

Gray Iron Shell Mold Casting Process

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

for more products please visit us on greycastironcasting.com

- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, L/C

NC0924 ISO9001,CE,SGS

Mainland China

Wooden Case

60,000 pcs monthly

0924

- 100 pcs Can talk
- - 30 days
- Supply Ability:
- **Product Specification**

Gray Iron

- Material:
- Process:
- Application:
- Standard:
- Finish:
- Size:
- Shell Mould Casting Machinery Part DIN, BS, ASTM, GOST, ISO Sandblasting
- Customized

More Images







Product Description

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Product Details

Material	Ductile iron,Grey iron,Carbon steel,Stainless steel,Alloy steel,Heat resistant steel,BrassAluminum etc
Unit Weight	0.5kg~300kg
Application	Automotive,Mining,Railway,Medical,Marine,Construction equipments,Mining ect.
Standard	ASTM, DIN, ISO, BS, JIS.
Certificate	ISO9001, TS16949
Process	Sand casting,Forging, Investment casting,Die casting,CNC machining, Stamping
Finish	Powder coating, Painting, Shoot blasting, Hot galvanized.
Quality control	Instrument and manual inspection for every shipment

Production Process



Our Service

Rich production experience in sales development Export to more than 40 countries

Business scope include casting (sand casting and precision casting),

Top engineers for technology improve and quality control Our supply system is not limited to our own production, but can be found in low-cost suppliers in northern China and south to meet the different needs of different customers

Quality Control





FAQ

Can you make casting according to our drawing?

Yes, we can make casting according to your drawing, 2D drawing, or 3D cad model. If the 3D cad model

Can be supplied, the development of the tooling can be more efficient. But without 3D, based on 2D drawing we can still make the samples properly approved.

Can you make casting based on our samples? Yes, we can make measurement based on your samples to make drawings for tooling making.

What's your quality control device in house?

We have spectrometer in house to monitor the chemical property, tensile test machine to control the mechanical property and UT Sonic as NDT checking method to control the casting detect under the surface of casting.

