



永通铸管  
YONGTONG PIPE

安钢集团永通球墨铸铁管有限责任公司  
Angang Group Yongtong Ductile Cast Iron Pipe Co.,Ltd.

厂址：河南省安阳市水冶镇北环路  
西安销售公司联系电话：029-85269781

永通铸管进出口公司 Yongtong Pipe Import & Export Co., Ltd.  
电话 Tel: 0086-372-5803129  
传真 Fax: 0086-372-5803125 ext 6001  
邮编(P.C.): 455133  
E-mail: sunny6002@ytpipes.com.cn

阁下如需要更详细的资料或咨询，请即与本公司联系  
For further information or consultation about our company, please contact



同心聚进 缔造恒远  
Striving together, thriving forever





# 安 / 阳 / 钢 / 铁 / 集 / 团 / 有 / 限 / 责 / 任 / 公 / 司

安阳钢铁集团有限责任公司始建于1958年，现已成为集采石、炼焦、烧结、钢铁冶炼、轧钢及机械加工、冶金建筑、科研开发、信息技术、物流运输、国际贸易、房地产等产

业于一体，可生产中厚板、热轧和冷轧卷板、高强材、型博材、球墨铸管等30多个品种，2000多种规格的钢铁产品及化工产品，年产钢能力近1000万吨的现代化钢铁集团，河南省最大的精深加工和优强板材生产基地。

公司先后获得全国实施卓越绩效模式先进企业、全国质量管理先进企业、全国优秀企业文化奖、国家安全生产良好行为4A企业、中国诚信企业、河南省质量奖、河南省突出贡献企业、省重合同守信用企业等多项荣誉称号。



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YONGTONG DUCTILE PIPES



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YONGTONG DUCTILE PIPES

**ISO9001:2000质量体系认证证书**  
ISO 9001:2000 certificate on quality system issued by SGS

**ISO2531产品认证证书**  
ISO2531 production Certificate issued by SGS

**BS EN599产品认证证书**  
BS EN599 production certificate issued by SGS

**BS EN545产品认证证书**  
BS EN545 production certificate issued by SGS

**BS6920 卫生安全认证证书**  
BS 6920 Certificate on water portable issued by WRAS

**ISO14001环境管理体系认证证书**  
ISO 14001:2004 Environment management system certificate

**GB/T28001 职业健康安全管理认证证书**  
GB/T28001 Occupational health and safety management system certificate

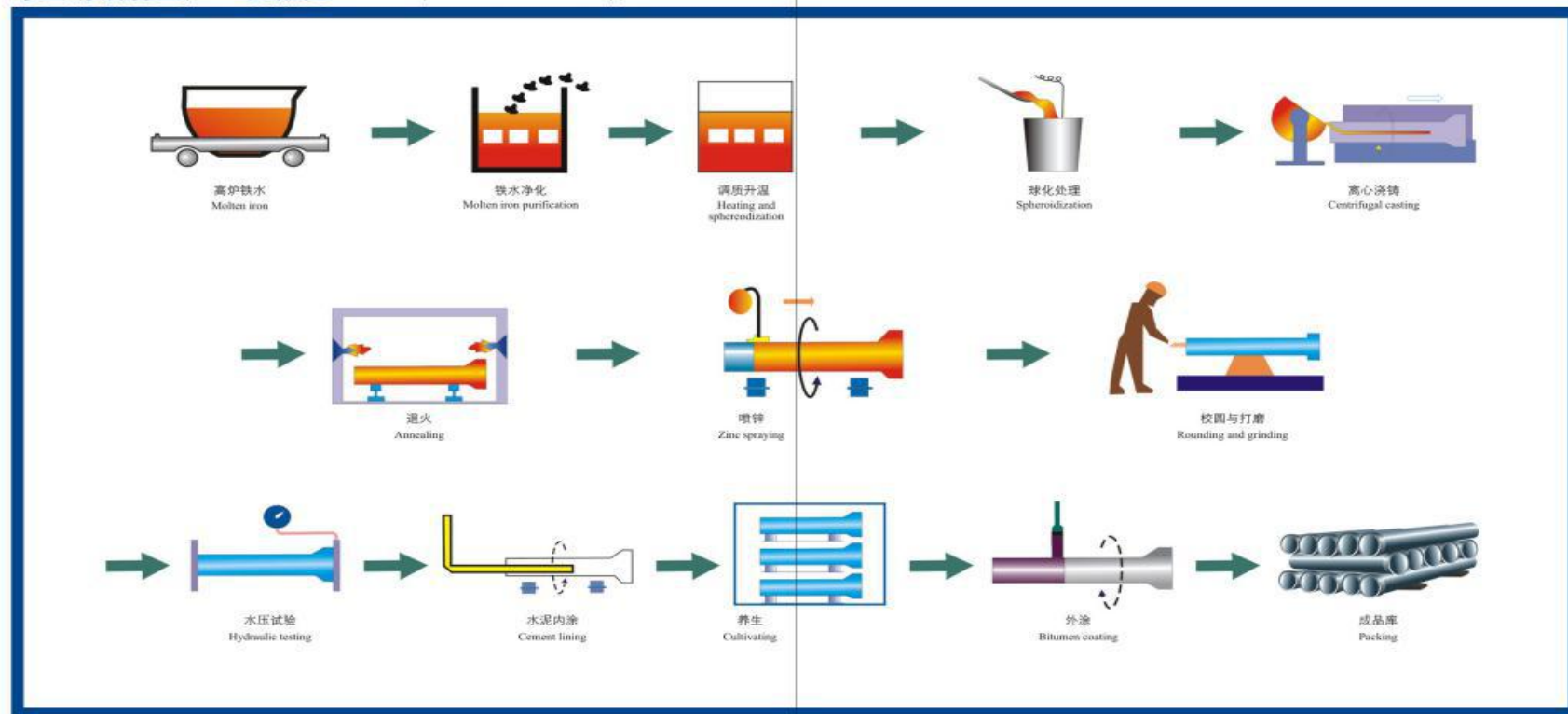
**河南省建设新产品新技术推广证书**  
New product new technology popularization certificate of the construction in Henan province

- 产品生产执行ISO2531/BSEN545/GB13295标准
- 质量管理体系通过SGS的ISO9001:2000 认证
- 产品实物通过SGS的 ISO2531/BS EN545 认证
- 卫生安全通过WRAS的 BS6920认证
- 环境管理体系通过ISO14001:2004认证
- 每支管子都严格进行水压试验



### 球墨铸铁管生产工艺流程

Production process flow of ductile cast iron pipes





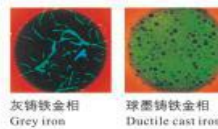




## 质量控制

### Quality control

球墨铸铁是铸铁的一种，是一种铁、碳和硅的合金。球墨铸铁中石墨是以球状形式存在的，一般石墨的大小为6~7级，质量上要求铸管的球化等级控制为1~3级（球化率≥90%），因而材料本身的机械性能得到了较好的改善，具有铁的本质，钢的性能。退火后的球墨铸铁管，其金相组织为铁素体加少量珠光体，机械性能较好。



金相检验 Metallographic examination

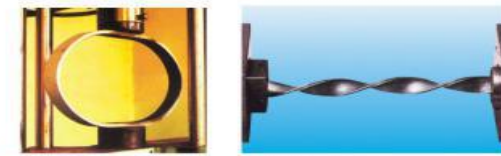


快速分析 Fast analysis



### Quality control

## 质量控制



压环试验 Hardness test      扭曲试验 Twist test



压扁试验 Flat-pressing test



拉伸试验 Elongation test



破坏性试验 Damage test

	离心球墨铸铁管 Ductile cast iron pipe	普通灰铁管 Grey iron pipe	钢管 Steel pipe
抗拉强度 (Mpa) Tensile strength	≥420	150—260	≥400
屈服强度 (Mpa) Yield strength	≥300	未定义 No confirmation	未定义 No confirmation
抗弯强度 (Mpa) Bending strength	≥590	200—360	≥400
延伸率 (%) Elongation	≥10	忽略 Neglected	≥18
布氏硬度 (HBS) Brinell hardness	≤230	≤230	约140

退火后球墨铸铁管，其金相组织为铁素体加少量珠光体，机械性能较好。  
After annealing, the microstructure of ductile cast iron pipes is ferrite and a little pearlite, possessing excellent mechanical properties.



型式试验 Type test

## 在线检测

### Test on line

\* 永通球墨铸铁管有限责任公司对所生产的球墨铸管进行严格的在线检测，检测项目有水压试验压力、水泥内衬厚度、喷锌厚度、沥青厚度，以及尺寸检验和压痕检验等。公司拥有国际先进的 $\gamma$ 射线在线壁厚检测仪，对每支管子的壁厚进行精确测量，确保质量符合ISO2531标准。

球墨铸管的水压试验压力如下表：

公称直径DN (mm)	水压试验压力 (Mpa)
80≤DN≤300	5
350≤DN≤600	4
700≤DN≤1000	3.2
1100≤DN≤2000	2.5

球墨铸管的水泥内衬厚度如下表：

公称直径DN (mm)	最小厚度 (mm)
80≤DN≤300	3
350≤DN≤600	5
700≤DN≤1000	6

During production process, we carry out tests on line strictly and test items includes: hydraulic pressure, cement lining thickness, zinc spraying thickness, bitumen coating thickness, dimension test, impressing test and so on. Especially, we have the most advanced  $\gamma$ -ray detector to test wall thickness of each pipe precisely so that we could ensure pipes quality conform to ISO2531 standard.



水压试验 Hydraulic pressure test



尺寸检验 Dimension test



压痕检验 Impressing test

## 防腐处理

### Antiseptic treatment

公司对所生产的球墨铸管按照国际标准进行防腐处理。内衬水泥质量符合ISO4179标准，保证砂浆坚固密实、光滑、附着力强；外部喷锌、涂沥青质量符合ISO8179标准，每平方米管道最小喷锌量为130g，沥青漆厚度不低于70微米。



喷锌 Zinc spraying



喷沥青 Bitumen coating



水泥衬层 Cement lining

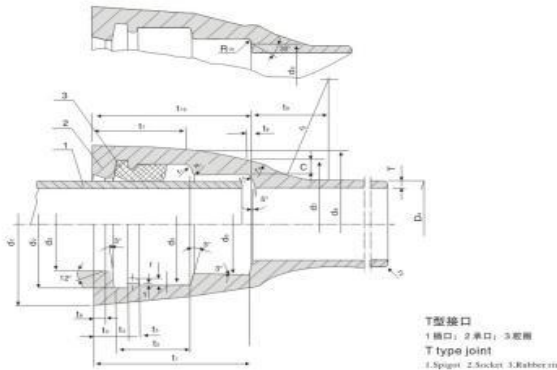
We adopt preservative treatment for all pipes according to International standard. Internal cement lining conforms to ISO4179 standard and the cement mortar is firm, dense, smooth and it has strong adhesion. External zinc spraying( $\geq 130\text{ g/m}^2$ ) and bitumen coating ( $\geq 270\ \mu\text{m}$ ) conform to ISO8179 standard.



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YONGTONG DUCTILE PIPES



T型接口球铁管重量 [ISO2531 / GB/T13295-2008标准]  
Weight of ductile cast iron pipes with T type joint [ISO2531 / GB/T13295-2008 standard]

公称直径 Nominal Diameter (mm)	外径 External Diameter (mm)	承口沿 重量 (kg) Socket Weight(kg)	直部每米重量 (kg/m)			总重量 (kg) 工作长度>6000mm Total weight (kg) length>6000m			总重量 (kg) 工作长度<7000mm Total weight (kg) length<7000m		
			C Class			K8 K9 K10			C Class		
			K8	K9	K10	C40	9.10	77	77	58	73
80	98	3.4	12.2	12.2	12.2	C40	9.10	77	77	58	73
100	118	4.3	14.9	15.1	15.1	C40	11.12	93.7	95	95	71
150	170	7.1	21.8	22.8	22.8	C40	16.48	138	144	144	106
200	222	10.3	28.7	30.6	30.6	C40	22.62	183	194	194	146
250	274	14.2	35.6	40.2	44.3	C40	32.63	228	255	280	210
300	326	18.6	45.3	50.8	56.3	C30	43.90	290	323	357	282
350	378	23.7	55.9	63.2	69.6	C30	51.88	359	403	441	335
400	429	29.3	67.3	75.5	83.7	C30	60.78	433	482	532	394
450	480	32.2	80	89	99	C30	73.30	515	575	632	472
500	532	42.8	92.8	104.3	115.6	C30	87.20	600	669	736	566
600	635	59.3	122	137.3	152	C30	120.62	791	882	971	783
700	738	79.1	155	173.9	193	C25	142.15	1009	1123	1237	932
800	842	102.6	192	215.2	239	C25	177.07	1255	1394	1537	1165
900	945	129.9	232	260.2	289	C25	197.60	1521	1691	1863	1316
1000	1048	161.3	275	309.3	343.2	C25	266.28	1811	2017	2221	1759
1200	1265	237.7	374	420.1	466.1	C25	373.88	2482	2758	3034	2481

1 7



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## 顶管

Jacking pipes

能承担较大的顶力，具有足够的强度，可承受内、外压力；具有良好的耐蚀性、耐久性；具有一定的柔性，可吸收地面位移。

This kind of pipe is able to bear huge jacking pressure. As well owns enough intensity to endure internal and external pressure. It also possesses perfect characteristic of anti-corrosion and durability. In addition, the inherent flexibility enables it to adapt ground displacement.

自主研发的顶管，填补了球墨铸铁管顶管的空白。

Self-developed product fills the gap of pipe jacking.



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## 自锚管

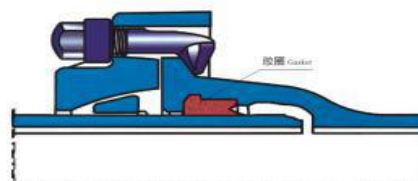
Self-Restrained joint pipes

同时具备柔性连接和刚性连接的特点，接口的防拔脱性能好，适用于地形复杂的地区及坡度土壤，对管道内水压造成的地基不均匀沉降有一定的适应性。

With the characteristics of flexible connection and rigid connection at the same time. The joint has excellent anti-extract performance, which especially suit for varied topography and plot slope, and has some adaptation for asymmetric foundation settlement results from inner pressure of pipeline.



自锚式接口球墨铸铁管  
Ductile cast iron pipe for self-restrained Joint



自锚接口 Self-restrained Joint pipe

自锚球铁管重量参数表  
Weight list of self-restrained joint pipe

公称直径 (Nominal Diameter) [mm]	外径(公称 外径) (Nominal Outer Diameter) [mm]	承口高度 (Hub Height) [mm]	直部每米重量 (Kg/m)			总重量 (kg) 工作长度>6000mm Total weight (kg) length>6000mm				
			K8	K9	K10	C Class	K8	K9	K10	C Class
80	98	3.7	12.2	12.2	12.2	C40	9.10	76.8	76.8	58.30
100	118	4.7	14.9	15.1	15.1	C40	11.12	94.1	95.4	71.42
150	170	8.5	21.8	22.8	22.8	C40	16.48	139.4	145.4	107.38
200	222	10.9	28.7	30.6	30.6	C40	22.62	183.6	194.6	146.62
250	274	15	35.6	40.2	44.3	C40	32.63	228.8	255.8	208.0
300	326	22.2	45.3	50.8	56.3	C30	43.90	293.3	326.3	260.3
350	378	26.5	55.9	63.2	69.6	C30	51.89	361.8	405.8	337.78
400	429	32.5	80	75.5	83.7	C30	60.78	456	485	397.18
450	480	41.6	80	89	99	C30	73.30	521.6	575.6	481.40
500	532	50.6	92.8	104.3	115.6	C30	87.20	607.8	676.8	573.80
600	635	71.9	122	137.3	152	C30	120.62	803.6	985.6	795.62
700	738	85.3	155	173.9	193	C25	142.15	1015.2	1129.2	938.20
800	842	108.7	192	215.2	239	C25	177.07	1261.1	1400.1	1171.12
900	945	140.1	232	260.2	289	C25	197.68	1532.1	1701.1	1326.18
1000	1048	174.3	275	309.3	343.2	C25	266.28	1824	2030	1771.98
1200	1265	267.5	374	420.1	466.1	C25	373.88	2511.8	2787.8	2063.8
										2510.78



**施工  
现场**

Pipes are installed on site




**YONGTONG DUCTILE PIPE**

**安钢集团永通球墨铸铁管有限责任公司**  
Ansteel Group Yongtong Ductile Cast Iron Pipe Co., Ltd.

**YONGTONG DUCTILE PIPES**

**压力排污管**  
Compressive-Sewage Pipes Supplying

Ansteel Yongtong pipe relies on its own technical research and development advantages, strong manufacturing capabilities and perfect quality management system, passed EN598, ISO7186 certification, strictly according to ISO7186 standard production pressure sewage ductile iron pipe, product specification as DN80-DN1200.

Relying on advanced research technology, strong production capacity, and perfect quality control system, Yongtong company has been awarded EN598 as well as ISO7186 certificates. The sewage pipe is produced strictly according to ISO7186 standard. And the size contains DN80mm-DN1200mm.

**永通压力排污管壁厚**  
Wall thickness of compressive-sewage pipes

公称直径 DN (mm)	外径 DE (mm)	公称壁厚 T (mm)
80	98	4.4
100	118	4.4
125	144	4.5
150	170	4.5
200	222	4.7
250	274	5.5
300	326	6.2
350	378	6.3
400	429	6.5
450	480	6.9
500	532	7.5
600	635	8.7
700	738	8.8
800	842	9.6
900	945	10.6
1000	1048	11.6
1100	1152	12.6
1200	1255	13.6

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**内防腐**  
Internal anticorrosion performance

根据不同的输送介质和用户要求提供高铝水泥内衬、硅酸盐水泥内衬、抗硫酸盐水泥内衬、环氧树脂内衬和环氧陶瓷内衬等多种内防腐。

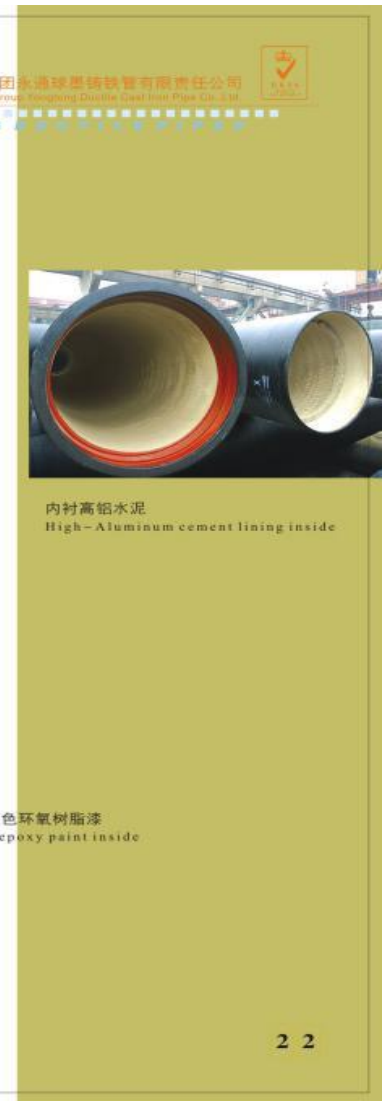
According to different aquatic medium and customer's requirements, we can supply High-Aluminum cement, Portland cement, Sulphate-Resistance cement, epoxy resin, epoxy ceramic for inside lining.




**内衬高铝水泥**  
High-Aluminum cement lining inside

**内衬红色、黄色环氧树脂漆**  
Red, Yellow epoxy paint inside

**2 2**





安钢集团永通球墨铸铁管有限责任公司  
Angang Group Yongtong Ductile Cast Iron Pipe Co.,Ltd.



## 外防腐

### External anticorrosion performance

永通铸管外部防腐层为：锌+铁红色环氧漆；  
可根据土壤特性和用户需求提供外喷聚氨酯、环  
氧树脂等多种特殊防腐层。

External anticorrosion performance:  
Besides Zinc and epoxy standard treatment, we  
also supplies many kinds of special coating  
consist of polyurethane and polyethylene  
according to clients' requirements.



外衬天酞蓝高氯化乙烯 Blue HCPE coating outside



外衬铁红色环氧漆 Red epoxy paint outside

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安钢集团永通球墨铸铁管有限责任公司  
Angang Group Yongtong Ductile Cast Iron Pipe Co.,Ltd.



## 管件和胶圈

### Fittings and rubber rings

#### 管件

采用真空消失模铸造工艺装备生产的球墨铸铁管  
配套管件。严格按照国际标准ISO2531及BS EN545组  
织生产和检验，产品规格为DN80--DN2400，年生产  
能力1.2万吨。

#### Fittings

We supply DN80mm- DN2400mm with the capacity  
of 12000 MT. Which is produced strictly according to  
ISO2531 and BS EN545 standard by using advanced EPC  
process.

#### 胶圈

橡胶密封圈严格按照国际标准ISO4633组织生产  
和检验，通过了ISO9001质量体系认证，产品规格为  
DN80--DN1400。

#### Rubber rings

Rubber ring are produced strictly according to  
ISO4633 standard. And we have been awarded ISO9001  
certificate. Products ranging, DN80mm--DN1400mm.



2 4


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**YONGTONG DUCTILE PIPES**

### 球墨铸铁管的吊装与运输

#### 吊装



吊运管子要小心，不要让管子晃动，吊运管子可用钢丝绳、吊装带及专用吊索具。使用钢丝绳时不许用单根，为保护管子外防腐层，可用橡胶皮或类似的材料将钢丝绳包起来。使用吊钩时，为保护水泥衬层不受破坏，也要将吊钩用橡胶皮或类似材料包起来，特别是在吊运大口径管子时。应在吊钩上装一个与管子内径形状相似的垫块。吊运成捆的管子时，不许将吊钩固定在捆装用钢带上或管子的承插口端。

#### Hoisting



Take precaution of handling pipe with steel cable,hoisting belts and specialized rigging avoiding from pipe's rocking. While using steel cable,single cable is not admitted,for the purpose of protecting outer anti-corrosion layer,steel cable should be packed by rubber or other similar material. While using hook,it also should be covered with rubber or other similar material for protecting cement lining layer. Especially for pipe with relative large diameter,hook should be mounted a gasket with same shape as internal diameter of pipes while handling. It is not available fixing hook on the steel belts or socket side and spigot side of pipe while handling pipes in bundle.



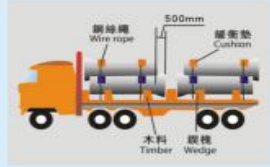
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**YONGTONG DUCTILE PIPES**

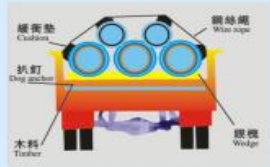
### Handling and transportation of ductile cast iron pipes

#### 运输



用汽车运输管子时，应在汽车平台上放两块或更多木料，管子置于木料上后用楔块固定。管子伸出车体外部分不得超过管长的1/4。所装管子多于一层时，每一层都要倒转管子方向，两层管子中间应加缓冲胶垫或垫木。最后用钢丝绳加缓冲垫固定牢靠。在搬运过程中要经常检查管子有无掉落的危险。检查止动楔块是否松动，遇不平的道路或急转弯时要慢行。

#### Transportation




Put two pieces or more woods on the platform of the vehicle while transporting, pipes are laid on the wood and fixed by wedge. The part over the vehicle body should not be more than 1/4 of overall length of pipe. If pipes are piled up more than one layer, each layer of pipes should reverse, and buffering rubber or gasket should be put on the space between two layers of pipes, at last pipes are fixed up with steel cable and buffering gasket. Check often if pipes can fall out during conveying, and check if stop wedge is not hard up. The vehicle should slow down on the uneven road or while swerving.

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**堆 放**

堆放管子时，在管子下部应垫上枕木或垫块，管子的承插口相互交错，必须放止动模块以防管子滚动。不允许堆放在沼泽地、不平坦、斜坡或污染严重的地方。

**Storage**

Under pipes there should be put wedge or crosstie while stacking pipes, and socket and spigot of pipes should be interleaved and on the stop wedge in cast of pipe's rolling. Uneven and serious polluted ground, or slope and marshy are not available.

允许堆放层数应符合下表要求：

	100	150	200	250	300	350	400	500
标准式 Standard type	27	22	18	16	14	12	11	10
金字塔式 Pyramid stacking	58	40	31	25	21	18	16	14
	600	700	800	900	1000	1200		
标准式 Standard type	8	7	5	3	2	2	2	
金字塔式 Pyramid stacking	12	10	7					

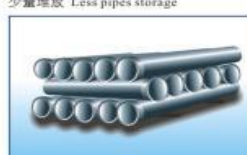
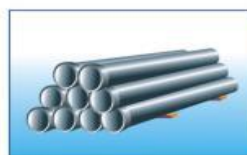
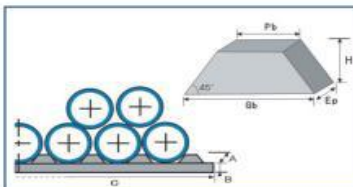
**夹板堆放 Plywood storage**

**少量堆放 Less pipes storage**

**四方形堆放 Rectangle storage**



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## 球墨铸铁管的安装

### Assembly of ductile cast iron pipe

1. 开沟前，首先清除障碍，挖掘管沟时，应当考虑将来回填时，土砂能够充分地回填至管底部位。

挖掘接口处的沟槽时，为了接口操作容易，应尽量留有余地，必须保证接口操作能够充分用上力气。

除了特殊情况之外，管沟边缘线应是一条直线，沟底应在一平面，用机械挖沟时，槽底应留0.2~0.3mm厚的土层暂不开挖。最后应当人工清理沟底至标高。

2. 挖掘管沟尺寸(不用钢板桩时)。(见图a及对应表格)

3. 用毛刷和干净的抹布清理承口内部。特别是放橡胶密封圈的位置。不要留有漆、土、砂子等残物。清扫插口，光滑边缘。(见图1)

4. 对DN100~300mm小口径球铁管如图所示，将折叠起的密封圈插入到承口中。使密封圈的研磨制模块紧紧地嵌入到底座中；压密封圈的凸起处，直到密封圈均匀地稳固在承口内；对DN400mm以上的球铁管，将密封圈弯曲两处，然后轮流向外按两个凸起处，这样将密封圈插入其底座就容易些。制模块的边缘不能从承口制模处伸出。按右图检查密封圈是否正确。(见图2-1, 图2-2, 图2-3)

1. Before the ditch is dug, obstacles on the digging area should be cleared away.

Ensuring that the soil can be backfilled sufficiently to the area below the pipes for the future backfill should be taken into account. More space of the ditch should be kept at pipe joints in order to operate easily.

Except for special situation, the verge of the ditch should be a straight line and the bed should be on the same level. When dug by mechanical method, 0.2~0.3m soil layer should be remained for manual operating.

2. Dimensions of the ditch (without steel plate stage).(see figure a and the corresponding table)

3. Using a wire brush and a clean rag, carefully clean the inside of the socket particularly the gasket recesses. In particular, remove any deposits of earth, sand, etc. also clean the spigot of the pipe to be jointed and the gasket itself, get smooth edge. (See figure 1)

4. For ductile cast iron pipe typed DN100~300mm, insert folded gasket into the socket end to make brake facing block embed tightly in the base. Press the protrude of gasket till the gasket fixed evenly in the socket. For pipe typed above DN400mm, bend two ends of the gasket, then press two protrudes outwards one by one, thus more easily insert the gasket into the base. The internal face of brake facing block can't be extend from the brake of the socket. Check the gasket proper or not in respect of the right figure. (See fig2-1, fig2-2, fig2-3)

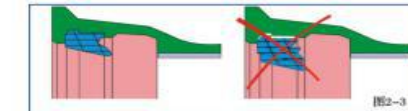


图2-3

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**YONGTONG DUCTILE PIPES**

**挖掘管沟尺寸表 Dimension table of the ditch**

口径mm	A(m)	B(m)	b(m)	H(m)
75	0.50	0.76	1.20	1.29
100	0.50	0.76	1.20	1.32
150	0.50	0.76	1.20	1.37
200	0.60	0.88	1.20	1.42
250	0.60	0.89	1.20	1.47
300	0.60	0.90	1.20	1.52
350	0.70	1.01	1.20	1.57
400	0.80	1.15	1.30	1.73
500	1.10	1.47	1.30	1.83
600	1.30	1.73	1.50	2.13
700	1.50	1.95	1.50	2.23
800	1.70	2.17	1.50	2.34
900	1.90	2.39	1.50	2.44

**图1**

**图2-1**

**图2-2**



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5. 润滑密封圈内表面和插口处，润滑剂用肥皂水或无毒无味的碱性润滑剂。（见图3）

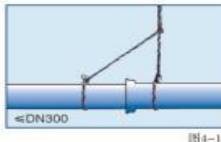


图3

图1

6. 将插口插入承口中直到与密封圈同轴接触，必须正确地校直，使要连接的管道或管件的中轴线相重合。连接管道时，对不同管径的管道应采用不同的工具，小心地将管子连续插入，如发现插入时阻力过大，应立即停止，将管子拔出。检查橡胶密封圈位置和承插口，查明原因并妥善处理，再行插入。要求插入的深度在两条白线中间即可（见图4-1、图4-2、图4-3）

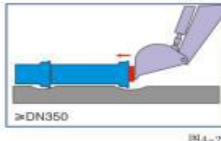
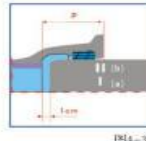


图4-3

图4-2

7. 将金属直尺插入承口内和管壁之间的环形空间直至碰到橡胶密封圈，沿管一周测量深度是否均匀。检查相互连接在一起的管道是否同轴心，否则应调整沟底可能出现的凹凸不平。（见图5）

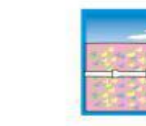
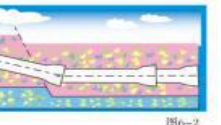


图5

图6-1

8. 将直尺插入承口内，直至碰到橡胶密封圈，沿管一周测量深度是否均匀。检查管道是否同轴心，否则应调整沟底可能出现的凹凸不平。（见图6-1）



9. After finish assembling joint, in respect of diameter adjust angular deflection which should satisfy the requirements mentioned in the right list. (See fig6-1, fig6-2)

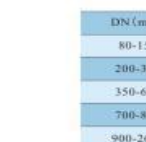


图5

图6-2

DN (mm)      铰设允许偏移角度  
Permissible angular deflection with setting

DN (mm)	铰设允许偏移角度
80-150	5° 00'
200-300	4° 00'
350-600	3° 00'
700-800	2° 00'
900-2600	1° 30'



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9. 回填：一般来说，试压的管线均应在全部回填后再试水压。如遇有特殊要求时，可留出接口部分不回填，而管身中间要充分回填以避免试压过程中管体的移动。对回填用土进行特别选定没有必要。但是直接与管子接触的部分最好选用砂子或者挖方当中的良质土砂用于回填，应当注意管子的两侧均等地填充土砂，管底也应被土砂充分包围填充。特别需注意的是地下水要尽量排除，以防安装好的管子产生下沉。

9. Backfill: Generally, pipeline needed testing should be tested water pressure after all backfilled, in particular, the joints could be not backfilled, but the middle part of pipe should be backfilled completely for avoiding pipe movement prior to testing. It is not essential to select earth for backfilling, whereas the part touching with the pipe directly had better select sand or fine earth while excavating. Attention that at the both sides of pipeline should all be filled with sand, same as the pipeline bottom, in particular try to exhaust groundwater and avoid the pipeline subsiding after installation.

### 球墨铸铁管安装时安全注意事项

1. 进入管沟时必须戴安全帽。
2. 应仔细检查管沟是否有塌方危险，不安全时绝对不要进入沟内。
3. 在大口径管上使用矫正千斤顶时，应上下两人操作着进行。
4. 在进行接口操作时，应当尽可能使用棉手套。
5. 进入已安装好了接口的管内或为了进行水压试验管内深处时，不可一个人单独进入。

特别是埋设后经过一段时间的管子内或者由于事故而中断使用的管道中，往往充满一氧化碳气体，应当充分注意。这种情况下，应携带一氧化碳探测器。

- ① It is necessary to wear safety helmet while entering the pipeline ditch.
- ② It is necessary to inspect the pipeline ditch whether existing dangerous landslide, if exist, absolutely prohibited to enter the ditch.
- ③ While assembling large-diameter pipes with correction jack, the jack must be grasped up and down by two persons.
- ④ While installing joint, cotton padded gloves must be used as far as possible.
- ⑤ It is prohibited to enter the pipe deeply alone after finishing assembling pipeline or for inspecting hydraulic pressure.

In particular, if entering the pipeline which have been assembled and buried for a while or broken off for accident, in which would be often filled with CO (carbon monoxide), under this situation, the person should pay full attention and take CO (carbon monoxide) detector.



