



尼龙管/PU管/尼龙螺旋管/PU弹簧管/电线
插座/铜接头/铁接头/塑料接头

NYLON TUBE / PU TUBE / NYLON SPIRAL AIR HOSE
PU SPRING HOSE / ELECTRIC CABLES
PLUGS / COPPER FITTING / IRON FITTING
PLASTIC FITTING

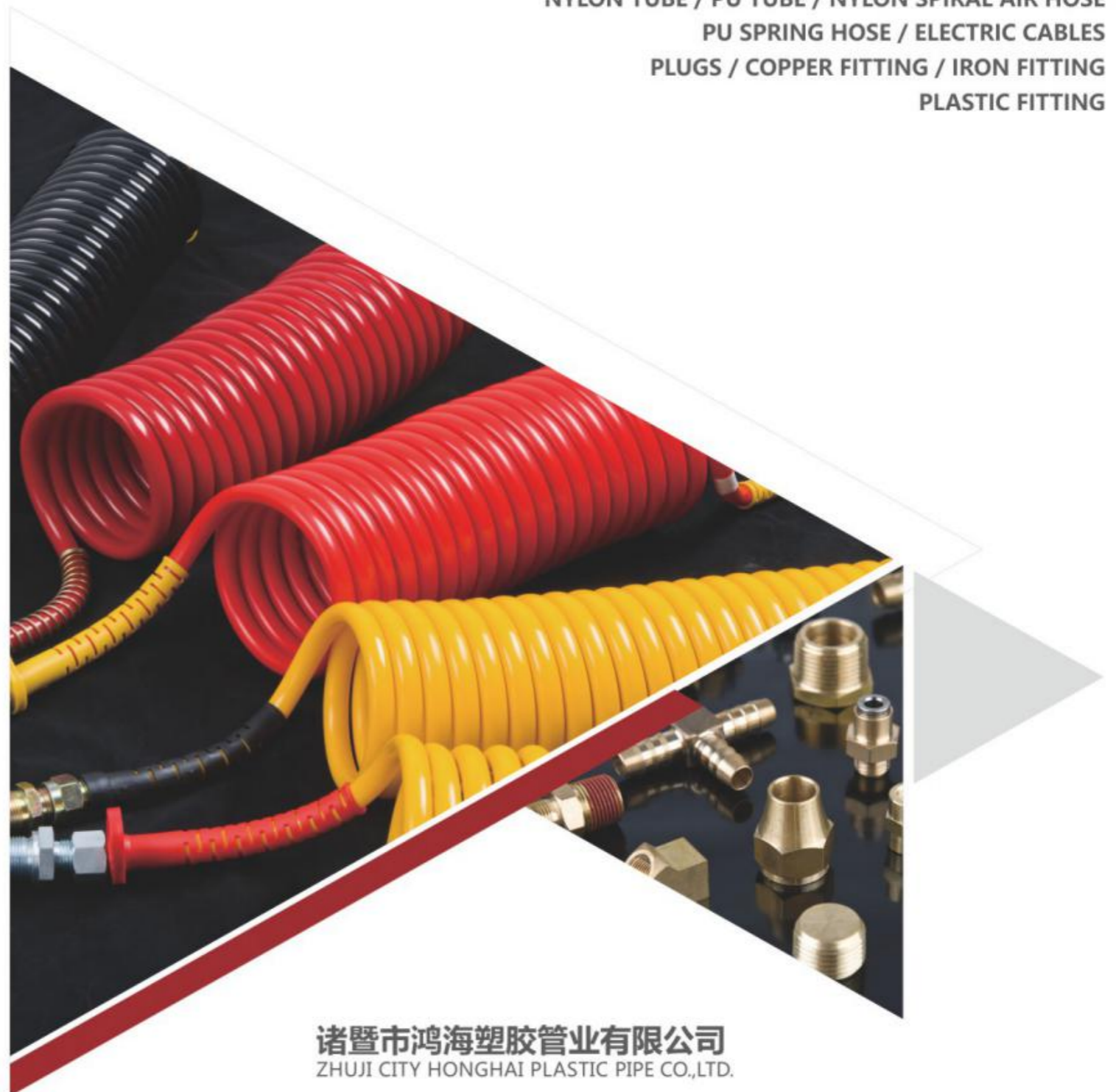


诸暨市鸿海塑胶管业有限公司

地址: 浙江省诸暨市次坞镇 邮编: 311815
电话: 0086-575-87616818 传真: 0086-575-87616898
邮箱: info@hhsjgy.com QQ: 1552293903
网址: www.hhsjgy.com

ZHUJI CITY HONGHAI PLASTIC PIPE CO., LTD.

Add ress: CiwuTown,Zhuji City,Zhejiang Province,China
Tel: 0086-575-87616818 PC:311815
E-mail:info@hhsjgy.com Fax: 0086-575-87616898
Web:www.hhsjgy.com QQ:1552293903



诸暨市鸿海塑胶管业有限公司
ZHUJI CITY HONGHAI PLASTIC PIPE CO.,LTD.



企业简介

诸暨市鸿海塑胶管业有限公司成立于2003年,是一家专业生产汽车底盘气路接头、尼龙管、PU管、尼龙螺旋管、PU弹簧管、铜铁接头、刹车管及总成等系列产品的专业化企业。

公司位于全国最大的汽配生产基地之一——浙江诸暨，东接绍兴，北部杭州，距离萧山国际机场仅30分钟的路程，杭金衢高速贯穿而过，公司地址位于次坞高速路口，交通十分便利，环境优秀。

公司资金雄厚，厂区占地面积60000余平方，拥有先进的机械加工设备，完善的检测手段和专业的研发队伍，是一家集设计、生产、销售为一体的大型民营企业。公司历来被多家配套企业评为优秀供应商，质量放心单位等等，产品深受欢迎。

另外，公司大力开发海外市场，现已布集美洲、欧洲、东南亚、中东、等国家，且反映良好并建立了长期合作关系。企业秉承“质量打品牌，信誉拓市场”的宗旨，走集团化经营，规范化管理的路子，愿以一流的产品和更加完善的服务取信客户，广交天下朋友，与国际潮流同步。

ABOUT US

Zhuji City HongHai Plastic Pipe Co.,Ltd was founded in 2003, specialized in producing all kinds of Nylon Pipe, PU Pipe, PA & PU Spring Hose, Rubber Hose , Brass and Iron Fittings.

Our company locates in the south of Hangzhou city, the transportation is rather convenient, just 30 minutes to Hangzhou Xiao Shan international airport, only 2 hours to Shanghai city and Ningbo city. Our factory is also near the CIWU exit of G60 express way.

Our company is a large-scale private enterprise which is engaged in designing, producing and marketing. It covers an area of 60,000 square meters of workshop. We have the advanced equipments, well-organized R & D team and skilled workers. The product is very popular in China and abroad for the high quality and competitive price.

The nylon tube meets the DIN 74324 and DIN 73378 standards, Our company also got the certificate of ISO/TS16949/CCC/TUV/DIN/DOT.

On the base of win-win cooperation, we have established wide range cooperation with many countries and areas of the world, such as Europe, Middle East, South-east Asia, and America and so on.

“Quality and Credit First” is our business principle. We are warmly welcome the customers from all of the world to cooperate with us and to create a much brighter future.

ENTERPRISE HONOR

企业荣誉



团队创造荣誉，
鼓励为事业而献身的精神。

Team create honor,

we encourage the spirit of sacrificing for the cause.



追求更高的工作目标，勇于承担工作责任，掌握更好的工作技能，培养踏踏实实和精益求精的工作作风。

这种精神是构成过往我们发展成功的一个非常重要的因素，也是保障我们今后能继续取得成功的基础。

Pursue higher goals, Have courage to take responsibility, Master better job skills, Work in a down-to-earth way and keep improving. This spirit is an extremely important element for our past's development and success, and also the foundation that guarantees the continued success in the future.



CORE/GATHERING STRENGTH

核心·凝聚力量

我们是一支意志坚定、追求卓越的团队，面对机遇和挑战，我们从容应对，从未止步对变革和创新的探索；我们是一支经验丰富、专业高效的团队，怀着超越自我的渴望，踏踏实实的投入责任和义务，为客户提供最好的服务：我们是一支积极谋求合作、共享商机的团队，无论是强强联合，还是优势互补，我们相信合作诞生财富，沟通融化冰河。团队是公司力量的源泉。尽管团队中的每个成员分工不同，但团结勤勉、积极严谨、高效务实已根植于所有员工的思想深处。

We have a strong-minded team, chasing after the excellence, facing with opportunities and challenges. We take it easy, and never stop exploring for reform and innovation. As an experienced, professional and effective team, we cherish the thirst to exceed ourselves, devote to responsibilities and duties, and provide the best service for all customers. We believe that cooperation creates fortune, and communication melts ice.

Team is the source of company strength. Every member plays a different part in the team, but all staff are united and diligent, active and strict, effective and practical.





ADVANCED EQUIPMENT

设备/检测

市场的竞争很大程度上取决于设备的竞争，我们深知科技的重要性，为此我们不仅注重新材料，新工艺，新技术的引进和推广应用，更加注重设备的引进。每年我们都投入了大量的资金用于设备的更新，利用先进的设备提高效率，降低成本，提高市场竞争力。最大程度让客户成为价格真正的决策者。

We recognize the importance of science and technology with the arrival of the era of economy, all in all, the market competition depends on the equipments. Therefore, we not only pay attention to the introduction, popularization and application of new materials, new process and new technology, but introduce advanced foreign equipments as well. We invest a lot on equipment update, to improve efficiency, reduce the cost and improve the market competition. To a large extent, we let the customers become real decision makers.





DISPLAY EXHIBITION HALL

展厅展示



尼龙管产品 / NYLON HOSE

产品概述

尼龙管广泛应用于：轻型卡车、轿车的液压制动管、动力转向管、叉车、装载车、挖掘机、起重机、船舶、工程机械的液压输送和控制系统管路、油漆、液态树脂的高压喷涂管、空调等，具有良好的耐磨损，表面光滑。

Product overview

Nylon pipe is widely used in air brake system of truck, hydraulic brake system of car, power steering transmission system and control system for forklift, loader, excavator, crane and ship. Also used in painting pipe, high-pressure liquid resin spraying pipe and air conditioning system, it has good friction resistance and smooth surface.

产品特点

- 一、耐磨损，表面光滑，阻力小，能防止生锈和结垢。
- 二、柔软，易弯曲，便于安装，加工简单。
- 三、可以弯曲定型到各种形状。
- 四、能耐很多化学特质的腐蚀，尺寸稳定、渗透率小、电阻极大，使用寿命十年以上。
- 五、耐温性好，可在-40℃至120℃的环境下工作，可以输送压缩空气、水、燃料油、化学溶剂、液态等。

Product features

1. Friction resistance, smooth surface, small resistance, can prevent rusting and fouling.
2. Soft, flexible, easy to install, simple processing.
3. It can be bent to the shapes what you want.
4. A variety of chemical corrosion resistance, size stability, small permeability, electric resistance maximum, the service life more than ten years.
5. Good temperature resistance, can work under the environment -40 °C to +120 °C , it can transmit compressed air, water, fuel oil, chemical solvents, liquid etc.

ITEM NO.	SIZE	OD (mm)	THICKNESS (mm)
HHPA0475	4x0.75	4	0.75
HHPA0401	4x1	4	1
HHPA0501	5x1	5	1
HHPA0601	6x1	6	1
HHPA0801	8x1	8	1
HHPA1001	10x1	10	1
HHPA1025	10x1.25	10	1.25
HHPA1115	11x1.5	11	1.5
HHPA1201	12x1	12	1
HHPA1215	12x1.5	12	1.5
HHPA1415	14x1.5	14	1.5
HHPA1515	15x1.5	15	1.5
HHPA1602	16x2	16	2



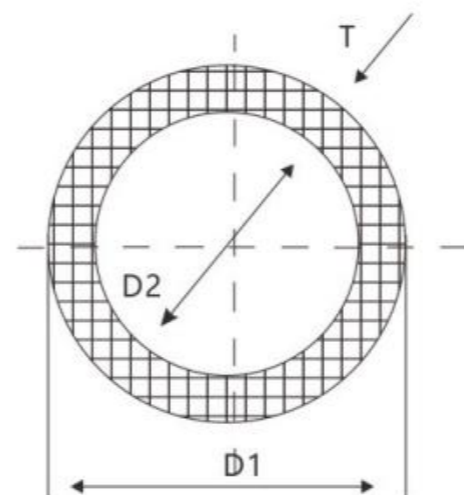
尼龙双层管产品 / DOUBLE NYLON HOSE

产品概述

此款新型产品是由高压尼龙管+高强度纤维线+高压尼龙管构成，粘贴性能极好，不断层，表面光滑，柔软性好，防爆强度增加，承受压力强，使用寿命增长。

Product overview

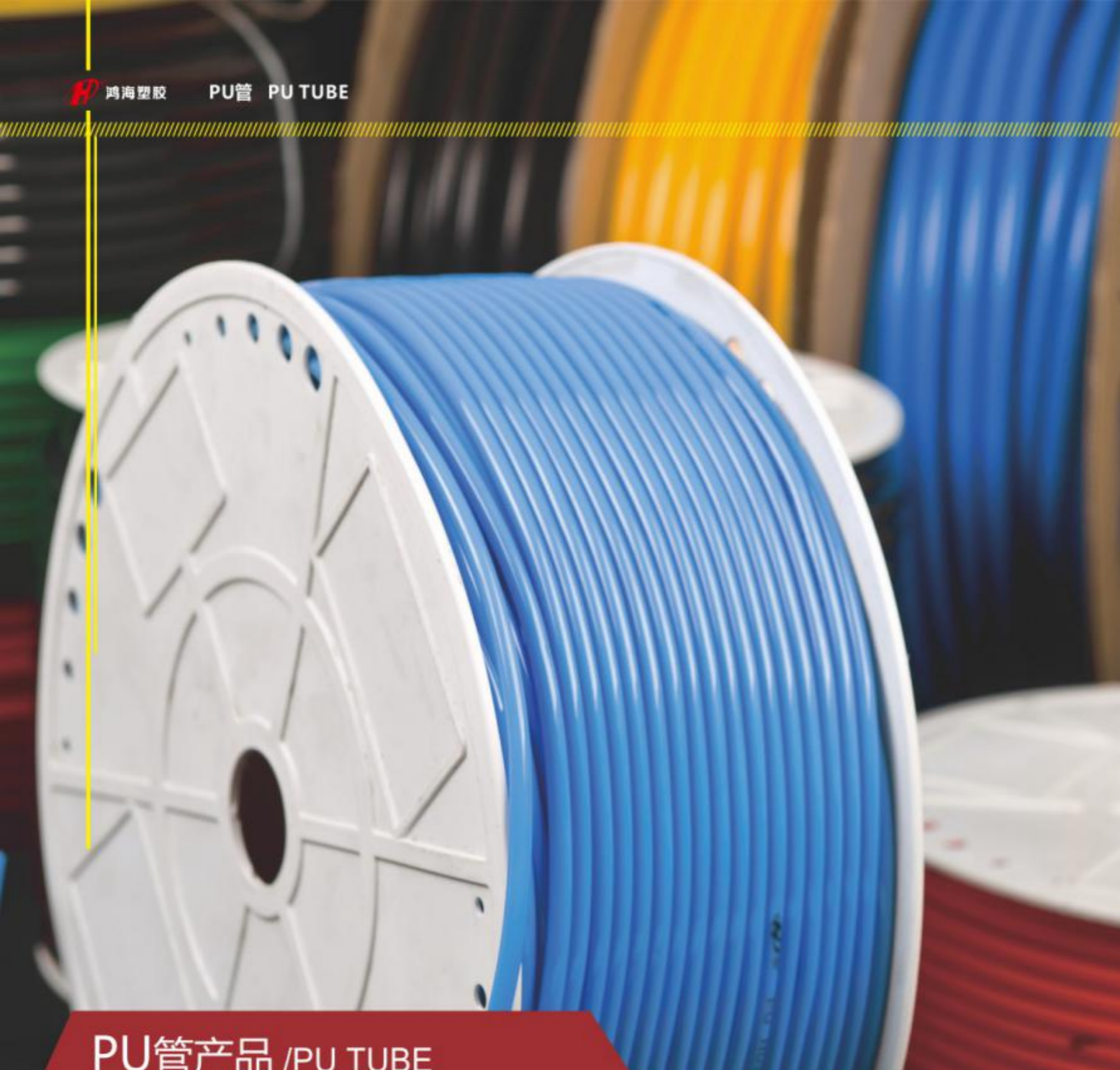
The new product is made up of high pressure nylon tube + high strength fiber line + high pressure nylon tube. Adhesive performance is very good, Continuous layer, smooth surface, more soft, explosion proof strength increased, high pressure, and increase the service life.



产品特点/ Product features

- 1. 粘贴性能好，不断层
 - 2. 表面光滑，无刮痕
 - 3. 柔软性好
 - 4. 防爆强度增加
 - 5. 承受压力强
- 1. Good Adhesive performance ,Continuous layer
 - 2. Smooth surface
 - 3. More soft
 - 4. Good explosion proof strength
 - 5. High pressure

ITEM NO.	D1 INCH	D2&TOLERANCE MM
HHPAD0104	1/4"	3.8±0.10
HHPAD0105	5/16"	5±0.10
HHPAD0106	3/8"	6.5±0.10
HHPAD0107	1/2"	9.5±0.1
HHPAD0108	5/8"	11.5±0.15



PU管产品 /PU TUBE

PU管用途

适用于工业、农业、食品、医药、土木工程、渔业、养殖业、园林灌溉等领域一般工作压力的液体输送。如：气动管、液压管、花园水管、输油、输水管道、石油勘探管、喷砂管、蠕动泵软管等。

PU tube application

Applicable to industrial, agricultural, food, medicine, civil engineering, fisheries, aquaculture, garden irrigation and other areas of the general working pressure of the liquid transport. Such as: pneumatic pipe, hydraulic pipe, garden water pipe, oil, water pipelines, oil exploration pipe, sand blasting pipe, hose, etc..



PU管的特性

- 1、耐油性能好，是天然橡胶耐油性能的15-20倍;
- 2、耐磨性能好，是天然橡胶耐磨性能的30-50倍;
- 3、耐老化性好，是天然橡胶耐老化性能的5倍;
- 4、耐扯断强度是天然橡胶的3倍;
- 5、具有高弹性、高伸长率、高强力;
- 6、阻尼性能好，内壁光滑，液体阻力小，液压损失少;
- 7、外观漂亮，软管弯曲半径小，无毒无味，耐冲击，耐疲劳，轻便灵活，其重量是橡胶软管的百分之三十至七十;
- 8、阻燃性好，无毒无味。耐冲击、耐疲劳，安全可靠。

Characteristics of PU tube

- 1.oil resistant performance is good, is the natural rubber oil resistant performance of 15-20 times;
- 2.wear-resisting performance is good, is the natural rubber wear-resisting performance 30-50 times;
- 3.good ageing resistance, is the natural rubber aging resistance of 5 times;
- 4.high tensile strength is 3 times of natural rubber
- 5.with high elasticity, high elongation, high strength;
- 6.damping performance is good, the inner wall is smooth, the liquid resistance is small, the hydraulic loss is little;
- 7.beautiful appearance, flexible pipe bending radius is small, non-toxic, tasteless, impact resistance, fatigue resistance,Lightweight and flexible, its weight is thirty percent to seventy of the rubber hose;
- 8.flame retardant, non-toxic and tasteless. Impact resistance, fatigue resistance, safety and reliability.

ITEM NO.	SIZE	TOLERANCE MM
HHPU0104	4X2.5	2.5±0.10
HHPU0105	6x4	4±0.10
HHPU0106	8x5	5±0.15
HHPU0107	10x6.5	6.5±0.15
HHPU0108	12x8	8±0.15



尼龙螺旋管 / PU 弹簧管

NYLON SPIRAL AIR HOSE\PU SPRING HOSE

尼龙螺旋管/PU弹簧管 NYLON SPIRAL AIR HOSE /PU SPRING HOSE

www.hhsjgy.com

鸿海塑胶

产品概述/Product overview

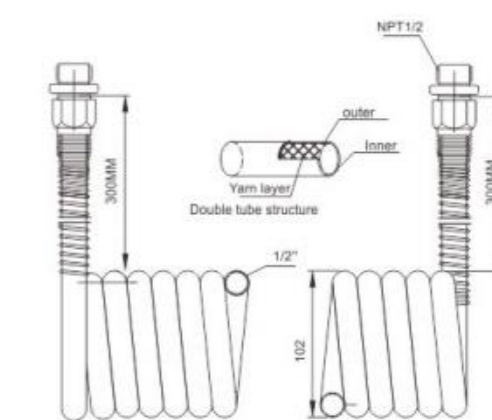
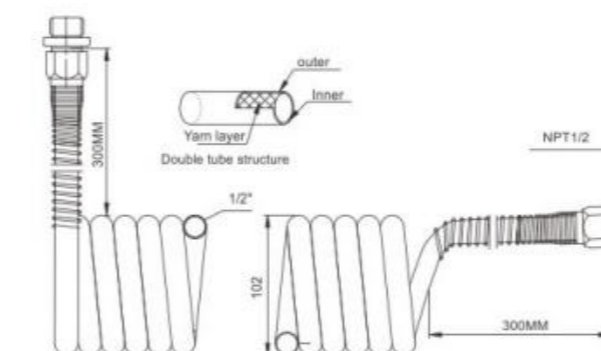
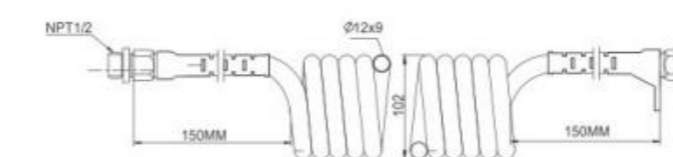
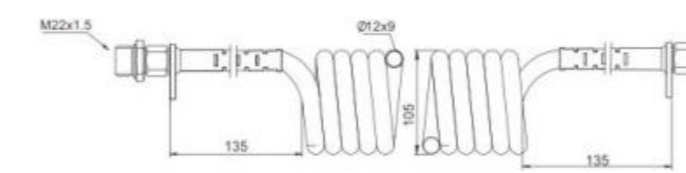
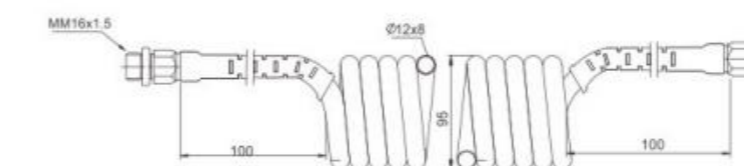
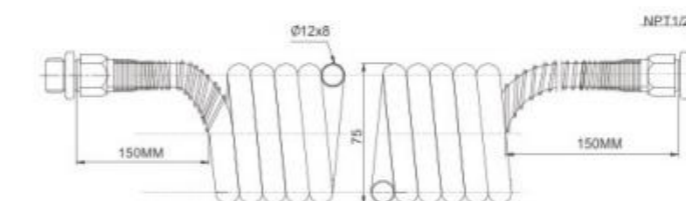
螺旋管具有内壁光滑,气制动响应快,压力损耗小,耐磨,耐老化,良好的伸缩性等特点,广泛用于各种牵引车半挂车,拖车和各种制动系统的连接管路.

Coil hose has smooth inner wall, air brake fast response, small pressure loss, abrasion resistance, aging resistance,good flexibility ...widely used in various of tractor, semi trailer, trailer and various braking system.

产品特点/Product features

螺旋管具有内壁光滑, 气制动响应快, 压力损耗小, 耐磨, 耐老化, 良好的伸缩性等特点, 广泛用于各种牵引车半挂车、拖车和各种制动系统的连接管路。可在-40°C至120°C的环境下工作。

Coil hose has smooth inner wall,fast air brake response,small pressure loss, abrasion resistance, aging resistance,good flexibility ...widely used in various of tractor, semi trailer,trailer and various braking system.It can operate in -40°C to+120°C conditions.



尼龙螺旋管 NYLON SPIRAL AIR HOSE



Hose Color	Turns	Cuff Color	Thread	Item No.	
				COIL ID 70	COIL ID 90
Black	19	Black	M16/M22/1/2"	A19BB70	A19BB90
	22			A22BB70	A22BB90
Red	19	Yellow		A19RY70	A19RY90
	22			A22RY70	A22RY90
Yellow	19	Red		A19YR70	A19YR90
	22			A22YR70	A22YR90



Item No.	Length	Hose Size	Thread	Coil O.D.	Tail Length
A12001	12feet	1/2"	1/2"NPT	4.000"	12"
A15002	15feet	1/2"	1/2"NPT	4.000"	12"



Item No.	Length	Hose Size	Thread	Coil O.D.
A15005	15' W/40in LEAD	1/2"	1/2"NPT	4.000"
A15006	15' W/48in LEAD	1/2"	1/2"NPT	4.000"
A15007	15' W/72in LEAD	1/2"	1/2"NPT	4.000"



PU SPRING HOSE PU弹簧管

Hose Color	Turns	With Spring	Thread	Item No.	
				COIL ID 70	COIL ID 90
Black	19	Spring	M16/M22/1/2"	U19BS70	U19BS90
	22			U22BS70	U22BS90
Red	19			U19RS70	U19RS90
	22			U22RS70	U22RS90
Yellow	19	Red		U19YS70	U19YS90
	22			U22YS70	U22YS90
Black	22	Yellow		U2201	U2205
Black	22			U2202	U2206
Red	22	Yellow		U2203	U2207
Yellow	22			U2204	U2208
Yellow	24	Red		U3301	U3304
Red	24			U3302	U3305
Black	24	Spring		U3303	U3306



Item No.	Hose Size	Coil ID
U7701	8*5	50



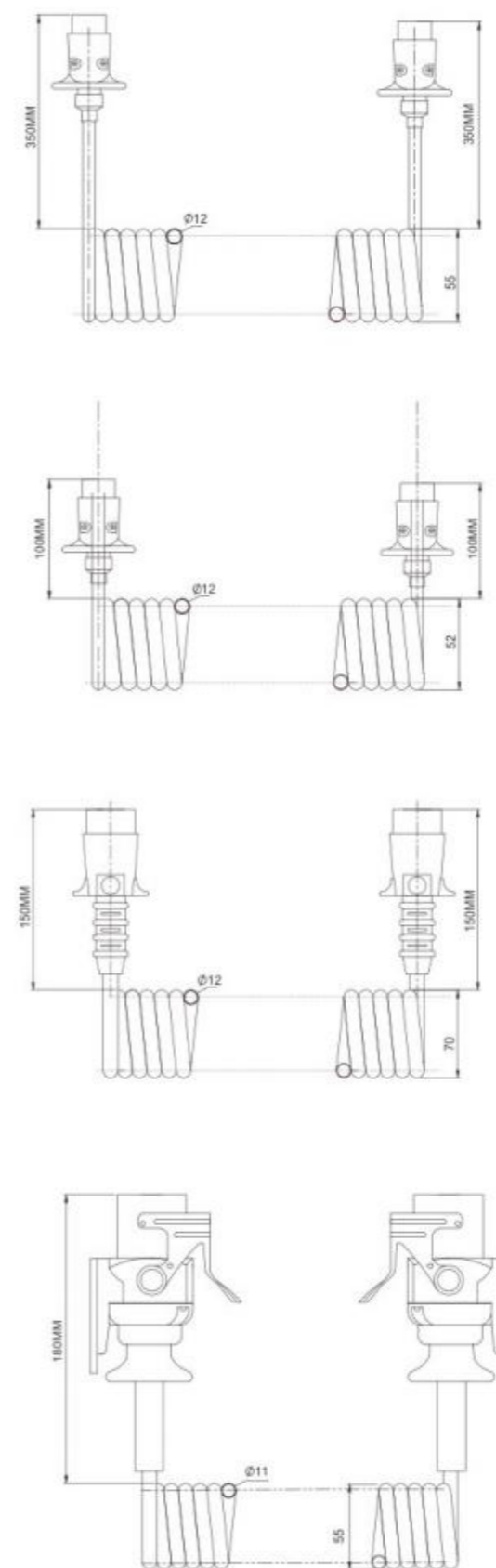
Item No.	Hose Size	Length
U8801		6m
U8802		9m
U8803	8*5	12m
U8804		15m



Item No.	Hose Size	Length
U9901	8*5	5m
U9902	6*4	5m
U1001bag	8*5	5m
U1002bag	6*4	5m

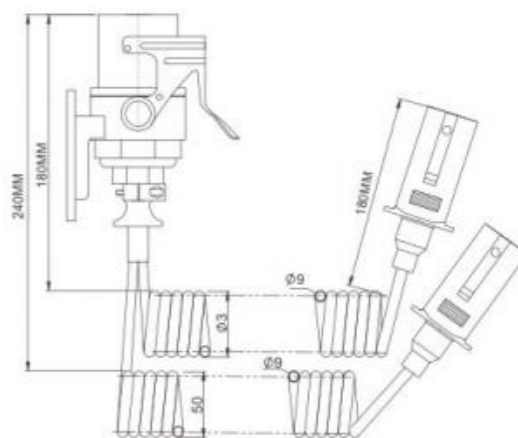
电线／插座

ELECTRIC CABLES \ PLUGS



产品特点/Product features

- 一、多芯可定制，如3芯，5芯，8芯等
 - 二、电线尺寸： 0.6mm^2 0.75mm^2 1mm^2 1.5mm^2 2mm^2 2.5mm^2 等
 - 三、多种电缆线颜色和插头款式可选择
1. Various core can be customized, such as 3 core, 5 core, 8 core.
 2. Wire size: 0.6mm^2 0.75mm^2 1mm^2 1.5mm^2 2mm^2 2.5mm^2 etc.
 3. Various of color and plug can choose.



电线 ELECTRIC CABLES



Item No.	Description
E1001	7pin



Item No.	Description
E1002	15pin



Item No.	Description
E1003W	7pin
E1003Y	7pin
E1003B	7pin



Item No.	Description
E1005	7pin



Item No.	Description
E101306	7pin



Item No.	Description
E101308	7pin



Item No.	Description
E101309A	15pin
E101309B	7pin



Item No.	Description
E101310	15pin



Item No.	Description
E101311	15pin



Item No.	Description
E101302	7pin



Item No.	Description
E101305	7pin



Item No.	Description
E1010	7pin



Item No.	Length	Description
E100912	12'	6ea.14ga / 1 ea.12ga
E100915	15'	



Item No.	Length	Description
E100712	12'	4ea.12ga/2ea.10ga/1ea.8ga
E100715	15'	



Item No.	Length	Description
E100810L	10'	4ea.12ga/2ea.10ga/1ea.8ga
E100812L	12'	
E100815L	15'	



Item No.	Length	Description
E100810	10'	4ea.12ga/2ea.10ga/1ea.8ga
E100812	12'	
E100815	15'	



Item No.	Length
E10108	8'
E10110	10'
E10112	12'
E10115	15'



Item No.	Length
E10208	8'
E10210	10'
E10212	12'
E10215	15'



Item No.	Length
E10308	8'
E10310	10'
E10312	12'
E10315	15'



Item No.	Length
E10408	8'
E10410	10'
E10412	12'
E10415	15'

PLUG AND SOCKET



铜接头

COPPER FITTING



COPPER FITTING 铜接头



Item No.	Size	Item No.	Size
C0104	OD.04	C010104	OD.01/4
C0106	OD.06	C010308	OD.03/8
C0108	OD.08	C010102	OD.01/2
C0109	OD.09	C010508	OD.05/8
C0110	OD.010		
C0112	OD.012		
C0114	OD.014		
C0115	OD.015		
C0116	OD.016		
C0118	OD.018		

Item No.	Size	Item No.	Size
C0204	OD.04	C020104	OD.01/4
C0206	OD.06	C020308	OD.03/8
C0208	OD.08	C020102	OD.01/2
C0210	OD.010	C020508	OD.05/8
C0212	OD.012		
C0214	OD.014		
C0215	OD.015		
C0216	OD.016		
C0218	OD.018		

Item No.	Size	Item No.	Size
C0304	OD.04	C030104	OD.01/4
C0306	OD.06	C030308	OD.03/8
C0308	OD.08	C030102	OD.01/2
C0310	OD.010	C030508	OD.05/8
C0312	OD.012	C03060806	06-08-06
C0314	OD.014	C03081008	08-010-08
C0315	OD.015	C03101210	010-012-010
C0316	OD.016		
C0318	OD.018		

Item No.	Size	Item No.	Size
C0404	OD.04	C040104	OD.01/4
C0406	OD.06	C040308	OD.03/8
C0408	OD.08	C040102	OD.01/2
C0410	OD.010	C040508	OD.05/8
C0412	OD.012		
C0414	OD.014		
C0415	OD.015		
C0416	OD.016		
C0418	OD.018		



Item No.	Size	Item No.	Size
C0804	OD.04	C080104	OD.Ø1/4
C0806	OD.06	C080308	OD.Ø3/8
C0808	OD.08	C080102	OD.Ø1/2
C0810	OD.10	C080508	OD.Ø5/8
C0812	OD.12		
C0814	OD.14		
C0815	OD.15		
C0816	OD.16		
C0818	OD.18		



Item No.	Size	Item No.	Size
C0904	OD.04	C090104	OD.Ø1/4
C0906	OD.06	C090308	OD.Ø3/8
C0908	OD.08	C090102	OD.Ø1/2
C0910	OD.10	C090508	OD.Ø5/8
C0912	OD.12		
C0914	OD.14		
C0915	OD.15		
C0916	OD.16		
C0918	OD.18		



Item No.	Size	Item No.	Size
C1004	OD.04	C100104	OD.Ø1/4
C1006	OD.06	C100308	OD.Ø3/8
C1008	OD.08	C100102	OD.Ø1/2
C1010	OD.10	C100508	OD.Ø5/8
C1012	OD.12		
C1014	OD.14		
C1015	OD.15		
C1016	OD.16		
C1018	OD.18		



Item No.	Size	Item No.	Size
C110604	TubeØ:6*4	C111209	TubeØ:12*9
C110806	TubeØ:8*6	C111411	TubeØ:14*11
C110906	TubeØ:9*6	C111512	TubeØ:15*12
C111007	TubeØ:10*7	C111612	TubeØ:16*12
C111008	TubeØ:10*8		



Item No.	Size	Item No.	Size
C1206041215	TubeØ:6X4-M:12X1.5	C1212091815	TubeØ:12X9-M:18X1.5
C1208061615	TubeØ:8X6-M:16X1.5	C1212092215	TubeØ:12X9-M:22X1.5
C1208061815	TubeØ:8X6-M:18X1.5	C1215112215	TubeØ:15X11-M:22X1.5
C1209061615	TubeØ:9X6-M:16X1.5	C1216122215	TubeØ:16X12-M:22X1.5
C1210081815	TubeØ:10X8-M:18X1.5	C1218142615	TubeØ:18X14-M:26X1.5
C1212081815	TubeØ:12X8-M:18X1.5		

Item No.	Size	Item No.	Size
C1306041001	TubeØ:6x4/M:10x1	C1310081615	TubeØ:10x8/M:16x1.5
C1306041215	TubeØ:6x4/M:12x1.5	C1310082215	TubeØ:10x8/M:22x1.5
C1306041615	TubeØ:6x4/M:16x1.5	C1312091215	TubeØ:12x9/M:12x1.5
C1308061001	TubeØ:8x6/M:10x1	C1312091615	TubeØ:12x9/M:16x1.5
C1308061215	TubeØ:8x6/M:12x1.5	C1312092215	TubeØ:12x9/M:22x1.5
C1308061615	TubeØ:8x6/M:16x1.5	C1315121615	TubeØ:15x12/M:16x1.5
C1308062215	TubeØ:8x6/M:22x1.5	C1315122215	TubeØ:15x12/M:22x1.5
C1309061215	TubeØ:9x6/M:12x1.5	C1316121615	TubeØ:16x12/M:16x1.5
C1309061416	TubeØ:9x6/M:16x1.5	C1316122215	TubeØ:16x12/M:22x1.5
C1309061615	TubeØ:9x6/M:22x1.5		
C1310071615	TubeØ:10x7/M:16x1.5		
C1310072215	TubeØ:10x7/M:22x1.5		
C1310081215	TubeØ:10x8/M:12x1.5		

Item No.	Size	Item No.	Size
C1406101	OD.Ø6-M10*1	C1406104	OD.Ø6-1/4
C140610125	OD.Ø6-M10*1.25	C1406308	OD.Ø6-3/8
C14061215	OD.Ø6-M12*1.5	C1406102	OD.Ø6-1/2
C14061615	OD.Ø6-M16*1.5	C1408104	OD.Ø8-1/4
C1408101	OD.Ø8-M10*1	C1408308	OD.Ø8-3/8
C140810125	OD.Ø8-M10*1.25	C1408102	OD.Ø8-1/2
C14081215	OD.Ø8-M12*1.5	C1410104	OD.Ø10-1/4
C14081615	OD.Ø8-M16*1.5	C1410308	OD.Ø10-3/8
C14082215	OD.Ø8-M22*1.5	C1410102	OD.Ø10-1/2
C1410101	OD.Ø10-M10*1	C14120104	OD.Ø12-1/4
C141010125	OD.Ø10-M10*1.25	C14120308	OD.Ø12-3/8
C14101215	OD.Ø10-M12*1.5	C14120102	OD.Ø12-1/2
C14101615	OD.Ø10-M16*1.5	C1401040108	OD.Ø14-1/8
C14102215	OD.Ø10-M22*1.5	C1401040104	OD.Ø14-1/4
C1412101	OD.Ø12-M10*1	C1403080104	OD.Ø18-1/4
C141210125	OD.Ø12-M10*1.25	C1403080308	OD.Ø18-3/8
C14121215	OD.Ø12-M12*1.5	C1403080102	OD.Ø18-1/2
C14121615	OD.Ø12-M16*1.5	C1401020104	OD.Ø22-1/4
C14122215	OD.Ø12-M22*1.5	C1401020308	OD.Ø22-3/8
C141020102			OD.Ø22-1/2

Item No.	Size
C151615	M16X1.5
C152215	M22X1.5

Item No.	Size	Item No.	Size
C161215	M12X1.5	C160102	1/2
C161615	M16X1.5	C160304	3/4
C162215	M22X1.5	C1603080104	3/8-1/4
C160108	1/8	C1601020104	1/2-1/4
C160104	1/4	C1601020308	1/2-3/8
C160308	3/8	C1603040102	3/4-1/2



Item No.	Size	Item No.	Size
C1806101	OD.Ø6-M10*1	C18060104	OD.Ø6-1/4
C18061025	OD.Ø6-M10*1.25	C18060308	OD.Ø6-3/8
C18061215	OD.Ø6-M12*1.5	C18060102	OD.Ø6-1/2
C18061225	OD.Ø6-M12*1.25	C18080104	OD.Ø8-1/4
C18061415	OD.Ø6-M14*1.5	C18080308	OD.Ø8-3/8
C18061615	OD.Ø6-M16*1.5	C18080102	OD.Ø8-1/2
C1808101	OD.Ø8-M10*1	C18100104	OD.Ø10-1/4
C18081025	OD.Ø8-M10*1.25	C18100308	OD.Ø10-3/8
C18081215	OD.Ø8-M12*1.5	C18100102	OD.Ø10-1/2
C18081225	OD.Ø8-M12*1.25	C18120104	OD.Ø12-1/4
C18081415	OD.Ø8-M14*1.5	C18120308	OD.Ø12-3/8
C18081615	OD.Ø8-M16*1.5	C18120102	OD.Ø12-1/2
C18082215	OD.Ø8-M22*1.5	C1801040108	OD.Ø1/4-1/8
C1810101	OD.Ø10-M10*1	C1801040104	OD.Ø1/4-1/4
C18101025	OD.Ø10-M10*1.25	C1803080104	OD.Ø3/8-1/4
C18101215	OD.Ø10-M12*1.5	C1803080308	OD.Ø3/8-3/8
C18101225	OD.Ø10-M12*1.25	C1803080102	OD.Ø3/8-1/2
C18101415	OD.Ø10-M14*1.5	C1801020104	OD.Ø1/2-1/4
C18101615	OD.Ø10-M16*1.5	C1801020308	OD.Ø1/2-3/8
C18102215	OD.Ø10-M22*1.5	C1801020102	OD.Ø1/2-1/2
C1812101	OD.Ø12-M10*1		
C18121025	OD.Ø12-M10*1.25		
C18121215	OD.Ø12-M12*1.5		
C18121225	OD.Ø12-M12*1.25		
C18121415	OD.Ø12-M14*1.5		
C18121615	OD.Ø12-M16*1.5		
C18122215	OD.Ø12-M22*1.5		



Item No.	Size	Item No.	Size
C2006101	OD.Ø6-M10*1	C20060104	OD.Ø6-1/4
C20061025	OD.Ø6-M10*1.25	C20060308	OD.Ø6-3/8
C20061215	OD.Ø6-M12*1.5	C20060102	OD.Ø6-1/2
C20061615	OD.Ø6-M16*1.5	C20080104	OD.Ø8-1/4
C2008101	OD.Ø8-M10*1	C20080308	OD.Ø8-3/8
C20081025	OD.Ø8-M10*1.25	C20080102	OD.Ø8-1/2
C20081215	OD.Ø8-M12*1.5	C20100104	OD.Ø10-1/4
C20081615	OD.Ø8-M16*1.5	C20100308	OD.Ø10-3/8
C20082215	OD.Ø8-M22*1.5	C20100102	OD.Ø10-1/2
C2010101	OD.Ø10-M10*1	C20120104	OD.Ø12-1/4
C20101025	OD.Ø10-M10*1.25	C20120308	OD.Ø12-3/8
C20101215	OD.Ø10-M12*1.5	C20120102	OD.Ø12-1/2
C20101615	OD.Ø10-M16*1.5	C2001040108	OD.Ø1/4-1/8
C20102215	OD.Ø10-M22*1.5	C2001040104	OD.Ø1/4-1/4
C2012101	OD.Ø12-M10*1	C2003080104	OD.Ø3/8-1/4
C20121025	OD.Ø12-M10*1.25	C2003080308	OD.Ø3/8-3/8
C20121215	OD.Ø12-M12*1.5	C2003080102	OD.Ø3/8-1/2
C20121615	OD.Ø12-M16*1.5	C2001020104	OD.Ø1/2-1/4
C20122215	OD.Ø12-M22*1.5	C2001020308	OD.Ø1/2-3/8



Item No.	Size	Item No.	Size
C2006101F	OD.Ø6-M10*1	C20060104F	OD.Ø6-1/4
C2006125F	OD.Ø6-M10*1.25	C20060308F	OD.Ø6-3/8
C20061215F	OD.Ø6-M12*1.5	C20060102F	OD.Ø6-1/2
C20061615F	OD.Ø6-M16*1.5	C20080104F	OD.Ø8-1/4
C2008101F	OD.Ø8-M10*1	C20080308F	OD.Ø8-3/8
C2008125F	OD.Ø8-M10*1.25	C20080102F	OD.Ø8-1/2
C20082215F	OD.Ø8-M12*1.5	C20100104F	OD.Ø10-1/4
C20081615F	OD.Ø8-M16*1.5	C20100308F	OD.Ø10-3/8
C20082215F	OD.Ø8-M22*1.5	C20100102F	OD.Ø10-1/2
C2010101F	OD.Ø10-M10*1	C20120104F	OD.Ø12-1/4
C2010125F	OD.Ø10-M10*1.25	C20120308F	OD.Ø12-3/8
C20101215F	OD.Ø10-M12*1.5	C20120102F	OD.Ø12-1/2
C20101615F	OD.Ø10-M16*1.5	C2001040108F	OD.Ø1/4-1/8
C20102215F	OD.Ø10-M22*1.5	C2001040104F	OD.Ø1/4-1/4
C2012101F	OD.Ø12-M10*1	C2003080104F	OD.Ø3/8-1/4
C2012125F	OD.Ø12-M10*1.25	C2003080308F	OD.Ø3/8-3/8
C20121215F	OD.Ø12-M12*1.5	C2003080102F	OD.Ø3/8-1/2
C20121615F	OD.Ø12-M16*1.5	C2001020104F	OD.Ø1/2-1/4
C20122215F	OD.Ø12-M22*1.5	C2001020308T	OD.Ø1/2-3/8
		C2001020102T	OD.Ø1/2-1/2



Item No.	Size	Item No.	Size
C1906101	OD.Ø6-M10*1	C19060104	OD.Ø6-1/4
C19061025	OD.Ø6-M10*1.25	C19060308	OD.Ø6-3/8
C19061215	OD.Ø6-M12*1.5	C19060102	OD.Ø6-1/2
C190612125	OD.Ø6-M12*1.25	C19080104	OD.Ø8-1/4
C19061615	OD.Ø6-M16*1.5	C19080308	OD.Ø8-3/8
C1908101	OD.Ø8-M10*1	C19080102	OD.Ø8-1/2
C19081025	OD.Ø8-M10*1.25	C19100104	OD.Ø10-1/4
C19081215	OD.Ø8-M12*1.5	C19100308	OD.Ø10-3/8
C190812125	OD.Ø8-M12*1.25	C19100102	OD.Ø10-1/2
C19081615	OD.Ø8-M16*1.5	C19120104	OD.Ø12-1/4
C19082215	OD.Ø8-M22*1.5	C19120308	OD.Ø12-3/8
C1910101	OD.Ø10-M10*1	C19120102	OD.Ø12-1/2
C19101025	OD.Ø10-M10*1.25	C1901040108	OD.Ø1/4-1/8
C19101215	OD.Ø10-M12*1.5	C1901040104	OD.Ø1/4-1/4
C191012125	OD.Ø10-M12*1.25	C1903080104	OD.Ø3/8-1/4
C19101615	OD.Ø10-M16*1.5	C1903080308	OD.Ø3/8-3/8
C19102215	OD.Ø10-M22*1.5	C1903080102	OD.Ø3/8-1/2
C1912101	OD.Ø12-M10*1	C1901020104	OD.Ø1/2-1/4
C19121025	OD.Ø12-M10*1.25	C1901020308	OD.Ø1/2-3/8
C19121215	OD.Ø12-M12*1.5	C1901020102	OD.Ø1/2-1/2
C191212125	OD.Ø12-M12*1.25		
C19121615	OD.Ø12-M16*1.5		
C19122215	OD.Ø12-M22*1.5		



Item No.	Size	Item No.	Size
C2106101	OD.Ø6-M10*1	C21060104	OD.Ø6-1/4
C2106910125	OD.Ø6-M10*1.25	C21060308	OD.Ø6-3/8
C21061215	OD.Ø6-M12*1.5	C21060102	OD.Ø6-1/2
C21061615	OD.Ø6-M16*1.5	C21080104	OD.Ø8-1/4
C2108101	OD.Ø8-M10*1	C21080308	OD.Ø8-3/8
C210810125	OD.Ø8-M10*1.25	C21080102	OD.Ø8-1/2
C21081215	OD.Ø8-M12*1.5	C21100104	OD.Ø10-1/4
C21081615	OD.Ø8-M16*1.5	C21100308	OD.Ø10-3/8
C21082215	OD.Ø8-M22*1.5	C21100102	OD.Ø10-1/2
C2110101	OD.Ø10-M10*1	C21120104	OD.Ø12-1/4
C211010125	OD.Ø10-M10*1.25	C21120308	OD.Ø12-3/8
C21101215	OD.Ø10-M12*1.5	C21120102	OD.Ø12-1/2
C21101615	OD.Ø10-M16*1.5	C2101040108	OD.Ø1/4-1/8
C21102215	OD.Ø10-M22*1.5	C2101040104	OD.Ø1/4-1/4
C2112101	OD.Ø12-M10*1	C2103080104	OD.Ø3/8-1/4
C211210125	OD.Ø12-M10*1.25	C2103080308	OD.Ø3/8-3/8
C21121215	OD.Ø12-M12*1.5	C2103080102	OD.Ø3/8-1/2
C21121615	OD.Ø12-M16*1.5	C2101020104	OD.Ø1/2-1/4
C21122215	OD.Ø12-M22*1.5	C2101020308	OD.Ø1/2-3/8
		C2101020102	OD.Ø1/2-1/2



Item No.	Size
C231215	M12X1.5
C231415	M14X1.5
C231615	M16X1.5
C231815	M18X1.5
C232215	M22X1.5



Item No.	Size
C241415	M14X1.5
C241615	M16X1.5
C241815	M18X1.5
C242215	M22X1.5



Item No.
C25



Item No.	Size
C271615	M16X1.5
C271815	M18X1.5
C272215	M22X1.5

Item No.	Size
C261615	M16X1.5
C261815	M18X1.5
C262215	M22X1.5

Item No.	Size	Item No.	Size
C280104	OD.Ø1/4	C2808	OD.Ø8
C280516	OD.Ø5/16	C2810	OD.Ø10
C280308	OD.Ø3/8	C2812	OD.Ø12
C280102	OD.Ø1/2	C2814	OD.Ø14
C2806	OD.Ø6	C2816	OD.Ø16

Item No.	Size	Item No.	Size
C300104	OD.Ø1/4	C3008	OD.Ø8
C300516	OD.Ø5/16	C3010	OD.Ø10
C300308	OD.Ø3/8	C3012	OD.Ø12
C300102	OD.Ø1/2	C3014	OD.Ø14
C3006	OD.Ø6	C3016	OD.Ø16

Item No.	Size	Item No.	Size
C2906040604	M12X1.5-Ø6X4-Ø6X4	C2912090806T	M22X1.5-Ø12X9-Ø8X6
C2906040806	M12X1.5-Ø6X4-Ø8X6	C2915121209T	M22X1.5-Ø15X12-Ø12X9
C2908060806	M12X1.5-Ø8X6-Ø8X6	C2915121512T	M22X1.5-Ø15X12-Ø15X12
C2912090806	M12X1.5-Ø12X9-Ø8X6	C2915121612T	M22X1.5-Ø15X12-Ø16X12
C2908060604	M22X1.5-Ø8X6-Ø6X4	C2916121209T	M22X1.5-Ø16X12-Ø12X9
C2908060806	M22X1.5-Ø8X6-Ø8X6	C2916121512T	M22X1.5-Ø16X12-Ø15X12
C2912090604	M22X1.5-Ø12X9-Ø6X4	C2916121612T	M22X1.5-Ø16X12-Ø16X12

Item No.	Size	Item No.	Size
C3106046.206	Ø6X4-d1:6.2-NG:6	C31107514.912	Ø10X7.5-d1:14.9-NG:12
C3106049.408	Ø6X4-d1:9.4-NG:8	C3112099.408	Ø12X9-d1:9.4-NG:8
C31060414.912	Ø6X4-d1:14.9-NG:12	C31120914.912	Ø12X9-d1:14.9-NG:12
C3108069.408	Ø8X6-d1:9.4-NG:8	C31141214.912	Ø14X12-d1:14.9-NG:12
C31080614.912	Ø8X6-d1:14.9-NG:12	C31161214.912	Ø16X12-d1:14.9-NG:12



Item No.	Size	Item No.	Size
C3206046.206	Ø6X4-d1:6.2-NG:6	C32107514.912	Ø10X7.5-d1:14.9-NG:12
C3206049.408	Ø6X4-d1:9.4-NG:8	C3212099.408	Ø12X9-d1:9.4-NG:8
C32060414.912	Ø6X4-d1:14.9-NG:12	C32120914.912	Ø12X9-d1:14.9-NG:12
C3208069.408	Ø8X6-d1:9.4-NG:8	C32141214.912	Ø14X12-d1:14.9-NG:12
C32080614.912	Ø8X6-d1:14.9-NG:12	C32161214.912	Ø16X12-d1:14.9-NG:12



Item No.	Size	Item No.	Size
C340108	1/8NPT	C340102	1/2NPT
C340104	1/4NPT	C340304	3/4NPT
C340308	3/8NPT		



Item No.	Size	Item No.	Size
C3506041615	Tube Ø6x4/M:16x1.5	C3512091615	Tube Ø12x9/M:16x1.5
C3506042215	Tube Ø6x4/M:22x1.5	C3512092215	Tube Ø12x9/M:22x1.5
C3508061615	Tube Ø8x6/M:16x1.5	C3515121615	Tube Ø15x12/M:16x1.5
C3508062215	Tube Ø8x6/M:22x1.5	C3515122215	Tube Ø15x12/M:22x1.5
C3510081615	Tube Ø10x8/M:16x1.5	C3516121615	Tube Ø16x12/M:16x1.5
C3510082215	Tube Ø10x8/M:22x1.5	C3516122215	Tube Ø16x12/M:22x1.5



Item No.	Size	Item No.	Size
C3701040108	OD.Ø1/4-1/8NPT	C3703080104	OD.Ø3/8-1/4NPT
C3701040104	OD.Ø1/4-1/4NPT	C3703080308	OD.Ø3/8-3/8NPT
C3701040308	OD.Ø1/4-3/8NPT	C3703080102	OD.Ø3/8-1/2NPT
C3701040102	OD.Ø1/4-1/2NPT	C3701020108	OD.Ø1/2-1/8NPT
C3705160108	OD.Ø5/16-1/8NPT	C3701020104	OD.Ø1/2-1/4NPT
C3705160104	OD.Ø5/16-1/4NPT	C3701020308	OD.Ø1/2-3/8NPT
C3705160308	OD.Ø5/16-3/8NPT	C3701020102	OD.Ø1/2-1/2NPT
C3705160102	OD.Ø5/16-1/2NPT	C3705080308	OD.Ø5/8-3/8NPT
C3703080108	OD.Ø3/8-1/8NPT	C3705080102	OD.Ø5/8-1/2NPT



Item No.	Size	Item No.	Size
C390108	OD.Ø1/8	C390308	OD.Ø3/8
C390316	OD.Ø3/16	C390102	OD.Ø1/2
C390104	OD.Ø1/4	C390508	OD.Ø5/8



Item No.	Size	Item No.	Size
C4012151615	M12X1.5-M16X1.5	C4003080104	3/8-1/4
C4012152215	M12X1.5-M22X1.5	C4001020104	1/2-1/4
C4016151815	M16X1.5-M18X1.5	C4001020308	1/2-3/8
C4016152215	M16X1.5-M22X1.5		
C4018152215	M18X1.5-M22X1.5		

Item No.	Size	Item No.	Size
C410108	OD.Ø1/8	C410716	OD.Ø7/16
C410316	OD.Ø3/16	C410102	OD.Ø1/2
C410104	OD.Ø1/4	C410518	OD.Ø5/8
C410516	OD.Ø5/16	C410304	OD.Ø3/4
C410308	OD.Ø3/8		

Item No.	Size	Item No.	Size
C4201040108	1/4-1/8	C4203040102	3/4-1/2
C4201040104	1/4-1/4	C4203040304	3/4-3/4
C4203080108	3/8-1/8	C4216151815	M16X1.5-M18X1.5
C4203080308	3/8-3/8	C4216152215	M16X1.5-M22X1.5
C4201020104	1/2-1/4	C4218152215	M18X1.5-M22X1.5
C4201020102	1/2-1/2		

Item No.	Size	Item No.	Size
C4310	Ø10	C4316	Ø16
C4312	Ø12	C4318	Ø18
C4314	Ø14	C4322	Ø22

Item No.	Size	Item No.	Size
C460108	1/8NPT	C460102	1/2NPT
C460104	1/4NPT	C460304	3/4NPT
C460308	3/8NPT		

Item No.	Size
C470101	10mmx1
C470102	12mmx1
C470103	14mmx1
C470104	16mmx1
C470105	18mmx1
C470106	22mmx1
C470107	16mmx1.5
C470108	18mmx1.5
C470109	22mmx1.5

铁接头 / 塑料接头

IRON FITTING\PLASTIC FITTING



PLASTIC FITTING 塑料接头



Item No.	Size	Item No.	Size
P0104	OD.04	P0115	OD.015
P0106	OD.06	P0116	OD.016
P0108	OD.08	P0118	OD.018
P0109	OD.09	P010104	OD.01/4
P0110	OD.010	P010308	OD.03/8
P0112	OD.012	P010102	OD.01/2
P0114	OD.014	P010508	OD.05/8

Item No.	Size	Item No.	Size
P0204	OD.04	P0215	OD.015
P0206	OD.06	P0216	OD.016
P0208	OD.08	P0218	OD.018
P0209	OD.09	P020104	OD.01/4
P0210	OD.010	P020308	OD.03/8
P0212	OD.012	P020102	OD.01/2
P0214	OD.014	P020508	OD.05/8

Item No.	Size	Item No.	Size
P0304	OD.04	P0315	OD.015
P0306	OD.06	P0316	OD.016
P0308	OD.08	P0318	OD.018
P0309	OD.09	P030104	OD.01/4
P0310	OD.010	P030308	OD.03/8
P0312	OD.012	P030102	OD.01/2
P0314	OD.014	P030508	OD.05/8

Item No.	Size	Item No.	Size
P0404	OD.04	P0414	OD.014
P0406	OD.06	P0415	OD.015
P0408	OD.08	P0416	OD.016
P0410	OD.010	P0418	OD.018
P0412	OD.012		

Item No.	Size	Item No.	Size
P0504	OD.04	P0514	OD.014
P0506	OD.06	P0515	OD.015
P0508	OD.08	P0516	OD.016
P0510	OD.010	P0518	OD.018
P0512	OD.012		

Item No.	Size	Item No.	Size
P0604	OD.04	P0614	OD.014
P0606	OD.06	P0615	OD.015
P0608	OD.08	P0616	OD.016
P0610	OD.010	P0618	OD.018
P0612	OD.012		

IRON FITTING 铁接头



Item No.	Size	Item No.	Size
P0706101	OD.Ø6-M10*1	P07060308	OD.Ø6-3/8
P07061215	OD.Ø6-M12*1.5	P07080308	OD.Ø8-3/8
P07061615	OD.Ø6-M16*1.5	P07080102	OD.Ø8-1/2
P0708101	OD.Ø8-M10*1	P07100308	OD.Ø10-3/8
P07081215	OD.Ø8-M12*1.5	P07100102	OD.Ø10-1/2
P07081615	OD.Ø8-M16*1.5	P07120308	OD.Ø12-3/8
P0710101	OD.Ø10-M10*1	P07120102	OD.Ø12-1/2
P07101215	OD.Ø10-M12*1.5	P0701040108	OD.Ø1/4-1/8
P07101615	OD.Ø10-M16*1.5	P0701040104	OD.Ø1/4-1/4
P0712101	OD.Ø12-M10*1	P0703080308	OD.Ø3/8-3/8
P07121215	OD.Ø12-M12*1.5	P0703080102	OD.Ø3/8-1/2
P07121615	OD.Ø12-M16*1.5	P0701020308	OD.Ø1/2-3/8
P07060104	OD.Ø6-1/4	P0701020102	OD.Ø1/2-1/2



Item No.	Size	Item No.	Size
I030801	M8X1	I031415	M14X1.5
I031001	M10X1	I031615	M16X1.5
I031215	M12X1.5	I031815	M18X1.5



Item No.	Size	Item No.	Size
I040801	M8X1	I041415	M14X1.5
I041001	M10X1	I041615	M16X1.5
I041215	M12X1.5	I041815	M18X1.5



Item No.	Size	Item No.	Size
P0806101	OD.Ø6-M10*1	P08060308	OD.Ø6-3/8
P08061215	OD.Ø6-M12*1.5	P08080308	OD.Ø8-3/8
P08061615	OD.Ø6-M16*1.5	P08080102	OD.Ø8-1/2
P0808101	OD.Ø8-M10*1	P08100308	OD.Ø10-3/8
P08081215	OD.Ø8-M12*1.5	P08100102	OD.Ø10-1/2
P08081615	OD.Ø8-M16*1.5	P08120308	OD.Ø12-3/8
P0810101	OD.Ø10-M10*1	P08120102	OD.Ø12-1/2
P08101215	OD.Ø10-M12*1.5	P0801040108	OD.Ø1/4-1/8
P08101615	OD.Ø10-M16*1.5	P0801040104	OD.Ø1/4-1/4
P0812101	OD.Ø12-M10*1	P0803080308	OD.Ø3/8-3/8
P08121215	OD.Ø12-M12*1.5	P0803080102	OD.Ø3/8-1/2
P08121615	OD.Ø12-M16*1.5	P0801020308	OD.Ø1/2-3/8
P08060104	OD.Ø6-1/4	P0801020102	OD.Ø1/2-1/2



Item No.	Size	Item No.	Size
I051215	M12X1.5	I051815	M18X1.5
I051415	M14X1.5	I052215	M22X1.5
I051615	M16X1.5		



Item No.	Size	Item No.	Size
I071215	M12X1.5	I071815	M18X1.5
I071415	M14X1.5	I072215	M22X1.5
I071615	M16X1.5		



Item No.	Size	Item No.	Size
P1006	6MM	P1010L	10MM
P1008	8MM	P1012L	12MM
P1010	10MM	P1006T	6MM
P1012	12MM	P1008T	8MM
P1006L	6MM	P1010T	10MM
P1008L	8MM	P1012T	12MM



Item No.	Size	Item No.	Size
I091215	M12X1.5	I091815	M18X1.5
I091415	M14X1.5	I092215	M22X1.5
I091615	M16X1.5		



Item No.	Size	Item No.	Size
P11061001	6MM-M10*1	P11101615L	10MM-M16*1.5
P11081215	8MM-M12*1.5	P11122215L	12MM-M22*1.5
P11101615	10MM-M16*1.5	P11061001T	6MM-M10*1
P11122215	12MM-M22*1.5	P11081215T	8MM-M12*1.5
P11061001L	6MM-M10*1	P11101615T	10MM-M16*1.5
P11081215L	8MM-M12*1.5	P11122215T	12MM-M22*1.5



Item No.	Size	Item No.	Size
I101215	M12X1.5	I101815	M18X1.5
I101415	M14X1.5	I102215	M22X1.5
I101615	M16X1.5		



Item No.	Size	Item No.	Size
I111215	M12X1.5	I111815	M18X1.5
I111415	M14X1.5	I112215	M22X1.5
I111615	M16X1.5		



Item No.	Size	Item No.	Size
I181215	M12X1.5	I181815	M18X1.5
I181415	M14X1.5	I182215	M22X1.5
I181615	M16X1.5		



Item No.	Size	Item No.	Size
I1204	OD.Ø4	I1208	OD.Ø8
I1205	OD.Ø5	I1210	OD.Ø10
I1206	OD.Ø6	I1212	OD.Ø12



Item No.	Size	Item No.	Size
I1912151215	M12X1.5-M12X1.5	I1916151815	M16X1.5-M18X1.5
I1912151415	M12X1.5-M14X1.5	I1916152215	M16X1.5-M22X1.5
I1912151615	M12X1.5-M16X1.5	I1918151815	M18X1.5-M18X1.5
I1914151415	M14X1.5-M14X1.5	I1918152215	M18X1.5-M22X1.5
I1914151615	M14X1.5-M16X1.5	I1922152215	M22X1.5-M22X1.5
I1916151615	M16X1.5-M16X1.5		



Item No.	Size	Item No.	Size
I1304	OD.Ø4	I1308	OD.Ø8
I1305	OD.Ø5	I1310	OD.Ø10
I1306	OD.Ø6	I1312	OD.Ø12



Item No.	Size	Item No.	Size
I201215	M12X1.5	I201815	M18X1.5
I201415	M14X1.5	I202215	M22X1.5
I201615	M16X1.5		



Item No.	Size	Item No.	Size
I151006	10*6	I151410	14*10
I151008	10*8	I151412	14*12
I151206	12*6	I151606	16*6
I151208	12*8	I151608	16*8
I151210	12*10	I151610	16*10
I151406	14*6	I151612	16*12
I151408	14*8		



Item No.	Size	Item No.	Size
I2112151215	M12X1.5-M12X1.5	I2116151815	M16X1.5-M18X1.5
I2112151415	M12X1.5-M14X1.5	I2116152215	M16X1.5-M22X1.5
I2112151615	M12X1.5-M16X1.5	I2118151815	M18X1.5-M18X1.5
I2114151415	M14X1.5-M14X1.5	I2118152215	M18X1.5-M22X1.5
I2114151615	M14X1.5-M16X1.5	I2122152215	M22X1.5-M22X1.5
I2116151615	M16X1.5-M16X1.5		



Item No.	Size	Item No.	Size
I161006	10*6	I161410	14*10
I161008	10*8	I161412	14*12
I161206	12*6	I161606	16*6
I161208	12*8	I161608	16*8
I161210	12*10	I161610	16*10
I161406	14*6	I161612	16*12
I161408	14*8		



Item No.	Size	Item No.	Size
I251215	M14X1.5-M12X1.5	I241815	M18X1.5-M16X1.5
I251415	M16X1.5-M12X1.5	I242215	M22X1.5-M16X1.5
I251615	M16X1.5-M14X1.5		M22X1.5-M18X1.5



Item No.	Size	Item No.	Size
I2606101	OD.Ø6-M10*1	I261010125	OD.Ø10-M10*1.25
I26061025	OD.Ø6-M10*1.25	I26101215	OD.Ø10-M12*1.5
I26061215	OD.Ø6-M12*1.5	I26101225	OD.Ø10-M12*1.25
I26061225	OD.Ø6-M12*1.25	I26101415	OD.Ø10-M14*1.5
I26061415	OD.Ø6-M14*1.5	I26101615	OD.Ø10-M16*1.5
I26061615	OD.Ø6-M16*1.5	I26102215	OD.Ø10-M22*1.5
I2608101	OD.Ø8-M10*1	I2612101	OD.Ø12-M10*1
I26081025	OD.Ø8-M10*1.25	I26121025	OD.Ø12-M10*1.25
I26081215	OD.Ø8-M12*1.5	I26121215	OD.Ø12-M12*1.5
I26081225	OD.Ø8-M12*1.25	I26121225	OD.Ø12-M12*1.25
I26081415	OD.Ø8-M14*1.5	I26121415	OD.Ø12-M14*1.5
I26081615	OD.Ø8-M16*1.5	I26121615	OD.Ø12-M16*1.5
I26082215	OD.Ø8-M22*1.5	I26122215	OD.Ø12-M22*1.5
I2610101	OD.Ø10-M10*1		



Item No.	Size	Item No.	Size
I2712150604	M16X1.5-Ø6X4	I2722150806	M22X1.5-Ø8X6
I2712150604	M16X1.5-Ø6X4	I2722151209	M22X1.5-Ø12X9
I2712151209	M16X1.5-Ø8X6	I2722151512	M22X1.5-Ø15X12
I2712150806	M16X1.5-Ø12X9	I2722151615	M22X1.5-Ø16X12



Item No.	Size	Item No.	Size
I2712150604L	M16X1.5-Ø6X4	I2722150806	M22X1.5-Ø8X6
I2712150604L	M16X1.5-Ø6X4	I2722151209	M22X1.5-Ø12X9
I2712151209L	M16X1.5-Ø8X6	I2722151512	M22X1.5-Ø15X12
I2712150806L	M16X1.5-Ø12X9	I2722151615	M22X1.5-Ø16X12



Item No.	Size	Item No.	Size
I2712150604T	M16X1.5-Ø6X4	I2722150806	M22X1.5-Ø8X6
I2712150604T	M16X1.5-Ø6X4	I2722151209	M22X1.5-Ø12X9
I2712151209T	M16X1.5-Ø8X6	I2722151512	M22X1.5-Ø15X12
I2712150806T	M16X1.5-Ø12X9	I2722151615	M22X1.5-Ø16X12



Item No.	Size	Item No.	Size
I2814151215	M12X1.5-M14X1.5	I2818151615	M16X1.5-M18X1.5
I2816151215	M12X1.5-M16X1.5	I2822151615	M16X1.5-M22X1.5
I2816151415	M14X1.5-M16X1.5	I2822151815	M18X1.5-M22X1.5



Item No.	Size	Item No.	Size
I2914151215	M12X1.5-M14X1.5	I2918151615	M16X1.5-M18X1.5
I2916151215	M12X1.5-M16X1.5	I2922151615	M16X1.5-M22X1.5
I2916151415	M14X1.5-M16X1.5	I2922151815	M18X1.5-M22X1.5

Item No.	Size	Item No.	Size
I3012151215	M12X1.5-M12X1.5	I3016151815	M16X1.5-M18X1.5
I3012151415	M12X1.5-M14X1.5	I3016152215	M16X1.5-M22X1.5
I3012151615	M12X1.5-M16X1.5	I3018151815	M18X1.5-M18X1.5
I3014151415	M14X1.5-M14X1.5	I3018152215	M18X1.5-M22X1.5
I3014151615	M14X1.5-M16X1.5	I3022152215	M22X1.5-M22X1.5
I3016151615	M16X1.5-M16X1.5		

Item No.	Size	Item No.	Size
I3112151215	M12X1.5-M12X1.5	I3116151815	M16X1.5-M18X1.5
I3112151415	M12X1.5-M14X1.5	I3116152215	M16X1.5-M22X1.5
I3112151615	M12X1.5-M16X1.5	I3118151815	M18X1.5-M18X1.5
I3114151415	M14X1.5-M14X1.5	I3118152215	M18X1.5-M22X1.5
I3114151615	M14X1.5-M16X1.5	I3122152215	M22X1.5-M22X1.5
I3116151615	M16X1.5-M16X1.5		

Item No.	Size	Item No.	Size
I3212151215	M12X1.5-M12X1.5	I3216151815	M16X1.5-M18X1.5
I3212151415	M12X1.5-M14X1.5	I3216152215	M16X1.5-M22X1.5
I3212151615	M12X1.5-M16X1.5	I3218151815	M18X1.5-M18X1.5
I3214151415	M14X1.5-M14X1.5	I3218152215	M18X1.5-M22X1.5
I3214151615	M14X1.5-M16X1.5	I3222152215	M22X1.5-M22X1.5
I3216151615	M16X1.5-M16X1.5		

Item No.	Size	Item No.	Size
I3314151215	M12X1.5-M14X1.5	I3318151615	M16X1.5-M18X1.5
I3316151215	M12X1.5-M16X1.5	I3322151615	M16X1.5-M22X1.5
I3316151415	M14X1.5-M16X1.5	I3322151815	M18X1.5-M22X1.5

Item No.	Size	Item No.	Size
I341215	M12X1.5	I241815	M18X1.5
I341415	M14X1.5	I242215	M22X1.5
I341615	M16X1.5		

Item No.	Size	Item No.	Size
P0904	OD.Ø4	P0912	OD.Ø12
P0905	OD.Ø5	P0914	OD.Ø14
P0906	OD		



Item No.	Size	Item No.	Size
V011615	16*1.5	V010102	1/2"
V012215	22*1.5	V011	1"



Item No.	Size	Item No.	Size
V021615	16*1.5	V020102	1/2"
V022215	22*1.5	V021	1"



Item No.	Size	Item No.	Size
V031615	16*1.5	V030102	1/2"
V032215	22*1.5	V031	1"



Item No.	Size	Item No.	Size
V041615	16*1.5	V040102	1/2"
V042215	22*1.5	V041	1"



Item No.	Size
I34N	3/4"
I12N	1/2"
I01N	1"



Item No.	Size	Item No.	Size
N011215	M12X1.5	N010108	1/8"
N011615	M16X1.5	N010104	1/4"
N011815	M18X1.5	N010308	3/8"
N012015	M20X1.5	N010102	1/2"
		N010508	5/8"
		N010708	7/8"
		N011316	13/16"



Item No.	Size	Item No.	Size
N020801	M8X1	N020108	1/8"
N021001	M10X1	N020104	1/4"
N021215	M12X1.25	N020308	3/8"
N021215	M12X1.5	N020102	1/2"
N021415	M14X1.5		
N021615	M16X1.5		
N022215	M22X1.5		



Item No.	Description
HQ181116	1.6M
HQ181126	2.6M
HQ181136	3.6M
HQ181146	4.6M
HQ181142	4.2M



Item No.	Description
HQ1810	3/8"&1/2"