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Guangdong shuopu Machinery Technology Co., Ltd. is a high-tech enterprise which mainly focuses on precision processing, supplemented by one-stop welding processing service. We are not only a metal manufacturer and precision machining supplier, but also a successful partner of your manufacturing project. Since 2007, shuopu has been providing customers with the best precision machining service and customized welding service. The team of skilled workers and experienced welding manufacturers, welders, painters and operators in shuopu precision machinery factory make our company a comprehensive team for your project.

Shuopu company is located in Foshan City, near Guangzhou, China. The transportation from factory to destinations all over the world can be combined with trucks, containers, railways or ships. Like any of our machines, providing excellent service is essential to our mission. By taking this proactive approach, we are committed to meeting your needs, exceeding your expectations, and winning your business. We focus on: precision machining, welding manufacturing and engineering steel structure!

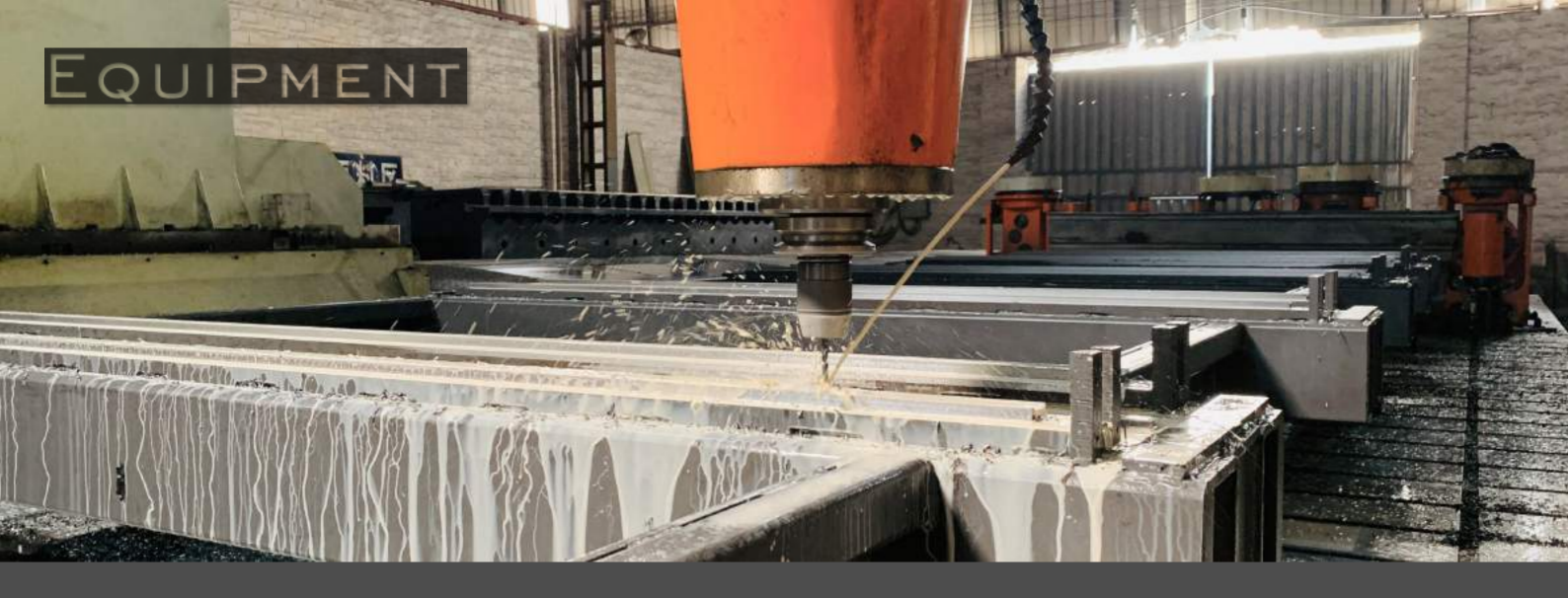


HIGH-TECH ENTERPRISE CERTIFICATE



ISO CERTIFICATE







13 METER GANTRY MACHINING CENTER
Specification: 13m*5m*2.1m

Model No: HTM-50GM

Supplier: Ningbo Haitian Precision Co., Ltd



MAZAK GANTRY MACHINING CENTER

Specification: 8m*2.4m*1.2m

Model No: AV-100B Supplier: MAZAK



14 METER GANTRY MACHINING CENTER

Model No: CPN30140T

Specification: 14m*3.5m*1.6m

Supplier: Weihai Huadong Automation Co., Ltd



110 TOSHIBA HORIZONTAL MACHINING CENTER

Model No: BTD-110R16

Specification: 2m*1.5m*1.5m

Supplier: TOSHIBAMACHINE Co., Ltd

6 METER GANTRY MACHINING CENTER

Model No: CPN3060

Specification: 6m*3.2m*1.2m

Supplier: Weihai Huadong Automation Co., Ltd



4M PRECISION GANTRY MILLING

Model No: V7

Specification: 4m*2.2m*1.2m

Supplier: TAICHENG Machinery Co., Ltd





OKUMA GANTRY MACHINING CENTER

Model No: MCM25×50E

Specification: 5m*2.7m*2m

Supplier: OKUMA



KURAKI MACHINING CENTER

Model No: KBT-11WDXA

Specification: 2m*1.5m*1.5m

Supplier: KURAKI Co., Ltd



Model No: BMC-10B

Specification: 1.2m*1.2m*1m

Supplier: SHIBAURA



(KUNMING) BORING MACHINE

Model No: TX6113D

Specification: 2m*1.8m*1.2m

Supplier: Kunming Machine Tool Factory





130 TOSHIBA HORIZONTAL MACHINING CENTER

Model No: BTD-13R22

Specification: 3m*2.2m*1.8m

Supplier: TOSHIBAMACHINE Co., Ltd



3 METER GANTRY MACHINING CENTER

Specification: 3m*1.2m*0.7m
Supplier: SHIN NIPPON KOKI

MITSUBISHI HORIZONTAL MACHINING CENTER

Model No: M-HS125-NC

Specification: 1.5m*1.5m*1m

Supplier: Mitsubishi Heavy Industries Co., Ltd



8 METER GANTRY MACHINING CENTER

Specification: 1.5m*1.5m*1m

Supplier: JIANGSU HENGLI MACHINE Co., Ltd





130 DAYU HORIZONTAL MACHINING CENTER

Model No: NCA-033

Specification: 2m*1.6m*1.8m

Supplier: Datong Machinery Group



80 RADIAL DRILLING MACHINE

Model No: Z3080×2.5

Specification:

Max dia: 80mm

height: 1800mm

span: 2500mm

Supplier: Zhongjie Radial Drilling Machine Factory



Model No: BF-130B

Specification: 5.5m*2.8m*2m

Supplier: TOSHIBA MACHINE Co., Ltd



80 RADIAL DRILLING MACHINE

Model No: Z3080×2.5

Specification:

Max dia: 80mm

height: 2200mm

span: 2500mm

Supplier: Zhongjie Radial Drilling Machine Factory



PROCESSING



Before processing, the workpiece needs to be pre-processed, such as milling, and straightening. These procedures are very important and will greatly increase the accuracy and conformability of the workpiece.



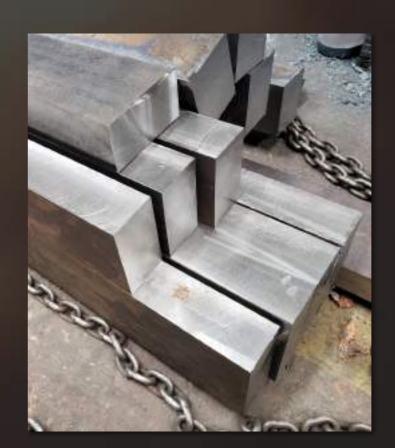
STRAIGHTENING

After the material is opened by the cutting machine, the edge of the steel plate is deformed due to the high temperature. We need to carry out the straightening treatment to continue the next process.



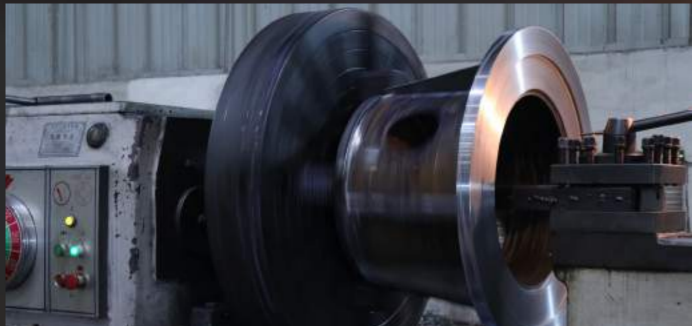
MILLING

The edge of the steel plate is uneven after the cutting machine is opened, and there are many impurities on the surface. Here we need to cut the edge flat on the lathe to make the surface smooth and flat.











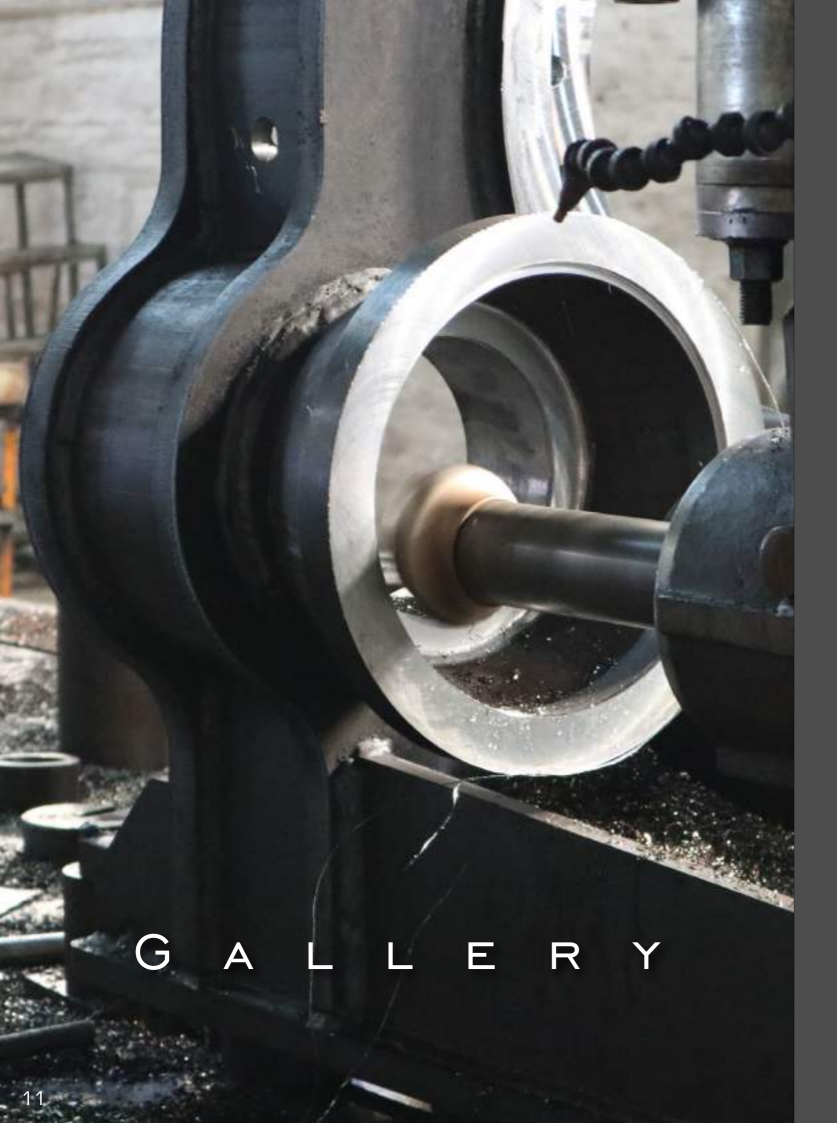




CNC PRECISION MACHINING

Our facility is equipped with large swing lathes, heavy duty CNC drills, and machining centers that allow us to manage workpieces with oversized dimensions and easily handle all sorts of cams, molds, and other complex shapes and profiles, that the accuracy is about \pm 0.03mm.





CONSTRUCTION MACHINERY CONNECTOR

-- CONSTRUCTION MACHINERY









SHIPBUILDING CONNECTOR

-- SHIPBUILDING



RAW MATARIAL





POSITIONING AND WELDING



DRILLING

▼



BURNISHING





FINISHED



WELD FLAW DETECTION

MAGNETIC DISK

—— AUTOMOBILE PRODUCTION



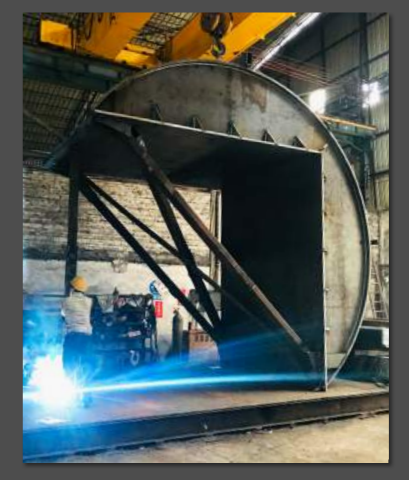


achieve no porosity, and make the plates perfectly combined into a whole, so that to enhance the structural strength, so the weldment is not easy to deform.



TURNOVER MACHINE

-- MACHINERY MANUFACTURING







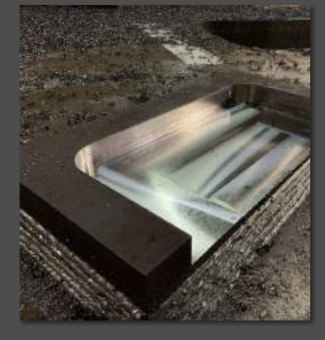


SIDE PLATE --SHIPBUILDING









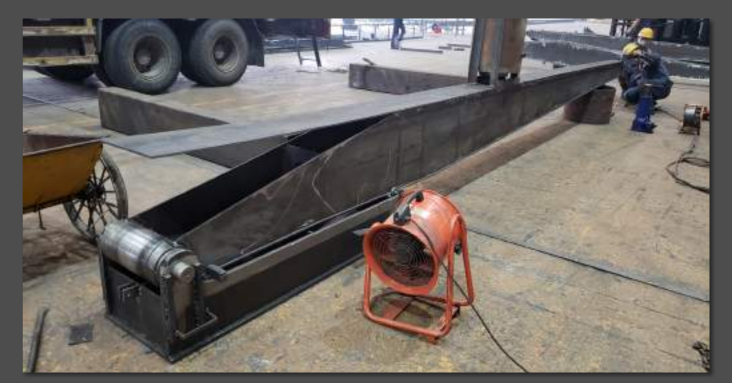
BOOM OF MARINE CRANE

--SHIPBUILDING









SHIELD MACHINE







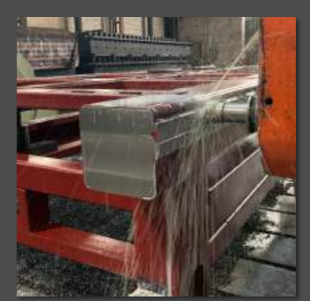


BASE WITH GUIDE RAIL

--MACHINERY





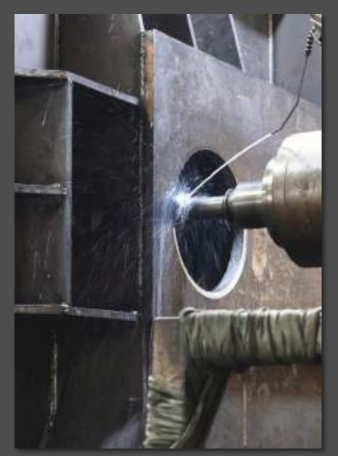




CEMENT MIXER

——CONSTRUCTION MACHINERY PRODUCTION







AMUSEMENT PARK MACHINERY

--AMUSEMENT PARK

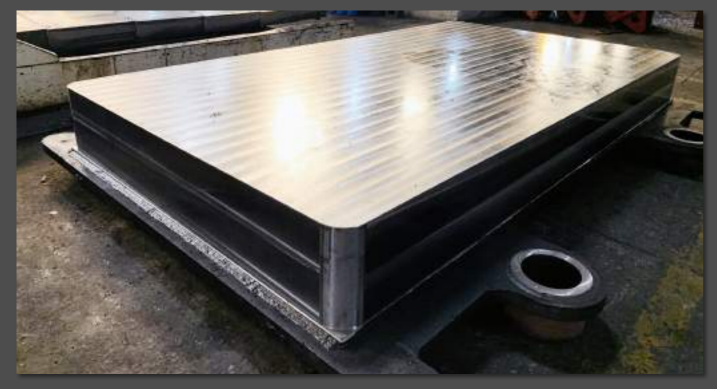




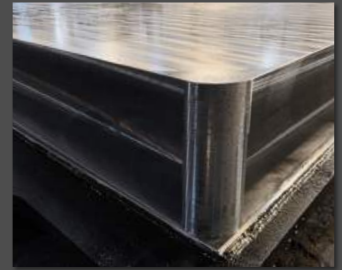




STONE MACHINE BASE --STONE MACHINE









CASTING --STEEL / IRON











PRECISION EXPERIMENTAL INSTRUMENT

——AVIATION ALUMINUM











PROCESSING MATERIALS INCLUDE BUT NOT LIMITED TO AVIATION ALUMINUM, COPPER, STAINLESS STEEL, ETC.











QUALITY CONTROL



WE COMMITTED TO

- Customer Satisfaction: Customer satisfaction is our ultimate pursuit. Only when customers agree with our company can the company develop for a long time.
- The details tend to be perfect: Continuous improvement of details is our long-term pursuit.

 There is no best, only better. This is being responsible to the business and customers.
- Business growth: Only through continuous improvement in management and technology can companies grow and meet customer needs.

