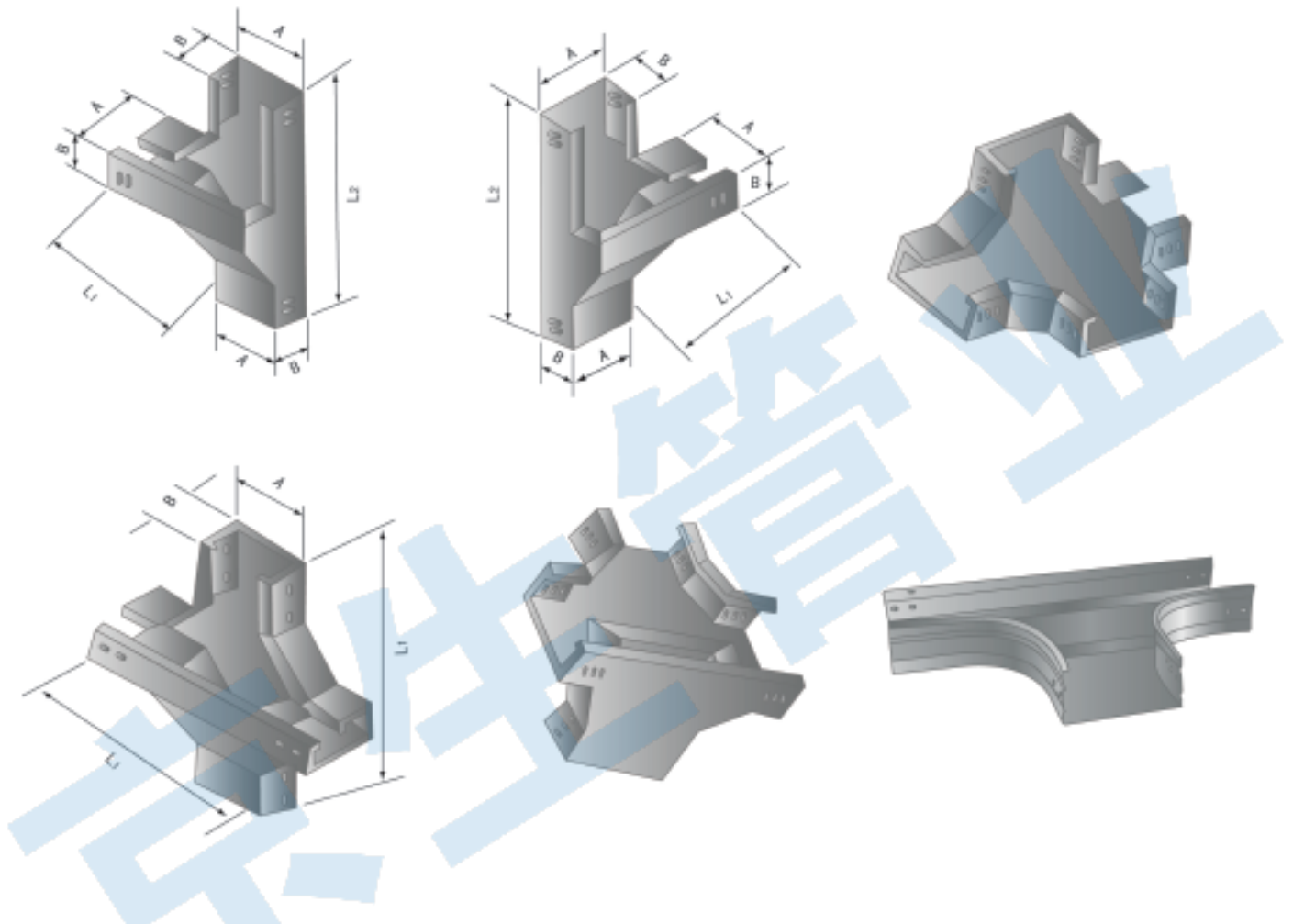
适用压力：1.0mpa~6.4mpa

适用温度：-196℃~+420℃

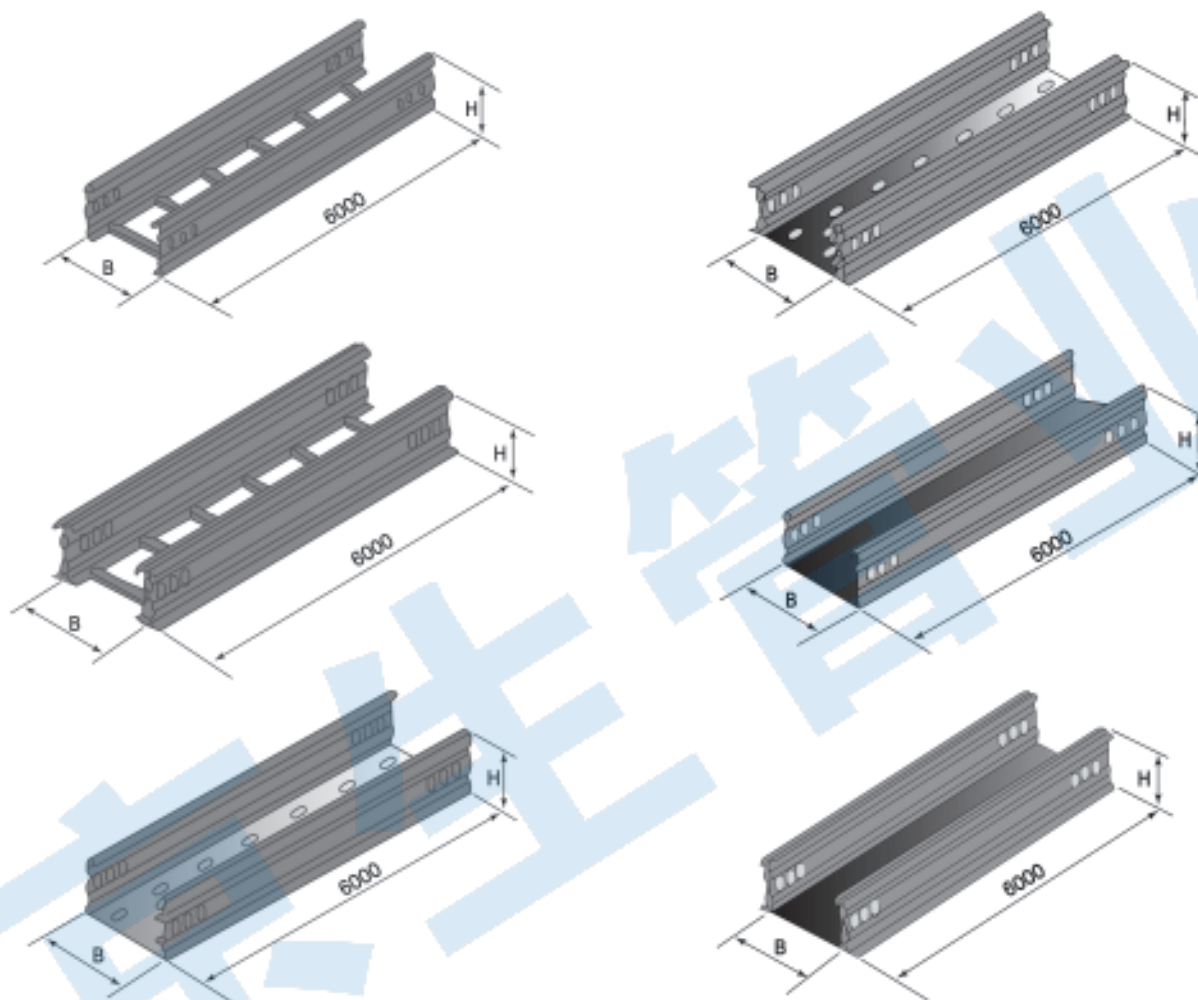
适用长度：150mm~100000mm

适用材质：不锈钢304、316L

电缆桥架



电缆桥架



镀锌钢带系列

PRODUCTION & TEST EQUIPMENT
生产、检测设备



严把工艺流程中每一道工序，是我们至上品质的保证。

The strict control on every link in the technological flow is the guarantee of our superior quality.

www.js-tube.com



镀锌钢带



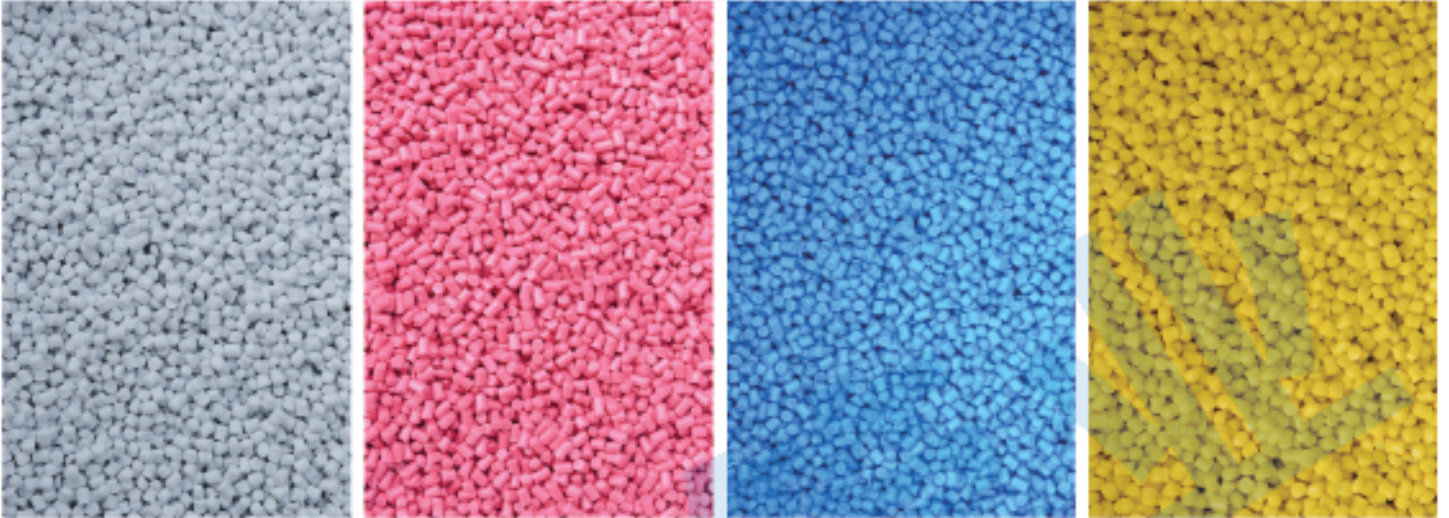
优点

- 采用上海宝钢、武汉铁钢等一线工厂的热镀锌宽带，厚度相对匀称，我司新引进一体式分条技术，保证了分条精度，并可以最大限度减少毛边的产生。
- 热镀锌带钢采用物理原理镀锌，镀层相对较厚，从而使耐腐蚀性更加凸显，增强表面抗锈性。
- 本公司生产的热镀锌带钢，采用无铬钝化技术，使材料更具环保性。
- 本公司最后一道工序采用钝平压延，惰性气体保护技术，可以使镀层更加光亮，并可以延长在自然环境中的氧化时间。

Advantage

- adopt wide hot galvanized strip produced by famous company as Bao Steel which has even thickness
- introduce a new complete set of cutting technology
- keep steady precision
- resuce waste of material farthest
- adopt physical technique in order to make the galvanized level thicker
- enhance the rustproof capability
- adopt non – chrome passivation technique
- protect the environment against pollution
- adopt level pressure technique and inert gases protect technique
- make the galvanized level brighter
- enhance oxidation resistance caoability in natural environment

PVC塑料粒子



化学名称: 聚氯乙烯

英文简称: PVC (Polyvinyl chloride polymer)

比重: 1.38克/立方厘米 成型收缩率:0.6-1.5% 成型温度: 160-190℃

特点: 力学性能,电性能优良,耐酸碱力极强,化学稳定性好,但软化点低. 适于制作薄板,电线电缆绝缘层,密封件等。

成型特性:

1. 无定形料,吸湿小,流动性差.为了提高流动性,防止发生气泡,塑料可预先干燥.模具浇注系统宜粗短,浇口截面宜大,不得有死角.模具须冷却,表面镀铬。
2. 由于其腐蚀性和流动性特点,最好采用专用设备和模具。所有产品须根据需要加入不同种类和数量的助剂。
3. 极易分解,在200度温度下与钢.铜接触更易分解,分解时逸出腐蚀.刺激性气体.成型温度范围小。
4. 采用螺杆式注射机喷嘴时,孔径宜大,以防死角滞料.好不带镶件,如有镶件应预热。



專業 —— Professional spirit leads to superior quality
成就卓越品质

工程案例



北京工程学院建筑教学楼



南京富山商贸中心



北京二环大楼一角

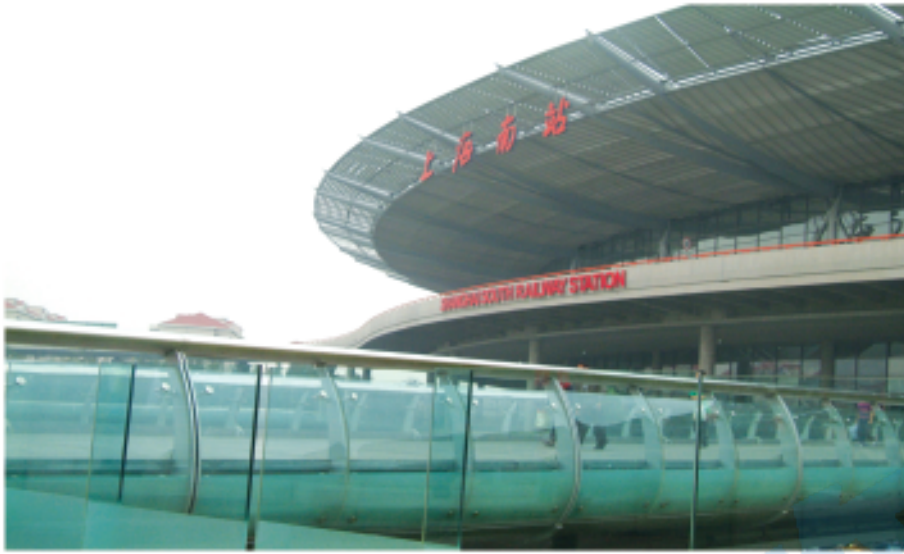


郑州国贸中心



万达广场

工程案例



上海南站

以科技创造未来
用精品回报社会

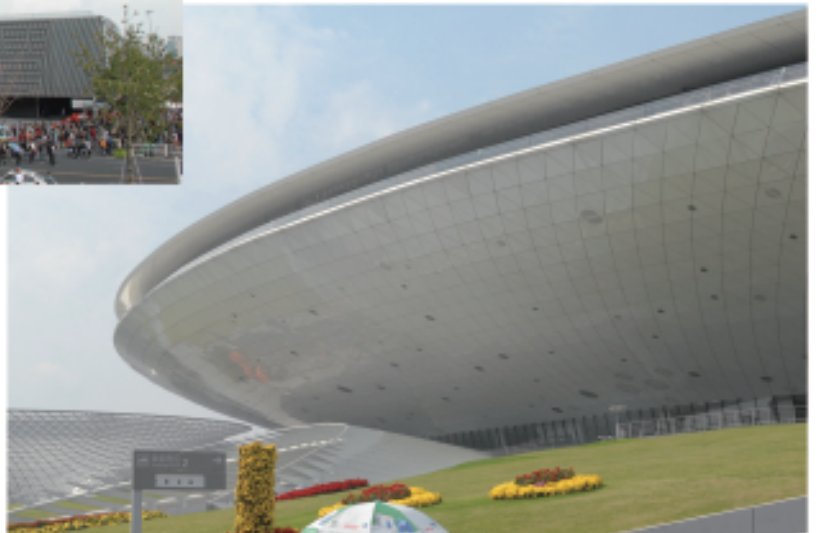


广州白云机场



上海世博会

质量铸造品质
文化构造品位
实力缔造品牌





京生管业—专业制管二十年

江苏京生管业有限公司

Jiangsu Kinson Conduit Industry Co.,Ltd.

地址：江苏省兴化市张郭镇东郊

电话：0523-83761164 82329686 83765168

传真：0523-83761920 82329059

全国免费热线：400-007-8838

邮箱：jstube@foxmail.com

网址：www.js-tube.com

请关注我们



官方微信二维码



新浪微博二维码