

不 锈 钢 管

Stainless Steel Tube & Pipe

地址：山西省太原市尖草坪2号

Add: No. 2 Jiancaoping Taiyuan, Shanxi, P.R.China.

邮编 (Post Code): 030003

电话 (Tel): 0351-3017513 3017475 3017477

传真 (Fax): 0351-3017377

网址 (http): //www.tisco.com.cn

服务热线(Hotline): 400-653-1998

800-806-1998



太原钢铁(集团)有限公司
Taiyuan Iron & Steel(Group) Co., Ltd.

目 录 Content

- 01 简介 Brief
- 03 工艺流程 Process flow
- 07 装备优势 Advanced equipment
- 10 研发能力 Research and development
- 10 企业荣誉 Honors & awards
- 11 质量保证体系 Quality system
- 13 产品规格 Production specification
- 15 主要应用 Main applications
- 17 产品包装 Package of products
- 17 产品质量证明书 Inspection certificate
- 18 服务承诺 Service guarantee
- 18 用户评价 Evaluations from customers
- 20 主要业务部门联系方式 Contacting manners of the main business sections

企业使命

为全球消费者提供最精美的不锈钢产品

Enterprise Mission

Providing the Excellent Stainless Steel Products to Consumers

战略目标

建设全球最具竞争力的不锈钢企业

Strategic Target

Building TISCO into the Most Competitive Stainless Steel Producer in the World

核心价值观

以人为本 用户至上 质量兴企 全面开放 不断创新

Core Values

Relying on the People, Putting Customers' Needs First, Rejuvenating Enterprise through Quality, Fully Opening, Keeping Innovative

营销理念

为用户提供更全、更好、更快的解决方案

在长期合作中实现共赢

Management Concept

Providing Customer with Better and Faster Solution Package to Realize Long-Term Win-Win Cooperation

太原钢铁(集团)有限公司
TAIYUAN IRON & STEEL(GROUP) CO.,LTD.



太原钢铁(集团)有限公司(简称太钢)是中国特大型钢铁联合企业和全球最大、工艺技术装备水平最高、品种规格最全的不锈钢企业。经过70余年发展,已具备1000万吨以上钢、铁、材的生产能力,其中不锈钢产能达300万吨。2009年生产不锈钢248万吨,产量世界第一!

太钢是中国第一炉不锈钢、第一炉硅钢、第一张硅钢片的诞生地。拥有铁矿石等钢铁冶炼原料的采掘与加工、钢铁冶炼、钢铁材料压力加工、冶金设备及备品备件制造等方面先进技术和装备,主要产品有不锈钢、冷轧硅钢片(卷)、热连轧卷板、车轴钢、合金模具钢、军工钢等。产品广泛应用于石油化工、交通运输、建筑装饰、家用电器、医疗食品等行业及神舟系列飞船、嫦娥一号、“东风”系列火箭及核电站等高端领域,进入三峡水利、西气东输、奥运场馆及世博场馆等国家重点工程。2009年在国家认定的575所企业技术中心中,太钢技术中心排名第二,位钢铁行业首位。太钢拥有以不锈钢为核心的745项具有自主知识产权的核心技术,其中100多项达到国际先进水平。

太钢拥有目前世界上规模最大、设备最先进的不锈钢无缝钢管生产线,设计年生产能力5万吨,产品品种规格齐全,覆盖电站、锅炉、石油、化工、国防、核电等高端不锈钢无缝钢管领域。企业通过了ISO9001质量体系认证,是中石化和中石油的一级网络供应商,其流体输送用不锈钢焊管荣获“冶金产品实物质量金杯奖”,产品通过了CCS(中国船级社)认证,是中国特钢协会推荐产品。不锈钢管主要业绩有:秦山核电站、大亚湾核电站、三峡工程、北京奥运主体场馆及中石油、中石化和中海油下属的福建大炼油、青岛大炼油、惠州大炼油等大型重点工程。

太钢的发展战略是,加快建设全球最具竞争力的不锈钢企业,实现以不锈钢为主的品种、质量、成本、研发、节能、环保、效率、服务等各项指标达到国际一流水平,进而建设具有国际竞争力的大企业集团。



Taiyuan Iron and Steel (Group) Co. Ltd. (TISCO) is one of the steel giants in China and, the largest stainless producer in the world in term of capacity equipped with the most advanced facilities covering pretty wide product range. After over 70 years development TISCO has the capacity of 10 million tons of steel, which includes 3 million tons of stainless. The year of 2009 saw TISCO become No.1 stainless producer in the world with production of 2.48 million tons of stainless.

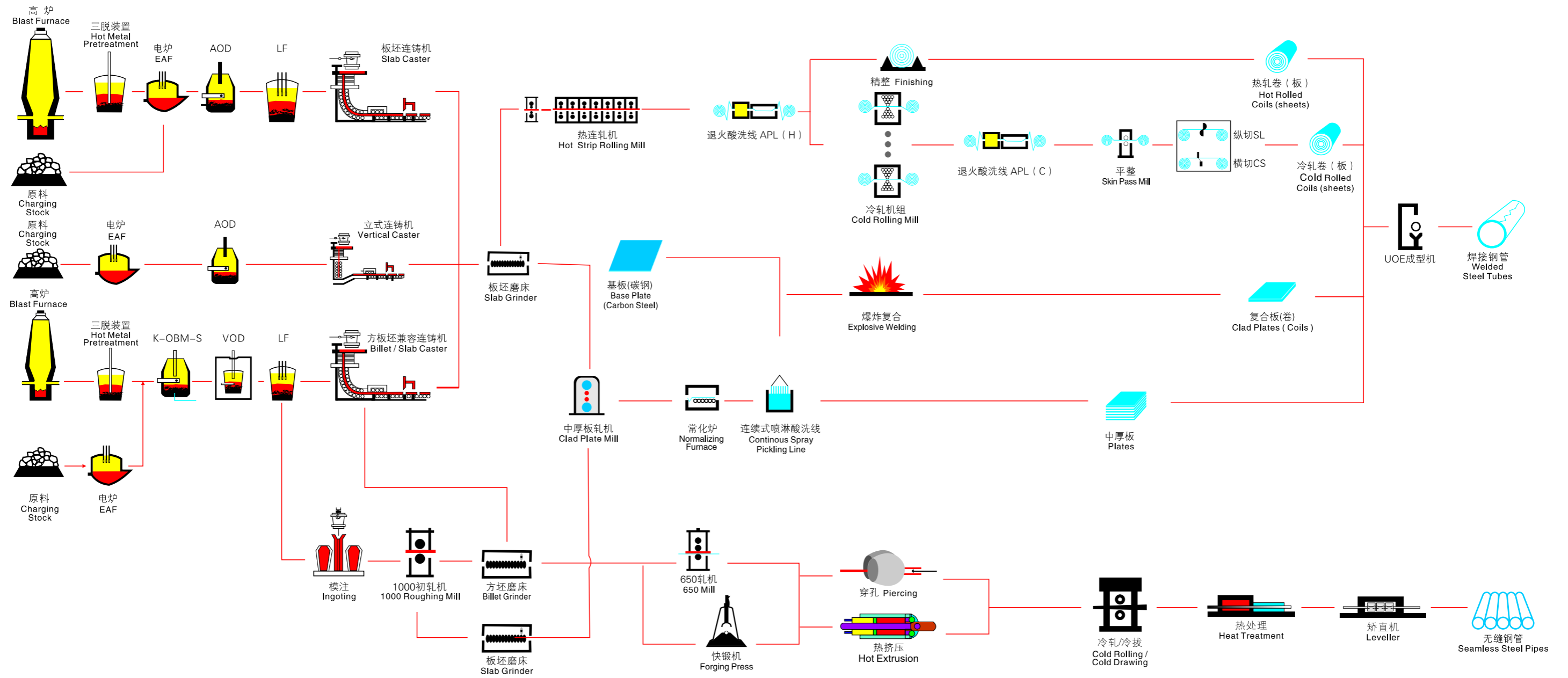
In TISCO came out the first heat of stainless steel and first heat of silicon steel as well as the first sheet of silicon in the history of China steel industry. TISCO is well equipped for mining and iron ore refining, iron and steel making, rolling and forging, metallurgical equipment and spare parts manufacturing. TISCO's products cover stainless steel of cold and hot rolling, cold rolled silicon, hot rolled coil, axle steel, die steel and steel for military purpose etc. TISCO's products are widely used in petrochemical industry, transportation, construction decoration, home appliance, medical and food industry. TISCO's products can be also found in the national key projects such as Shenzhou spaceship, Chang'e-1 Moon Detector, Dongfeng rocket series and nuclear power, Three Gorges, West-East natural gas transmission, and Olympic game facility as well as Shanghai world expos. In 2009 TISCO technology centre ranked No.2 among the 575 state acknowledged enterprise technology institutions, and No.1 among the steel industry. TISCO owns 745 core patents in the field of stainless and over 100 patents are taken as the world class.

TISCO is equipped with the largest and most advanced stainless seamless pipe production line, the designing production capacity is 50,000 tons, the products have a full variety, applicable in the top advanced fields such as electricity station, boiler, petroleum, chemical, state guard, nuclear power etc. The company has been certified by ISO 9001 quality system and is the first supplier of CNPC and CPCC; The stainless steel welding pipe for fluid transportation is awarded "the gold cup of metallurgical products quality". The products have been approved by CCS, and are listed as the recommended products by China Specialty Steel Association. The major references of the application include the projects of Qinshan nuclear station, Da ya bay nuclear station, hree gorges, and center palaestra of Beijing Olympic games The capital airport, the large important projects of Fujian oil refining corporation, Qingdao oil refining corporation, Huizhou oil refining corporation affixed to CNPC, CPCC and CNOOC.

TISCO is aiming to become the most competitive stainless producer in the world, and achieve the first class stainless product in terms of product range, quality, cost, R&D, energy saving, environment protection, efficiency and service. For this goal TISCO is trying the first world class level and build itself into the world competitive large group company.

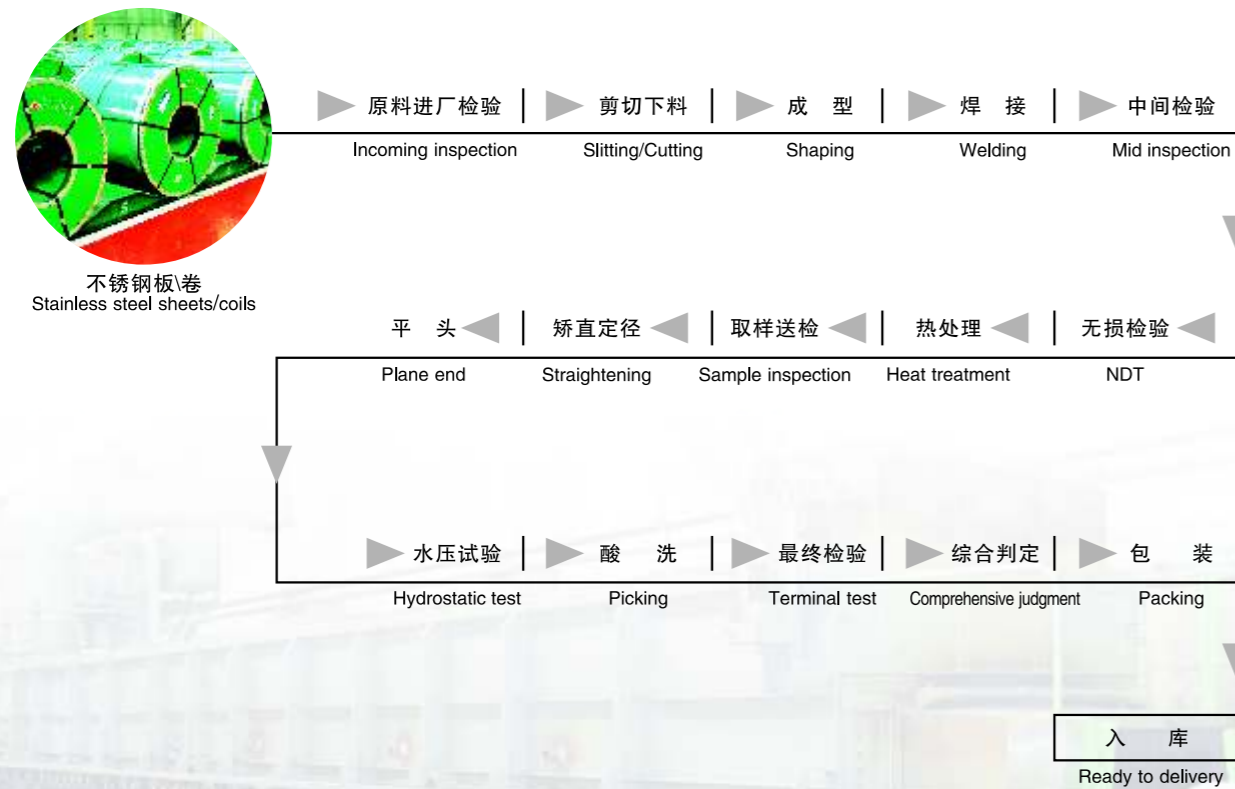
工艺流程 >>>

Process Flow



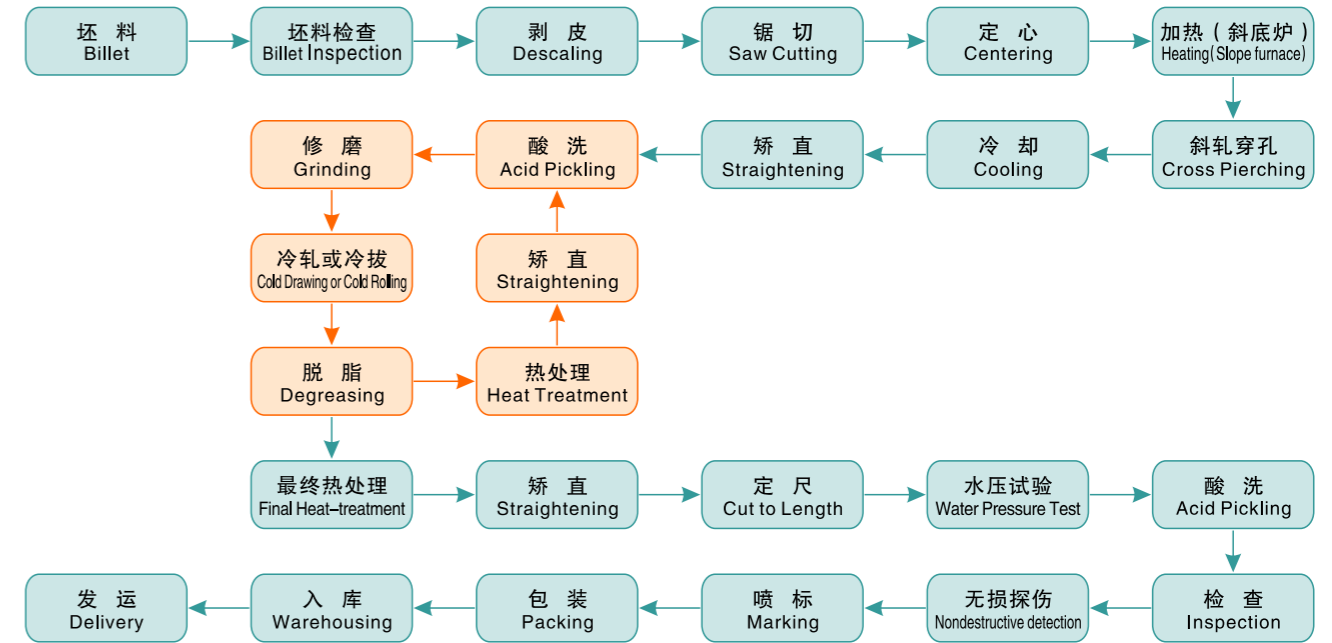
■ 不锈钢焊接管

The process flow for stainless steel welded pipes



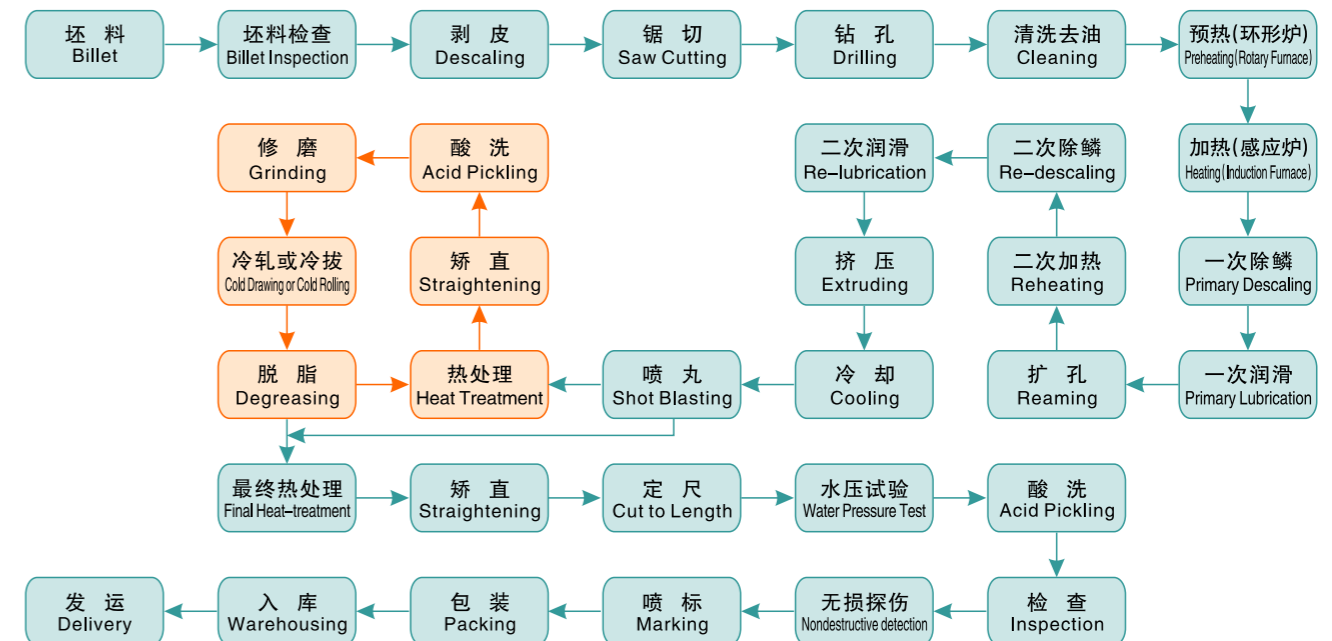
■ 不锈钢无缝管热穿孔生产工艺流程图

Stainless steel seamless pipe & tube hot punch process flow



■ 不锈钢无缝管热挤压生产工艺流程图

Stainless steel seamless pipe & tube hot-extrude process flow



装备优势 >>>

Advanced Equipment



180吨顶底复吹脱磷转炉
180t Top and Bottom Blowing De-Phosphorus Converter

采用顶底复吹模式，脱C、脱P、脱S能力强，可为不锈钢生产提供超低P、S钢水；
冶炼采用副枪自动取样，更有利于粗炼钢水的质量稳定；
采用了VAI一、二级自动控制系统，过程控制及终点成份控制更加准确。

Adopting top and bottom blowing pattern, has the strong capacity of de-carbon, de-Phosphorus and de-sulfur, and provide extra-low P, S liquid steel for the production of stainless steel.



森吉米尔轧机 Sendzimir Mill

世界上最先进的冷轧机，具有先进的厚度、板形自动控制装置，产品精度高、板形优良、同板差小。配置有先进的AGC、AFC控制系统。

The most advanced cold rolling mill with advanced automatic thickness, profile and flatness control system, the products are of high accuracy, good profile and flatness and less thickness deviation. Equipped with advanced AGC, AFC control systems.



穿孔机 Piercing Press

锥形辊立式布置，左右导板水平布置，可实现等径穿孔，毛管表面质量好，壁厚均匀；
可穿材料范围广，不仅能穿轧不锈钢中的铁素体、奥氏体、双相钢，而且能生产马氏体等其他高合金钢。

生产规格：外径×壁厚×长度=φ(65~250)×(5.0~40)×(2800~8000)mm

Vertical cone type, Horizontal arrangement of left and Right gib, isodiameter piercing, high surface precision of hollow billet, even wall thickness;

Wide Pierced material, Not only ferrite, austenite, dual phase steel but also martensite, Ni-base alloy and other high alloy steel;

Production specification: φ(65~250)×(5~40)×(2800~8000)mm.



60MN卧式挤压机 60 MN Horizontal Extrusion Press

德国SMS引进；
目前国内生产不锈钢管最先进的热挤压设备；
产品尺寸精度高、表面光洁度高，组织均匀致密。
生产规格：外径×壁厚×长度=φ(57~325)×(3.5~40)×(3000~24000)mm

Introduced from germany sms;

The most advanced hot-extrusion equipment in the field of domestic production of stainless steel tubes at present;

High dimension accuracy, high surface finish and more uniform;

Production specification φ(57~325)×(3.5~40)×(3000~24000)mm.

装备优势 >>>

Advanced Equipment

冷轧机组 Cold-rolling Mill

25、75轧机是从德国SMS MEER引进的两辊高速精密连轧机组，尺寸精度很高；
俄罗斯进口大型350三辊高速连轧机组，生产效率高，产品范围最大外径达325mm。
产品范围：φ(14~325)×(0.8~32)×(3000~25000)mm

25、75mm rolling mill are introduced from Germany SMS MEER, which can obtain high dimension accuracy by 2-roll high speed precise continuous rolling mill;

The maximum outer diameter of the product, which is product by the 350 three-roll high speed continuous mill, can reach to 325mm, with a high efficiency, This mill is introduced from Russia;

Production specification: φ(4~325)×(0.8~32)×(3000~25000)mm.



冷拔机组 Cold-drawing Machine

拔制速度范围分级可调，最大拔制力达700吨；
可进行管材的减径、减壁、扩径、衬拉和空拉；
液压系统主传动，运行平稳噪音小，拉拔油缸差动性能好，慢进快退效率高，成品质量稳定。

The drawing speed range is adjustable and the maximum drawing force can reach 700t;
Realizing tube reducing, wall thickness reduction, tube diameter expansion, sinking;
The main drive of hydraulic system smooth in operation, low noise, good differential performance drawing cylinder high efficiency of-slow forward fast back-ward, and stable quality;
Product scope: φ8~630mm×0.8~28mm×3000~12000mm.



环形加热炉 Rotary Hearth Furnace

天然气加热，加热段和均热段采用低NOx亚高速烧嘴，保证管坯加热均匀；
采用德国REXROTH液压系统，西门子PLC控制系统，炉内温度波动较小。
生产规格：直径×内孔×长度=φ(210~440)×φ(40~150)×(500~1300)mm

Heated by use of Natural gas, interior high velocity burners are adopted in heating section and soaking section, assuring even heating;

Germany REXROTH hydraulic system, Siemens PLC, Control system, assuring small fluctuating of temperate;

Production specification: external diameter×inner-hole×length=φ(210~440)×(40~150)×(500~1300)mm.



酸洗设备组 Pickling Line

酸液循环，酸洗均匀、效率高；
槽体密闭，既环保又减少酸液挥发。

Acid circulation, uniform and high efficiency;
Integral enclosed tank, for environment protection and reducing acid-volatilization.



装备优势 >>>

Advanced Equipment



辊底式热处理炉 Roller-hearth Heat Treatment Furnace

天然气亚高速烧嘴，脉冲数字化燃烧控制技术，加热和保温共分为7个温度控制段，温度制度灵活且精度高；SIEMENS7系列 PLC控制系统；变频器ET200采用PROFBUS-DP结构，运行平稳可靠；最高炉温1280℃。

Natural gas inferior high velocity burner, pulse digitized firing control technique, Temperature control phases in heating and holding process, flexible temperature schedule and high accuracy;

SIEMENS S7 PLC Control system: frequency converter ET200 is adopted to PROFBUS-DP, smooth and reliable operation;

The maximum temperature: 1280℃.



89-630超声检测系统 The System of 89-630 Ultrasonic Inspection

周向灵敏度 ≤ 3 dB, 漏报率0, 误报率1%; 外径89 - 630 mm, 壁厚3 - 28mm, 长度4 - 12 m; 5个簇式探头组的探头车架可以沿着旋转管的12点方向直线运动, 直线速度0-500mm/s, 并连续可调; 缺陷识别能力: 壁厚约 >8 mm可以区别内外横伤, 壁厚约 >6 mm可以区分内外纵伤; 在一次检测或一批次检测完成时, 将检测结果向联网PC传送或PDA系统传送。

Circumferential sensitivity ≤ 3 dB, Missed alarm rate is zero, The rate of error report is 1%; Outer diameter is 89-630mm, Thickness is 3-28mm, length is 4-12m; The probe chassis with 5 cluster type probes can move straightly in front of circumferential, speed is 0-500mm/s and continuous adjustable; Ability to identify defects: if thickness >8 mm, the system can distinguish inside/outside transverse damage, else thickness >6 mm, it distinguishes lengthwise damage; sent the result to PC or PDA after a test or batch.



GIC10-114涡流探伤系统 The System of GIC10-114 Eddy Current Test

探伤速度 >1.0 m/s信噪比 ≥ 4 dB漏报率0%误报率1%; 外径: 10 - 114mm, 长度: 4 - 15m; 根据使用穿过式线圈技术检测通孔的规定, 检测横向或短小缺陷, 如裂缝、孔洞、杂质、密集孔、机械损伤、辊痕和深坑等; 以内嵌式奔腾处理器为核心, 有强大的数据记录、数据分析、报告生成及在线帮助功能。

The speed of crack detection > 1.0 m/s, signal-to-noise ratio ≥ 4 dB, Missed alarm rate is 0%, the rate of error report is 1%; Outer diameter: 10-114mm; length: 4-15m; According to the rule of through-coil testing hole, it can detect the transverse or little defect, e.g. crack, void, impurity, dense hole, mechanical damage, roller damage, deep pit; Builtin Pentium as the core, powerful dates records, dates analysis, report formation and help on-line.

研发能力 >>>

Research and Development

国家级实验室 National level laboratory



在2009年国家认定的575家企业技术中心中, 太钢技术中心排名第2位, 行业排名第一。

In 2009 Tisco technology center ranks in NO.2 position among the 575 state certified enterprise technology departments, and situates the NO.1 among the steel industry.



企业荣誉 >>>

Honors & Awards



质量保证体系 >>>

Quality System



产品规格 >>>

Product Specification

■ 不锈钢焊接钢管规格组距 Specifications and dimensions of stainless steel welded pipes

外径最小 ϕ 12.7mm, 最大可达 ϕ 4800mm; 壁厚最薄1mm, 最厚可达50mm

Outer diameter: ϕ 12.7mm– ϕ 4800mm; Wall thickness: 1mm–50mm

| 壁厚 mm | 1.0 | 1.2 | 1.5 | 2.0 | 2.5 | 3.0 | 4.0 | 4.5 | 5.0 | 6.0 | 8.0 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 25 | 30 | 40 | 50 | |
|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|----|--|
| 12.7 | | | | | | | | | | | | | | | | | | | | | | | |
| 15.9 | | | | | | | | | | | | | | | | | | | | | | | |
| 17.2 | | | | | | | | | | | | | | | | | | | | | | | |
| 19.5 | | | | | | | | | | | | | | | | | | | | | | | |
| 21.3 | | | | | | | | | | | | | | | | | | | | | | | |
| 25.0 | | | | | | | | | | | | | | | | | | | | | | | |
| 26.7 | | | | | | | | | | | | | | | | | | | | | | | |
| 33.4 | | | | | | | | | | | | | | | | | | | | | | | |
| 42.2 | | | | | | | | | | | | | | | | | | | | | | | |
| 48.3 | | | | | | | | | | | | | | | | | | | | | | | |
| 50.8 | | | | | | | | | | | | | | | | | | | | | | | |
| 57.0 | | | | | | | | | | | | | | | | | | | | | | | |
| 60.3 | | | | | | | | | | | | | | | | | | | | | | | |
| 73.0 | | | | | | | | | | | | | | | | | | | | | | | |
| 76.0 | | | | | | | | | | | | | | | | | | | | | | | |
| 88.9 | | | | | | | | | | | | | | | | | | | | | | | |
| 101.6 | | | | | | | | | | | | | | | | | | | | | | | |
| 108.0 | | | | | | | | | | | | | | | | | | | | | | | |
| 114.3 | | | | | | | | | | | | | | | | | | | | | | | |
| 133.0 | | | | | | | | | | | | | | | | | | | | | | | |
| 139.7 | | | | | | | | | | | | | | | | | | | | | | | |
| 159.0 | | | | | | | | | | | | | | | | | | | | | | | |
| 168.3 | | | | | | | | | | | | | | | | | | | | | | | |
| 219.1 | | | | | | | | | | | | | | | | | | | | | | | |
| 273.1 | | | | | | | | | | | | | | | | | | | | | | | |
| 323.9 | | | | | | | | | | | | | | | | | | | | | | | |
| 325.0 | | | | | | | | | | | | | | | | | | | | | | | |
| 355.6 | | | | | | | | | | | | | | | | | | | | | | | |
| 377.0 | | | | | | | | | | | | | | | | | | | | | | | |
| 406.4 | | | | | | | | | | | | | | | | | | | | | | | |
| 426.0 | | | | | | | | | | | | | | | | | | | | | | | |
| 457.2 | | | | | | | | | | | | | | | | | | | | | | | |
| 480.0 | | | | | | | | | | | | | | | | | | | | | | | |
| 508.0 | | | | | | | | | | | | | | | | | | | | | | | |
| 530.0 | | | | | | | | | | | | | | | | | | | | | | | |
| 558.8 | | | | | | | | | | | | | | | | | | | | | | | |
| 609.6 | | | | | | | | | | | | | | | | | | | | | | | |
| 630.0 | | | | | | | | | | | | | | | | | | | | | | | |
| 700 | | | | | | | | | | | | | | | | | | | | | | | |
| 800 | | | | | | | | | | | | | | | | | | | | | | | |
| 900 | | | | | | | | | | | | | | | | | | | | | | | |
| 1000 | | | | | | | | | | | | | | | | | | | | | | | |
| 1300 | | | | | | | | | | | | | | | | | | | | | | | |
| 2000 | | | | | | | | | | | | | | | | | | | | | | | |
| 3000 | | | | | | | | | | | | | | | | | | | | | | | |
| 4000 | | | | | | | | | | | | | | | | | | | | | | | |
| 4800 | | | | | | | | | | | | | | | | | | | | | | | |

产品规格 >>>

Product Specification

■ 不锈钢无缝管规格组距 Specifications and dimensions of stainless steel seamless pipes

外径最小 ϕ 6mm, 最大可达 ϕ 630mm; 壁厚最薄0.8mm, 最厚可达40mm

Outer diameter: ϕ 6mm– ϕ 630mm; Wall thickness: 0.8mm–40mm

| 壁厚 mm | 0.8 | 1.0 | 1.5 | 2.0 | 2.5 | 3.0 | 3.5 | 4.0 | 4.5 | 5.0 | 6.0 | 8.0 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 25 | 30 | 40 | |
|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|--|
| 6 | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | | | | | | | | | | | | | | | | | | | | | | | |
| 14 | | | | | | | | | | | | | | | | | | | | | | | |
| 16 | | | | | | | | | | | | | | | | | | | | | | | |
| 18 | | | | | | | | | | | | | | | | | | | | | | | |
| 19 | | | | | | | | | | | | | | | | | | | | | | | |
| 22 | | | | | | | | | | | | | | | | | | | | | | | |
| 25 | | | | | | | | | | | | | | | | | | | | | | | |
| 30 | | | | | | | | | | | | | | | | | | | | | | | |
| 32 | | | | | | | | | | | | | | | | | | | | | | | |
| 38 | | | | | | | | | | | | | | | | | | | | | | | |
| 45 | | | | | | | | | | | | | | | | | | | | | | | |
| 48 | | | | | | | | | | | | | | | | | | | | | | | |
| 57 | | | | | | | | | | | | | | | | | | | | | | | |
| 76 | | | | | | | | | | | | | | | | | | | | | | | |
| 89 | | | | | | | | | | | | | | | | | | | | | | | |
| 108 | | | | | | | | | | | | | | | | | | | | | | | |
| 114 | | | | | | | | | | | | | | | | | | | | | | | |
| 133 | | | | | | | | | | | | | | | | | | | | | | | |
| 159 | | | | | | | | | | | | | | | | | | | | | | | |
| 168 | | | | | | | | | | | | | | | | | | | | | | | |
| 219 | | | | | | | | | | | | | | | | | | | | | | | |
| 273 | | | | | | | | | | | | | | | | | | | | | | | |
| 325 | | | | | | | | | | | | | | | | | | | | | | | |
| 356 | | | | | | | | | | | | | | | | | | | | | | | |
| 406 | | | | | | | | | | | | | | | | | | | | | | | |
| 426 | | | | | | | | | | | | | | | | | | | | | | | |
| 457 | | | | | | | | | | | | | | | | | | | | | | | |
| 508 | | | | | | | | | | | | | | | | | | | | | | | |
| 530 | | | | | | | | | | | | | | | | | | | | | | | |
| 610 | | | | | | | | | | | | | | | | | | | | | | | |
| 630 | | | | | | | | | | | | | | | | | | | | | | | |

主要应用 >>>

Main Applications



奥运主体育场“鸟巢”
Olympic stadium "Bird's Nest"



昆明世博园
Kunming Expo



大连“海之韵”
Dalian "Sea Melody"



神舟飞船
Shenzhou Spaceship



大运公路不锈钢纪念碑
Dayun Highway stainless steel monument



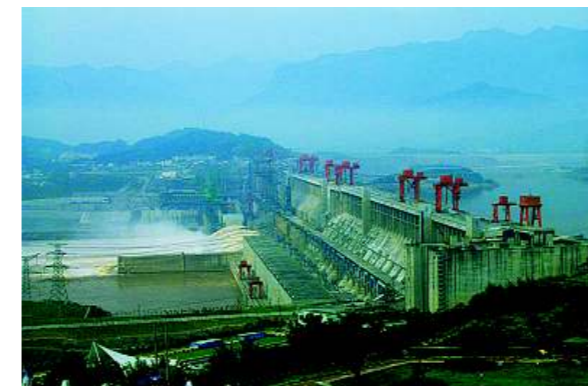
炼油蒸馏装置
Refining and distilling equipment



化工厂
Chemical plant



石油石化
Petroleum Petrochemical



三峡水电站
Three Gorges Hydropower Station

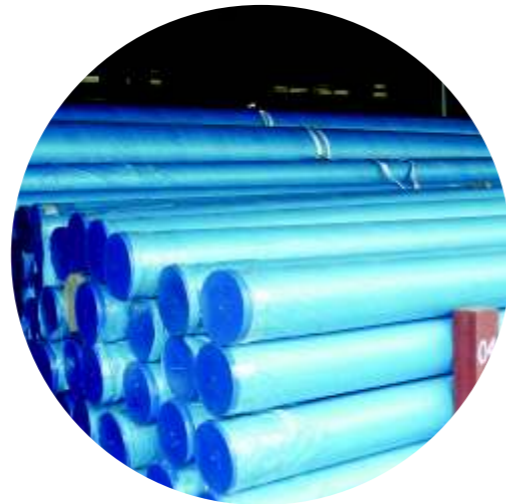


食品酿造
Food Brewing

产品包装 >>>

Package of Products

- 美观牢固 Beautiful and Tight
- 防水防潮 Waterproof and Damp-proof
- 标识清晰 Marking clearly



产品质量证明书 >>>

Inspection Certificate

| 合同号 CONTRACT No. | | 订货单位 PURCHASER | | 收货单位 CUSTOMER | | | | | | | | | | | | | | |
|---------------------|-----------------------------|---|-------------------------|------------------------------------|-----------------|---|--|--|-----------------------|-----------------------|----------------------|----------------------|-------------------|------------------------|-----------------------------------|---|----|--|
| 产品名称 PRODUCT | | 执行标准 STANDARD | | 交货状态 DELIVERY STATE | | | | | | | | | | | | | | |
| 序号 No. | 牌号 GRADE | 炉号 HEAT No. | 规格 DIMENSION (mm) | 数量 QT (m) | 重量 WT (t) | 化学成份(熔炼分析) CHEMICAL COMPOSITION (HEAT ANALYSIS) % | | | | | | | | | | | | |
| | | | | | | C | Si | Mn | P | S | Cr | Ni | Mo | Ti | Nb | N | Cu | |
| 1 | | | | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | | | | | | |
| 备注: | | | | | | | | | | | | | | | | | | |
| 序号 No. | 抗拉强度 T.S. Rm (MPa) | 屈服强度 Y.S. Re (MPa) | 伸长率 EL (%) | 水压 Hydrostatic Test (MPa) | 涡流 ET | 超声 UT | 晶间腐蚀 Intergranular Corrosion Test | 压扁/展平 Flattening Test | 扩口 Flaring Test | 弯曲 Bending Test | X射线 X-Ray Test | 冲击 Impact Test | 晶粒度 Graininess | 硬度 Hardness Test | 着色 Penetrant -dye Method | | | |
| 1 | | | | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | | | | | | |
| 备注 REMARKS | | 1. 用户提出质量异议时, 请提供证书号、合同号、炉号、牌号、规格、重量等信息。 In case of dispute the purchaser shall supply the certificate no., contract no., heat no., grade, dimension and weight etc. | | | | | | 2. 本证明书涂改、复印件无效 Invalid if altered or copied. | | | | | | | | | | |
| 地址 (AOD) | | 中国·山西省太原市兴华街23号·No.23 Xinghuajie, Taiyuan, Shanxi, P.R.China | | | | 邮编(ZIP)030027 | 制表人(LISTER) | 日期(DATE) | 签发单位(章) (STAMP) | | | | | | | | | |
| 电话(TEL) | | +86-0351-6264014 | | 传真(FAX) | | +86-0351-6262771 | | 邮箱(E-mail): tgbxgs@yahoo.com.cn | | | | | | | | | | |

服务承诺 >>>

Service Guarantee

- 为客户在选材和加工工艺方面提供技术支持。
 - 交货准确及时。
 - 对客户异议, 在24小时内答复。
-
- Technical support to customers in material selection and fabrication.
 - Accurate and prompt delivery.
 - Response to customer's claim within 24 hours.



用户评价 >>>

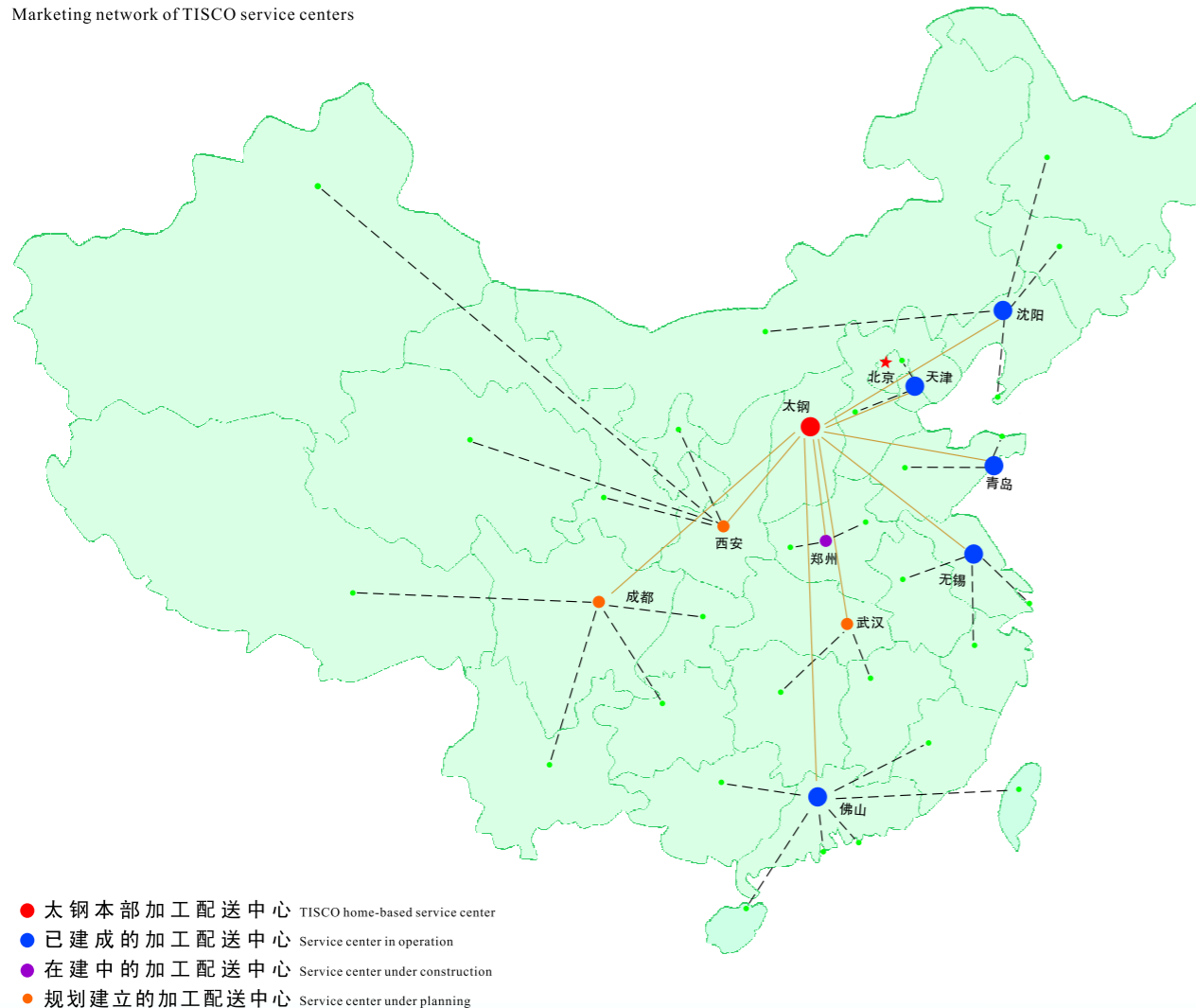
Evaluations from Customers

太钢不锈钢焊管和无缝管质量好、精度高、性能优, 许多重点工程和大型企业都把太钢作为指定供货方。

The stainless steel welded pipes and seamless pipes made by TISCO are in good quality, high precision and excellent formability, appointed to be the supplier by many key projects and big enterprises.



太钢加工配送营销网络布局图
Marketing network of TISCO service centers



- 太钢本部加工配送中心 TISCO home-based service center
- 已建成的加工配送中心 Service center in operation
- 在建中的加工配送中心 Service center under construction
- 规划建立的加工配送中心 Service center under planning



主要业务部门联系方式 >>>

Contacting Manners of the Main Business Sections

| 股份公司主要业务部门 Main business department of Co.,Ltd | 业务功能 Functions | 联系电话 Telephone | E-mail |
|---|---|---|--|
| 营销部 Marketing Department | 合同管理、订货、异议、 投诉受理及出口贸易 Contract and order management Complaint and claim handing Exports business | +86 (0)351-3017513 电话 +86 (0)351-3017475 TEL +86 (0)351-3017477 +86 (0)351-3019071 传真 +86 (0)351-3017377 FAX | tgdwf@tisco.com.cn tgxsc@tisco.com.cn bxggywb@tisco.com.cn |
| 钢管公司品质科 Technology & quality department | 技术咨询服 Technical consultation service | 0351-6264014 | tgbxgpzk@yahoo.com.cn |

国际分公司联系方式 Contacting manners of international trading Co.,Ltd.

| | | | |
|--|----------------|---------------------------|---------------------------|
| 太钢国贸(美国)有限公司 Taigang International Trading (USA) Co., Ltd. | 美国 USA | 电话 (Tel) 001-4124340607 | 传真 (Fax) 001-4124340608 |
| 太钢国贸(香港)有限公司 Taigang International Trading (Hongkong) Co., Ltd. | 香港 Hongkong | 电话 (Tel) +0852-28271686 | 传真 (Fax) +0852-28271300 |
| 太钢欧洲有限公司 Taigang Europe Co., Ltd. | 德国 Germany | 电话 (Tel) +49(0)2154-81690 | 传真 (Fax) +049-2154-816911 |

国内分公司联系方式 Contacting manners of deomestic trading Co.,Ltd

| | 公司名称 | 地址 | 通讯方式 | |
|-----------|----------------|-----|---|------------------------|
| 太钢华北区销售公司 | 天津太钢销售有限公司 | 天津 | 电话 (Tel) 022-24308105 邮编 (Post code) 300012 | 传真 (Fax) 022-24308103 |
| | 北京太钢销售有限公司 | 北京 | 电话 (Tel) 010-64441368 邮编 (Post code) 100029 | 传真 (Fax) 010-64441369 |
| | 太钢现货销售有限公司 | 太原 | 电话 (Tel) 0351-3096390 邮编 (Post code) 030003 | 传真 (Fax) 0351-3090556 |
| | 郑州太钢销售有限公司 | 郑州 | | |
| 太钢东北区销售公司 | 辽宁太钢销售有限公司 | 沈阳 | 电话 (Tel) 024-24232050 邮编 (Post code) 110016 | 传真 (Fax) 024-24231216 |
| | 哈尔滨太钢销售有限公司 | 哈尔滨 | | |
| 太钢华东区销售公司 | 无锡太钢销售有限公司 | 无锡 | 电话 (Tel) 0510-82407713 邮编 (Post code) 214011 | 传真 (Fax) 0510-82441187 |
| | 上海太钢销售有限公司 | 上海 | | |
| | 杭州太钢销售有限公司 | 杭州 | 电话 (Tel) 0571-85061958 邮编 (Post code) 310006 | 传真 (Fax) 0571-85061958 |
| 太钢山东区销售公司 | 青岛太钢销售有限公司 | 青岛 | 电话 (Tel) 0532-81101847 邮编 (Post code) 266000 | 传真 (Fax) 0532-87734798 |
| | 济南太钢销售有限公司 | 济南 | 邮编 (Post code) 250001 | |
| 太钢华中区销售公司 | 武汉太钢销售有限公司 | 武汉 | 电话 (Tel) 027-85615300 邮编 (Post code) 430015 | 传真 (Fax) 027-85615311 |
| | 长沙太钢销售有限公司 | 长沙 | 邮编 (Post code) 410015 | |
| 太钢华南区销售公司 | 佛山市太钢不锈钢销售有限公司 | 佛山 | 电话 (Tel) 0757-83315711 邮编 (Post code) 528041 | 传真 (Fax) 0757-83315748 |
| | 揭阳太钢销售有限公司 | 揭阳 | 电话 (Tel) 0663-8766018 邮编 (Post code) 522031 | |
| 太钢西南区销售公司 | 成都太钢销售有限公司 | 成都 | 电话 (Tel) 028-87604342 邮编 (Post code) 610036 | 传真 (Fax) 028-87612940 |
| | 重庆太钢销售有限公司 | 重庆 | 电话 (Tel) 023-61602400 邮编 (Post code) 400039 | 传真 (Fax) 023-61602400 |
| 太钢西北区销售公司 | 西安太钢销售有限公司 | 西安 | 电话 (Tel) 029-86231507 邮编 (Post code) 710016 | 传真 (Fax) 029-86231506 |