

Mainland China

ISO9001,CE,SGS

N1534

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Can talk

30 days

Wooden Case

Ductile Iron Sand Casting Brake Cylinder Block

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100 pcs
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, L/C
- Supply Ability:



Product Specification

- Item Name:
- Material:
- Surface:
- Size:
- Tolerance:
- Inspection:
- Brake Cylinder Block Ductile Iron Paint/Powder Coating/Oxidation As Per Drawing CT5-CT7 100%

60,000-80,000 pcs monthly



More Images



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Product Description

Ductile Iron Sand Casting Brake Cylinder Block

Product Detail

Processing	Casting+Grind
Material	Iron/Alloy/Aluminum/Stainless steel
Weight	20Kg
Tolernace	Controlled by ISO 8062 CT4-6
Design Support	Pro-E, UG,SolidWorks,AutoCad, PDF
Quality Control	Material, Dimension, Performance, inside defects, Balance test
Standard	ASTM,DIN,JIS,ISO,GB standards

Production Process

WorkShop



About Us

Sunrise Foundry is a professional Metal Foundry, located in Ningbo. We have been producing Gray Iron, Ductile Iron Castings and any other precision castings for more than 25 years.

We are dedicated to meet different requirements of various customers across the world, products are mainly involved Agricultural and Construction Machinery, Hydraulic, Mining industry, Municipal Products, some steel and stainless steel castings for Pumps and Valves, Pipe Fittings, etc.

Please feel free to contact us if you have any requests.

Quality Control





Tensile Test Machine





FAQ

Q1. Are you a factory or trade company?

A: We are a factory with over 20 years in casting(investment casting, sand casting), forging, fabrication and machining. We service customers in various fields such as mining, agriculture, car parts ,etc.

Q2. Where is your factory?

A: Our factory locates in Dandong City, Liaoning Province, where close to Dalian port within 1 hr drive.

Q3. How to quote?

A: Received the sample or drawing, then we will make the quotation.

Q4. How about the MOQ?

A: Depend on the weight and material, if it is our daily melting material, there is no MOQ.

Q5. Payment terms

A: Mold costs: 50% deposit, balance after sample approval. Mass production: 50% deposit, balance upon B/L available.

