

# Hot-rolled or Cold-drawn Nickel copper alloy monel 400 sheet/plate 1-30mm Thickness

#### **Basic Information**

Place of Origin: chinaBrand Name: jinshunlai

• Certification: ISO, AISI, ASTM, GB, EN, DIN

Model Number: 0.1mm-900mm

• Minimum Order Quantity: 1kg

Price: Contact Us

Packaging Details: Waterproof Paper, Steel Strip Packed and

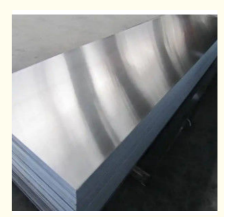
other Standard Export Seaworthy Package,

or customized package

• Delivery Time: 5day

• Payment Terms: L/C, T/T, Western Union

• Supply Ability: 90000ton



# **Product Specification**

Material: Copper Nickel Alloy

Application: Industrial, construction, decorative

• Shpae: Sheet/Plate

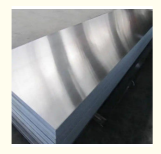
Width: 20~2500mm Or As Required
 Length: 1m,1.5m,3m,or As Required
 Stanard: GB,AISI,ASTM,DIN,EN,JIS

Model Number: Monel Plate

Package: Standard Seaworthy Package



## More Images



## **Product Description**

# Hot-rolled or Cold-drawn Nickel copper alloy monel 400 sheet/plate 1-30mm Thickness

#### 1) Size:

Thickness:0.1~200mm Width:10~2500mm

Length:as per the customer's requirements.

The sizes are customized as per the client's request.

#### 2) Surface Finish:

polished, bright, oiled, annealed, etc

Copper -nickel-zinc alloy sheet is excellent in corrosion resistance, good in hot and cold processing, and easy to cut. It is used to make fine parts in the fields of instruments, medical equipment, daily necessities and communication. Copper -nickel-zinc alloy sheet is mainly used for sliders for potentiometers, coins, eyeglass frames, keys, liquid crystal vibration element housings, crystal housings, medical machinery, construction, wind instruments, and the like.

## Key attributes

#### **Industry-specific attributes**

Resistance (μΩ.m)	98%
Powder Or Not	Not Powder
Ultimate Strength (≥ MPa)	925
Elongation (≥ %)	40

#### Other attributes

Place of Origin	Shandong, China
Туре	Nickel Plate
Application	construction
Grade	Nickel
Ni (Min)	60
Product name	monel plate
Material	Nickle Material
Standard	ASTM

Package	Standard Seaworthy Package
Payment term	30%TT Advance + 70% Balance
Length	5.8m,6m or as your requirement
Sample	Available
Technique	Hot-rolled, Hot-forged, Cold-drawn, Centerless Gringing
Shape	Flat Sheet

#### Packaging and delivery

Packaging Details	Standard export seaworthy package ,suit for all kinds of transport,or as required
Port	Tianjin port,China,or as required

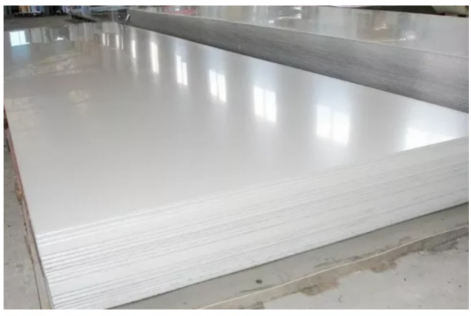
#### attribute-list

Supply Ability	8000 Ton/Tons per Year

Product Name	Nickel copper alloy monel 400 sheet/plate customized nickel strip	
Material	Monel/Inconel/Hastelloy/Duplex Steel/PH Steel/Nickel Alloy	
Specification	Wire: 0.01-10mm Strip: 0.05*5.0-5.0*250mm Bar: φ4-50mm;Length 2000-5000mm Pipe: φ6-273mm;δ1-30mm;Length 1000-8000mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mm	
Standard	GB,AISI,ASTM,DIN,EN,SUS,UNS etc	
Product Characteristics	1.According to the preparation process can be divided into deformation superalloys, casting superalloys and powder metallurgy superalloys.  2.According to the strengthening mode, there are solid solution strengthening type, precipitation strengthening type, oxide dispersion strengthening type and fiber strengthening type, etc	
Application	High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and industrial gas turbines	

Monel strip is a high-performance alloy strip composed of elements such as nickel, copper, iron, and carbon. It has excellent corrosion resistance, high strength, high temperature resistance, and good processability, so it is widely used in many fields, including: Chemical industry: Monel strips are commonly used in the manufacturing of corrosion-resistant equipment such as chemical equipment, petroleum and natural gas processing equipment, acid and alkali storage tanks, reactors, pipelines, and valves. Offshore engineering: Monel strips are commonly used in seawater coolers, seawater desalination equipment, offshore Oil platform, etc. in offshore engineering because of their excellent seawater corrosion resistance. Aerospace industry: Monel strip has high strength and high temperature resistance, and is commonly used in engine parts, gas turbines, jet engine nozzles, etc. in the aerospace field. devices: Monel tape has good biocompatibility and corrosion resistance, and is commonly used in device manufacturing, such as Artificial heart valves, surgical instruments, etc. Electronic industry: Due to its excellent conductivity

and corrosion resistance, Monel strips are commonly used in electronic components, electronic circuits, battery electrodes, etc. Food processing industry: Monel strips have good corrosion resistance and high temperature resistance, and are commonly used in food processing equipment, food storage equipment, etc. In summary, Monel strips have wide applications in fields such as chemical, marine, aerospace, electronic, and food processing.







## **PACKAGE**

Package: Standard export package,wooden cases,wooden pallet,carton,etc Loading Port: Tianjin port,Shanghai port,Qingdao port,etc MOQ: 500KGS. for special size, the MOQ will be confirmed Price Term: EX-WORK, FOB, CIF, CFR, CNF, DDP, etc Delivery Time: According to the order"s quantity.

## SHIPMENT













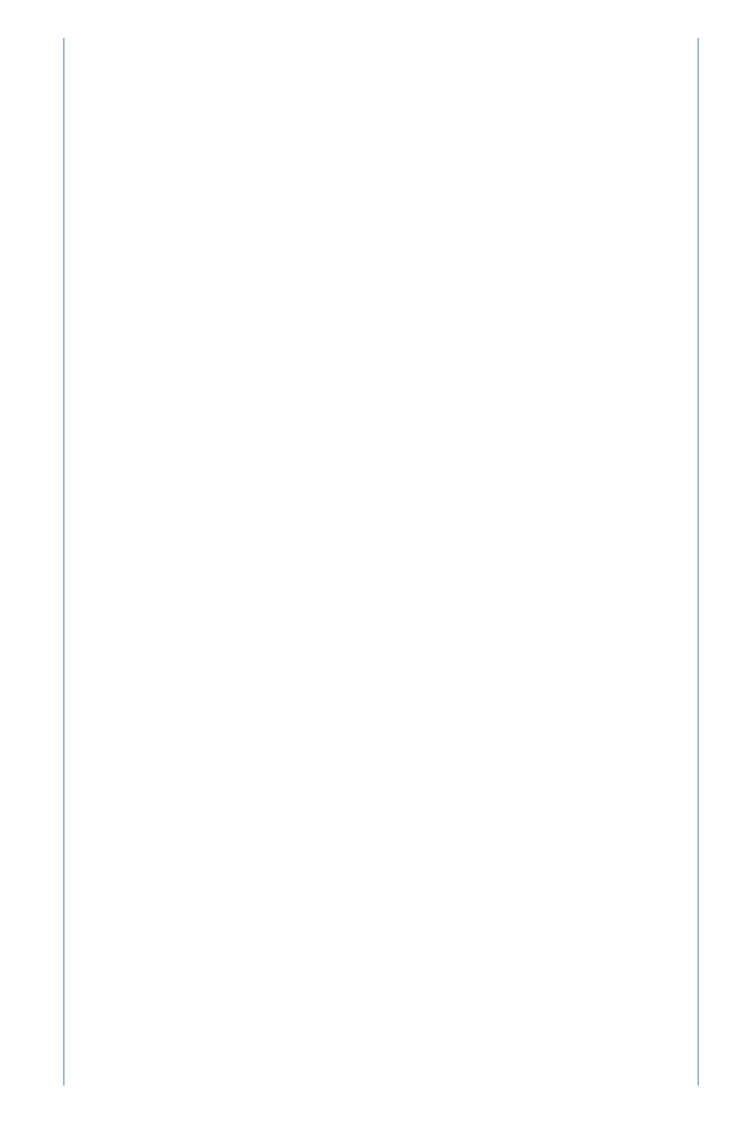


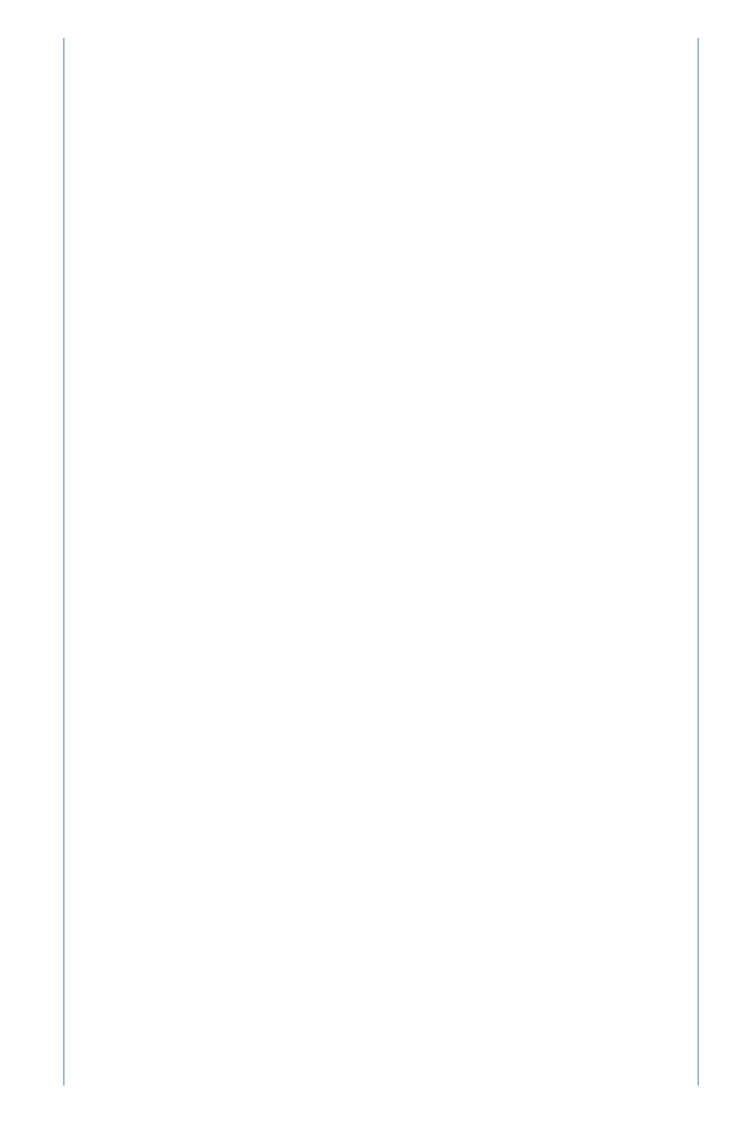
## **PAYMENT**

L/C

**PAYPAL** 

**WESTERN UNION** 





Copper	Wuxi Jinnuo copper Co.,Ltd

€ +86-17763564398 Sales01@shuangheyisteel.com copper-solid.com

