

# High Magnetic Induction Non-Oriented Silicon Steel Coil Strip

## **Basic Information**

Place of Origin: China Brand Name: JC

Certification: SGS CE,UL Model Number: 35WW270

Minimum Order Quantity: 1Price: 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**

• HS Code: 72251100

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

• Origin: China; Japan; American

Bending Angle: ≥90°
 Bending Radius: ≥1.5T
 Bending Test: No Crack

Coating:
 No Coating, Color Coating

Coating Color: RAL Color
Coating Thickness: 5-25um
Elongation: ≥3%
Impact Test: No Crack
Length: Coil Or Sheet
Material: CRGO&CRNGO

• Surface: Bright, Matt, Stone, Silver, Golden, Mirror

Surface Hardness: ≥50HV



# More Images











## **Product Description**

High Magnetic Induction Non-Oriented Silicon Steel Coil&Strip **PRODUCT DETAILS** 









CRGO: 20ZDKH75, B20P075, B20P070, B18R070 B23G110, B23G100, B23P100, B23R095, B23R090, 23ZH90,23QG090, B23R080 27Q120, 27QG100, 27QG095, B27P120, B27P100, B27P095 30Q130, 30Q120, 30QG105; B30G130, B30G120, B30P120, B30P105 35Q155, B35G155, 35Z155  CRNGO: B35A270, B35A250, B35A230, B35A300, 35WW270,35WW250,35WW230 B50A800, B50A600, B50A470, B50A400, B50A310, B50A290, B50A250, B50A1300, B50A1000  Nominal thickness  0.18mm, 0.20mm, 0.23mm,0.27mm,0.30mm,0.35mm, 0.5mm  Coil ID  508mm  Weight  2MT~8MT  Standard  EN 10106,IEC 60404-8-4,ASTM,DIN,GB,JIS  Form  Cold Rolled Strip	Major Manufacturer	BAOSTEEL, WISCO, Nippon Steel, JFE, AK				
B35A270, B35A250, B35A230, B35A300, 35WW270,35WW250,35WW230 B50A800, B50A600, B50A470, B50A400, B50A310, B50A290, B50A250, B50A1300, B50A1000  Nominal thickness 0.18mm, 0.20mm, 0.23mm,0.27mm,0.30mm,0.35mm, 0.5mm  Coil ID 508mm  Weight 2MT~8MT  Standard EN 10106,IEC 60404-8-4,ASTM,DIN,GB,JIS  Form Cold Rolled Strip	Grade	20ZDKH75, B20P075, B20P070, B18R070 B23G110, B23G100, B23P100, B23R095, B23R090, 23ZH90,23QG090, B23R080 27Q120, 27QG100, 27QG095, B27P120, B27P100, B27P095 30Q130, 30Q120, 30QG105; B30G130, B30G120, B30P120, B30P105				
Coil ID         508mm           Weight         2MT~8MT           Standard         EN 10106,IEC 60404-8-4,ASTM,DIN,GB,JIS           Form         Cold Rolled Strip		B35A270, B35A250, B35A230, B35A300, 35WW270,35WW250,35WW230 B50A800, B50A600, B50A470, B50A400, B50A310, B50A290,				
Weight 2MT~8MT  Standard EN 10106,IEC 60404-8-4,ASTM,DIN,GB,JIS  Form Cold Rolled Strip	Nominal thickness	0.18mm, 0.20mm, 0.23mm, 0.27mm, 0.30mm, 0.35mm, 0.5mm				
Standard EN 10106,IEC 60404-8-4,ASTM,DIN,GB,JIS  Form Cold Rolled Strip	Coil ID	508mm				
Form Cold Rolled Strip	Weight	2MT~8MT				
	Standard	EN 10106,IEC 60404-8-4,ASTM,DIN,GB,JIS				
Delivery Lead Time 7, 45 days often T/T many areas and 100 date	Form	Cold Rolled Strip				
Delivery Lead Time /~15 days after 1/1 prepayment or L/C date	Delivery Lead Time	7~15 days after T/T prepayment or L/C date				
Packing Standard export package for ocean transportation	Packing	Standard export package for ocean transportation				
Application All kinds of transformer, reactor, filter, inverter	Application	All kinds of transformer, reactor, filter, inverter				

## Specification of CRGO silicon steel products

Туре	G r a d e	Thick ness (mm)	Available width range(mm	I D	Density (kg/dm³ )	P <sub>17/50</sub> Max.Core Loss(W/kg)	B <sub>8</sub> Mi n.Ind uctio n(T)
Common Type	B 2 3 G 1 1	0.23				1.10	1.80
	B 2 7 G 1 2	0.27				1.20	1.80
	B 3 0 G 1 2					1.20	1.80
	B 3 0 G 1 3	0.30				1.30	1.80
	B 3 0 G 1 4					1.40	1.80
	B 3 5 G 1 3 5					1.35	1.80
	B 3 5 G 1 4 5	0.35				1.45	1.80
	B 3 5 G					1.55	1.80

	5 5					
High Induction Type	B 2 3 P 0 9			7.65	0.90	1.87
	B 2 3 P 0.23 0 9 5				0.95	1.87
	B 2 3 P 1 0 0				1.00	1.87
	B 2 7 P 0 9 5				0.95	1.88
	B 2 7 P 0.27 1 0 0 0	700-1200	5 0 8		1.00	1.88
	B 2 7 P 1 1				1.10	1.88
	B 3 0 P 1 0				1.00	1.88
	B 3 0 P 1 0 5				1.05	1.88
	0.30 B 3 0 P 1 1				1.10	1.88
	B 3 0 P 1 2				1.20	1.88
	B 3 5 P 1 3 5				1.35	1.88
	0.35 B 3 5 P 1 5 5				1.55	1.88

Domain Refined High Induction Type	2 3 R 0 8 0	R 0 8 0 0 B 2 2 3 R 0.23 0 8		0.80	1.87
	B 2 3 R 0 8 5			0.85	1.87
	B 2 3 R 0 9			0.90	1.87
	B 2 7 R 0 9	0.27		0.90	1.87
	B 2 7 R 0 9 5	0.27		0.95	1.87

## NOTE:

Detecting Basis GB/T3655-2000

P17/50 means core loss of sample per kg at max.magnetic induction 1.7T and frequency  $50 \mbox{Hz}$ 

B8 means magnetic induction corresponding to 800A/m magnetic field intensity

## **PACKING**





#### Company advantage

Quality is guaranteed. First, the raw materials come from many well-known domestic and foreign enterprises, such as Baosteel, WISCO, Nippon Steel. We have the most excellent materials. Secondly, our company has a perfect quality assurance system, which guarantees that you can get the best products from purchase to delivery.

**Price concessions.** Our company's product price is in the middle level of the industry, and is famous for its high cost performance. There is still a lot of room for price. We look forward to your demand. We will give you a most suitable quotation. **Delivery on time and stable cooperation.** Jiachen has had five years of trade experience since its establishment in 2014. Good service is a constant requirement and has always done so. You can rest assured of our promptness of delivery and the flexibility of expanding supply.

Service is trustworthy. We have been a high-quality supplier of made-in-china network, has been committed to foreign trade, foreign trade capacity has been audited by made-in-china network. s. We sincerely and warmly welcome you to visit and give advice to improve our shortcomings, learn new technologies, improve product performance, and mutual benefit.

#### **CONTACT US**

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