

Ductile Iron Shell Mold Castings for Truck Parts

Basic Information

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

- ISO9001,CE,SGS



Mainland China NC0835

- Can talk
 - Wooden Case

T/T, L/C

60,000-80,000 pcs monthly

- 30 days



Product Specification

- Material:
- Process:
- Application:
- Finish:
- Tolerance:
- Service:
- Ductile Iron Shell Mold Casting Truck Parts Sandblasting ±0.01mm Customized OEM



More Images



Our Product Introduction

Product Description

Ductile Iron Shell Mold Castings for Truck Parts

Product Details

Material	Aluminum Alloy:5052 /6061/ 6063 / 2017 / 7075 / etc.	
	Steel Alloy: Carbon Steel / Die Steel / etc.	
	Nickel Alloys: N10276 / N06600 / N06625 / N08800 / etc.	
	Cast Irons: ASTM A48 / ASTM A47 / ASTM A339 / etc.	
	Copper alloys: ASTM B1/ B2 / B3 / B152 / etc. (less common)	
	Stainless Steels: 301 / 410 / 440 / etc. (less common)	
	We handle many other type of materials. Please contact us if your required material is not listed above.	
Surface Treatment	Blacking,polishing,anodize,chrome plating,zinc plating,nickel plating,tinting	
File Formats	Solid Works, Pro/Engineer, AutoCAD(DXF, DWG), PDF, TIF etc.	
Machining Equipment	Machining Center / CNC Lathes / Grinding Machines / Milling Machines / Lathes / Stamping Machines/ Full Automatic Lathe /etc.	
Application	Agriculture Machinery: Cylinder Heads, Oil Pump, Clutch Housing, Steering Box Denfense: Blank Receiver, Trigger Guards Heavy Machinery: Rock breaker, Bearing Housings Marine Machinery: Marine Manifolds, Marine Motors Oil Gas: Gate Valve, Wellhead Control EQP, Wellhead EQP Transportation: Cylinder heads, Engine support, Intake manifolds, Suspension arm	
Standard	ASTM, ASME, DIN, JIS, ISO, BS, API, EN,GB	
Company Advantage	 Quotation within 48 hours. 2. Quality you can rely on. Zhangshi provides 100% satisfaction at world competitive prices. We pay meticulous attention to details throughout the whole manufacturing process. Rigorous QC standards, 100% inspection before shipping. Strict delivery time control for each and every order. 	

Production Process

WorkShop



About Us

Founded in 2008, the company has 188 employees, including 28 technical engineers and 30 inspectors.

The company has two automatic sand mold casting line and a shell mold casting production line. We has 2 electric furnaces of 5 tons, 4 electric furnaces of 3 tons and 2 electric furnaces of 1.5 tons.

We has an independent mold workshop, wire-cutting, edm, CNC machining center, mold testing platform and other equipment, can develop and produce molds.

The company has CNC lathes, CNC machining centers (four and five axis), and a variety of auxiliary equipment, a total of more than 30 sets, can be for turning, milling, grinding, drilling, tapping and other processing.

Our testing equipment includes: coordinate detector (3 sets), spectrum detector (2 sets), X-ray defectoscope (3 sets), secondary projector, tension tester, salt spray tester, etc.

The company mainly produces nodular cast iron, gray cast iron and cast steel products, the products involve automobile, aerospace, train, agricultural machinery, furniture, household, communication, sports equipment, kitchenware, pump valve and other industries.

Quality Control

WorkShop



Quality Control



Tensile Test Machine





FAQ

Question1:What is the type of payment?

Answer: Usually you should prepay 50% of the total amount. The balance should be pay off before we get the original B/L.

Question2: How to guarantee the high quality?

Answer: We have testing department to make sure every product of size, appearance and pressure test are good.

Question3: How long will you give me the reply?

Answer: we will contact you in 12 hours as soon as we can.



0	+86-15067447509	0	sa
$\mathbf{\nabla}$			~

@ greycastironcasting.com