



Precision Investment Casting Steel Parts for Industrial Equipment

Our Product Introduction

for more products please visit us on greycastironcasting.com

Basic Information

- Place of Origin: China
- Brand Name: NC4631
- Certification: ISO9001,CE,SGS
- Model Number: 4631
- 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 pcs monthly



Product Specification



More Images



Product Description

Precision Investment Casting Steel Parts for Industrial Equipment

Product Details

casting process	Silica sol lost wax casting (medium temperature wax)
Scope of Materials	Carbon steel, stainless steel, alloy steel, aluminum alloy, titanium alloy, magnesium alloy and other non-ferrous metals
Casting weight range	0.01kg~100kg
Minimum thickness	3mm
Dimensional tolerance of castings	CT4-CT6
Maximum casting wall thickness	300mm
Linear Dimensions	10mm~1m
large production demand	Can batch rolling fast production
Industry Summary	Railway, automobile and various customized car parts, high-speed rail and rail parts, construction and petroleum industry parts, various agricultural equipment parts, shipbuilding and ships, medical equipment, power equipment, valve pump body and pipeline equipment, etc.
Material Standards	GB,ASTM,AISI,DIN,BS,JIS,NF,AS,AAR.

Production Process



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



CMM



Tensile Test Machine



FAQ

1.What type of drawing files can you accept?

We can accept several different types of files: Pro/E, AutoCAD, SOLIDWORK, CAXA, UG.

2.How long does the mould can finish?

25-35 days,also depends on your customization needs.

3.What kind of the materials can be provided?



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