



地址：江苏省江阴市临港开发区石庄锦秀路1号

网址：www.fhopsun.com <http://www.chinafastenmachine.com/>

重工装备 电话：0510-86198938 邮箱：jzqjyjs@163.com

精密机械 电话：0510-86275132 邮箱：jmj@chinafasten.com

包装材料 电话：0510-86272286 邮箱：hsmy@chinafasten.com

金属制品产业成套装备制造集成服务商

Metal Products Industry Equipment Manufacturing Integration Service Provider

高精度轴棒类和汽摩零部件优秀供应商

Excellent supplier of high-precision axes and automotive parts



Content 目录

— METAL PRODUCTS INDUSTRY

Equipment Manufacturing Integration Service Provider

金属制品产业成套装备制造
集成服务商

— EXCELLENT SUPPLIER OF

High-Precision Axes and Automotive Parts

高精度轴棒类和汽摩零部件
优秀供应商

01 企业介绍

CORPORATE PROFILE

05 金属制品成套装备集成服务

METAL PRODUCT COMPLETE EQUIPMENT INTEGRATED SERVICE

- | | |
|-------------|--|
| 07 拉丝机系列 | Wire Drawing Machine |
| 09 筐篮式股绳机系列 | Planetary Cage-type Stranding Machine Series |
| 10 捻股成绳系列 | Tubular Stranding Machine Series |
| 13 收放线机组 | Take Up Machine |
| 15 拉丝模具 | Brushed Mold |
| 17 铁工字轮系列 | Iron spool |
| 18 包装箱系列 | Packing box and pallet |
| 19 木工字轮系列 | Wooden spool |
| 20 塑料工字轮系列 | Plastic spool |

21 高精度轴棒类和汽摩零部件产品系列

HIGH-PRECISION SHAFT ROD AND AUTOMOTIVE PARTS PRODUCT SERIES

- | | |
|--------------|--|
| 23 现代办公设备零部件 | Modern Office Equipment Parts |
| 24 通信电子设备零部件 | Electronic Communication Equipment Parts |
| 25 汽车零部件 | Automobile Parts |
| 27 家用电器设备零部件 | Household Appliance Parts |
| 28 医疗器械设备零部件 | Medical Device Parts |
| 29 其他机械零部件 | Other Mechanical Parts |
| 30 冷精棒 | Cold-drawn Fine Bars |
| 31 摩托车发动机零部件 | Motorcycle Engine Parts |
| 32 机加工零件 | Machined Part |

33 销售网络

Sales network

企业介绍 Company Profile

江苏法尔胜精工科技有限公司是法尔胜泓昇集团整合江阴法尔胜精密机械有限公司、江苏法尔胜泓昇重工有限公司、江阴泓昇木业制品有限公司及相关企业重组设立的公司，秉承法尔胜泓昇集团打造具有国际视野的高科技产业集团的愿景，公司以原有产品为基础，致力成为一流的金属制品产业装备制造和集成服务供应商，成为高精度轴棒类和汽摩零部件产品全球优秀供应商。

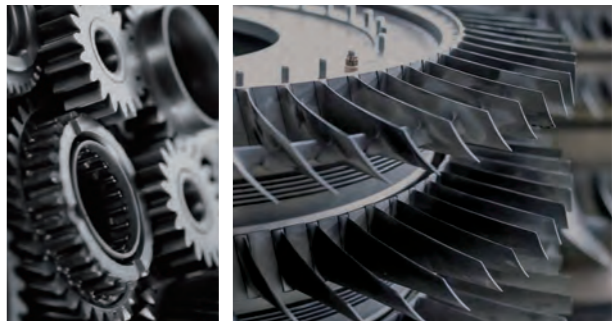
金属制品装备制造和集成服务供应，包括：环保型钢丝生产线、LZ直进式系列拉丝机组、GGZ股绳机组、LT系列水箱式拉丝机、热处理机组、热镀锌机组、电镀锌机组、各种倒立式及工字轮收放线机组，并可根据客户特殊要求设计非标类机组；包括：拉丝过程中的成套拉丝模（钨钢模、聚晶模）及穿线嘴等；包括：拉丝、成绳生产过程及成品收绕的各种工字轮（铁基、铝基、木质材料、塑料高分子材料等）和各种木托盘、包装箱，为客户提供一站式金属制品生产到产品交付全过程包装产品和服务。

高精度轴棒类和汽摩零部件产品，包括：现代办公设备零部件、现代通讯设备零部件、汽车零部件、家用电器设备精密零部件、医疗器械设备零部件、ATM设备零部件、摩托车发动机部件及各种高精棒材（合金材料）产品等。



5 : 25

教授级专业职称和高级职称人员5人
中高级技术人员25人



3 : 15 : 77

无锡市、江阴市技能大师工作室3个
高级技师15人
技师77人



Jiangsu Fasten Hopesun Equipment Co., Ltd. is established by Fasten Group, integrating Jiangyin Fasten Precision Machinery Co., Ltd., Jiangsu Fasten Heavy Industry Co., Ltd., Jiangyin Hopesun Wood Products Co., Ltd. and other related enterprises to build an international high-tech group. Fasten Hopesun committed to develop and becoming a first-class integrated service provider of complete equipment manufacturing in metal products industry, and a global excellent supplier of high-precision shafts and auto parts.

Metal products equipment manufacturing and service, including environment-friendly steel wire production line, LZ dry drawing machine, LT series wet drawing machine, GGZ stranding machine, heat treatment line, heat galvanizing line, electric galvanizing line, various take-up and pay-off, and production line can be customized according to requirements, including drawing dies (tungsten steel die, polycrystalline die) and threading nozzle; Including various spools (made of iron, aluminum, wood, plastic polymers, etc.), various wooden pallets and package boxes for wire drawing, stranding and finished products, so as to provide customers with one-stop services from production to delivery. At the same time, Fasten Hopesun has in-depth cooperation with China Federation of Logistics and its member enterprises to provide overall transportation and packaging solutions for all kinds of products.

High precision shaft and auto parts include modern office equipment parts, modern communication equipment parts, automobile parts, precision parts of household electrical equipment, medical equipment parts, ATM equipment parts, motorcycle engine parts and various high-precision bar (alloy) products.



公司依托法尔胜泓昇集团国家级技术中心、苏南国家创新中心和金属材料检测中心，有一支可靠的技术研发队伍，涵盖金属及高分子材料、机械结构及成型、智能自动控制、软件编程及光电专业一批骨干技术人才。常年与哈尔滨工业大学、南京理工大学、江南大学、浙江大学及相关科研机构开展合作，在智能制造、自动控制、专业软件开发、设备动能高转速功效等方面领先同行企业。

公司拥有一批先进的大中型设备装备，有GRU32x80龙门镗铣床，德玛吉森精机卧加NHC5000、德玛吉森精机车削中心CTX510、立式加工中心、DMC1035V捷克道斯卧式镗铣加工中心等进口大型关键工装设备；有日本STAR系列CNC自动车床50余台，磨床40余台、250吨~500吨数控自动压铸设备5台及一大批普通机械加工设备。有三坐标检测仪、艾默生CSI2130在线动平衡及震动检测仪，挪威进口CU10孔形测仪及一批投影检测设备，为产品质量控制提供了装备保障。公司还严格依据ISO9001标准建有质量保证体系，持有IATF/16949证书，全过程控制汽摩产品质量；持有IPPC热处理标识加施许可证，为产品出境提供整体出口包装服务。

公司一贯以来国际、国内市场并举，与贝卡尔特Bekaert、高丽制钢Kiswire、东京制钢Tokyo、日本Fuji、土耳其Koskerler、波兰FREZPOL SP ZO.O.、印度GARG INOX LIMITED、乌兹别克DKG、印尼PT. KINGDOM INDAH等知名跨国公司、新加坡SPINDEX、日本SUZKI等外资企业保持长期合作。为鞍钢钢绳、咸阳宝石、宁夏恒力、新疆八钢、湘钢钢绳、江西新余金属、天津高盛、苏州日立金属、苏州布鲁格、南通芸裕等国内一大批钢丝绳企业提供金属制品成套装备与相关产品服务支持。

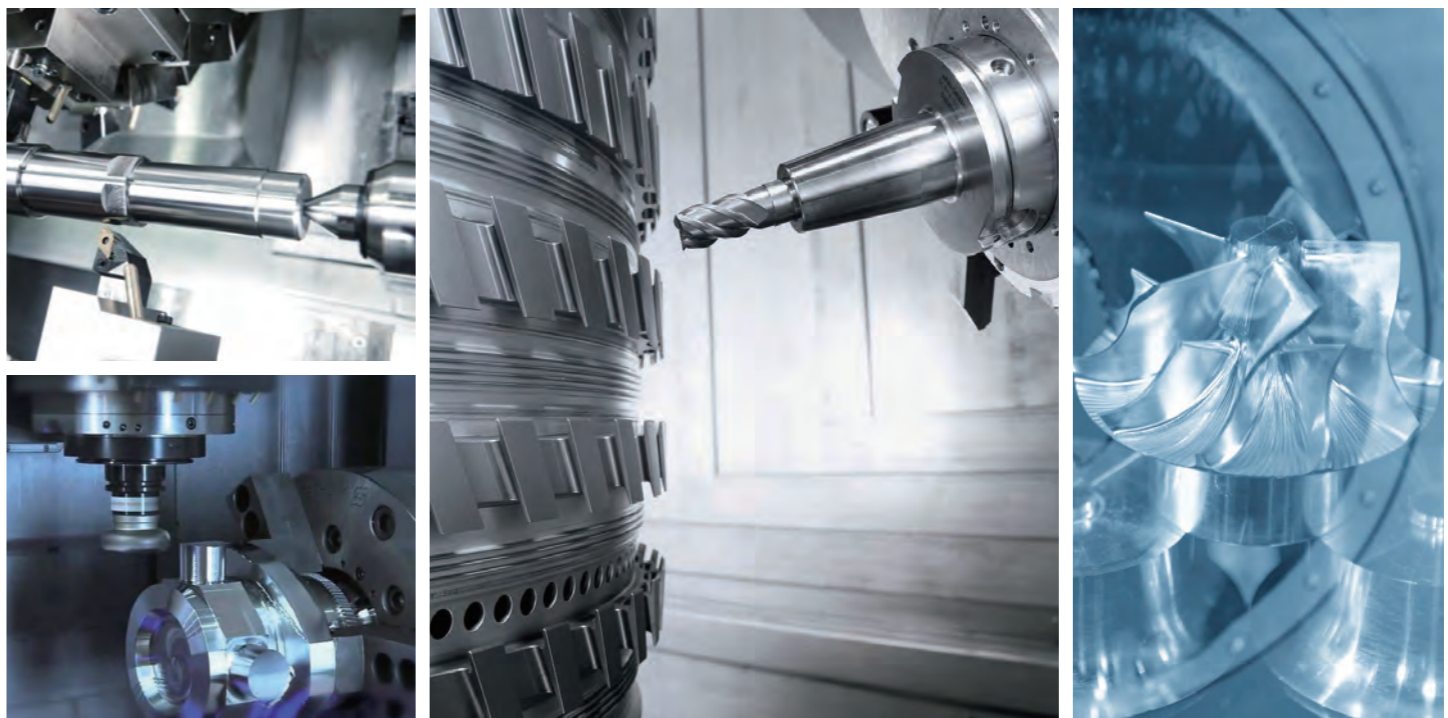
“创新、极致、诚信、和谐”法尔胜企业精神引领企业坚持品质优良、技术创新、智能与自动化并举的产业发展方向。欢迎各界朋友真诚合作，共臻未来！

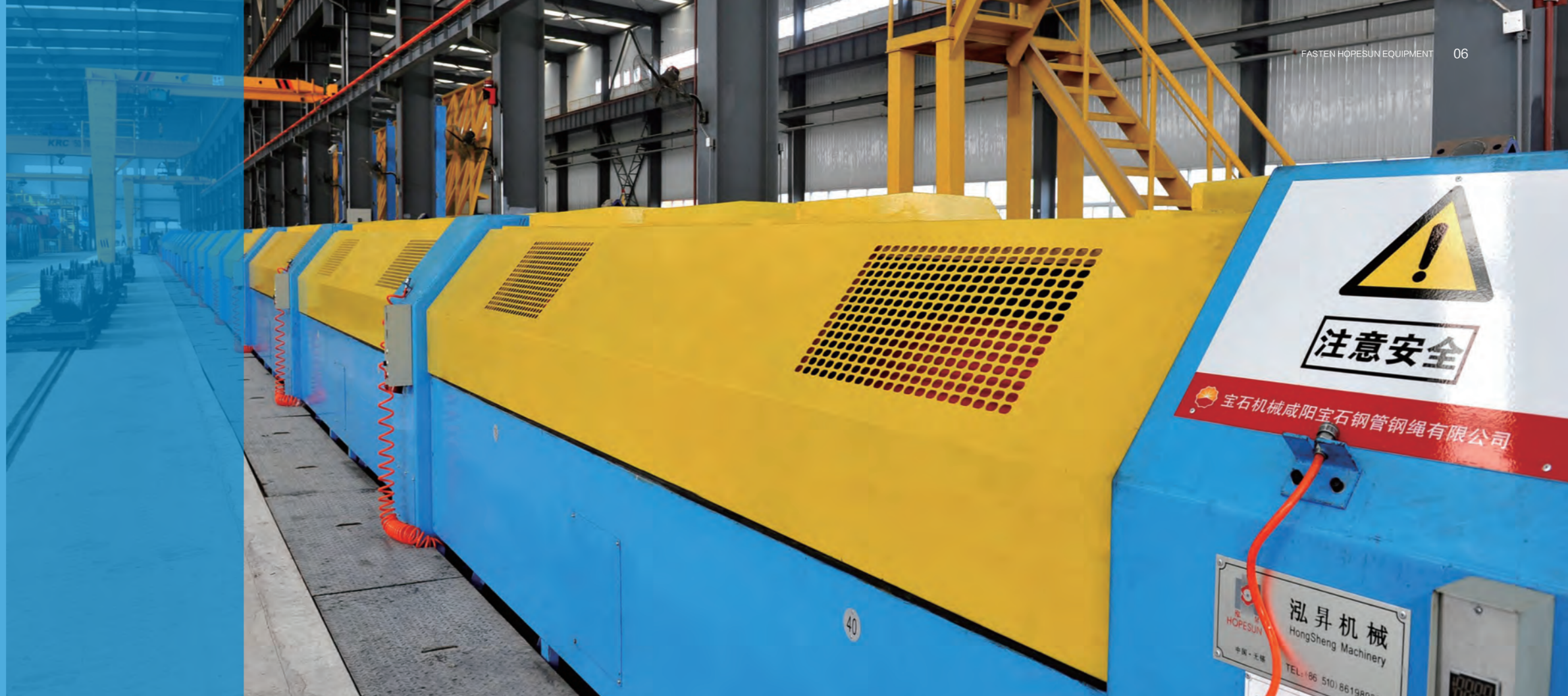
With Fasten Group Technology Center, the National Innovation Center of Southern Jiangsu and the Metal Material Testing Center, Fasten Hopesun has a reliable technology R&D team, covering a group of backbone technical talents in metal and polymer materials, mechanical structure and molding, automatic intelligent control, software programming and optoelectronics. There are 11 technicians with professional titles and senior titles, 31 middle and senior technicians. There are 3 skill master studios in Wuxi and Jiangyin with 15 senior technicians and 77 technicians. Cooperated with Harbin Institute of Technology, Nanjing University of Science and Technology, Southern Yangtze University, Zhejiang University and relevant scientific research institutions, Fasten has been a leading enterprise in intelligent manufacturing, automatic control, professional software development, high-speed equipment.

Fasten Hopesun has a number of advanced medium and large-sized equipment, including GRU32x80 gantry boring and milling machine, DMG MORI NHC5000 horizontal machining center, DMG MORI CTX510 turning center, vertical machining center, DMC1035V TOS VARNSDOR horizontal boring and milling center and other imported large equipment for key tooling; There are more than 50 Japanese STAR series CNC automatic lathes, more than 40 grinders, 5 automatic 250t-500t CNC die casting equipment and a large number of common machining equipment. There are 3 coordinate detector, Emerson CSI2130 online dynamic balance and vibration detector, CU10 hole shape detector imported from Norway and a batch of measuring projector, which guarantee the quality of products. Fasten is strictly in accordance with ISO9001 standard and holds IATF/16949 certificate, control the quality of automobile and motorcycle parts; Holding IPPC export wooden packaging heat treatment mark application license, Fasten Hopesun provides overall packaging services for exported products.

Fasten Hopesun has always been developing in both international and domestic markets, and has maintained long-term cooperation with well-known enterprises such as Bekaert, Korea steel Kiswire, Tokyo steel Tokyo, Fuji of Japan, Koskerler of Turkey, FREZPOL SP ZO.O. of Poland, GARG INOX LIMITED of India, DKG of Uzbekistan, PT. KINGDOM INDAH of Indonesia, SPINDEX of Singapore, Suzuki of Japan and other foreign-funded enterprises. Fasten Hopesun provides complete sets of metal products equipment and related product service for a large number of domestic steel wire rope enterprises such as Ansteel, Xianyang BOMCO, Ningxia Hengli, Xinjiang Bagang, Xianggang steel rope, Jiangxi Xinyu metal, Tianjin Goldsun, Suzhou Hitachi metal, Suzhou Brugg, Nantong Yunyu, etc.

“Innovation, Perfection, Credibility, Harmony” Fasten spirit leads us to adhere to high quality, technological innovation, intelligence and automation. Sincerely welcome friends from all over the world to cooperate and share the future!





METAL PRODUCT

Complete Equipment Integrated Service

金属制品成套装备集成服务

拉丝机系列 Wire Drawing Machine



直进式拉丝机 Dry Drawing Machine

卷筒直径 Reel diameter	300	350	400	450	500	560	600	700	800	900	1000	1200
进线强度 / Mpa Inlet wire strength / Mpa	≤ 1350											
最大进线 Max. inlet wire / mm	2.5	3	3.5	4	5	6.5	6.5	8	9	10	12	16
适宜拉拔 Suitable for drawing	钢丝（高、中、低碳钢丝，不锈钢丝、预应力钢丝、胎圈钢丝、胶管钢丝、弹簧钢丝、帘线钢丝等） Steel wire (high, medium, low carbon steel wire)											
传动系统 Transmission	行星齿轮减速机；硬齿面减速机；二级皮带传动 Planetary-gear speed reducer, hard surface reducer; Secondary belt drives											
调速方式 Timing mode	交流变频调速 AC variable frequency											
控制方式 Control mode	现场总线组成控制系统，触摸屏显示，人机对话，远程诊断功能 Composed of profibus field bus control system, touch-screen displays, interactive, remote diagnostic											
主要功能 Main function	定长自动减速停车，断线检测并自动停车，任意卷筒切除自由工艺组合，防护罩打开自动减速停车，各种故障信息及处理信息显示，各种运动信息监控 Set-length automatic stop, breakage detection and automatically stop, free technology combined resection of any drum, automatically slow down and stop when protective cover is open, fault information and processing information display, working information monitor											
放线方式 Pay-off	工字轮放线机，立式放线架，鸭嘴放线，可实现不停车放线 Spool pay-off machine, vertical pay-off bracket, duckbill pay-off machine, non-stop pay off is available											
收线方式 Take-up	工字轮收线机，象鼻式收线机，倒立式收线机，悬挂式放线，筐线收线（散圈收线），可实现不停车卸线 Spool pay-up machine, trunk take-up machine, handstand type wire-rewinding machine, pendent pay-off machine, coil take-up, non-stop unloading is available											

水箱拉丝机 Wet Drawing Machine

技术状态 Technical Condition	型号 Type							
	21/200	25/228	21(25)-277 TURNOVER	17(21)/250	21/300	21/360	21/350	15/450
拉拔材料 Drawing Material	≤ 1350							
拉拔道次 Drawing Passes	21	25	21/25	17/21	21	21	21	15
进线直径 Inlet Dia.(mm)	Φ1.2-Φ0.9	Φ1.2-Φ1.0	Φ1.6-Φ1.0	Φ2.4-Φ1.8	Φ2.6-Φ2.0	Φ2.6-Φ1.8	Φ2.8-Φ1.8	Φ3.8-Φ2.8
出线直径 Outlet Dia.(mm)	Φ0.4-Φ0.15	Φ0.3-Φ0.15	Φ0.3-Φ0.15	Φ0.6-Φ0.35	Φ0.8-Φ0.35	Φ1.0-Φ0.5	Φ1.2-Φ0.5	Φ1.8-Φ1.2
最大速度 Max. Speed (m/s)	15	12	20	10	15	10	8	10
工作速度 Work Speed (m/s)	8-12	8-10	10-12	5-8	8-10	6-8	5-6	6-8
拉拔功率 Drawing Passes (KW)	22	15	22	30/45	45	55	55	90/110



筐篮式股绳机系列 Planetary Cage-type Stranding Machine Series



型号 Type	工字轮数量 Quantity	捻制直径 Stranding diameter		转速 r/m Rotating Speed	支撑形式 Support Form
		最小 Min.	最大 Max.		
500	(18+18)/(12+18+24)	8	50	80	托轮 / 轴承 Roller / Bearing
630	8/18/(18+18)/(12+18+24)/(36+48)	9	70	60-80	托轮 / 轴承 Roller / Bearing
800	8/18/(18+18)	15	80	50-80	托轮 / 轴承 Roller / Bearing
1000	8	20	55	60	托轮 Roller
1250	8	30	80	40	托轮 Roller
1800	8	60	150	30	托轮 Roller
8/1250+8/630		24	100	30	托轮 Roller
12/500+18/500+24/630		10	60	60	托轮 / 轴承 Roller / Bearing

捻股成绳系列 Tubular Stranding Machine Series

管式捻股成绳机

Tubular Stranding Machine

应用领域

- 面接触钢丝绳
- 线接触钢丝绳
- 点接触钢丝绳
- 不锈钢钢丝绳
- 镀锌钢丝绳
- 涂塑钢丝绳
- 光面钢丝绳
- Facial contact lay steel wire rope
- Parallel lay steel wire rope
- Point contact lay steel wire rope
- Stainless steel wire rope
- Galvanized steel wire rope
- Plastic coated steel wire rope
- Ungalvanized steel wire rope



管式捻股成绳机系列 Tubular Stranding Machine Series

序号 No.	设备型号 Type	放卷钢丝直径 Inlet Wire Diameter		主功率 Type Kw	主转速 Type r/min	外形尺寸 Type mm
		最小 Min.	最大 Max.			
1	6/165	0.15	0.45	11	2600	10120×755×910
	12/165	0.15	0.45	15	2400	13010×755×910
	18/165	0.15	0.45	15	2000	15900×755×910
2	6/200	0.20	0.75	15	2200	12500×825×1025
	12/200	0.20	0.75	18.5	2000	16500×825×1025
	18/200	0.20	0.75	22	1800	20460×825×1025
	24/200	0.20	0.75	30	1600	24450×825×1025
	30/200	0.20	0.75	37	1400	28400×825×1025
	36/200	0.20	0.75	37	1400	32350×825×1025
3	6/300	0.40	1.40	22	1600	17200×980×1250
	12/300	0.40	1.40	30	1400	23100×1070×1300
	18/300	0.40	1.40	37	1100	28700×1070×1300
	24/300	0.40	1.40	37	800	34000×1100×1300
	30/300	0.40	1.10	45	750	39000×1100×1300
	36/300	0.40	1.10	45	650	44800×1100×1300
4	6/400	0.60	2.50	30	900	20000×1220×1520
	12/400	0.60	2.5	30	800	30500×1350×1520
	18/400	0.60	2.50	45	800	37000×1570×1520
	24/400	0.60	2.5	55	750	47000×1570×1520
	36/400	0.60	2.50	90	750	58500×1570×1520
	40/400	0.60	2.5	110	750	61100×1570×1520
5	6/500	1.00	3.50	37/45	750	23500×1350×1650
	8/500	1.00	3.5	45/55	750	26500×1350×1650
	12/500	1.20	3.50	45	700	32000×1350×1650
	18/500	1.20	3.5	55	650	36500×1350×1650
	30/500	1.20	3.50	75	600	63000×1570×1650
	36/500	1.20	3.5	75	550	72000×1570×1650
	42/500	1.2	3.5	90	550	80000×1570×1650
6	6/630	1.40	5.50	55	600	29000×1560×1865
	8/9/630	1.40	5.50	75	550	33000×1560×1865
	12/630	1.40	5.50	75	500	40500×1560×1865
	18/630	1.40	5.50	90	450	54000×1560×1865
	30/630	1.40	5.50	110	400	76500×1560×1865
	36/630	1.40	5.50	132	400	88000×1560×1865
	48/630	1.40	5.50	210	350	110000×1560×1865
7	6/760	2.00	6.00	90	400	37000×1800×2225
	8/760	2.00	6.00	90	400	41500×1800×2225
8	6/800	2.00	7.00	90	350	37000×1800×2225
	8/800	2.00	7.00	90	350	41500×1800×2225
9	6/1000	3.00	12.00	110	320	42000×2000×2400
	8/1000	3.00	12.00	110	320	48500×2000×2400



双捻机 Double twist machine

内放外收 (IN—OUT)

设备型号 Type	绞弓转速 Rotating speed	捻速 Stranding speed	捻距范围 Lay-pitch		钢丝直径 Wire diameter		最大股径 Max. strand diameter	内放工字轮 Inner pay-off spool		外收工字轮 Outer take-up spool		工字轮 数量 Spool quantity
			最小 Min.	最大 Max.	最小 Min.	最大 Max.		最小 Min.	最大 Max.	最小 Min.	最大 Max.	
MSDC 200(1x7)	3000	6000	3	8	0.1	0.25	0.75	150	200	250	315	7
MSDC 250(1x7)	2000	4000	7.5	26	0.25	0.8	2.5	200	250	400	630	7
MSDC 250(1x19)	1000	2000	12	42	0.25	0.8	4	200	250	400	630	13 (19)

外放内收 (OUT—IN)

设备型号 Type	绞弓转速 Rotating speed	捻速 Stranding speed	捻距范围 Lay-pitch		钢丝直径 Wire diameter		最大股径 Max. strand diameter	外放工字轮 Outer pay-off spool		内收工字轮 Inner take-up spool		工字轮 数量 Spool quantity
			最小 Min.	最大 Max.	最小 Min.	最大 Max.		最小 Min.	最大 Max.	最小 Min.	最大 Max.	
MSDN 250	3000	6000	3	15	0.1	0.25	1.3	200	250	200	250	19
MSDN 400	2000	4000	7.5	30	0.25	0.6	3	250	400	315	400	19
MSDN 500	1600	3200	10.5	42	0.4	0.6	4	315	500	400	500	37
MSDN 630	1200	2400	13	52	0.6	1	5	315	630	500	630	37
MSDN 800	800	1600	18	75	0.8	1	7	500	800	630	800	49

收放线机组系列 Take Up Machine Series



梅花倒立式收线机 Stationary Capstan Take-ups Dead Blocks

卷筒 Capstan	mm	400	450	600	650	760
退火低碳钢丝 Annealed low carbon steel 退火低碳不锈钢丝 Annealed stainless steel	mm	0.7-2.0	0.8-2.5	1.7-4.5	1.8-5	2.0-5.5
经拉拔的低碳钢丝 Drawn low carbon steel 经拉拔的不锈钢丝 Drawn stainless steel	mm	0.6-1.8	0.8-2.2	1.7-4.0	1.8-4.5	2.0-5.0
高碳钢丝 Patented high carbon steel	mm	0.6-1.5	0.8-2.0	1.7-3.0	1.8-4.0	2.0-4.8
经拉拔的高碳钢丝 Drawn high carbon steel	mm	NO	NO	1.7-2.8	1.7-3	1.8-3.5
卷筒中心距 Interaxis "A"	mm	1100	1200	1460	1510	1620
设备宽度 Width "B"	mm	1000	1000	1200	1200	1200
设备高度 Height "C"	mm	1800+D	1800+D	1950+D	1950+D	2100+D

直落式收线机 Rotating Capstan Take-ups Life Blocks

卷筒 Capstan	mm	400	600	800	900	1200	1500
退火低碳钢丝 Annealed low carbon steel	mm	NO	NO	5-12	5.5-14	7-18	NO
退火光整不锈钢丝 Annealed and skin passed stainless steel	mm	0.7-2.5	1.5-5.5	2.0-8.5	2.5-10	NO	NO
高碳钢丝 Patented high carbon steel	mm	NO	NO	3.5-8	5.5-13	7.0-15	NO
经拉拔的高碳钢丝 Drawn high carbon steel	mm	NO	1.5-4.5	3.5-7	5.0-8	6.0-12	NO
油回火钢丝 Oil tempered steel	mm	0.4-0.8	1.0-2.5	2.0-4.0	2.0-5.0	2.5-8	5.5-16
卷筒中心距 Interaxis "A"	mm	1050	1200	1600	1800	2400	3350
设备宽度 Width "B"	mm	1000	1200	1500	1500	2000	2000
设备高度 Height "C"	mm	1800+D	1950+D	2100+D	2100+D	2100+D	2100+D

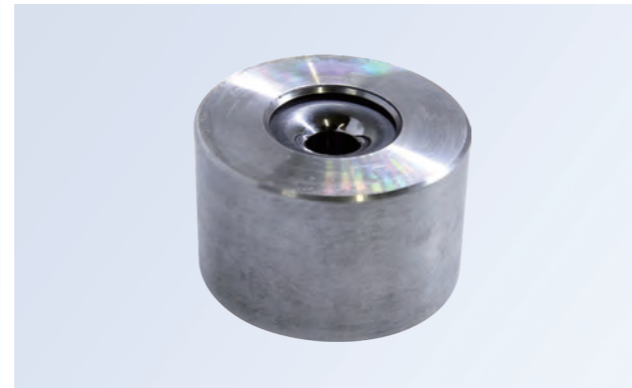


拉丝模具 (钨钢模、聚晶模) Brushed Mold (Tungsten steel mold, Polycrystalline mold)



大拉模

Big pull die



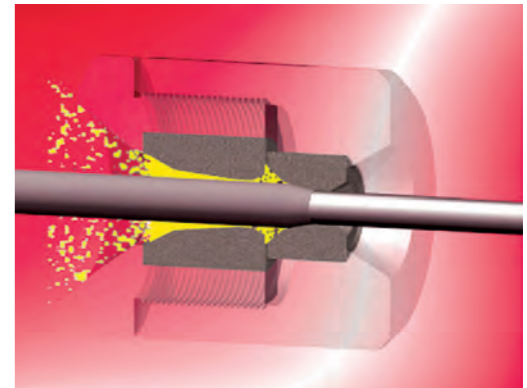
预应力钢绞线专用拉丝模

Prestressed steel strand dedicated drawing die



拉丝模

Drawing die



压力模

Pressure die



水箱拉丝模

Water tank drawing die



聚晶模和水箱拉丝模对比

Polymocilate and water tank drawing die



股拉模

Lattice



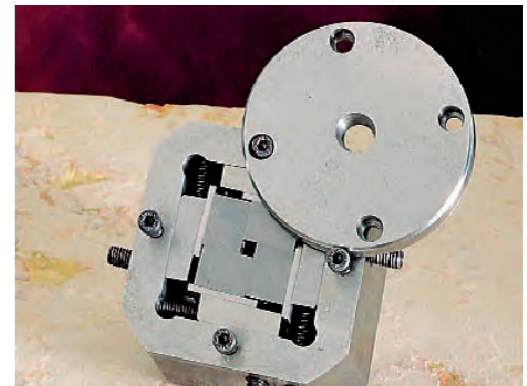
各类拉丝模汇总

Summary



异形模研发

Profiled die research and development



调节模

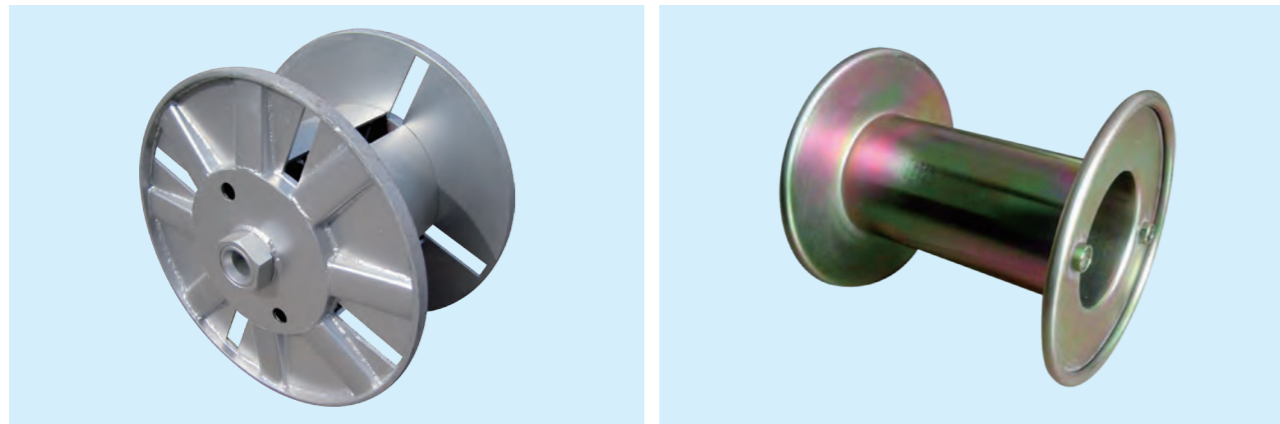
Adjusting die

铁工字轮 Iron Spools

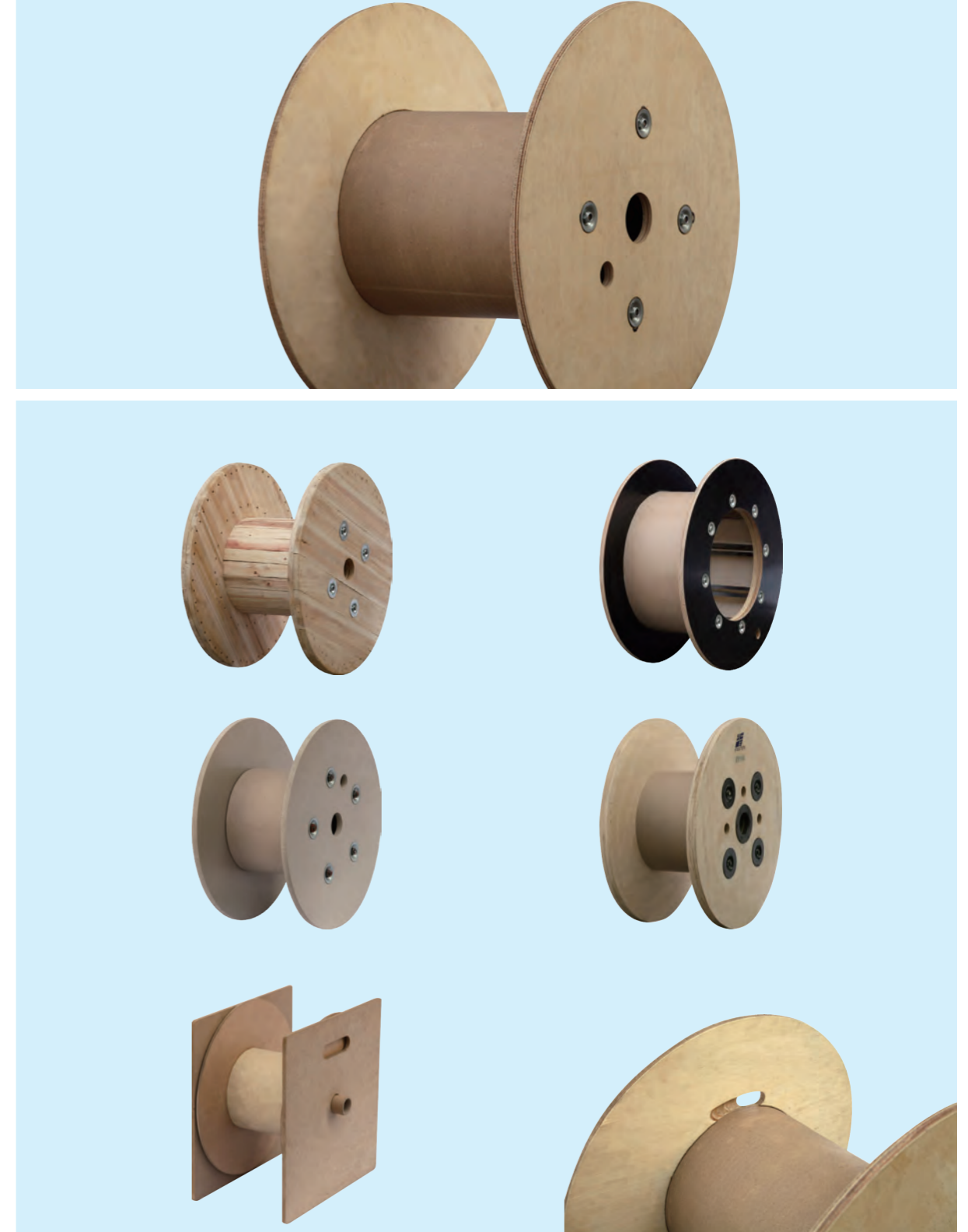


根据客户要求定制各种规格结构形状的铁工字轮。适用于钢丝（绳）、电线电缆、光纤光缆等生产过程周转、产成品包装。动平衡性能优秀，适宜高速收线、放线。出口日本、欧盟等国家和地区。

Depending on individual customer's requirements, we can produce iron spools to various specifications, structures and shapes. Our spools are used in the manufacturing process and finished product packaging for: steel wires and ropes, electric wires and cables, optical fibers and cables. Our products have excellent dynamic balance, making them suitable for high speed paying-off and taking-up. Our products have been exported into Japan, the European Union and other countries and regions across the world.



木工字轮系列 Wood Wheel Series



塑料工字轮系列 Plastic Spool Series

种类 Type	号型 Model	外径 D1 Outer dia. D1	筒外径 D2 Barrel dia. D2	内宽 L2 Inner width L2	外宽 L1 Outer width L1	结构 Structure	材料 Material
光缆专用线盘 Optical cable spool	PL300	300	100	210	218	组合 Combination	PP+ 纸管 PP + Paper barrel
	PL360	360	151	240	264	组合 Combination	PP+ 纸管 PP + Paper barrel
	PL400	400	200	320	340	组合 Combination	PP+ 纸管 PP + Paper barrel
机用周转线盘 Machine Spool	PL400	400	200	250 (可调) (Adjustable)	300	组合 Combination	ABS
	PN500	500	250	250 (可调) (Adjustable)	300	组合 Combination	ABS
	PN550	550	270	340 (可调) (Adjustable)	390	组合 Combination	ABS+ 铁桶 ABS + Iron barrel
	PN630	630	250	315 (可调) (Adjustable)	375	组合 Combination	ABS
	PN650	650	270	340 (可调) (Adjustable)	390	组合 Combination	ABS+ 铁桶 ABS + Iron barrel
	PN800	800	400	500	600	组合 Combination	ABS
	PN1000	1000	500	625	750	组合 Combination	ABS
金属线材类线盘 Metal wire spool	PC270	270	162.5	313	350	整体 Whole	PE



包装箱系列 Packaging Box Series





HIGH-PRECISION SHAFT ROD AND AUTOMOTIVE PARTS

Product Series

高精度轴棒类和汽摩零部件产品系列

现代办公设备 零部件 Modern Office Equipment Parts



Star系列车床加工，一次送料加工完，并根据客户要求进行表面处理，主要用于打印机、复印机、传真机、验钞机、ATM机等设备。

We finish our products after one feeding process by using the Star series lathes. We also handle surface treatment according to individual customer's requirements. Our products are mainly used in printers, copiers, fax machines, currency detectors, ATM and other equipment.



通信电子设备 零部件 Electronic Communication Equipment Parts

广泛应用于有线通信、无线通信、车载通信、导航通信等通讯产业，配套手机、电脑、工业现场串口通讯、通讯转换设备、无线网桥、无线网卡、天线、雷达等设备。

Our products are widely used in wire-based communications, wireless communications, vehicle communications, navigation communications and other communications. We manufacture components and parts for mobile phones, computers, serial communications in industrial field, communications conversion equipment, wireless network bridges, wireless network cards, antennas, radars and other equipment.



汽车零部件 Automobile Parts



汽车方向机扭杆
Steering Wheel Torsion Bar
拨叉轴
Fork Shaft

汽车尾气排放净化处理专门装置零部件，帮助减少废气排放，实现环境友好。

We manufacture parts for automobile exhaust purifiers to help reduce exhaust emissions and protect the environment.



采用CNC数控机床，VCS430 BL加工中心生产的电动汽车零部件。

We use CNC machines and VCS430BL machining centers to manufacture electric automobile parts.



家用电器设备 零部件 Household Appliance Parts



广泛应用于洗衣机、
空调、电冰箱、扫地机、
割草机等家用电器。

Our products are
widely used in washing
machines, air conditioners,
refrigerators, sweeping
machines, lawn mowers and
other household appliances.

医疗器械设备 零部件 Medical Device Parts



有配套于医疗设备的零部件，也有直接用于人体手术的器械及接骨手术中的固定夹板、螺钉。采用不锈钢或钛合金等材料生产，材料100%的进口，以促进健康为基本准则。

We provide parts both for medical equipment, and for medical devices directly used in human surgeries including fixed splints and screws for bone graft surgeries. Our raw materials are stainless steel and titanium alloy etc. and are 100% imports. We view promoting health as our basic principle.



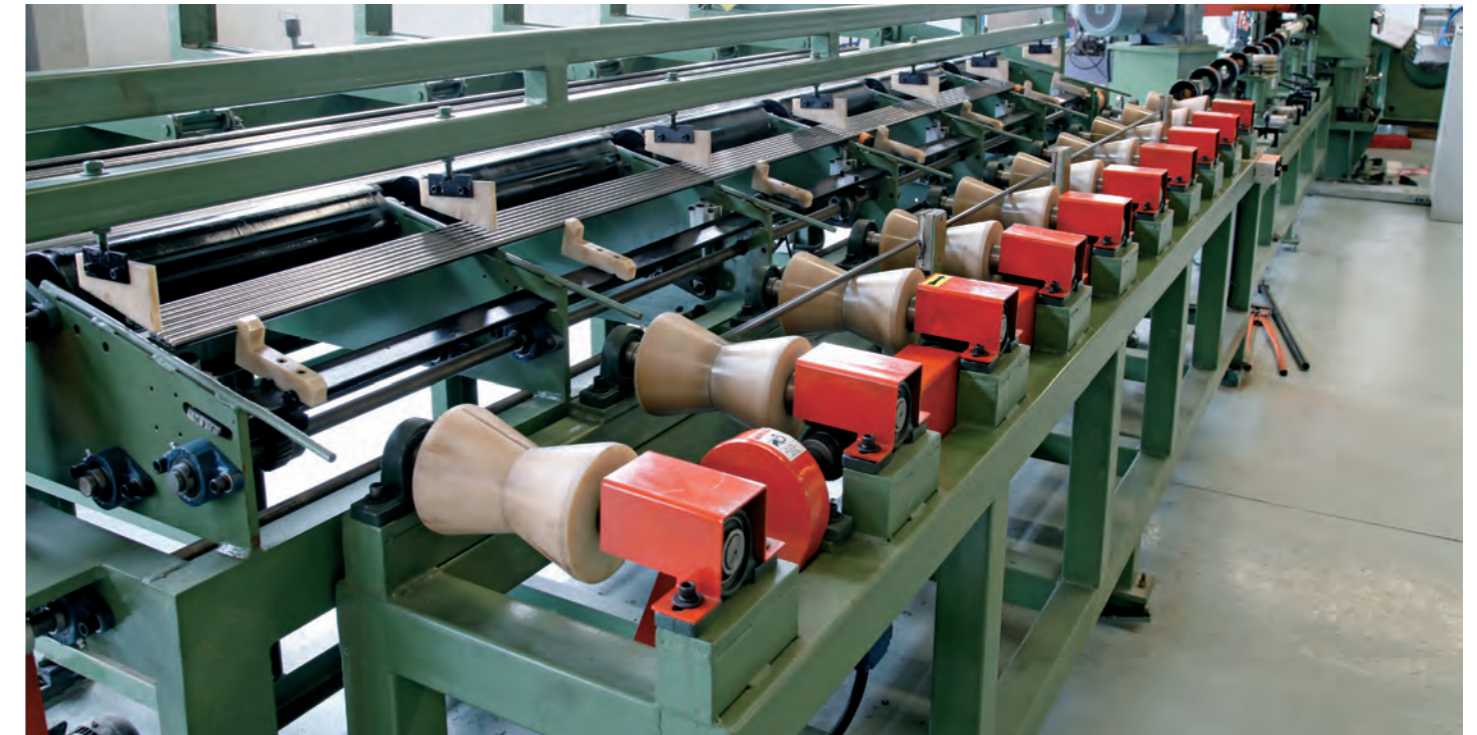
其他机械零部件 Other Mechanical Parts



根据客户需要，生产加工制作高精度零件，应用于无人机、光学仪器等高精度设备，也有特别定制零部件。

Depending on individual customer's requirements, we manufacture high-precision parts for drones, optical instruments and other high-precision equipment. We also provide customized parts.

冷精棒 Cold-drawn Fine Bars



产品服务于公司内部精密零部件的生产需要，也面向市场广泛推广。材质以各种成份的不锈钢为主，并致力于替代进口原材料，走向国际市场。根据客户需要加工生产，碳钢，不锈钢，其他有色材料均可，直线度控制在0.1毫米以内。

We provide precision components and parts not only for our own production requirements but also for outside market. We mainly use stainless steels with different constituents as our raw materials, and are committed to replacing imports and going into global market. According to individual customer's requirements, we manufacture our products from carbon steel, stainless steel and other nonferrous metals. We control straightness within 0.1mm.

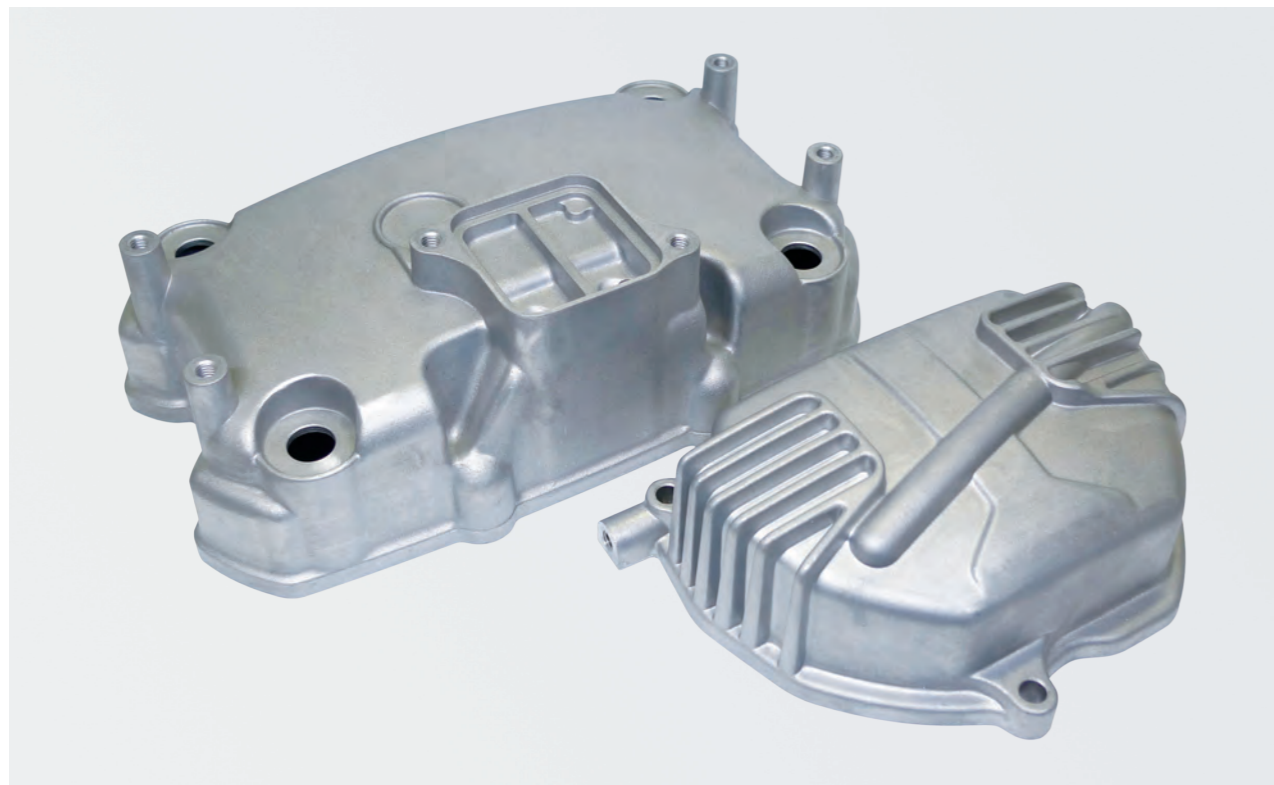


摩托车发动机零部件 Motorcycle Engine Parts



主要有发动机气缸头盖、离合器总成及部件、各种连接接头等异形部件，压力铸造、机械加工自成一体。为大长江集团、铃木集团、本田集团等提供产品和服务。出口摩托车指定装配本公司产品。

We primarily manufacture engine cylinder heads, clutch assemblies and parts, various connectors and other irregular shaped parts through die casting and machining. We provide our products and services to leading motorcycle companies such as Dachangjiang, Suzuki and Honda. Some motorcycle manufacturers use our products for their exports.



加工现场 Processing Site



我们致力于金属制品的整体规划，设备的选型和制造，生产过程的总体策划，为客户提供专业供应的解决方案，我们用丰富的经验和精湛的工艺研发了全新的设计和数控设备并面向全球出口。



SALES Network

销售网络

We are committed to the overall planning of metal products, the overall planning of equipment, manufacturing, and production process, providing customers with professional solutions, we use rich experience and superb processes to develop new design and CNC equipment and face Global export.