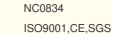


Precision Investment Casting for Crane Engineering Machinery Parts

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Mainland China



Can talk Wooden Case

60,000-80,000 pcs monthly

- 30 days
- T/T, L/C



Product Specification

- Material:
- Process:
- Application:
- Size:
- Finish:
- Tolerance:

Carbon Steel
Precision Investment Casting
Crane Parts
As Per Drawing
Sand Blasting, Machining, Painting
CT5-CT7



More Images



Precision Investment Casting for Crane Engineering Machinery Parts

Product Details

Material	Stainless Steel 304,304L,316,316L;Carbon Steel,Alloy Steel,etc		
Surface Treatment	Antirust oil, Plating, Paint, Powder Coating, Polishing, etc		
Manufature Processes	Confirmation Drawings -Open Tooling -Sample Approval -Incoming Qulity Check -Investment Casting -Fix the burrs -Drilling and Threasing -CNC Machining -Polishing -Internal Process Quality Check -Surface Treatment -Packing -Outgoing Quality Check -Shipping		
Product Weight	0.001KG-30KG		
Casting tolerance	VDG Merkblad P690		
Surface Roughness	Ra0.8~Ra6.3		
Drawing format	We accept DXF,DWG,IGS,STEP,and so on		
Terms of	EXW,FOB,CIF		
Lead Time	20-25 days after order confirmed or as your request		

Product Details



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

Q: Are you trading company or manufacturer ?

A: We are an iron casting and CNC machining manufacturer.

Q: What is your lead time?

3-5 weeks for making new molds (OEM products);2-6 weeks for mass production after order confirmation.

Q: Can we get samples?

A: Yes, we could offer the sample for free charge but do not pay freight costs.

Q: Can you produce according to our own drawings?

A: Yes, OEM items are welcome.

If you have any question or any inquiry, please don't hesitate to contact us.

