

# High Precision Customized Stainless Steel Spur Sinter Pinion Gear Casting

# Basic Information

• Place of Origin: Mainland China

• Brand Name: NC0841

• Certification: ISO9001,CE,SGS

Model Number: 0841
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**

Item Name: Pinion Gear
Material: Stainless Steel
Process: Precision Casting
Finish: Sandblasting
Size: Customized
Inspection: 100%



# More Images





# **Product Description**

## High Precision Customized Stainless Steel Spur Sinter Pinion Gear Casting

## **Product Details**

Material	stainless steel, carbon steel, alloy steel, heat-resistant steel, hardend steel,mild steel
	Brass CuZn38,H62 Aluminum bronze AB2,863
	Cast aluminium alloy ZL101,ZL114A,A356
Design	OEM / ODM, Production according to the samples
Standard	BS ,DIN, AISI, ASTM, JIS, etc
Application	Mechanical Components/parts Boat parts and Marine hardware Construction hardware Auto parts and accessories Medical Instrument parts pump & valve parts and accessories Impellers and propellers(propellors) Pipe Fittings or pipeline accessories Other industry metal casting parts
Inspection	Dimension inspection Chemical composition analysis (Spectrum analysis) Mechanical property testing X-Ray inspection Dye penetrant inspection Magnetic powder inspection Metallographic inspections



## **Production Process**



#### **About Us**

As a production and processing company focusing on precision casting, Sunrise Foundry, business includes product design, dewaxing mold development, investment processing of blanks, CNC machine processing, post-processing, polishing, plating, packaging and other series of production.

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.

#### **Quality Control**

Quality Control is one of the most important process in production. We insist that 100% inspection before shipment and ensure parts without any flaws when sending out.

We have complete quality inspection facilities including mechanical testing, chemical analysis, tensile strength, hardness, spectrometer, ultrasonic testing, etc.

#### **Quality Control**





Tensile Test Machine





### FAQ

- 1. Q: How about your quality?
- A: We have our own processional factory and workers, so believe that our products have advantage over our competitors
- 2. Q: What is the delivery time & transport time?
- A: Usually our delivery time is about 15~20 working days for the standard products after the receiving the payment.
- 3. Q: Could you produce customized products according to your drawing or sample?
- A: Yes, We have abundant experience in the production of non-standard products.



