

# Metal Foundry Ductile Cast Iron Sand Casting Parts Mining Hillside Washer

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100 pcs
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Wooden Case 30 days

Mainland China

ISO9001,CE,SGS

NC6829

6829

Can talk

- T/T, L/C
- Supply Ability:

# **Product Specification**

- Part Name:
- Application:
- Process:
- Size:
- Finish:
- Tolerance:

Mining Industry Sand Casting As Per Drawing

Hillside Washer

60,000-80,000 pcs monthly

- Sand Blasting, Machining, Painting
- 0.1-0.5

00

## More Images



### **Product Description**

#### Metal Foundry Ductile Cast Iron Sand Casting Parts Mining Hillside Washer

#### **Product Details**

Application	Heavy truck parts/ Light Truck parts/ Valve / Pump / Agriculture Machinery / Elevator Part / Construction Tools / Printing Press Equipment / Auto Parts / Fireflghting Equipment /etc
Process	Mold Macking, Casting, Machining, Surface treatment, Inspection, Packing, Loading
Materials	Aluminium, Grey cast iron, Ductile cast iron, Carbon steel, Stainless steel, etc
Casting technical	Clay dry sand casting / resin sand casting / precision casting / investment casting / lost wax casting / shell-mould / silica sol casting / water glass casting
Casting blank size	2mm-1500mm / according to customer's requirement
Casting blank weight	0.01kg-2000kg
Casting tolerance	CT5-CT8
Machining tolerance	0.01mm
Machining	Lathing / Milling / Turning / Boring / Drillig / Tapping / Grinding / etc
Surface quality	Ra0.8-Ra3.2 / according to customer requirement
Surface treatment	Shot blasting / Polishing / Painting / Powder coating / Anodizing / Zinc plating / Nickel plating / blacking / etc
Quality control	100% inspection berore shipment
Design / File / formats	3D, Auto CAD (IGS,DXF,DXF,DWG,STP, STEP,STL,X-T) / Soild Works / Unigraphics / PDF /etc
Certification	ISO9001:2015, IATF16949
Package	Bubble plastic bag / polybag / pallet / wooden case etc
Sample	Available
OEM service	Available

#### **Production Process**

From simple to complex metal parts, sand casting is a versatile casting process. Due to this versatility, custom sand cast parts can be manufactured in a wide variety of shapes and sizes, most metal alloys and small to large quantities. As a custom sand-casting supplier, Sunrise Foundry provides high-quality machined castings. Our state-of-the-art foundry, machining and surface finishing equipment ensures the best quality parts. We are very reliable and offer stocking programs in our warehouse. Make Sunrise Foundry your best choice for custom sand cast parts for all commercial industries as well as all architectural applications.

We use the sand casting process to produce a wide range of parts in many different metals. We supply as-cast parts but prefer to supply machined castings, as this helps us find defects during the machining process, before shipping to you.

## WorkShop



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



#### FAQ

Q: Are you trading company or manufacturer ?

A: We are manufacturer and trading company.

Q: How long is your delivery time?

A: Generally it is 5-10 days if the goods are in stock. or it is 8~10 weeks if the goods are not in stock, it is according to quantity.

Q: Do you provide samples ? is it free or extra ?

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

Q: What is your terms of payment ?

A: Payment<=1000USD, 100% in advance. Payment>=1000USD, 30% T/T in advance ,balance before shippment.

