

## 使命愿景 MISSION & VISION

创造客户价值，打造百年企业，  
成为行业标杆，为现代工业文明做贡献。

CREATE CUSTOMER VALUE

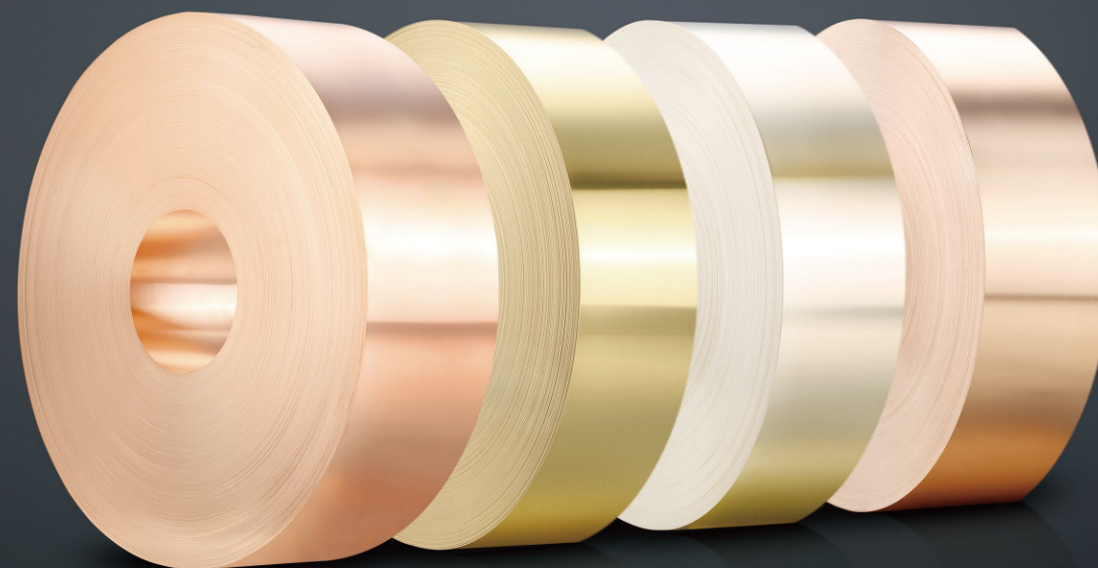
BUILD A CENTURY-OLD COMPANY

BECOME THE INDUSTRY BENCHMARK

CONTRIBUTE TO MODERN INDUSTRIAL CIVILIZATION



STOCK CODE  
股票代码  
601609



## 铜及铜合金带材

STRIPS OF COPPER AND COPPER ALLOYS



宁波金田铜业（集团）股份有限公司  
NINGBO JINTIAN COPPER(GROUP) CO.,LTD.  
浙江省宁波市江北区慈城城西西路1号  
No.1 Chengxi West Road,Cicheng,Ningbo,Zhejiang  
0574-83005999      www.jtcopper.com  
service@jtgroup.com.cn



金田铜业官网  
WEBSITE



金田铜业官微  
WECHAT

金田铜带事业部  
JINTIAN COPPER STRIP DIVISION

# COMPANY PROFILE

公司简介 | 股票代码 601609

宁波金田铜业（集团）股份有限公司  
NINGBO JINTIAN COPPER(GROUP) CO.,LTD.



1986  
始建于  
Founded in



86  
中国制造业第86位  
Ranked 86th in China's  
Manufacturing Industry



USD 20 billion  
年销售额  
Turnover



2.2\*million tons  
年产量  
Production Capacity



8000+  
企业职工  
Employees



8大  
生产基地  
Production Bases



800+  
科研人员  
Scientific Researchers



400+  
专利认证  
Patent

公司创建于 1986 年，专注铜加工产业，是全球领先的铜合金及先进材料制造企业。主要产品有铜管、棒、线、板、带、排、电磁线、阀门、磁性材料及黄铜、青铜、紫铜、白铜等高端合金。致力于为新能源汽车、风力发电、光伏能源、电力电气、轨道交通、消费电子等产业发展提供全球一流的产品和服务。

公司立足宁波，放眼世界，在全球有八大生产基地，25 家分子公司，8000 余名员工。在美国、德国、泰国、日本、韩国等地设立分支机构，业务遍及 100 多个国家和地区，是众多世界知名企业的长期合作伙伴。

Jintian founded in 1986 and focus on copper processing industry , which is a global leader in the manufacturing of copper alloys and advanced materials. Our main products include copper tube, rod, wire, plate, strip, busbar, electro-magnetic wire, valve, magnetic materials and highend alloys such as brass, bronze, copper and nickel silver. We are committed to providing global firstclass products and services for the development of new energy vehicles, wind

power generation, photovoltaic energy, electric power, rail transit, consumer electronics and other industries.

Jintian based in Ningbo, has eight production bases, 25 subsidiaries and more than 8,000 employees in the world. We have set up subsidiaries in USA, Germany, Thailand, Japan, Korea, etc. Our business covers more than 100 countries and regions, and we are the long-term partner of many world famous enterprises.



## 全球布局 GLOBAL LAYOUT



● 生产基地 / Production base      ● 分支机构 / branches

## 部分战略合作伙伴 HONOR PARTNER



# GREEN JINTIAN

## 绿色金田

# 一站式全闭环低碳再生铜 材料供应商

## One-stop & Closed Loop Low-carbon Recycled Copper Supplier

### 1 再生原料保障

Recycled Raw Material Guarantee

- 4大海外直采基地  
4 overseas sourcing bases
- 35余年国际采购经验  
35 years of international sourcing
- 40余万吨再生铜年采购量  
400,000 tons of procurement volume
- 100余家全球战略合作伙伴  
More than 100 long-term suppliers

### 2 再生原料提纯

Refinement of Recycled Raw Material

- 30余年再生铜提纯经验  
over 30 years of experience in purifying recycled copper
- 10万余吨高纯再生铜年产量  
100,000 tons of recycled copper production
- 99.99%以上铜纯度  
99.99% above copper purity
- SCS100%再生认证  
SCS 100% recycled certification

### 3 再生认证体系

Recycled Certification System

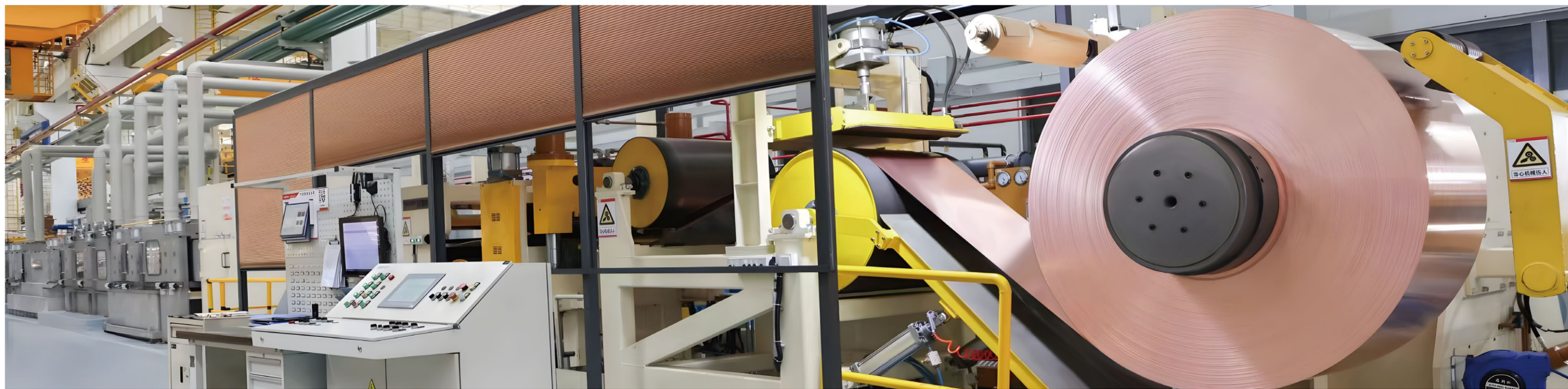


### 4 绿色能源比例

Proportion of Green Energy

- 光伏总面积超50万m<sup>2</sup>  
The total photovoltaic area exceeds 500,000 square meters.
- 光伏电站装机容量约50MW  
The installed capacity of the photovoltaic power is approximately 50 MW.
- 年光伏发电量超过5000万KWH  
The annual photovoltaic power generation exceeds 50 million kWh.





金田高精度铜带事业部成立于1993年  
系宁波金田铜业（集团）股份有限公司铜带材生产经营主体  
拥有国际一流的高精度铜带生产车间和智能化生产装备

Jintian Copper Strip Division, established in 1993, is the operation unit of Ningbo Jintian Copper (Group) Co., Ltd. that produces copper strips. Jintian Copper Strip has first-class high-precision copper strip production workshops and intelligent production equipment.

金田铜带专注于各种高精度铜带材的研发与生产，位列中国铜带材企业前列。金田铜带产品高精度锡磷青铜带、紫铜带、黄铜带和锌白铜带，符合欧盟 ROHS 指令要求，主要应用于电子、电气、通讯、网络、机械五金、建筑和家电等行业，远销韩国、日本、香港、欧美以及东南亚等国家和地区。引进德国、日本、美国等国家先进的制造设备和检测仪器，建成了多条现代化水平连铸和半连铸生产线，全面通过 ISO 9001:2015 质量管理体系、ISO

Jintian Copper Strip focuses on the development and production of various high-precision copper strips, ranking in the forefront of China's copper strip enterprises. Jintian

14001:2015 环境管理体系及 ISO 45001:2018 职业健康安全管理体系认证。

30 多年的发展与沉淀，金田铜带已成为国内先进的铜带材深加工制造基地，随着 650 项目的投产，我们将重点布局 5G、新能源汽车、通讯、消费电子、高端医疗设备等应用领域，为客户提供性能更稳定的高强、高导精密铜合金带材。

Copper Strip products high-precision tin-phosphorus bronze strip, copper strip, brass strip and zinc white copper strip, in line with the EU ROHS directive require-

ments, mainly used in electronics, electrical, communication, network, mechanical hardware, construction and home appliances and other industries, exported to South Korea, Japan, Hong Kong, Europe and America and Southeast Asia and other countries and regions. With the introduction of advanced manufacturing equipment and testing instruments from Germany, Japan, the United States and other countries, a number of modern level continuous casting and semi-continuous casting production lines have been built, and they have passed ISO 9001:2015 quality management system, ISO 14001:2015 environmental man-

agement system and ISO 45001:2018 occupational health and safety management system certifications.

After more than 30 years of development and precipitation, Jintian copper strip has become an advanced deep finishing manufacturing base of copper strip in China. With the production of 650 project, we will focus on the deployment of 5G, new energy vehicles, communications, consumer electronics, high-end medical equipment and other application fields, to provide customers with more stable performance of high-strength, high-conductivity precision copper alloy strip.

# RELATED CERTIFICATIONS

## 相关认证

# ENTERPRISE'S HONOR

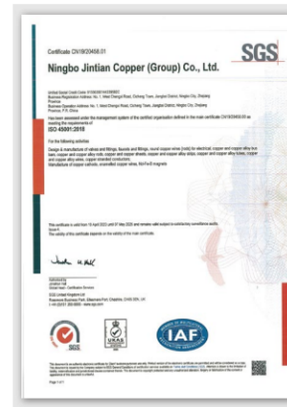
## 荣誉证书



ISO 9001



ISO 14001



ISO 45001



IATF 16949



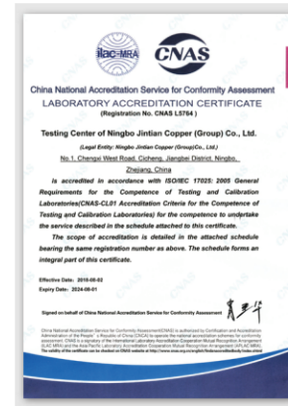
UL



JIS



EN



CNAS



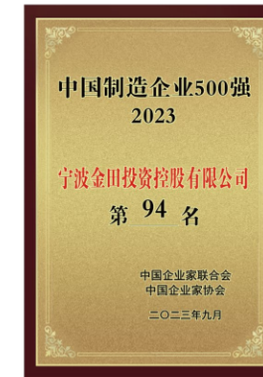
CMS



GRS



SCS



营造国际品牌 构筑百年企业  
Create an international brand  
Construct a centenary enterprise

# PRODUCTION EQUIPMENT

## 生产设备



走精益生产之路 尽全力消除浪费  
Process efficiently and precisely to eliminate waste



金田铜带拥有高精度、高效率的现代化进口专业生产设备，  
从国外引进了完善的生产体系，  
生产制造能力处于世界同行领先水平

Jintian Copper Strip branch have imported high-precision and highly effective professional and modern production equipment with a complete production system from abroad. The production and manufacturing capabilities are at the leading level among peers in the world





- **中国有色金属工业科技进步一等奖2项**  
2 First-class Awards for China Nonferrous Metal Industry Science & Technology Progress
- **发明专利226项**  
226 Invention Patents
- **承担国家科技支撑计划项目、国家重点研发计划项目和国家火炬计划项目24项**  
Undertaken 24 of the National Science and Technology Plan Program, National Key R&D Program and China Torch Program
- **主持（参与）国家、行业标准制修订47项**  
Participated in 47 Projects of National & Industry Standards Revision
- **获得省、市和行业科技进步奖30项**  
Won 30 Provincial, Municipal and Industrial Science and Technology Progress Awards

以科技创新为主线，公司先后设立了“国家级企业技术中心”、“国家级博士后科研工作站”、“企业院士工作站”及国家实验室认可检测中心；以“全球科技人才为我所用”的理念，聘用德国、日本、韩国等国际高端技术人才和持续深化与中南大学、大连理工大学、中科院宁波材料所、浙江大学等国内著名科研机构的合作；坚持“创新产品、精准开发”的道路，导入并持续优化 IPD(集成产品开发)流程，建立了以市场为导向、产学研用紧密融合的企业技术创新体系。

With scientific and technological innovation as the main line, Jintian has set up "National Enterprise Technology Center", "National Postdoctoral Research Station", "Enterprise Academician Workstation" and National Laboratory accredited testing center. With the concept of "global scientific and technological talents contribute to our company", we employ international high-end technical talents from Germany, Japan and Korea, and continue to deepen cooperation with famous domestic scientific research institutions such as CSU, DUT, ZJU and Ningbo Material Institute of CAS. We insist on the road of "innovative products and precisedevelopment", introduce and continuously optimize the IPD (Integrated Product Development) process, and established a market-oriented enterprise technology innovation system with close integration of production, academia, research and application.



- **全价值流诊断**  
Total value Stream Diagnosis
- **全员提案改善**  
All Employee Proposal Improvement
- **QC改善小组活动**  
QC Improvement Team Activity
- **TPM自主保全**  
TPM Autonomous Maintenance
- **六西格玛管理体系**  
Six Sigma Management System
- **TQM全面质量管理**  
TQM Total Quality Management

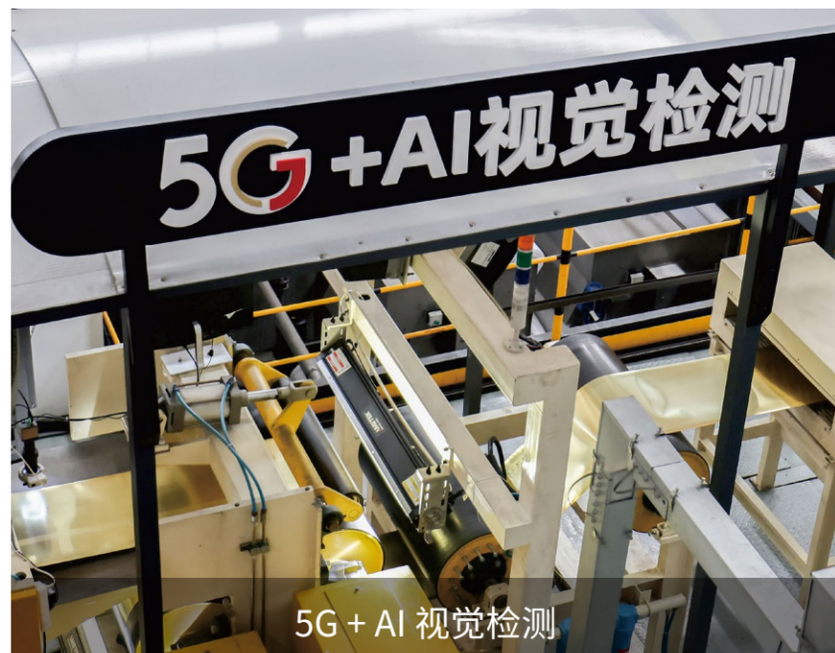
围绕“精益到底，智能为先”的生产理念，全面推行精细化管理，引进多名世界 500 强企业资深外籍专家，借力国内一流咨询机构，通过推行精益六西格玛、QC 活动、全员提案改善等，持续优化工业布局、促进产销协同、提升设备效能、改善员工作业，形成了具有金田特色的精益创新体系，使公司在产品质量、生产成本、劳动效率、现场管理等方面确立了行业领先优势。

Jintian Copper relies on the production concept of "lean to the end, intelligence first" and comprehensive implementation of lean management. With the help of several senior foreign experts from Fortune 500 companies and the use of domestic first-class consulting institutions, as well as through the implementation of lean six sigma, QC activities and employee proposals, Jintian Copper continues to optimize its industrial layout, promote the coordination of production and sales, improve the efficiency of equipment and improve the work of employees. This forms a lean innovation system with characteristics unique to Jintian, These efforts have enabled the company to establish industry-leading advantages in product quality, production costs, labor efficiency and on-site management.

公司坚持将智能化作为企业转型的重要抓手，成立智能制造研究院，先后与 BCG、IBM、HP、SAP、Honeywell 等国际一流咨询与服务公司合作，以提升企业核心竞争力为目标，依托工业设计理念，以精益体系为基础，深度运用自动化、信息化、数字化、智能化等技术，实现数据驱动的行业智能制造新模式。

Jintian Copper insists on taking intelligence as an important grasp of corporate transformation, establishes the Intelligent Manufacturing Research Institute, and cooperates with BCG, IBM, HP, SAP, Honeywell and other international first-class consulting and service companies. With the goal of improving the core competitiveness of corporates, relying on the concept of industrial design, lean system as the basis, in-depth use of automation, information technology, digitalization, intelligence and other technologies to achieve a new mode of data-driven industry intelligent manufacturing.

- **CRM客户关系管理系统**  
Customer Relationship Management System(CRM)
- **ERP企业资源计划系统**  
Enterprise Resource Planning (ERP)
- **SRM供应商系统**  
Supplier Relationship Management System (SRM)
- **MES生产制造执行系统**  
Manufacturing Execution System (MES)
- **OMS质量管理系统**  
Order Management System(OMS)
- **EMS能源管理系统**  
Energy Management System (EMS)
- **SCADA数据采集与监视控制系统**  
Supervisory Control and Data Acquisition (SCADA)
- **WMS仓储管理系统**  
Warehouse Management System(WMS)



5G + AI 视觉检测

5G + AI VISION INSPECTION



生产大数据中心  
PRODUCTION DATA CENTER



MINO多辊可逆全自动精轧机

MINO MULT-HIGH REVERSIBLE FULL  
AUTOMATIC PRECISION MILL



WSP气垫式连续高温退火炉

WSP AIR CUSHION CONTINUOUS HIGH  
TEMPERATURE ANNEALING FURNACE



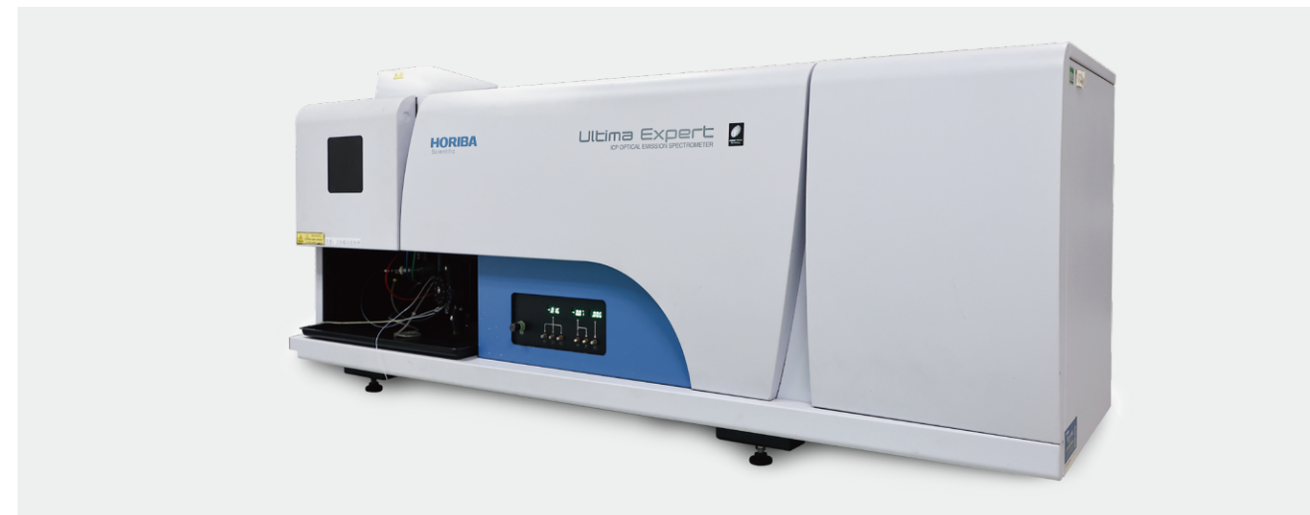
无人化自动包装线

UNMANNED AUTOMATIC PACKAGING LINE



Ulvac熔炼炉

UIVAC SMELTING FURNACE



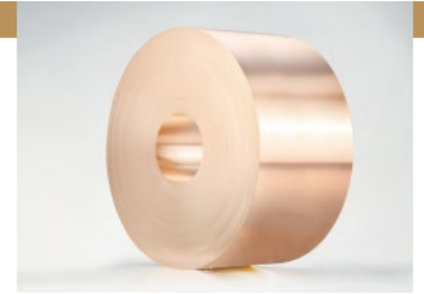
- 直读光谱仪 (美国)  
Direct Reading Spectrometer (USA)
- 电子万能试验机  
Electronic Universal Testing Machine
- X射线荧光能谱仪 (美国)  
X-ray Fluorescence Spectrometer (USA)
- 扫描电镜  
Scanning Electron Microscope
- ICP光谱仪 (法国)  
ICP Spectrometer (France)
- 金相显微镜 (德国)  
Microscope (Germany)
- 布、洛、维氏硬度计  
Brinell, Rockwell, Vickers Hardness Tester

金田铜带配备了完善的检测实验设备  
确保产品质量的可靠性

Jintian Copper Strip is equipped with  
a complete testing equipment system to ensure product quality



# C1020 / Cu-OF



## 产品目录 Product Catalog

分类/Sort	国标 GB Chinese Standard	欧标 EN European Standard	德标 DIN German Standard	美标 ASTM American Standard	日标 JIS Japanese Standard	
紫铜 Red Copper	TU1	Cu-OF	CW008A	OF-Cu	C10200	C1020
	/	Cu-HCP	CW021A	HCP-Cu	C10300	/
	T2	Cu-ETP	CW004A	SE-Cu	C11000	C1100
	TP2	Cu-DHP	CW024A	SF-Cu	C12200	C1220
	/	Cu-PHC	CW020A	/	C10300	/
高铜合金 High Copper Alloy	TSn0.12	CuSn0.15	/	/	C14415	C1441
	TFe0.1	CuFe0.1P	/	CuFe0.1P	C19210	C1921
	TFe2.5	CuFe2P	/	/	C19400	C1940
黄铜 Brass	H62	CuZn40	CW509L	CuZn40	C28000	C2801
	H63	CuZn37	CW508L	CuZn37	C27200	C2720
	H65	CuZn36	CW507L	CuZn36	C26800	C2680
	H68	CuZn33	CW506L	CuZn33	C26200	C2620
	H70	CuZn30	CW505L	CuZn30	C26000	C2600
	H85	CuZn15	CW502L	CuZn15	C23000	C2300
青铜 Bronze	QSn2-0.1	CuSn2Ni0.3P	/	CuSn2Ni0.3P	C50710	C5071
	QSn4-0.1	CuSn4	CW450K	CuSn4	C51100	C5111
	QSn6.5-0.1	CuSn6	CW452K	CuSn6	C51900	C5191
	QSn8-0.3	CuSn8	CW453K	CuSn8	C52100	C5210

## 牌号/ Alloy Designation

国标 GB	TU1
欧标 EN	Cu-OF
美标 ASTM	C10200
日标 JIS	C1020

## 化学成份/ Chemical Composition

铜+银 (Cu+Ag)	≥99.97%
氧 (O)	≤0.002%
铁 (Fe)	≤0.004%

## 加工性能/ Fabrication Properties

冷加工 Cold-workability	很好 Excellent
切削性能 Machinability	一般 General
电镀性能 Electric plating property	很好 Excellent
热浸镀锡 Hot dip tin plating property	很好 Excellent
焊接 Weldability	好 Good
耐腐蚀 Corrosion resistance	好 Good

## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度 $R_m$ /MP a Tensile strength	屈服强度 $R_{p0.2}$ /MP a Yield strength	硬度HV Hardness	延伸率 $A_{50}$ % Elongation
O60	≥195	≤140	≤70	≥35
H01	230-285	≥150	60-95	≥25
H02	245-310	≥200	80-105	≥10
H04	290-360	≥250	90-115	≥4
H06	≥360	≥320	≥110	≥1

## 合金特点/ Alloy characteristic

具有优异的导热导电性能, 冷热加工性能优异、可以进行焊接和钎焊、耐腐蚀性能良好  
Has excellent thermal and electrical conductivity, excellent hot and cold processing performance, can be welded and brazed, and has good corrosion resistance.

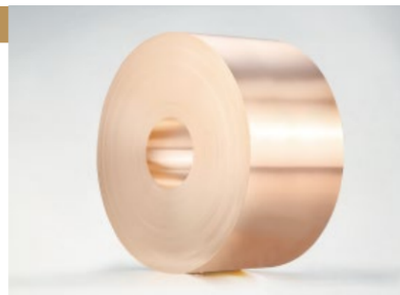
## 物理性能/ Physical properties

密度 Density	8.9	g/cm <sup>3</sup>
导热率 Thermal conductivity	390	W/(m.k)
导电率 Electrical conductivity	≥98.5	%IACS
弹性模量 Modulus of elasticity	117	GPa
热膨胀系数 Coefficient of thermal expansion	18	10 <sup>-6</sup> /K
泊松比 Poisson's ratio	0.33	/
比热 Specific heat	0.385	J/(g·k)

## 弯曲性能/ Bendability

状态 Temper	90° R/T		180° R/T	
	GW	BW	GW	BW
O60	0	0	0	0
H01	0	0	0	0
H02	0	0.5	0.5	0.5
H04	0.5	0.5	1	1
H06	0.5	0.5	1	
材料厚度 Material thickness ≤ 0.6mm				

# C10300 / Cu-HCP



## 牌号/ Alloy Designation

欧标 EN	Cu-HCP (CW021A)
美标 ASTM	C10300

## 化学成份/Chemical Composition

铜 (Cu)	≥99.95%
磷 (P)	0.002%-0.007%

## 加工性能/Fabrication Properties

冷加工 Cold-workability	优良 Excellent
切削性能 Machinability	一般 General
电镀性能 Electric plating property	优良 Excellent
耐腐蚀性 Corrosion resistance	优良 Excellent
焊接 Weldability	优良 Excellent

## 机械性能/ Mechanical Properties

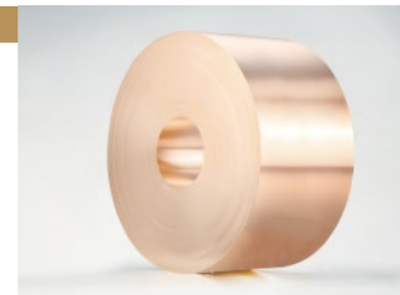
状态 Temper	抗拉强度R <sub>m</sub> /MPa Tensile strength	屈服强度R <sub>p0.2</sub> /MPa Yield strength	硬度HV Hardness	延伸率A <sub>50</sub> % Elongation
O	210-250	≤140	≤65	≥35
1/4H	230-285	≥150	60-90	≥30
1/2H	245-310	≥190	75-100	≥10
H	290-360	≥250	85-110	≥4
EH	≥360	≥320	≥110	≥2

## 合金特点/ Alloy characteristic

本产品属于低磷无氧铜，具有优异的导热导电性能，冷热加工性能优良、有很好的焊接性及耐腐蚀性，可进行焊接和钎焊，并具备优良的电镀性能。

This product belongs to low phosphorus oxygen free copper, has excellent thermal conductivity, excellent cold and thermal processing performance, has good weldability and corrosion resistance, can be welded and brazed, and has excellent electroplating performance.

# C1100 / Cu-ETP



## 牌号/ Alloy Designation

国标 GB	T2
欧标 EN	Cu-ETP
美标 ASTM	C11000
日标 JIS	C1100

## 化学成份/Chemical Composition

铜+银 (Cu+Ag)	≥99.90%
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## 加工性能/Fabrication Properties

冷加工 Cold-workability	很好 Excellent
切削性能 Machinability	一般 General
电镀性能 Electric plating property	很好 Excellent
热浸镀锡 Hot dip tin plating property	很好 Excellent
焊接 Weldability	好 Good
耐腐蚀 Corrosion resistance	好 Good

## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度R <sub>m</sub> /MPa Tensile strength	屈服强度R <sub>p0.2</sub> /MPa Yield strength	硬度HV Hardness	延伸率A <sub>50</sub> % Elongation
O60	≥195	≤140	≤70	≥35
H01	230-285	≥150	60-95	≥25
H02	245-310	≥200	80-105	≥10
H04	290-360	≥250	90-115	≥4
H06	≥360	≥320	≥110	≥1

## 合金特点/ Alloy characteristic

具有优异的导热导电性能，冷热加工性能优异、可以进行焊接和钎焊，耐腐蚀性能良好。Has excellent thermal and electrical conductivity, excellent hot and cold processing performance, can be welded and brazed, and has good corrosion resistance.

## 物理性能/ Physical properties

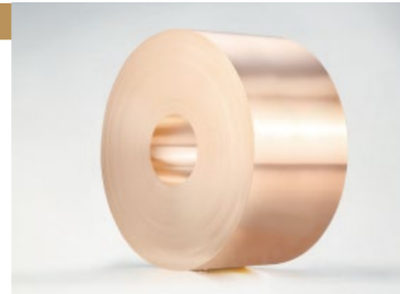
密度 Density	8.9	g/cm <sup>3</sup>
导热率 Thermal conductivity	388	W/(m.k)
导电率 Electrical conductivity	≥98	%IACS
弹性模量 Modulus of elasticity	115	GPa
热膨胀系数 Coefficient of thermal expansion	17.6	10 <sup>-6</sup> /K
泊松比 Poisson's ratio	0.33	/
比热 Specific heat	0.386	J/(g.k)

## 弯曲性能/ Bendability

状态 Temper	180° R/T	
	GW	BW
O60	0	0
H01	0	0
H02	0.5	0.5
H04	1	1
H06	2	2

材料厚度 Material thickness ≤ 0.6mm

# C1220 / Cu-DHP



## 牌号/ Alloy Designation

国标 GB	TP2
欧标 EN	Cu-DHP
美标 ASTM	C12200
日标 JIS	C1220

## 化学成份/Chemical Composition

铜+银 (Cu+Ag)	≥99.9%
磷 (P)	0.015-0.04%

## 加工性能/Fabrication Properties

冷加工 Cold-workability	很好 Excellent
切削性能 Machinability	一般 General
电镀性能 Electric plating property	很好 Excellent
热浸镀锡 Hot dip tin plating property	很好 Excellent
焊接 Weldability	好 Good
耐腐蚀 Corrosion resistance	好 Good

## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度 $R_m$ /MPa Tensile strength	屈服强度 $R_{p0.2}$ /MPa Yield strength	硬度HV Hardness	延伸率 $A_{50\%}$ Elongation
O60	≥195	≤140	≤70	≥30
H01	215-285	≥150	60-95	≥25
H02	235-315	≥180	80-105	≥8
H04	290-380	≥250	90-125	≥3

## 合金特点/ Alloy characteristic

具有优异的导热导电性能, 冷热加工性能优异、可以进行焊接和钎焊、耐腐蚀性能良好  
Has excellent thermal and electrical conductivity, excellent hot and cold processing performance, can be welded and brazed, and has good corrosion resistance.

## 物理性能/ Physical properties

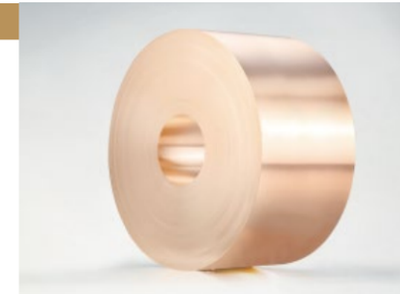
密度 Density	8.9	g/cm <sup>3</sup>
导热率 Thermal conductivity	340	W/(m.k)
导电率 Electrical conductivity	≥80	%IACS
弹性模量 Modulus of elasticity	126	GPa
热膨胀系数 Coefficient of thermal expansion	17.4	10 <sup>-6</sup> /K
泊松比 Poisson's ratio	0.32	/
比热 Specific heat	0.385	J/(g.k)

## 弯曲性能/ Bendability

状态 Temper	180° R/T	
	GW	BW
O60	0	0
H01	0.5	0.5
H02	1	1
H04	2	2

材料厚度 Material thickness ≤ 0.6mm

# C10300 / Cu-PHC



## 牌号/ Alloy Designation

国标 GB	TUP0.003
欧标 EN	Cu-PHC
美标 ASTM	C10300

## 化学成份/Chemical Composition

铜 (Cu)	≥99.95%
磷 (P)	0.001-0.005

## 加工性能/Fabrication Properties

冷加工 Cold-workability	优良 Excellent
切削性能 Machinability	一般 General
电镀性能 Electric plating property	优良 Excellent
耐腐蚀 Corrosion resistance	优良 Excellent
焊接 Weldability	优良 Excellent

## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度 $R_m$ /MPa Tensile strength	屈服强度 $R_{p0.2}$ /MPa Yield strength	硬度HV Hardness	延伸率 $A_{50\%}$ Elongation
O	210-250	≤140	≤65	≥35
1/4H	230-285	≥150	60-90	≥30
1/2H	245-310	≥190	75-100	≥10
H	290-360	≥250	85-110	≥4
EH	≥360	≥320	≥110	≥2

## 合金特点/ Alloy characteristic

本产品属于低磷无氧铜, 具有优异的导热导电性能, 冷热加工性能优异、有很好的焊接性及耐腐蚀性, 可进行焊接和钎焊、并具备优良的电镀性能。  
This product is low-phosphorus oxygen-free copper with excellent thermal and electrical conductivity, excellent hot and cold processing performance, good weldability and corrosion resistance, can be welded and brazed, and has excellent electroplating performance.

## 物理性能/ Physical properties

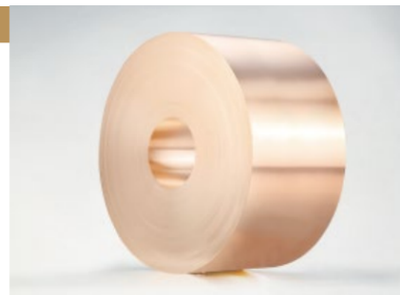
密度 Density	8.9	g/cm <sup>3</sup>
导电率 Electrical conductivity	≥98	%IACS
比热容 Specific heat	0.385	J/(g.k)
弹性模量 Modulus of elasticity	127	GPa
泊松比 Poisson's ratio	0.32	/
热膨胀系数 Coefficient of thermal expansion	17.7	10 <sup>-6</sup> /K

## 弯曲性能/ Bendability

状态 Temper	90°R/T		180°R/T	
	GW	BW	GW	BW
O	0	0	0	0
1/4H	0	0	0	0
1/2H	0	0.5	0.5	0.5
H	0.5	0.5	1	1
EH	1	1.5	2	2

材料厚度 Material thickness ≤ 0.6mm 折弯宽度 Bending width ≤ 10 mm

# C1441 / CuSn0.15



## 牌号/ Alloy Designation

国标 GB	TSn0.12
欧标 EN	CuSn0.15
美标 ASTM	C14415
日标 JIS	C1441

## 化学成份/Chemical Composition

铜 (Cu)	≥99.96%
锡 (Sn)	0.1-0.15%

## 加工性能/Fabrication Properties

冷加工 Cold-workability	好 Good
切削性能 Machinability	一般 General
电镀性能 Electric plating property	好 Good
热浸镀锡 Hot dip tin plating property	很好 Excellent
电阻焊 Resistance welding	好 Good
软钎焊性 Soft brazing	好 Good

## 机械性能/ Mechanical Properties

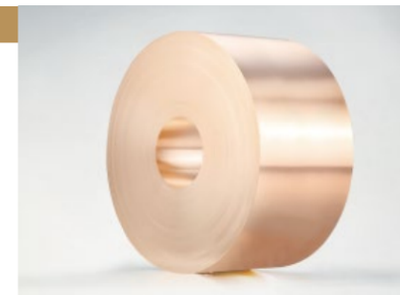
状态 Temper	抗拉强度 $R_m$ /MPa Tensile strength	屈服强度 $R_{p0.2}$ /MPa Yield strength	硬度HV Hardness	延伸率 $A_{50}$ % Elongation
O	250-320	/	60-90	≥9
1/2H	300-360	≥230	80-110	≥5
H	350-430	≥300	100-130	≥3
EH	410-480	≥350	120-150	≥2

## 合金特点/ Alloy characteristic

本合金属于CuSn系合金，具备良好的导电性能及抗高温能力，强度中等，抗腐蚀性能较好。

This alloy belongs to CuSn series alloy, has good electrical conductivity and High temperature resistance, medium strength, good corrosion resistance.

# C1921 / CuFe0.1P



## 牌号/ Alloy Designation

国标 GB	TFe0.1
欧标 EN	CuFe0.1P
美标 ASTM	C19210
日标 JIS	C1921

## 化学成份/Chemical Composition

铜 (Cu)	Rem.
铁 (Fe)	0.05-0.15%
磷 (P)	0.015-0.04%

## 加工性能/Fabrication Properties

冷加工 Cold-workability	很好 Excellent
切削性能 Machinability	一般 General
电镀性能 Electric plating property	很好 Excellent
热浸镀锡 Hot dip tin plating property	很好 Excellent
焊接 Weldability	好 Good
耐腐蚀 Corrosion resistance	好 Good

## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度 $R_m$ /MP a Tensile strength	屈服强度 $R_{p0.2}$ /MP a Yield strength	硬度HV Hardness	延伸率 $A_{50}$ % Elongation
O60	70-85	260-320	130-190	≥40
H01	100-120	310-380	280-350	≥15
H02	355-420	≥300	110-130	≥5
H04	390-460	≥350	120-135	≥3
H06	420-485	≥400	125-145	≥1.5
H08	435-495	≥420	130-150	≥1

## 合金特点/ Alloy characteristic

具有优良的导热导电性能，具有中等强度和良好的折弯性能、良好的耐腐蚀性和电镀性能，对应力腐蚀开裂不敏感。Has excellent thermal and electrical conductivity, has moderate strength and good bending performance, good corrosion resistance and electroplating performance, not sensitive to stress corrosion cracking.

## 物理性能/ Physical properties

密度 Density	8.91	g/cm <sup>3</sup>
导电率 Electrical conductivity	≥85	%IACS
弹性模量 Modulus of elasticity	126	GPa
热膨胀系数 Coefficient of thermal expansion	17.7	10 <sup>-6</sup> /K
泊松比 Poisson's ratio	0.34	/
比热 Specific heat	0.383	J/(g·k)

## 弯曲性能/ Bendability

状态 Temper	90°R/T		180°R/T	
	GW	BW	GW	BW
O	0	0.5	0.5	1
1/2H	0.5	0.5	1	1.5
H	1	1.5	2	3
EH	2	3	3	5

材料厚度 Material thickness ≤ 0.8mm 折弯宽度Bending width 10 mm

## 物理性能/ Physical properties

密度 Density	8.9	g/cm <sup>3</sup>
导热率 Thermal conductivity	350	W/(m.k)
导电率 Electrical conductivity	≥85	%IACS
弹性模量 Modulus of elasticity	125	GPa
热膨胀系数 Coefficient of thermal expansion	17	10 <sup>-6</sup> /K
泊松比 Poisson's ratio	0.34	/
比热 Specific heat	0.385	J/(g·k)

## 弯曲性能/ Bendability

状态 Temper	180° R/T	
	GW	BW
H02	1	1
H04	1.5	2
H06	1.5	2.5

材料厚度 Material thickness ≤ 0.6mm

# C1940 / CuFe2P



## 牌号/ Alloy Designation

国标 GB	TFe2.5
欧标 EN	CuFe2P
美标 ASTM	C19400
日标 JIS	C1940

## 化学成份/Chemical Composition

铜 (Cu)	Rem.
铁 (Fe)	2.1-2.6%
锌 (Zn)	0.05-0.2%
磷 (P)	0.015-0.15%

## 加工性能/Fabrication Properties

冷加工 Cold-workability	好 Good
切削性能 Machinability	一般 General
电镀性能 Electric plating property	好 Good
热浸镀锡 Hot dip tin plating property	很好 Excellent
电阻焊 Resistance welding	一般 General
软钎焊性 Soft brazing	优良 Good

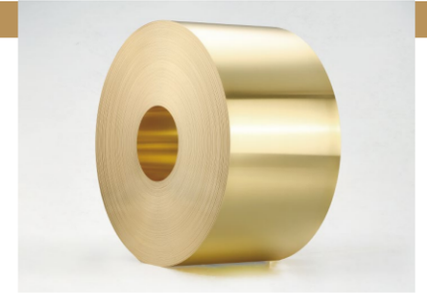
## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度 $R_m$ /MP a Tensile strength	屈服强度 $R_{p0.2}$ /MPa Yield strength	硬度HV Hardness	延伸率 $A_{50}$ % Elongation
O	≥310	≥160	85-110	≥25
1/2H	370-430	≥280	115-135	≥6
H	420-470	≥380	125-145	≥3
EH	450-510	≥440	130-150	≥2
SH	480-530	≥450	140-160	≥2

## 合金特点/ Alloy characteristic

本合金属于CuFeP系合金，通过加工硬化和固溶强化获得优良的综合性能；具有优良的导电、导热性能；中等强度及良好的折弯性能；且有优良的电镀、焊接性能。  
This alloy belongs to CuFeP series alloy, which obtains excellent synthesis through work hardening and solid solution strengthening Performance; Excellent electrical and thermal conductivity; Medium strength and good bending performance; And have Excellent electroplating and welding properties

# C2801 / CuZn40



## 牌号/ Alloy Designation

国标 GB	H62
欧标 EN	CuZn40
美标 ASTM	C28000
日标 JIS	C2801

## 化学成份/Chemical Composition

铜 (Cu)	59-62%
锌 (Zn)	Rem.
铅 (Pb)	<0.1%

## 弯曲性能/ Bendability

状态 Temper	90° R/T		180° R/T	
	GW	BW	GW	BW
O60	0	0	0	0
H02	0	0.5	0.5	0.5
H04	0	0.5	0.5	0.5
H06	/	/	/	/

材料厚度 Material thickness ≤ 0.5mm

## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度 $R_m$ /MP a Tensile strength	屈服强度 $R_{p0.2}$ /MPa Yield strength	硬度HV Hardness	延伸率 $A_{50}$ % Elongation
O60	≥290	/	≤95	≥35
H02	410-470	/	110-130	≥20
H04	470-530	/	145-165	≥10
H06	520-580	/	165-180	≥4
H08	≥570	/	≥185	/

## 合金特点/ Alloy characteristic

色泽均匀，良好的加工性、延展性及深冲性，易于电镀，良好的耐蚀性，焊接性佳  
Uniform color,excellent processability and elongation,excellent deep drawing capabilities;easy to electroplate ;excellent corrosion resistance and weldability ,

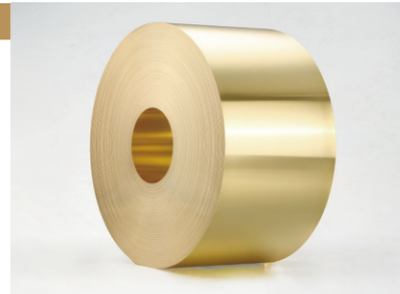
## 物理性能/ Physical properties

密度 Density	8.43	g/cm <sup>3</sup>
导电率 Electrical conductivity	≥23	%IACS
弹性模量 Modulus of elasticity	105	GPa
热膨胀系数 Coefficient of thermal expansion	20.6	10 <sup>-6</sup> /K
泊松比 Poisson's ratio	0.34	/
比热 Specific heat	0.377	J/(g·k)

## 加工性能/Fabrication Properties

冷加工 Cold-workability	很好 Excellent
切削性能 Machinability	一般 General
电镀性能 Electric plating property	很好 Excellent
热浸镀锡 Hot dip tin plating property	很好 Excellent
焊接 Weldability	良好 Good
耐腐蚀 Corrosion resistance	一般 General

# G2720 / CuZn37



## 牌号/ Alloy Designation

国标 GB	H63
欧标 EN	CuZn37
美标 ASTM	C27200
日标 JIS	C2720

## 化学成分/Chemical Composition

铜 (Cu)	62.0-65.0%
铁 (Fe)	≤0.15%
铅 (Pb)	≤0.08%
锌 (Zn)	Rem.
杂质总和 Others	<0.5%

## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度 $R_m$ /MP a Tensile strength	屈服强度 $R_{p0.2}$ /MP a Yield strength	硬度HV Hardness	延伸率 $A_{50}$ % Elongation
O	≥290	/	≤95	≥35
1/4H	350-440	/	90-120	≥20
1/2H	390-470	/	100-130	≥22
H	480-560	/	140-170	≥10
EH	520-600	/	160-185	≥4
SH	≥580	/	≥170	≥2

## 合金特点/ Alloy characteristic

本合金属于 CuZn 合金，具有良好的力学性能，冷态下塑性良好，可切削性能较好，易钎焊和焊接，耐腐蚀，但易发生腐蚀破裂。

The alloy belongs to CuZn alloy, has good mechanical properties, good plasticity in cold state, good machinability, easy brazing and welding, corrosion resistance, but easy to corrosion rupture.

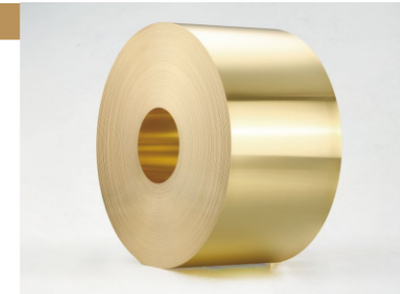
## 物理性能/ Physical properties

密度 Density	8.43	g/cm <sup>3</sup>
导电率 Electrical conductivity	≥25	%IACS
弹性模量 Modulus of elasticity	100	GPa
热膨胀系数 Coefficient of thermal expansion	20.6	10 <sup>-6</sup> /K
泊松比 Poisson's ratio	0.34	/
比热 Specific heat	0.377	J/(g·k)

## 加工性能/Fabrication Properties

切削性 Machinability	良好 Good
电镀性 Electric	优良 Excellent
耐腐蚀性 Corrosion resistance	一般 Genertal
电阻焊 Electric resistance welding	良好 Good
软钎焊性 Soft brazing	良好 Good

# G2680 / CuZn36



## 牌号/ Alloy Designation

国标 GB	H65
欧标 EN	CuZn36
美标 ASTM	C27000
日本 JIS	C2680

## 化学成分/Chemical Composition

铜 (Cu)	63.0-68.5%
锌 (Zn)	Rem.
铅 (Pb)	<0.09%

## 弯曲性能/ Bendability

状态 Temper	180° R/T	180° R/T
	GW	BW
H01	0	0
H02	0	0.5
H04	0	0.5
H06	/	/

材料厚度 Material thickness ≤ 0.5mm

## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度 $R_m$ /MP a Tensile strength	屈服强度 $R_{p0.2}$ /MP a Yield strength	硬度HV Hardness	延伸率 $A_{50}$ % Elongation
O60	320-390	/	70-90	≥45
H01	350-440	/	90-120	≥30
H02	410-480	/	110-140	≥25
H04	460-530	/	130-160	≥13
H06	520-600	/	150-180	≥5
H08	580	/	/	≥1

## 合金特点/ Alloy characteristic

色泽均匀，良好的加工性、延展性及深冲性，易于电镀，良好的耐蚀性，焊接性佳  
Uniform color,excellent processability and elongation,excellent deep drawing capabilities;easy to electroplate ;excellent corrosion resistance and weldability

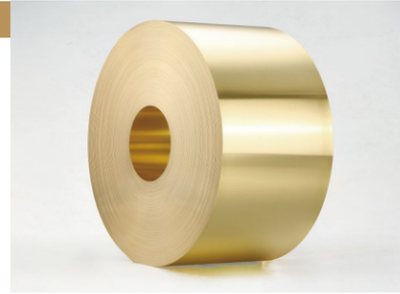
## 物理性能/ Physical properties

密度 Density	8.47	g/cm <sup>3</sup>
导电率 Electrical conductivity	≥25	%IACS
弹性模量 Modulus of elasticity	103	GPa
热膨胀系数 Coefficient of thermal expansion	20.3	10 <sup>-6</sup> /K
泊松比 Poisson's ratio	0.34	/
比热 Specific heat	0.377	J/(g·k)

## 加工性能/Fabrication Properties

冷加工 Cold-workability	很好 Excellent
切削性能 Machinability	一般 General
电镀性能 Electric plating property	很好 Excellent
热浸镀锡 Hot dip tin plating property	很好 Excellent
焊接 Weldability	好 Good
耐腐蚀 Corrosion resistance	好 Good

# C2620 / CuZn33



## 牌号/ Alloy Designation

国标 GB	H68
欧标 EN	CuZn32
美标 ASTM	C26200
日标 JIS	C2620

## 化学成份/Chemical Composition

铜 (Cu)	67.0-70.0%
铁 (Fe)	≤0.1%
铅 (Pb)	≤0.03%
锌 (Zn)	Rem.

## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度 $R_m$ /MP a Tensile strength	屈服强度 $R_{p0.2}$ /MP a Yield strength	硬度HV Hardness	延伸率 $A_{50}$ % Elongation
O	340-390	/	75-90	≥45
1/4H	380-410	/	100-115	≥35
1/2H	415-455	/	100-130	≥25
H	460-510	/	140-160	≥13
EH	525-580	/	170-185	≥4
SH	≥570	/	≥180	/

## 合金特点/ Alloy characteristic

本合金属于 CuZn 合金，具有良好的塑性和较高的强度，切削性好，易焊接，耐腐蚀，易成型。适用于各种冷冲件和深冲件、散热器片、弹壳、弹夹、乐器等。

This alloy belongs to CuZn alloy, has good plasticity and high strength, good machinability, easy welding, corrosion resistance, easy forming. Suitable for all kinds of cold and deep drawing parts, radiator, shell, magazine, Musical Instruments, etc.

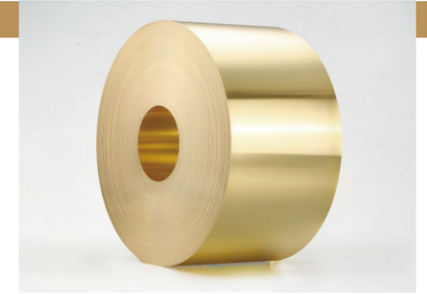
## 物理性能/ Physical properties

密度 Density	8.7	g/cm <sup>3</sup>
导电率 Electrical conductivity	≥26	%IACS
弹性模量 Modulus of elasticity	113	GPa
热膨胀系数 Coefficient of thermal expansion	20.0	10 <sup>-6</sup> /K
泊松比 Poisson's ratio	0.33	/
比热 Specific heat	20.0	J/(g·k)

## 加工性能/Fabrication Properties

冷加工 Cold-workability	优良	Excellent
切削性能 Machinability	良好	Good
电镀性能 Electric plating property	优良	Excellent
耐腐蚀性 Corrosion resistance	优良	Excellent
电阻焊 Electric resistance welding	良好	Good
软钎焊性 Soft brazing	良好	Good

# C2600 / CuZn30



## 牌号/ Alloy Designation

国标 GB	H70
欧标 EN	CuZn30
美标 ASTM	C26000
日本 JIS	C2600

## 化学成份/Chemical Composition

铜 (Cu)	68.5-71.5%
锌 (Zn)	Rem.
铅 (Pb)	<0.05%

## 弯曲性能/ Bendability

状态 Temper	180° R/T	180° R/T
	GW	BW
O60	0	0
H01	0	0
H02	0	0.5
H04	0	0.5

材料厚度 Material thickness ≤ 0.5mm

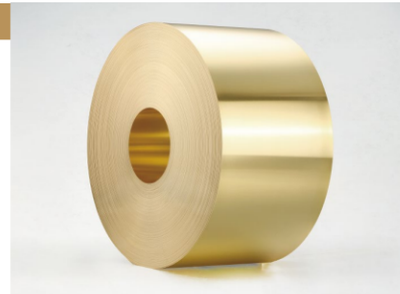
## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度 $R_m$ /MP a Tensile strength	屈服强度 $R_{p0.2}$ /MP a Yield strength	硬度HV Hardness	延伸率 $A_{50}$ % Elongation
O60	340-390	/	75-90	≥45
H02	415-455	/	110-130	≥35
H04	560-510	/	140-160	≥13
H06	525-580	/	170-185	≥4
H08	≥570	/	≥180	/

## 合金特点/ Alloy characteristic

色泽均匀，良好的加工性、延展性及深冲性，易于电镀，良好的耐蚀性，焊接性佳。Uniform color, excellent processability and elongation, excellent deep drawing capabilities; easy to electroplate; excellent corrosion resistance and weldability.

# C2300 / CuZn15



## 牌号/ Alloy Designation

国标 GB	H85
欧标 EN	CuZn15
美标 ASTM	C23000
日标 JIS	C2300

## 化学成份/Chemical Composition

铜 (Cu)	84.0-86.0%
铁 (Fe)	≤0.05%
铅 (Pb)	≤0.05%
锌 (Zn)	Rem.

## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度 $R_m$ /MP a Tensile strength	屈服强度 $R_{p0.2}$ /MP a Yield strength	硬度HV Hardness	延伸率 $A_{50\%}$ Elongation
O	340-390	/	75-90	≥45
1/4H	380-410	/	100-115	≥35
1/2H	415-455	/	100-130	≥35
H	460-510	/	140-160	≥13
EH	525-580	/	170-185	≥4
SH	≥570	/	≥180	/

## 合金特点/ Alloy characteristic

本合金属于 CuZn 合金，有较为良好的塑性和较高的强度，切削加工性能好，易焊接，用于复杂冷冲件和深冲件，如散热器外壳、汽车用壳体、波纹管、弹壳、垫片等。

This alloy belongs to CuZn alloy, has relatively good plasticity and high strength, good cutting performance, easy to weld, used in complex cold stamping parts and deep drawing parts, such as radiator shell, automobile shell, bellows, shell, gasket and so on.

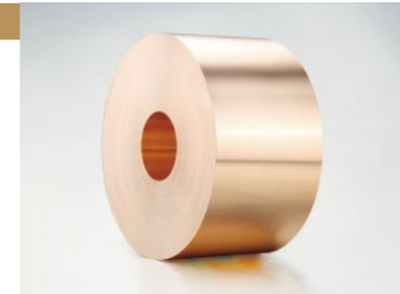
## 物理性能/ Physical properties

密度	Density	8.75	g/cm <sup>3</sup>
导电率	Electrical conductivity	≥33	%IACS
弹性模量	Modulus of elasticity	115	GPa
热膨胀系数	Coefficient of thermal expansion	18.5	10 <sup>-6</sup> /K
泊松比	Poisson's ratio	0.34	/
比热	Specific heat	0.378	J/(g·k)

## 加工性能/Fabrication Properties

冷加工	Cold-workability	优良	Excellent
切削性能	Machinability	一般	General
电镀性能	Electric plating property	优良	Excellent
耐腐蚀性	Corrosion resistance	良好	Good
电阻焊	Electric resistance welding	良好	Good
软钎焊性	Soft brazing	优良	Excellent

# C5071 / CuSn2Ni0.3P



## 牌号/ Alloy Designation

国标 GB	QSn2-0.1
欧标 EN	CuSn2Ni0.3P
美标 ASTM	C50710
日本 JIS	C5071

## 化学成份/Chemical Composition

铜 (Cu)	Rem.
锡 (Sn)	1.7-2.3%
磷 (P)	≤0.15%

## 加工性能/Fabrication Properties

冷加工	Cold-workability	很好	Excellent
切削性能	Machinability	一般	General
电镀性能	Electric plating property	很好	Excellent
热浸镀锡	Hot dip tin plating property	很好	Excellent
焊接	Weldability	很好	Excellent

## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度 $R_m$ /MP a Tensile strength	屈服强度 $R_{p0.2}$ /MP a Yield strength	90° R/T	
			GW	BW
H02	410-510	/	0.5	1
H04	490-590	/	1	1.5
H06	540-630	/		
H08	610-705	/		

## 合金特点/ Alloy characteristic

良好的冷加工性能、良好的电镀、热浸镀及焊接性能，高强度、高弹性，耐海水及工业气氛腐蚀  
Excellent cold workability, electroplating, hot dip plating and welding performance; high strength, elasticity and resistance to seawater and process atmosphere corrosion.

## 物理性能/ Physical properties

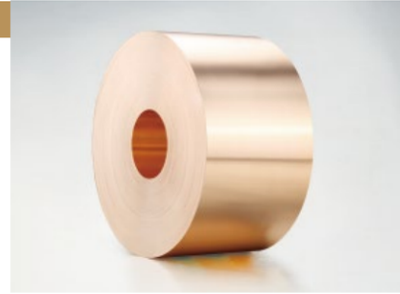
密度	Density	8.88	g/cm <sup>3</sup>
导热率	Thermal conductivity	100	W/(m.k)
导电率	Electrical conductivity	≥25	%IACS
弹性模量	Modulus of elasticity	124	GPa
热膨胀系数	Coefficient of thermal expansion	17.6	10 <sup>-6</sup> /K
泊松比	Poisson's ratio	0.34	/
比热	Specific heat	0.375	J/(g·k)

## 弯曲性能/ Bendability

状态 Temper	90° R/T	
	GW	BW
H02	0.5	1
H04	1	1.5

材料厚度 Material thickness ≤ 0.6mm

# C5111 / CuSn4



## 牌号/ Alloy Designation

国标 GB	QSn4-0.3
欧标 EN	CuSn4
美标 ASTM	C51100
日本 JIS	C5111

## 化学成份/Chemical Composition

铜 (Cu)	R em.
锡 (Sn)	3.5-4.9%
磷 (P)	0.03-0.35%

## 加工性能/Fabrication Properties

冷加工 Cold-workability	很好 Excellent
切削性能 Machinability	一般 General
电镀性能 Electric plating property	很好 Excellent
热浸镀锡 Hot dip tin plating property	很好 Excellent
焊接 Weldability	良好 Good

## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度 $R_m$ /MP a Tensile strength	屈服强度 $R_{p0.2}$ /MP a Yield strength	硬度HV Hardness	延伸率 $A_{50}$ % Elongation
H01	345-440	≥280	80-150	≥25
H02	410-510	≥350	120-180	≥12
H04	490-590	≥450	150-200	≥7
H06	570-660	≥530	170-220	≥3

## 合金特点/ Alloy characteristic

良好的冷加工性能、良好的电镀、热浸镀及焊接性能，高强度、高弹性，耐海水及工业气氛腐蚀  
Excellent cold workability, electroplating, hot dip plating and welding performance;  
high strength, elasticity and resistance to seawater and process atmosphere corrosion.

## 物理性能/ Physical properties

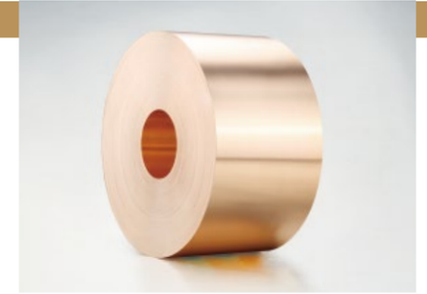
密度 Density	8.86	g/cm <sup>3</sup>
导热率 Thermal conductivity	100	W/(M.K)
导电率 Electrical conductivity	≥18	%IACS
弹性模量 Modulus of elasticity	120	GPa
热膨胀系数 Coefficient of thermal expansion	17.6	10 <sup>-6</sup> /K
泊松比 Poisson's ratio	0.34	/
比热 Specific heat	0.375	J/(g·k)

## 弯曲性能/ Bendability

状态 Temper	90° R/T	
	GW	BW
H01	0	0
H02	0	0
H04	0	0
H06	0.5	1.5

材料厚度 Material thickness ≤ 0.6mm

# C5191 / CuSn6



## 牌号/ Alloy Designation

国标 GB	QSn6.5-0.1
欧标 EN	CuSn6
美标 ASTM	C51900
日本 JIS	C5191

## 化学成份/Chemical Composition

铜 (Cu)	Rem.
锡 (Sn)	5.0-7.0%
磷 (P)	0.03-0.35%

## 加工性能/Fabrication Properties

冷加工 Cold-workability	很好 Excellent
切削性能 Machinability	一般 General
电镀性能 Electric plating property	很好 Excellent
热浸镀锡 Hot dip tin plating property	很好 Excellent
焊接 Weldability	良好 Good
热加工 Hot-workability	有限 Limited

## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度 $R_m$ /MP a Tensile strength	屈服强度 $R_{p0.2}$ /MP a Yield strength	硬度HV Hardness	延伸率 $A_{50}$ % Elongation
H01	390-510	≥350	100-160	≥35
H02	490-610	≥430	150-200	≥20
H04	590-690	≥520	180-230	≥8
H06	630-720	≥585	200-245	≥5

## 合金特点/ Alloy characteristic

良好的冷加工性能、良好的电镀、热浸镀及焊接性能，高强度、高弹性，耐海水及工业气氛腐蚀  
Excellent cold workability, electroplating, hot dip plating and welding performance;  
high strength, elasticity and resistance to seawater and process atmosphere corrosion.

## 物理性能/ Physical properties

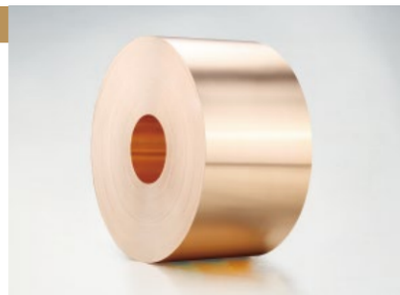
密度 Density	8.83	g/cm <sup>3</sup>
导热率 Thermal conductivity	70	W/(M.K)
导电率 Electrical conductivity	≥13	%IACS
弹性模量 Modulus of elasticity	112	GPa
热膨胀系数 Coefficient of thermal expansion	18	10 <sup>-6</sup> /K
泊松比 Poisson's ratio	0.34	/
比热 Specific heat	0.377	J/(g·k)

## 弯曲性能/ Bendability

状态 Temper	90° R/T	
	GW	BW
H01	0	0.5
H02	0.5	0.5
H04	1	1
H06	1.5	2.5

材料厚度 Material thickness ≤ 0.6mm

# C5210 / CuSn8



## 牌号/ Alloy Designation

国标 GB	QSn8-0.3
欧标 EN	CuSn8
美标 ASTM	C52100
日本 JIS	C5210

## 化学成份/Chemical Composition

铜 (Cu)	Rem.
锡 (Sn)	7.0-9.0%
磷 (P)	0.03-0.35%

## 加工性能/Fabrication Properties

冷加工 Cold-workability	很好 Excellent
切削性能 Machinability	一般 General
电镀性能 Electric plating property	很好 Excellent
热浸镀锡 Hot dip tin plating property	很好 Excellent
焊接 Weldability	良好 Good

## 机械性能/ Mechanical Properties

状态 Temper	抗拉强度 $R_m$ /MPa Tensile strength	屈服强度 $R_{p0.2}$ /MPa Yield strength	硬度HV Hardness	延伸率 $A_{50}$ % Elongation
H02	490-610	≥350	150-205	≥30
H04	590-705	≥530	180-235	≥12
H06	685-785	≥600	210-250	≥5
H08	≥735	≥660	≥230	/

## 合金特点/ Alloy characteristic

良好的冷加工性能、良好的电镀、热浸镀及焊接性能，高强度、高弹性，耐海水及工业气氛腐蚀  
Excellent cold workability electroplating, hot dip plating and welding performance;  
high strength, elasticity and resistance to seawater and process atmosphere corrosion.

## 物理性能/ Physical properties

密度 Density	8.8	g/cm <sup>3</sup>
导热率 Thermal conductivity	65	W/(M.K)
导电率 Electrical conductivity	≥12	%IACS
弹性模量 Modulus of elasticity	107	GPa
热膨胀系数 Coefficient of thermal expansion	18.2	10 <sup>-6</sup> /K
泊松比 Poisson's ratio	0.34	/
比热 Specific heat	0.377	J/(g·k)

## 弯曲性能/ Bendability

状态 Temper	90° R/T	
	GW	BW
H02	0	0
H04	0.5	1
H06	15	2.5
H08	2	3.5

材料厚度 Material thickness ≤ 0.6mm