

0.23mm-0.35mm Thickness CRGO CRNGO Electro Galvanized Steel Sheet 1000mm-2000mm Length

Basic Information

Place of Origin: ChinaBrand Name: JC

Certification: SGS CE,ULModel Number: B30P120

 Minimum Order Quantity:

• Price: consult

Packaging Details: Standard export package for ocean

transportation

• Delivery Time: 5 days

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

• Supply Ability: 200Ton/week



Product Specification

• Shape: Coil

• Trademark: Baosteel; WISCO; Nippon Steel; JE; AK

Package: Standard Export Packing

• Grade: M1, M2, M3, M4

• Transport Package: Standard Export Package For Ocean

Transportation

Technique: Cold RolledImpact Test: No Crack

• Thickness: 0.23mm-0.35mm

Highlight: 0.35mm Thickness CRGO CRNGO,

1000mm-2000mm Length CRGO CRNGO, Electro Galvanized Steel Sheet CRGO CRNGO



More Images









Product Description

Product Description:

The product is available in two different types of coating: Electro Galvanized and Hot Dip Galvanized. This allows you to choose the coating that best suits your needs and ensures that your products are protected from corrosion and other forms of damage. In addition, our product is designed to be easy to transport, with a standard export package that is suitable for ocean transportation.

The Customized 50kVA Reactor Cut Cores Used for Auto-Transformer is one of our most popular products. This product is designed to provide exceptional performance in a wide range of applications, including power generation, distribution, and transmission. The length of the core can be customized to meet your specific needs, with options ranging from 1000mm to 2000mm.

Whether you need a product for a Distribution Transformer, Power Frequency, or Combined Transformer, our CRGO CRNGO product is the perfect choice. With its durable construction and reliable performance, you can be confident that your products will meet the highest standards of quality and reliability.

Features:

Product Name: CRGO CRNGO Package: Standard Export Packing Length: 1000mm-2000mm

Transport Package: Standard Export Package For Ocean Transportation

Thickness: 0.23mm-0.35mm Type: Oriented Silicon Steel

Designed for use in 50KVA power frequency rectifier transformer

Technical Parameters:

Length	1000mm-2000mm
Impact Test	No Crack
Thickness	0.23mm-0.35mm
Туре	Oriented Silicon Steel
Grade	M1, M2, M3, M4
Technique	Cold Rolled
Transport Package	Standard Export Package For Ocean Transportation
Standard	GB, AISI, ASTM, DIN, JIS
Coating Color	RAL Color
Width	1000mm-1250mm

This product is suitable for Stacked Cores, Single-phase Transformer, and Power Transformer applications.

Applications:

Product Application Occasions and Scenarios for JC B30P120 CRGO/CRNGO Silicon Steel:

Power transformer cores

Amorphous and nanocrystalline alloy cores

Current transformer cores

Choke coils

Rectifier transformer cores

Power frequency transformer cores

The JC B30P120 CRGO/CRNGO Silicon Steel is widely used in electric power, industrial, and household appliances due to its high magnetic permeability, low core loss, and excellent electrical conductivity. This product is specifically designed for use in power transformer cores, rectifier transformer cores, and other applications requiring high magnetic flux density and low core loss. The JC B30P120 CRGO/CRNGO Silicon Steel is certified by SGS, CE, and UL, ensuring that it meets international standards for quality and safety. It is manufactured in China by Baosteel, WISCO, Nippon Steel, JE, and AK, and is available in M1, M2, M3, and M4 grades. The minimum order quantity for this product is 1 ton, and the price can be consulted with the manufacturer. Payment terms include L/C, T/T, Western Union, and MoneyGram, with a supply ability of 200 tons per week. The delivery time is 5 days, with standard export packaging for ocean transportation.

The JC B30P120 CRGO/CRNGO Silicon Steel is available in lengths of 1000mm-2000mm and is specifically designed for use in power transformers with a capacity of up to 50KVA. It is also suitable for use in rectifier transformers and other applications requiring high

Support and Services:

Our technical support team is available to provide assistance with any questions or issues related to our CRGO and CRNGO products.

We offer in-depth product knowledge and expertise to help customers optimize their applications and maximize performance.

In addition to technical support, we also offer a range of services to meet our customers' needs. These services include:

Customized product design and development

Material selection guidance

Product testing and analysis

Technical training and education

Product warranty and repair services

We are committed to providing the highest quality products and services to our customers, and our technical support and services team is an integral part of that commitment.

Packing and Shipping:

The CRGO/CRNGO product will be packaged in wooden crates to ensure maximum protection during transportation. Shipping:

The product will be shipped via sea freight and air freight, depending on the customer's requirements and urgency. The shipping cost will be calculated based on the destination and the weight of the product.

FAQ:

- Q1: What is the brand name of this product?
- A1: The brand name of this product is JC.
- Q2: What is the model number of this product?
- A2: The model number of this product is B30P120.
- Q3: What certifications does this product have?
- A3: This product has SGS, CE, and UL certifications.
- Q4: Where is this product manufactured?
- A4: This product is made in China.
- Q5: What is the minimum order quantity for this product?
- A5: The minimum order quantity for this product is 1.
- Q6: What is the price of this product?
- A6: Please consult with us for the price of this product.
- Q7: What are the payment terms for purchasing this product?
- A7: The payment terms for purchasing this product are L/C, T/T, Western Union, and MoneyGram.
- Q8: What is the supply ability for this product?
- A8: The supply ability for this product is 200 tons per week.
- Q9: What is the delivery time for this product?
- A9: The delivery time for this product is 5 days.
- Q10: How is this product packaged for shipping?
- A10: This product is packaged in a standard export package for ocean transportation.







Baosteel CRGO B20r070 Laser Scribed Silicon Steel



Wuxi Jiachen Power Electronics Equipment Co., Ltd.





tangliang@jc-cores.com



jc-transformer.com

No. 68, Zhounan Road, Wanshi Town, Yixing City, Jiangsu Province, China