



Cables and Wires

CONTENTS

01

Basic introduction

02

Products & Sample Room

03

Production&Testing

04

Market



Advantages: Why choose us?

Professional Manufacturer&Exporter in Global Market

Full-scale certificates

The most certificates of cables in China;
For many types, the first one to get in China and few factories to own all over the world.

CNAS approved Lab

All the cables are tested before delivery;
Main drafter of Chinese National standards.

Professional exporting team

28 years' production and 16 years' exporting experience;
Strong R&D team;
professional individual teams of sales, documents, logistics.

Wide range products

ESP cable, mining cables, shipboard cables, LV&MV power cables, control cables, housing wires, solar cables, H07RN-F cables, welding cables.....

02

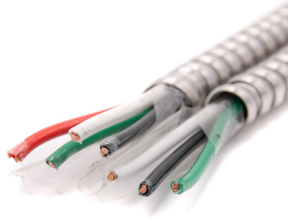
PART



Product& Sample Room



Main Products-UL listed Cable(32 types)



MC Copper/Aluminum Cable



THHN Copper/Aluminum Cable



MHF Cable



SEU Cable



SER Cable



XHHW Cable



URD Cable



PV Aluminum Cable



Main Products-UL listed Cable(32 types)



PV Copper Cable



MV Cable



MC-HL Cable



ESP Cable



Type G, G-GC SHD-GC



SOOW/SJOOW Cable



DLO Cable



TC Cable



TFL Cable



DG Cable



Main Products-Power Cables and Wires



MV Cable



LV CABLE



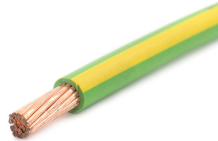
MV/LV Mining Cable



H07RN-F Cable



Welding Cable



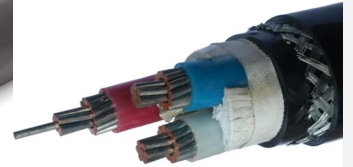
Electric Wire



Solar Cable



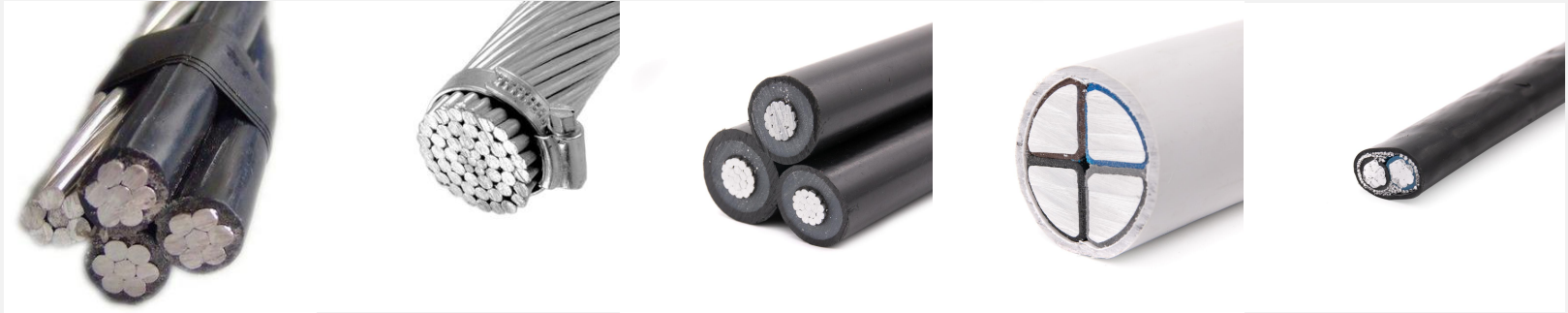
Control Cable



Shipboard Cable



Aerial Cable, conductor and Special Cable



Aerial Cable

Conductor

MV ABC Cable

Solid Aluminum Cable

Concentric Cable



ACSR/AW-TR/OC

Elevator

Pre-branch Cable

Oil tube Cable

Instrument Cable

03

PART

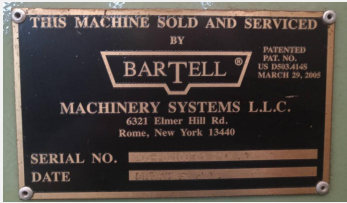


Production & Testing

- ◆ Production Lines
- ◆ Production Process
- ◆ Testing equipment



Production Lines



- 15 Sets Finland NOKIA & United States ROYLE - Three layer co extrusion continuous vulcanization of rubber extrusion with voltage up to 1000V production line
- 2 Sets Finland NOKIA Three layer co extrusion continuous vulcanization of rubber extrusion with voltage up to 35kV production line
- 4 Sets Finland NOKIA - Three layer coextrusion all dry chemical crosslinking cable with voltage up to 35kV production line
- 2 Sets Lead sheath cable production line
- 1 Set Argon arc welding armor production line
- 18 Sets United States BARTELL & 15 Sets Canada Siko interlocking armoured cable production line
- 4 Sets 3.0Me and 30mA high frequency and high voltage irradiation crosslinking production line
- 1 Set 91 reels cabling machine
- 41 Sets high-speed braiding machine
- 53 Sets drawing machine
- 42 Sets Insulation and sheath extruding machine
- Others 45 sets imported machine & 261 sets Chinese machine



Production Process



Drawing



Stranding



Extruding Insulation



Shielding



Extruding Sheath



Armoring



Braiding



Cabling



Testing



Package



Warehouse

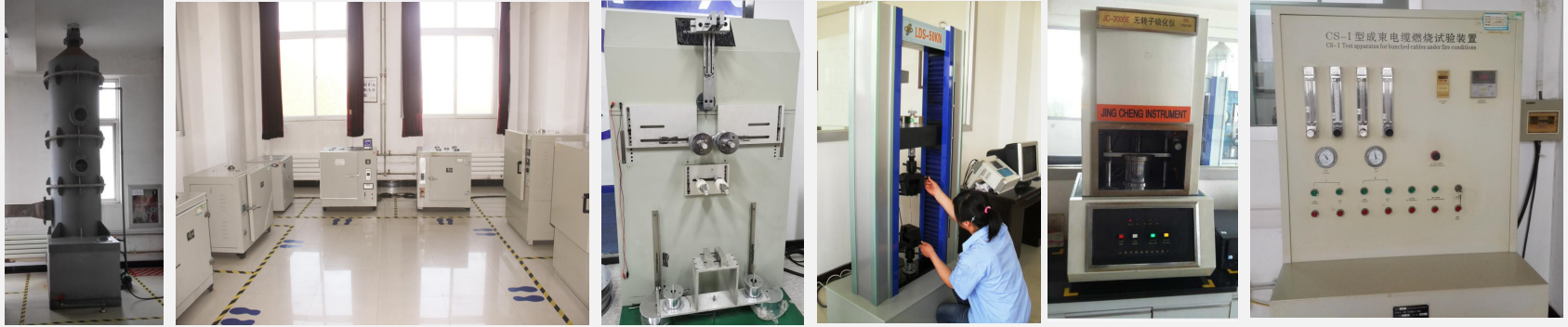


Loading





Testing Instrument



◆ Mainly Testing Machine

- 1 Set German - Oxygen bomb aging test device
- 3 Sets German SIKORA - Three layer automatic derivometer
- 3 Sets KYORITSU - High tension megger (2500V)
- 4 Sets America Persian - Partial Discharge Test Device
- 4 Sets America - Vulcanizing apparatus
- 6 Sets Fire-resistant testing apparatus
- 11 Sets DC resistance tester
- 14 Sets Aging test chambere
- 49 Sets AC spark testers
- Others 17 sets imported machine & 158 sets Chinese testing machine



04

PART

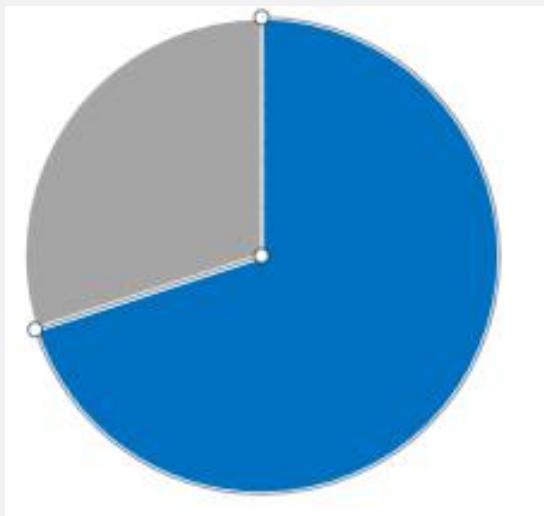


Marketing & Sales

- ◆ Sales and Performance
- ◆ Clients



Make Up of Sales



◆ 70% export ◆ 30% domestic

Annual Export Volume (Million USD)

	2015	2016	2017	2018	2019
North America	123.8	162.23	207.66	230.02	245.53
Australia	26.8	23.25	26.1	27.21	27.89
Africa	8.14	9.25	19.65	23.65	28.95
South America	6.13	7.69	10.18	12.89	14.63
Southeast Asia	7.49	22.98	20.5	21.93	23.25
Middle East	6.37	9.52	10.34	18.10	19.45
Europe and other countries	13.96	19.85	21.97	22.10	23.19
Total	192.69	254.77	316.40	337.8	380.89



Part of Our Clients

LOGO
公司标志替代位置



The top half of the image features a solid blue background. A thin, bright green line runs across the middle, starting from the left edge, dipping down to a point, and then rising back to the right edge.

THANKS!