



Precision Investment Casting 304 Stainless Steel Window Slider Bracket

Our Product Introduction

Basic Information

- Place of Origin: Mainland China
- Brand Name: NC6456
- Certification: ISO9001,CE,SGS
- Model Number: 6456
- Minimum Order Quantity: 100 pcs
- Price: Can talk
- Packaging Details: Wooden Case
- Delivery Time: 30 days
- Payment Terms: T/T, L/C
- Supply Ability: 60,000-80,000 pcs monthly



Product Specification

- Item Name: Window Slider Bracket
- Material: 304 Stainless Steel
- Process: Precision Investment Casting
- Size: Customized
- Color: RH/Plain



More Images



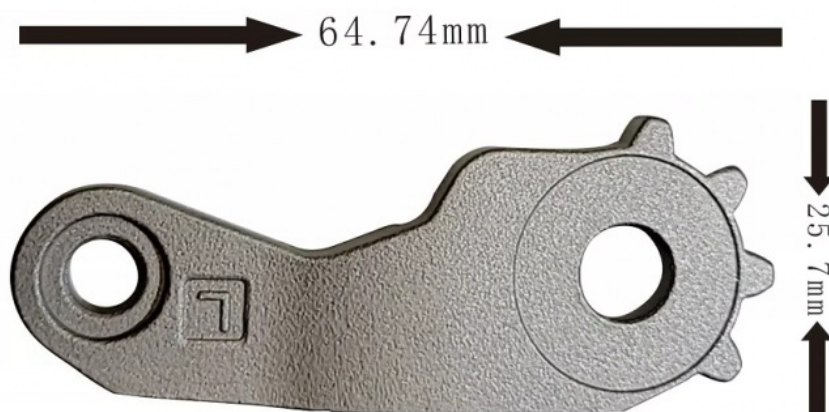
Product Description

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About Us

The company is mainly engaged in high-end alloy business; The main business of castings, heat-resistant steel casting, wear-resistant and high-temperature castings, precision casting, centrifugal casting, lost mold casting Hastelloy alloy, Monel alloy, copper-nickel alloy, cobalt-nickel alloy, nickel-based alloy, corrosion resistant alloy, high temperature alloy, the company is committed to the production of heat treatment industry: Heat treatment electric furnace parts, plate, furnace pot, box, wind blade, shaft, hanging tool, sling, basket, plate and multi furnace tooling, guide rail, furnace grid, crucible, radiation tube, resistance wire, etc.

We offer a wide variety of products, quality assurance, reasonable price, and on the market at home and abroad is widely recognized and trusted by users, can adapt to changes in the global economy and the social demand, products are widely used in civil, metallurgy, machinery, mines, port machinery, electricity, chemical industry, nuclear power, aerospace, petrochemical, industrial furnace, power plant boiler, ship, machinery, Electronics and other industries



Production Process



1.Wax Injection



2.Shell Coating



3.Shell Drying



4.Dewaxing



5.Shell Roasting



6.Pouring



7.Grinding



8.Repair



9.Shot Blasting



10.CNC Machining



11. 3D Inspection



12.Packing

Product Show



Quality Control



CMM



Tensile Test Machine



Why Choose Us

1. Advance equipment and professional factory.
2. Good Service: We treat clients as friend.
3. Good Quality: We have strict quality control system.
4. OEM Accepted: We can produce any your design.

FAQ

Q: How about the lead time?

Mould: 15-20 calender days.

Mass production:20 calender days.

Q:How long will it take for quotation?

We will quote within 2 working days after receiving detail information.

Q: What is your Minimum of quantity(MOQ)?

MOQ is 100 kilograms.



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