

# 410 420 430 Stainless Steel SS Coils 2mm 3mm 1220mm 1250mm Width ASTM SUS

# **Basic Information**

Place of Origin: Jiangsu
Brand Name: Xuda
Model Number: 410 420 430
Minimum Order Quantity: 1 ton
Price: Negotiation

Packaging Details: Standard seaworthy packing

Delivery Time: 3 - 5 work daysPayment Terms: L/C, T/T

• Supply Ability: 1000 ton per month



# **Product Specification**

Name: Stainless Steel Coils 400 Series

Grade: 410 420 430
 Thickness: 2mm 3mm
 Type: Coils

Surface: 2B / BA / HL /8KSize: 1220mm 1250mm

• Color: Silver

Application: Building Structure

Standard: ASTM AISI

Technique: Cold-rolled/Hot-rolled
 Highlight: ASTM SUS Stainless Coils,

430 Stainless Steel SS Coils, 1220mm Stainless Steel Coils

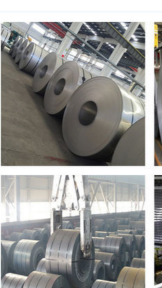


# **Product Description**

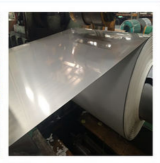
410 420 430 Stainless Steel Coils SS Coils 2mm 3mm Thickness 1220mm 1250mm Width ASTM SUS

#### **Product Description**

410 stainless steel is a general-purpose martensitic material containing at least 11.5% chromium and a generally elevated carbon content compared with many other stainless steels. This makes a moderately machinable/formable stainless steel of relatively low cost, because of the reduced use of higher-value alloying agents. This configuration provides good corrosion resistance in non-aggressive conditions such as non-acid water and wet air exposure. The corrosion resistance of 410 stainless steels can be enhanced by hardening, tempering, and polishing. The grade is generally used for applications demanding moderate corrosion resistance, moderate heat tolerance, and high strength. This article will discuss what 410 stainless steel is, its uses, composition, and properties.













# **Product Properties**

Product Name	Stainless Steel Coil
Length	As required
Width	3mm-2000mm or as required
Thickness	0.1mm-300mm or as required
Standard	AISI,ASTM,DIN,JIS,GB,JIS,SUS,EN,etc.
Technique	Hot rolled / cold rolled
Surface Treatment	2B or according to customer requirement
Thickness tolerance	±0.01mm
Material	201, 202, 301, 302, 303, 304, 304L, 304H, 310S, 316, 316L, 317L, 321,310S 309S, 410, 410S,420, 430, 431, 440A,904L
Application	It is widely used in high temperature applications, medical devices, building materials, chemistry, food industry, agriculture, ship components.  It also applies to food, beverage packaging, kitchen supplies, trains, aircraft, conveyor belts, vehicles, bolts, nuts, springs, and screen.
MOQ	1tons.We also can accept sample order.
Shipment time	Within 7-15 workdays after receiving deposit or L/C

Export packing	Waterproof paper, and steel strip packed. Standard Export Seaworthy Package.Suit for all kinds of
	transport,or as required

#### **Company Profile**

Shandong Hailian Steel Group has deeply engaged in Chinese domestic market for over 10 years. We established perfect reputation and deep co-operations with large number of reliable patners. Our high-tech factory and well-trained workers are able to manufature best quality and highly customized metal products. The professional sales team guarantes the prefect trading experience with Hailian.

The goal of Hailian is doing our best to offer our clients best service and product quality with lowest price. We are looking forward to deal business with you!

#### **FAQ**

#### 1. What is your payment terms?

Our company prefers 30%TT before inspection and the rest 70% against BL. However, our price term is negotiable. Multiple payment terms are available from us.

#### 2. Which payment method can I choose?

Our company accepts all types of secured payment methods. Bank transaction, Trading Assurance, Paypal and etc are all available from us. Please feel free to contact us about your preferred payment method.

#### 3.Is sample providing service available?

Our company provides free samples to our clients. We usually also cover the sample shipping cost. Please feel free to order a sample from us.





+86 18915261855



admin@sdhlsteel.com



sheetstainless-steel.com

No. 1666, Xinluo Street, Jinan Area, China (Shandong) Pilot Free Trade Zone