

A close-up photograph of two people in business suits shaking hands. The background is blurred, showing other people in a meeting room. A dark blue circular graphic is overlaid on the left side of the image, containing the text.

# 勋邦国际 企业介绍

SOBOOM INTRODUCTION

# 目录

## CONTENTS

1

公司介绍 **Company Profile**

2

公司证书 **Certificates**

3

产品介绍 **Products**

4

核心优势 **Advantage**

Shanghai SoBoom Group was founded in 1998 and now have two subsidiaries:

Shanghai Xunbang International Trading Co., Ltd. and Shanghai SoBoom Radiators Co.,Ltd .

Shanghai Xunbang Mainly supply CRGO/CRNGO electrical silicon steels used for Transformer core & Motor core producing, meanwhile, we supply Zn-Al-Mg steel plate/coil used for Steel Silo/Storage Tank as well. We are agent of Baosteel, Wisco, Shougang Group etc. China Top Steel Mills.

Shanghai SoBoom Radiators Co.,Ltd . make radiators and tanks for transformer .

We have more than 15 years' experience for foreign trade and 20 years of domestic market and have served thousands of big transformer, electric motor , generator, oil pipeline compaines. Our products are widely exported to Southeast Asia, the Middle East, South America, European Union, Africa and other regions.

Our steel supply capacity up to 160,000 tons per year.



## CERTIFICATE OF REGISTRATION

THE QUALITY MANAGEMENT SYSTEM OF

**Shanghai Xunbang International Trading Co., Ltd.**

Social Credit Code: 91310113MA1GL8LK7X

Register Address: Room 1708, 1\_2 Floor, A Building, No. 6395, Hutai Road,  
Baoshan District, Shanghai  
Business Address: Room 4235, No.4 Building, No.258 West Songxing Road,  
Baoshan District, Shanghai

Has been assessed by AUBURN® and complying with:  
GB/T 19001-2016/ISO 9001:2015

For the following activities:

Ferrous metal materials, Transformer radiator, Industrial spraying equipment,  
Welding machine, Pump Sales

Certificate No: 29520Q1013OR0S  
Date of Issue: 24/09/2020  
Date of Expiry: 23/09/2023  
Initial Certification: 24/09/2020



This certificate issued by Jiangsu Auburn Inspection & Certification Co., Ltd. Since 24/09/2021, the certificate shall be used in conjunction with the <surveillance audit conformity notification> issued by AUBURN after the certified organization undergoing regular surveillance audit, and that the representation of efficiency will be validated. For obtaining the validity of certificate, please visit <http://www.cnabic.com>, the certificate information is also available on the CNCA official website: <http://www.cnca.gov.cn>.



中国认可  
国际互认  
管理体系  
MANAGEMENT SYSTEM  
CNAS C227-M

Auburn Inspection & Certification Co., Ltd.  
Add: No.4, Gupinggang Rd., Gulou District, Nanjing, 210013, P.R.China  
Tel: 025-85307007, Fax: 025-85307007 Email: info@cnabic.com



Report Number: QIP-ASI2041721

Audit Date : 16 Dec.,2020

This report is issued by Focus Technology Co., Ltd. (Made-in-China.com) and the supervising inspectorate (SGS-CSTC Standards Technical Services Co., Ltd.) to confirm that:

Company Name : Shanghai Xunbang International Trading Co., Ltd.  
上海勤邦国际贸易有限公司  
Showroom : <https://55568b30ef104a7b.en.made-in-china.com>  
Address : Room 4235, Building 4, No. 258 West Songxing Road, Baoshan District, Shanghai, China  
Product : Steel Coil, Steel Pipe, Steel Wire, Steel Plate

has been on site audited for the Following Scope of Activity

1. General Information
2. Foreign Trade Capacity
3. Product Research & Development Capacity
4. Management System and Product Certification
5. Working Environment
6. Energy Saving and Emission Reduction
7. Photos



General Comments:

Shanghai Xunbang International Trading Co., Ltd. is a foreign trader with 7 employees; it was established in 2016, located in Room 4235, Building 4, No. 258 West Songxing Road, Baoshan District, Shanghai, China. The company occupies an area of about 154 square meters. Shanghai Xunbang International Trading Co., Ltd. has successful foreign trading experience in South America, Australia.

Sign for and on behalf of  
SGS-CSTC Standards Technical Services Co., Ltd.



Unless otherwise agreed in writing, this document is issued by the Company under its General Conditions of Service accessible at <http://www.sgs.com/en/terms-and-conditions.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues stated therein. Any holder of the document is advised that information obtained hereon is solely limited to visual examination of the safety and readily accessible portions of the consignment and reflects the Company's findings at the time of the intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not constitute a transaction from ascertaining all their rights and obligations under the transaction documents. Any unauthorised alteration, forgery or presentation of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Page No.: 1 of 12

SGS-MIC 822506

SGS Head Office: CH-2002, CH-2002, Switzerland T: (0041) 78 262 1001 F: (0041) 78 262 1002 www.sgs.com  
SGS (China) General Services Co., Ltd.: 100022, Beijing, China T: (86-25) 87123838 F: (86-25) 83467773 www.sgs.com.cn  
SGS (Shanghai) Technology Services Co., Ltd.: 201014, Shanghai, China T: (86-25) 87123838 F: (86-25) 83467773 e: as.cn@sgs.com  
中国·南京·秦淮区太平门东首1号金鹰国际酒店北塔40楼邮编: 210014 T: (86-25) 87123838 F: (86-25) 83467773

Member of the SGS Group (SGS SA)

## CERTIFICATE

We would like to offer top products / top quality / top service to you





## 硅钢 **ELECTRICAL SILICON STEEL**

Cold rolled grain-oriented silicon steel (nickname: cold rolled transformer steel, CRGO)

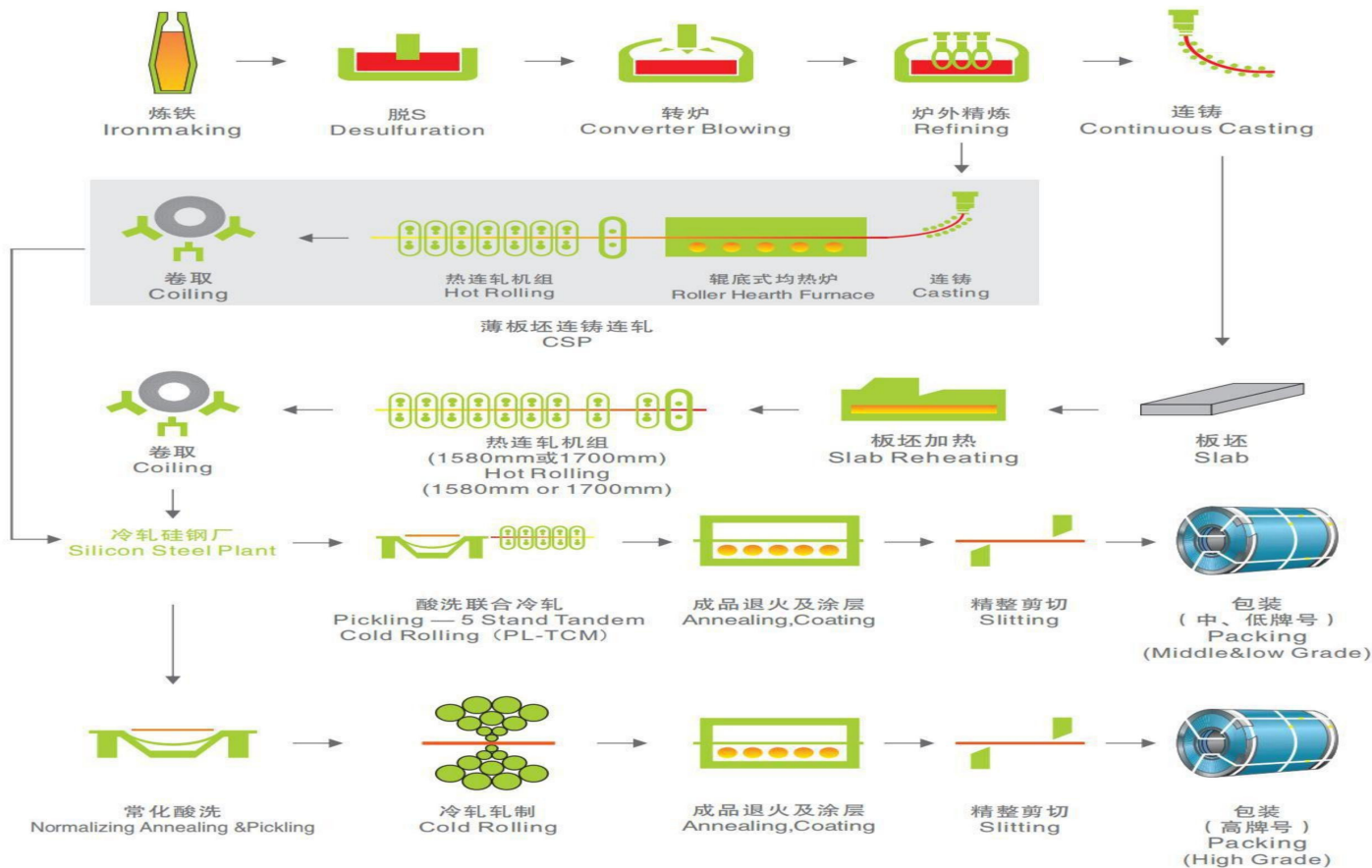
Applied to Large motors, power transformers, medium and small transformers, distribution transformers, pulse transformer, voltage regulator, reactor and magnetic amplifier, IF transformer, Mutual inductor, TV Transformer, Radio transformer and radio broadcast transformer.

Cold rolled Non-grain oriented silicon steel (nickname: cold rolled electrical steel, CRNGO)

Applied to Electric motors and generators .

# 工艺流程

## PRODUCTION PROCESS



## 电磁性能

铁损低，磁感高，产品应用性能优良。

## 厚度精度

纵、横向厚度差小，叠装系数高。

## 加工性能

容易剪切，切片尺寸精度高。

## 绝缘涂层

色泽均匀、绝缘性好、附着性强、耐热性能优良、经久耐蚀。有多种绝缘涂层可供选择，经专业检测机构检测，有害物质含量符合包括欧盟ROHS及REACH在国内外观有各种环保法规的要求。

## Magnetic Properties

The magnetic properties of the product is featured by its low core loss, high permeability and excellent application performance.

## Thickness Tolerance

The good thickness tolerance is characterized by small difference in thickness in a direction parallel to the direction of rolling, small difference in thickness in a direction perpendicular to the direction of rolling, and high lamination factor.

## Processing Properties

The product is suitable for punching and cutting with excellent dimensional tolerance.

## Insulation Coating

The insulation coating has small color deviation, good adhesiveness and excellent resistance to heating and corrosion with high insulation coating resistance. There are several types of insulation coating available for production organizations, the contents of hazardous substances comply with all the prevailing international and domestic environment protection laws and regulations including EU RoHS and REACH regulations.

# 电工钢牌号对应表

## ELECTRICAL STEEL GRADE COMPARISON TABLE



Types	Thickness	Baosteel	Wisco	Shougang	NSC	JFE	TKS	POSCO	NI&SCo	AK
CRNGO	0.35MM	B35A210	35WW210		35H210	35JN210	M210-35A	35PN210		
		B35A230	35WW230	35SW230	35H230	35JN230	M235-35A	35PN230		
		B35A250	35WW250	35SW250	35H250	35JN250	M250-35A	35PN250	2413	M-15
		B35A270	35WW270	35SW270	35H270	35JN270	M270-35A	35PN270	2412	M-19
		B35A300	35WW300	35SW300	35H300	35JN300	M300-35A	35PN300	2411	M-22/M-27
		B35A360	35WW360	35SW360	35H360	35JN360		35PN360		
		B35A440	35WW440	35SW440	35H440	35JN440		35PN455		
		B35A550	35WW550	35SW550				35PN560		



# 电工钢牌号对应表

## ELECTRICAL STEEL GRADE COMPARISON TABLE



Types	Thickness	Baosteel	Wisco	Shougang	NSC	JFE	TKS	POSCO	NI&SCo	AK
CRNGO	0.5MM	B50A230	50WW230	50SW230	50H230	50JN230	M230-50A	50PN230		
		B50A250	50WW250	50SW250	50H250	50JN250	M250-50A	50PN250		
		B50A270	50WW270	50SW270	50H270	50JN270	M270-50A	50PN270	2414	
		B50A290	50WW290	50SW290	50H290	50JN290	M290-50A	50PN290	2413	M-15
		B50A310	50WW310	50SW310	50H310	50JN310	M310-50A	50PN310	2412	M-19
		B50A350	50WW350	50SW350	50H350	50JN350	M350-50A	50PN350		M-22
		B50A400	50WW400	50SW400			M400-65A	50PN400		M-27/M-36
		B50A470	50WW470	50SW470	50H470	50JN470	M470-50A	50PN445	2214	
		B50A600	50WW600	50SW600	50H600	50JN600	M600-50A	50PN595	2212	
		B50A700	50WW700	50SW700	50H700	50JN700	M700-50A	50PN760		M-47
		B50A800	50WW800	50SW800	50H800	50JN800	M800-50A	50PN890	2011	
		B50A1000	50WW1000	50SW1000	50H1000	50JN1000	M940-50A	50PN1015		
		B50A1300	50WW1300	50SW1300	50H1300	50JN1300	M1100-50A	50PN1270		

# 电工钢牌号对应表

## ELECTRICAL STEEL GRADE COMPARISON TABLE



Types	Thickness	Grade (Baosteel)	Theoretical Density (kg/dm <sup>3</sup> )	Iron Loss (W/kg)				Magnetic Induction(T)	
				P15/50	P17/50	P15/60	P17/60	B8	B25
CRGO (General Series)	0.23MM	B23G110	7.65	1.10 (Max Iron Loss)				1.80(Min Magnetic Induction B8)	
		B23G120	7.65	1.20 (Max Iron Loss)				1.80(Min Magnetic Induction B8)	
	0.27MM	B27G110	7.65	1.10 (Max Iron Loss)				1.80(Min Magnetic Induction B8)	
		B27G120	7.65	0.78	1.15	1.48	1.48	1.85	1.92
		B27G130	7.65	0.82	1.23	1.56	1.56	1.85	1.92
	0.30MM	B30G120	7.65	0.83	1.17	1.09	1.53	1.86	1.93
		B30G130	7.65	0.87	1.25	1.15	1.62	1.85	1.92
		B30G140	7.65	0.90	1.32	1.17	1.70	1.84	1.91
	0.35MM	B35G135	7.65	1.35 (Max Iron Loss)				1.80(Min Magnetic Induction B8)	

# 电工钢技术参数

## ELECTRICAL STEEL TECHNICAL PARAMETERS



Types	Thickness	Grade (Baosteel)	Theoretical Density (kg/dm <sup>3</sup> )	Iron Loss (W/kg)				Magnetic Induction(T)		
				P15/50	P17/50	P15/60	P17/60	B8	B25	
CRGO(High Magnetic Induction P Series)	0.23MM	B23P085	7.65	0.60	0.83	0.79	1.09	1.91	1.95	
		B23P090	7.65	0.63	0.87	0.82	1.13	1.91	1.95	
		B23P095	7.65	0.65	0.91	0.85	1.18	1.91	1.95	
		B23P100	7.65	0.68	0.95	0.89	1.25	1.90	1.94	
	0.27MM	B27P090	7.65	0.65	0.87	0.86	1.15	1.91	1.95	
		B27P095	7.65	0.68	0.92	0.90	1.21	1.91	1.95	
		B27P100	7.65	0.71	0.97	0.94	1.29	1.90	1.95	
	0.30MM	B30P100	7.65	0.72	0.98	0.97	1.28	1.91	1.95	
		B30P105	7.65	0.76	1.02	1.00	1.35	1.91	1.95	
		B30P110	7.65	0.77	1.05	1.02	1.39	1.90	1.95	
		B30P120	7.65	0.80	1.14	1.08	1.50	1.89	1.94	
		B35P115	7.65		1.15 (Max Iron Loss)			1.98 (Min Magnetic Induction P8)		

# 电工钢技术参数

## ELECTRICAL STEEL TECHNICAL PARAMETERS



Types	Thickness	Grade (Baosteel)	Theoretical Density (kg/dm <sup>3</sup> )	Iron Loss (W/kg)				Magnetic Induction(T)	
				P15/50	P17/50	P15/60	P17/60	B8	B25
CRGO(High Magnetic Induction R Series)	0.23mm	B23R080	7.65	0.58	0.78	0.77	1.03	1.91	1.95
		B23R085	7.65	0.68	0.82	0.79	1.07	1.90	1.95
		B23R090	7.65	0.61	0.86	0.81	1.13	1.89	1.94
	0.27mm	B27R085	7.65	0.62	0.82	0.82	1.08	1.91	1.95
		B27R090	7.65	0.64	0.87	0.85	1.14	1.90	1.95
		B27R095	7.65	0.67	0.92	0.89	1.20	1.89	1.94

# 电工钢技术参数

## ELECTRICAL STEEL TECHNICAL PARAMETERS



Types	Thickness	T.S L (N/MM2)	Y.S L (N/MM2)	Elongation L(%)	Hardness (HV1)	Number of Bends	Lamination Factor (%)
General Series	0.27mm	335	305	12	190	25	97.5
	0.30mm	345	310	12	190	20	98.0
(High Magnetic Induction P Series)	0.23mm	351	316	10	197	22	96.5
	0.27mm	350	325	12	195	20	97.5
	0.30mm	350	310	11	195	17	98.0
(High Magnetic Induction R Series)	0.23mm	353	326	12	195	19	96.5
	0.27mm	355	330	10	200	18	97.5

Type	Thickness	Grade(Shougang)	Density(kg/dm3)	P17/50 Core Loss(w/kg)	B8 Magnetic Induction(T)	Test Standard
High Magnetic Induction Type	0.2mm	20SQG080	7.65	0.79	1.91	GB/T 3655
		20SQG085	7.65	0.83	1.90	
	0.23mm	23SQG085	7.65	0.83	1.91	
		23SQG090	7.65	0.86	1.91	
		23SQG095	7.65	0.90	1.90	
	0.27mm	27SQG090	7.65	0.88	1.91	
		27SQG095	7.65	0.90	1.91	
		27SQG100	7.65	0.95	1.91	
	0.30mm	30SQG100	7.65	0.97	1.91	
		30SQG105	7.65	1.00	1.91	
30SQG120		7.65	1.05	1.91		
Domain Refined High Magnetic Induction Type	0.20mm	20SQGD070	7.65	0.68	1.91	GB/T 13789
		20SQGD075	7.65	0.73	1.90	
	0.23mm	23SQGD075	7.65	0.73	1.91	
		23SQGD080	7.65	0.76	1.91	
		23SQGD085	7.65	0.80	1.90	
	0.27mm	27SQGD085	7.65	0.83	1.91	
		27SQGD090	7.65	0.85	1.91	
		27SQGD095	7.65	0.90	1.91	

Type	Thickness	Grade(Shougang)	Baosteel	Wisco	NSG	JFE	TKS	Posco	AK
High Magnetic Induction Type	0.2mm	20SQG080	B20P080		20ZH080				
		20SQG085		20QG085					
	0.23mm	23SQG085	B23P085	23QG085	23ZH085				
		23SQG090	B23P090	23QG090	23ZH090	23JGH090	H090-23	23PH090	
		23SQG095	B23P095	23QG095	23ZH095	23JGH095	H095-23	23PH095	
	0.27mm	27SQG090	B27P090		27ZH090			27PH090	
		27SQG095	B27P095	27QG095	27ZH095	27JGH095		23PH095	
		27SQG100	B27P100	27QG100	27ZH100	27JGH100	H103-27		H-1
	0.30mm	30SQG100	B30P100	30QG100	30ZH100	30JGH100		30PH105	
		30SQG105	B30P105	30QG105	30ZH105	30JGH105	H105-30		
30SQG120		B30P120	30QG120	30ZH120					
Domain Refined High Magnetic Induction Type	0.20mm	20SQGD070	B20R070		23ZDKH70/ 23ZDMH70				
		20SQGD075		20RK075					
	0.23mm	23SQGD075	B23R075		23ZDKH75/ 23ZDMH75				
		23SQGD080	B23R080	23RK080	23ZDKH80/ 23ZDMH80	23JGSD80		23PH0080	
		23SQGD085	B23R085	23RK085	23ZDKH85/23 ZDMH85	23JGSD85	H085-23	23PH0085	
	0.27mm	27SQGD085	B27R085		27ZDKH85				
		27SQGD090	B27R090	27RK090	27ZDKH90/27 ZDMH90	27JGSD90	H090-27	27PHD090	

工厂

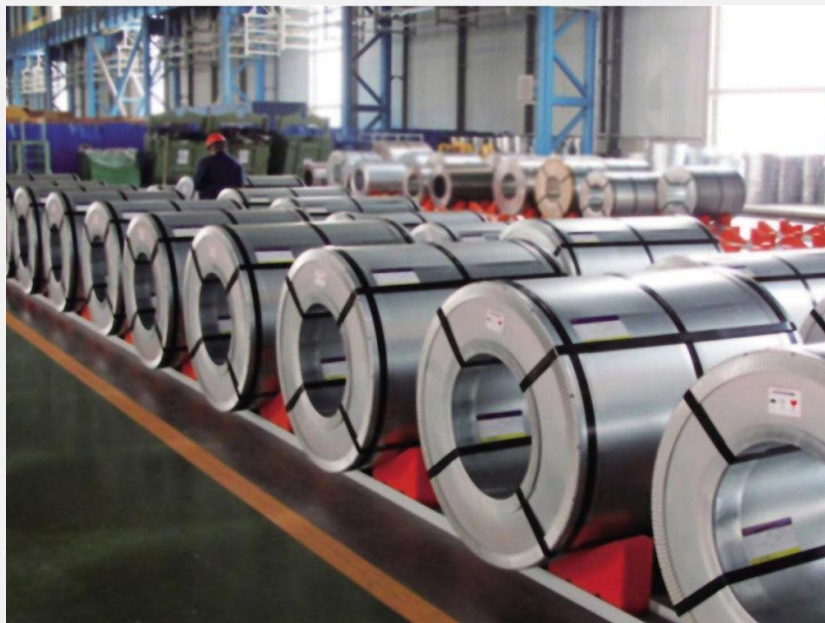
FACTORY

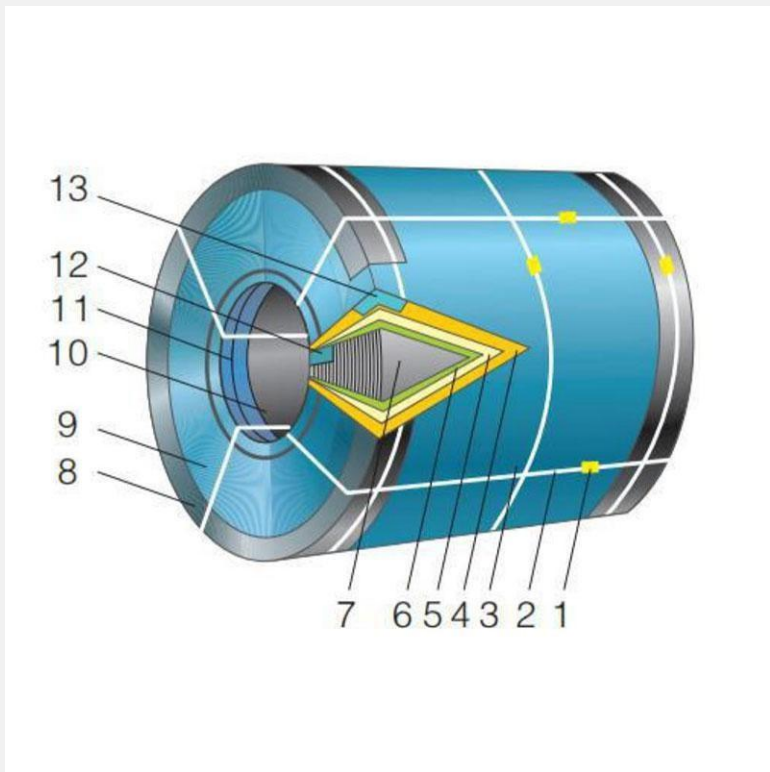




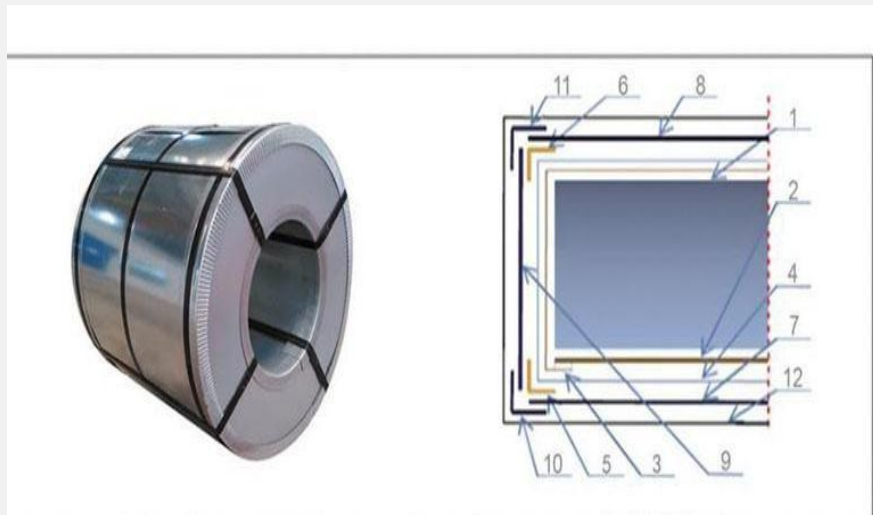
# 外包装

PACKING





- |           |                                       |
|-----------|---------------------------------------|
| 1、锁扣      | Lock                                  |
| 2、捆带      | buckle                                |
| 3、金属外周护板  | Belt                                  |
| 4、外周缓冲板   | Metal external protection plate       |
| 5、塑料薄膜套   | External buffering plate              |
| 6、专用气相防锈纸 | Plastic thin film                     |
| 7、钢带      | Dedicated air anti-corrosion paper    |
| 8、金属外护角圈  | Steel Belt                            |
| 9、端盖      | Metal external angle protection ring  |
| 10、内周护板   | End cover                             |
| 11、金属内护角圈 | Internal surrounding protection plate |
| 12、纸内护角圈  | Metal internal protection angle ring  |
| 13、纸外护角圈  | Paper external protection angle ring  |



- 1、钢卷
- 2、内芯防透纸
- 3、外周防锈纸
- 4、塑料套
- 5、纸内护圈
- 6、纸外护圈
- 7、内钢护板
- 8、外钢护板
- 9、端部钢护板
- 10、内钢护角
- 11、外钢护角
- 12、径向钢捆带

- Coil  
Inner rusty-resisted paper  
Outside anti-rust paper  
Plastic seal  
Inner paper corner guard  
Outside paper corner guard  
Inner iron plate guard  
Outside iron plate guard  
End iron plate guard  
Inner iron corner guard  
Outside iron corner guard  
Radial iron banding strip

# 交付案例

## PARTIAL CASES



Shipper  
SHANGHAI XUNBANG INTERNATIONAL TRADING CO.,LTD.  
ROOM 4235,NO.4 BUILDING,NO.258 WEST SONGXING  
ROAD,BAOSHAN DISTRICT,SHANGHAI,CHINA 200940  
RFC:91310113MA1GL8LK7X

Consignee

Notify Address  
SAME AS CONSIGNEE

Pre - carriage by | Place of Receipt by Pre - carrier

Ocean Vessel  
ORION OCEAN V.A2103 | Port of Loading  
SHANGHAI PORT, CHINA

Port of Discharge | Final destination ( If goods to be transhipped at port of discharge)

Marks & Nos/Container Nos	Number and kind of packages; description of goods	THREE	
		gross weight kgs	Measurement m <sup>3</sup>
N/M	67 COILS COLD ROLLED NON GRAIN ORIENTED ELECTRICAL STEEL	N.W.:462015 KGS G.W.:465700 KGS	95.87 CBM
CLEAN ON BOARD FREIGHT PREPAID		04 FEB 2021 ON BOARD	
<b>TOTAL PACKAGES (IN WORDS)</b>	SAY TOTAL SIXTY-SEVEN COILS ONLY.		

Freight and charges

Place of B(s)/L Issue  
SHANGHAI, CHINA  
上海勤邦国际船舶代理有限公司  
SHANGHAI QINBANG INTERNATIONAL OCEAN SHIPPING AGENCY CO.,LTD.

Signed for the Carrier  
AS AGENT FOR THE CARRIER  
SUPER CAMELLIA S.A.

Dated  
2021-02-04  
AS AGENTS ONLY

### BILL OF LADING

Bl. No. OOSHMAN04

Nationality of Ocean vessel:

CARRIER: SUPER CAMELLIA S.A.

Shipped on board the vessel named herein in apparent good order and Condition (unless otherwise indicated) the goods or packages specified herein and to be discharged at the above mentioned port of discharge or as near thereto as the vessel may safely get and be always afloat.

The weight, measure, marks, numbers, quality, contents and value, being particulars furnished by the Shipper, are not checked by the Carrier on loading. The shipper, Consignee and the Holder of this Bill of Lading hereby expressly accept and agree to all printed, written or stamped provisions, exceptions and conditions of this Bill of Lading, including those on the back hereof. One of the Bill of lading duly endorsed must be surrendered in exchange for the Goods or delivery order.

In witness whereof, the Carrier of this Agents has signed Bills of Lading all of this tenor and date, one of which being accomplished, the others to stand void. Shippers are requested to note particularly the exceptions and conditions of this Bill of Lading with reference to the validity of the insurance upon their goods.

CODE NAME: "CONGENBILL", EDITION 1994  
Page 2

BILL OF LADING Bl. No. KSSHMAN02

TO BE USED WITH CHARTER-PARTIES

Shipper  
SHANGHAI XUNBANG INTERNATIONAL TRADING CO.,LTD.  
ROOM 4235,NO.4 BUILDING,NO.258 WEST SONGXING  
ROAD,BAOSHAN DISTRICT,SHANGHAI,CHINA 200940  
RFC 91310113MA1GL8LK7X

Referencs No.

Consignee

Notify address

SAME AS CONSIGNEE

Vessel  
KOLSHUN V.A2105 | Port of loading  
SHANGHAI,CHINA

Port of discharge

SHIPPING MARK

Shipper's description of goods

Gross weight

AS TO BE "SAY TO WEIGH/MEASURE"

N/M

23 COILS

159410 KGS

COLD ROLLED NON GRAIN  
ORIENTED ELECTRICAL  
STEEL

27 MAR 2021

ON BOARD

FREIGHT PREPAID  
SAY : TOTAL TWENTY-THREE PACKAGES ONLY

(of which NIL on deck at Shipper's risk; the Carrier not being responsible for loss or damage howsoever arising)

Freight payable as per  
CHARTER-PARTY dated

SHIPPED at the Port of Loading in apparent good order and condition on board the Vessel for carriage to the Port of Discharge or so near thereto as she may safely get the goods specified above.

FREIGHT ADVANCE

Weight, measure, quality, quantity, condition, contents and value unknown

Received on account of freight:

IN WITNESS whereof the Master or Agent of the said Vessel has signed the number of Bills of Lading indicated below all of this tenor and date, any one of which being accomplished the others shall be void.

Time used for loading

days hours

FOR CONDITIONS OF CARRIAGE SEE OVEERLEAF

Freight payable at

Place and date of issue

Printed and sold by  
P.O. Box 100, Copenhagen V, DK-1000 Copenhagen, DK-1250 Copenhagen K.  
Telex: 40393134  
No. of copies of the Bill and International Maritime Liabiltiy  
(IMCO) Copenhagen

Number of original B/Ls

SHANGHAI, 2021-3-27

Signature

AS AGENT FOR THE CARRIER  
SHANGHAI QINBANG INTERNATIONAL TRADING CO.,LTD.  
MASTER FRANKLIN S. SUNI JR.

THREE

AS AGENTS ONLY

# 交付案例

## PARTIAL CASES



### 销售合同 Sales Contract

供方/Supplier:	上海勤邦国际贸易有限公司	合同编号/PO:	21XB0331-Z1
需方/Buyer:	天津滨海新区合力科技有限公司	签约日/Date:	2021/4/19
使用方/End User:	西门子(美国)(SIEMENS GAMESA)	合同签订地:	上海-上海市-宝山区

品种 Material	牌号 Grade	规格 Spec.	产地 Origin	重量 QTY/Ton	含税单价(元) RMB/Ton	含税总金额(元) RMB	备注
无取向电工钢 N60 Silicon Steel	S650#470	0.50mm*1200mm*C		11.6650吨			
合计:				11.6650吨			

注: 供方按照上表所列产品名称、牌号、规格、产地、数量、单价、金额供应需方  
 1) 标准及计量方式: 按国家标准, 卷标重量出库!  
 2) 单价: 本合同所指单价为人民币含税单价。

一、交货方式: 供方负责送到需方工厂  
 送货地点: 天津市西青区张家窝工业区丰泽道11号。

二、付款方式:  
 合同签订后支付货款, 收到全款后安排发货, 最晚下一到货。

三、质量异议处理  
 1) 本合同产品质量以钢厂质量为准, 需方于提货时(或收货时)予以验收, 数量、质量异议必须以书面形式提出, 其中数量和表面质量异议货到后三日内提出(如为仓库自提的, 应当日内提出), 内在质量异议在收货后十天内提出, 需方负责向供方提供异议相关资料, 供方应协助需方方向钢厂索赔, 但不影响双方货款正常结算。  
 2) 供方只对异议造成的损失负责。

四、违约责任  
 若需方不能按期付款, 每延迟一天按未付款额的1.5%赔偿违约金, 需方逾期付款达7天的, 供方有权单方面取消合同, 需方除支付违约金外, 需同时承担供方的一切损失。

五、合同效力  
 本合同经双方盖章后生效, 传真件扫描件具法律效力, 手写无效。

六、争议解决  
 因履行本合同而产生的争议, 由双方协商解决, 协商不成, 由供方所在地人民法院诉讼解决, 因履行本合同发生的一切争议依照《中华人民共和国合同法》及其它相关法律、法规的规定处理。

七、其他  
 以实提量结算, 多退少补

供方		需方	
单位名称(章):	上海勤邦国际贸易有限公司	单位名称(章):	天津滨海新区合力科技有限公司
单位地址:	上海市宝山区的主路6395号1-2层A区1708室	单位地址:	天津滨海新区张家窝工业区丰泽道11号
法定代表人:		法定代表人:	曹海峰
委托代理人:		委托代理人:	
开户银行:	中国建设银行股份有限公司上海宝山支行	开户银行:	中国农业银行天津张家窝支行
账号:	11105016910000001869	账号:	0209064104006273
税号:	9131011MA1G4C47X7	税号:	91120116759735649
电话:	021-59000101	电话:	
传真:	021-59000125	传真:	
邮政编码:		邮政编码:	

钱志军 19.04.2021  
 Edward QIAN

Shipper SHANGHAI XUNBANG INTERNATIONAL TRADING CO., LTD. ROOM 4235, NO. 4 BUILDING, NO. 258 WEST SONGXING ROAD, BAOSHAN DISTRICT, SHANGHAI, CHINA 200940	Booking No. B/L No.																
Consignee (Non-Negotiable unless consigned 'to order') SAME AS CONSIGNEE	 KOREA MARINE TRANSPORT CO., LTD. www.ekmtc.com Port-to-Port or Combined Transport <b>BILL OF LADING</b> RECEIVED by the Carrier from the shipper in apparent external good order and condition unless otherwise indicated herein, the total number or quantity of containers or other packages, or units indicated below stated by the shipper to comprise the cargo specified for transportation subject to all the terms and conditions hereof from the place of receipt or the port of loading, whichever is applicable, to the port of discharge or the place of delivery, whichever is applicable. Forwarding Agent-References: Place of Receipt (Combined Transport Only) Place of Delivery (Combined Transport Only) Final Destination (For the Merchant's Reference) Port of Discharge N)																
Notify Party (Carrier not responsible for failure to notify) SAME AS CONSIGNEE	Pre-carriage by (Combined or Through Transport Only) Vessel / Voy No. KMTC SHENZHEN /2103N SHANGHAI PARTICULARS FURNISHED BY SHIPPER <table border="1"> <thead> <tr> <th>No. of Containers or P' kgs</th> <th>Description of Goods</th> <th>Gross Weight (KGS)</th> <th>Measurement (CBM)</th> </tr> </thead> <tbody> <tr> <td>"SHIPPER'S LOAD, COUNT &amp; SEAL"</td> <td>"SAID TO CONTAIN"</td> <td>96,774.000</td> <td>19.0000</td> </tr> <tr> <td>4X20GP</td> <td>14 COILS</td> <td></td> <td></td> </tr> <tr> <td colspan="4">PRIME NON-ORIENTED ELECTRICAL STEEL SHEET IN COILS N.W 96074KGS HS: 7225190000 GRADE: 50AW470 COUNTRY OF ORIGIN: CHINA</td> </tr> </tbody> </table>	No. of Containers or P' kgs	Description of Goods	Gross Weight (KGS)	Measurement (CBM)	"SHIPPER'S LOAD, COUNT & SEAL"	"SAID TO CONTAIN"	96,774.000	19.0000	4X20GP	14 COILS			PRIME NON-ORIENTED ELECTRICAL STEEL SHEET IN COILS N.W 96074KGS HS: 7225190000 GRADE: 50AW470 COUNTRY OF ORIGIN: CHINA			
No. of Containers or P' kgs	Description of Goods	Gross Weight (KGS)	Measurement (CBM)														
"SHIPPER'S LOAD, COUNT & SEAL"	"SAID TO CONTAIN"	96,774.000	19.0000														
4X20GP	14 COILS																
PRIME NON-ORIENTED ELECTRICAL STEEL SHEET IN COILS N.W 96074KGS HS: 7225190000 GRADE: 50AW470 COUNTRY OF ORIGIN: CHINA																	
Container No. / Seal No. Marks & Numbers N/M CAIU6630230/CD092877 DFSU2858266/CC975381 FTAUI121136/CC791485 TEMU3114229/CD092876	Total Number of Containers or Packages (in words) SAY : FOUR (4) CONTAINERS ONLY.																

ORIGINAL

"FREIGHT PREPAID"  
 "CONTINUED  
 ATTACHED SHEET"

# 交付案例

## PARTIAL CASES



See website for large version of the reverse | Ver página Web para términos y condiciones | Смотрите веб-сайт для ознакомления с условиями и положениями | 提单的条款和条件详见网站 | www.msc.com

<b>MEDITERRANEAN SHIPPING COMPANY S.A.</b> 12-14, chemin Rieu - CH -1208 GENEVA, Switzerland website: www.msc.com	<b>BILL OF LADING No.</b> <b>DRAFT</b>	
	NO. & SEQUENCE OF ORIGINAL B/L'S NO. OF RIDER PAGES <b>4 Four</b>	<small>*Not To Port" or "Combined Transport" (see Clause 1)</small>
SHIPPER: SHANGHAI XUNBANG INTERNATIONAL TRADING CO.,LTD. ROOM 4226,NO.4 BUILDING, NO.288 WEST SONGXING ROAD,BAGSHAN DISTRICT.	CARRIER'S AGENTS ENDORSEMENTS: (Include Agent(s) at POD) SHIPPER'S LOAD, COUNT AND SEALED. Carrier has no liability or responsibility whatsoever for the small loss or damage to the goods by reason of natural variations in atmospheric temperatures during the winter period, and / or caused by inadequate packing of the Goods for carriage in dry-van containers, and / or inherent vice of the Goods, in such temperatures. FCL/FCL Lloyd's/MG Number: 9784312	
CONSIGNEE: This BL is not negotiable unless marked "To Order" or "To Order of ..." here.		
NOTIFY PARTIES : (No responsibility shall attach to Carrier or to his Agent for failure to notify - see Clause 20)		
PORT OF DISCHARGE AGENT: MSC Tests 912 Rijk 820 Phox Fax:		

VESSEL AND VOYAGE NO (see Clause 8.5)	PORT OF LOADING	PLACE OF RECEIPT: (Combined Transport ONLY - see Clause 1 & 5.2)
- 119W	SHANGHAI,CHINA	XXXXXXXXXXXXXXXXXX
BOOKING REF. (or) SHIPPER'S REF.	PORT OF DISCHARGE	PLACE OF DELIVERY : (Combined Transport ONLY - see Clause 1 & 5.2)
177MASASS86168	Ri Ia	XXXXXXXXXXXXXXXXXX

PARTICULARS FURNISHED BY THE SHIPPER - NOT CHECKED BY CARRIER - CARRIER NOT RESPONSIBLE (see Clause 14)			
Container Numbers, Seal Numbers and Marks	Description of Packages and Goods (Continued on attached Bill of Lading Rider pages(s), if applicable)	Gross Cargo Weight	Measurement
	Please see attached RIDER for Container / Cargo Description(s). 19 x 20' DRY VAN Freight Prepaid <div style="border: 1px solid red; padding: 5px; display: inline-block;">                         Total Items : 141                          Total Gross Weight : 516059.000 Kgs.                     </div>		

<b>MEDITERRANEAN SHIPPING COMPANY S.A.</b> 12-14, chemin Rieu - CH -1208 GENEVA, Switzerland website: www.msc.com	<b>BILL OF LADING No.</b> <b>RIDER PAGE</b> Page 4 of 4
---	---

CONTINUATION PARTICULARS FURNISHED BY THE SHIPPER - NOT CHECKED BY CARRIER - CARRIER NOT RESPONSIBLE (see Clause 14)			
Container Numbers, Seal Numbers and Marks	Description of Packages and Goods (Continued on attached Bill of Lading Rider pages(s), if applicable)	Gross Cargo Weight	Measurement
MSCU6887115 20' DRY VAN Seal Number: FX17344297 Tare Weight: 2,280 kgs. Marks and Numbers: N/M	7 Coil(s) of PRIME CRGO ELECTRICAL SILICON STEEL IN COILS HS: 7225110000 *SHANGHAI,CHINA 200940 **SE TEL: ***Sj TEL:	27,282.000 kgs.	8.400 cu. m.
TEMU1664062 20' DRY VAN Seal Number: FX17344296 Tare Weight: 2,100 kgs. Marks and Numbers: N/M	7 Coil(s) of PRIME CRGO ELECTRICAL SILICON STEEL IN COILS HS: 7225110000 *SHANGHAI,CHINA 200940 **Sf TEL: ***E TEL:	27,272.000 kgs.	8.400 cu. m.
MEDU2738090 20' DRY VAN Seal Number: FX17344298 Tare Weight: 2,280 kgs. Marks and Numbers: N/M	7 Coil(s) of PRIME CRGO ELECTRICAL SILICON STEEL IN COILS HS: 7225110000 *SHANGHAI,CHINA 200940 **SE TEL: ***Sj TEL:	27,286.000 kgs.	8.400 cu. m.
FBUI0459940 20' DRY VAN Seal Number: FX17344370 Tare Weight: 2,100 kgs. Marks and Numbers: N/M	7 Coil(s) of PRIME CRGO ELECTRICAL SILICON STEEL IN COILS HS: 7225110000 *SHANGHAI,CHINA 200940 **SE TEL: ***Sj TEL:	27,262.000 kgs.	8.400 cu. m.
<b>Total :</b>		<b>516,059.000 kgs.</b>	<b>153,200 cu. m.</b>

# 交付案例

## PARTIAL CASES



T.S. LINES		BILL OF LADING	
Shipper: SHANGHAI XUNBANG INTERNATIONAL TRADING CO.,LTD. ROOM 4235,NO.4 BUILDING,NO.258 WEST SONGXING ROAD,BAOSHAN DISTRICT,SHANGHAI,CHINA 200940		Carrier Ref.: Service Contract No.:	B/L No.: S/O: TSEUNT182W7513
Comsience		Pre-carrier Vessel: Ocean Vessel: GEORGE WASHINGTON BRIDGE	Ref. No.: Voyage No.: 111W
Notify party (carrier not to be responsible for failure to notify)		Agent	
Place of Receipt XINGANG,CHINA	Port of Loading XINGANG,CHINA		Final Destination
Port of Discharge XIA	Place of Delivery XIA		
Container No. FCL-FCL	Marks and Numbers NM	Number of Containers 11 COILS	Kind of Packages; Description of Goods & SEALS "SHIPPERS PACK LOAD COUNT & SEAL" "SAID TO CONTAIN" PRIME COLD ROLLED GRAIN ORIENTED ELECTRICAL STEEL SHEET IN COILS TOTAL 11 COILS NET WEIGHT:49.052MT GROSS WEIGHT:48.602MT HS:72251100 SAY: 2X20GP CONTAINER(S) ONLY *FREIGHT PREPAID*
Seal No. TCLU7553731/20GP TSH1187224 SLSU2110498/20GP TSH1187228	Gross Weight Kgs./Lbs. 49602.0000KGS		Measurement M <sup>3</sup> /CBM 12.60000CBM
<b>ORIGINAL</b>			
Freight	Weight Measurement	Rate Per	Prepaid Collect
AS ARRANGED			
TOTAL			
Freight prepaid at TIANJIN CHINA	Freight payable at	Place and date of issue TIANJIN CHINA	
Ex. Rate	Rate of Original Bill(s) THREE(3)	SHANGHAI T.S. SHIPPING AGENCY CO., LTD. TIANJIN BRANCH	
Date	Signature	By As agent for the Carrier T.S. LINES CO., LTD.	

EMIRATES SHIPPING LINE		EMIRATES SHIPPING LINE DMCEST	
BILL OF LADING FOR PORT TO PORT AND INTERMODAL SHIPMENT			
SHIPPER (NAME AND FULL ADDRESS) SHANGHAI XUNBANG INTERNATIONAL TRADING CO.,LTD. ROOM 4235,NO.4 BUILDING,NO.258 WEST SONGXING ROAD,BAOSHAN DISTRICT,SHANGHAI,CHINA 200940		BOOKING NO. ESLCHNSHA2008902	SERVICE EGLX
CONSIGNEE (NAME AND FULL ADDRESS) NOT NEGOTIABLE UNLESS "TO ORDER OF"		BL No. SHNQ22962	AGENCY REF. NO.
NOTIFY (NAME AND ADDRESS)		FORWARDING AGENT - REFERENCES (NAME AND FULL ADDRESS/F.M.C)	
PRECARRIAGE BY (*)		PLACE OF RECEIPT BY PRECARRIER(*) SHANGHAI, CHINA	
PORT OF LOADING SHANGHAI, CHINA		VESSEL (vessel/voyage/leg) EMIRATES SANA/02122/W	
PORT OF DISCHARGE		PLACE OF FINAL DELIVERY BY ON CARRIERS (*)	
<b>PARTICULARS FURNISHED BY SHIPPER - CARRIER NOT RESPONSIBLE</b>			
MARKS AND NUMBER	No of PKGS./CNTRS.	DESCRIPTION OF PACKAGES AND GOODS	GROSS WEIGHT
N/M ESPU2027000 CS-D1070796 FCL/FCL LINER CY / CY	4	4 X STANDARD 20' CONTAINER SAID TO CONTAIN TOTAL 31 (THIRTY-ONE ONLY) COILS PRIME CRGO ELECTRICAL SILICON STEEL IN COILS HS: 72251100	102353.000 KGS
N/M RFCU2245116 CS-D1053096 FCL/FCL LINER CY / CY	4	CONTAINER SUMMARY : 4 X STANDARD 20' CONTAINER CARRIAGE TERM : LINER	25.000 CBM
N/M RFSU2038358 CS-D1070905 FCL/FCL LINER CY / CY	4		
N/M TKCU2184891 CS-D1050792 FCL/FCL LINER CY / CY	4		
<b>ORIGINAL</b>		<b>ONBOARD DATE</b>	
		<b>09 JUN 2021</b>	
		Emirates Shipping Agencies (Shenzhen) Ltd.(1)	



230 Tons of  
50AW350 /M350 CRNGO silicon steel  
departure to Middle East.

2020. Dec.



# 交付照片

## DELIVERY PHOTOS



620 Tons of  
310/470 CRNGO silicon steel coil.

2020. Dec.



800 Tons of  
350/470 CRNGO silicon steel coil.

2021. Jan.



500 Tons of  
M1300/M800/M600 CRNGO silicon steel coil.

2021. March.



350 Tons of 27Q110 CRGO silicon steel coil ready for shipment.

2021. May.



516 Tons of  
23SQGD085, 23RK080 CRGO silicon steel coil ready for  
delivery to Europe.

2021. May.



60 Tons 23SQGD085 CRGO Slitting Steel Strips ready for shipment.

2021. June.

# 交付照片

## DELIVERY PHOTOS



100 Tons 23SQGD085 CRGO Silicon Steel ready for shipment.

2021. July.



400 tons 27Q110 CRGO Silicon Steel ready for shipment.

2021. Aug.





# 核心优势

### ➤ Our Advantage:

- 1. 严格的质量把控，拥有自己的研发团队。
- 2. 有竞争力的价格。
- 3. 产品性价比高。
- 4. 很好的交货期。
- 5. 良好的售后服务。

**Strict QC. (Own QC and P&D Department)**  
**Competitive price**  
**Cost-Effective**  
**Best Time of Delivery**  
**Good after-sales Service**

谢谢  
THANK YOU

