



# Precision Carbon Steel Investment Casting

# Basic Information

• Place of Origin: Mainland China

• Brand Name: NC7633

• Certification: ISO9001,CE,SGS

Model Number: 7633
Minimum Order Quantity: 100 pcs
Price: Can talk
Packaging Details: Wooden Case
Delivery Time: 30 days
Payment Terms: T/T, L/C

• Supply Ability: 60,000-80,000 pcs monthly



# **Product Specification**

Material: Carbon Steel

• Production Process: Investment Casting

• Finish: Sandblasting

Application: Industrial Equipment

• Size: Customized

Quality Control: Professional Inspection



# More Images



# **Product Description**

# **Precision Carbon Steel Investment Casting**

# **Product Details**

Material	Steel, Stainless Steel
Surface Treatment	Sand Blasting
Technics	Casting / CNC / Coating
Size/Color	Customized
Certification	SO9001 / S014001ATF16949
Standard	JIS / ANSI / API / BS / DIN / GB etc
Supply Type	Customized design with drawings and samples
Logo	Any Logo Can Be Printed
OEM/ODM	Accept
Applied	Blender reducer And other mechanical equipment
Foundry	Custom cast wheels of various sizes, please consult the seller for details

# **Production Process**

Investment precision casting process refers to the process of making a model with wax, wrapping refractory materials such as multiple layers of clay and binder on the outside, heating the wax to melt and flow out, so as to obtain an empty shell formed by refractory materials. Then the metal is melted into the empty shell, and after the metal is cooled, the refractory materials are broken to get metal parts. This kind of metal processing process is called investment precision casting. Also known as investment casting or lost wax casting.



# **Qulaity Control**



CMM

Tensile Test Machine





### FAQ

### 1.Q:Are you a factory or trading company?

A:We are a factory . It will take one hour to airport. Welcome all our clients come to visit us.

# 2.Q:What equipments do you have ?

A:Our factory owns a full set of machining and inspecting equipments, including large CNC machining center, sodick EDM, CNC engraving machine, laser cutting machine, bending machine, laser welder, radial drilling machine, milling machine, CMM, etc.

### 3.Q:How does your factory do regarding quality control?

A: We test product quality from the very beginning to the very end. Our QC measure and check all the moulds and final products with CMM or other inspection tools regularly.

# 4.Q:Can you produce according to the samples or the technical drawing?

A: We have professional engineers who can well study samples and drawings. So we surely can produce according to your samples and technical drawings.

## 5.Q:How to order?

A: Step 1, please tell us what model and quantity you need;

Step 2, then we will make a PI for you to confirm the order details;

Step 3, when we confirmed everything, you can arrange the payment;

Step 4, finally we deliver the goods within the stipulated time.

## 6.Q:Delivery Time?

A: Sample order: 1-3 days after receipt of the full payment.

Stock order: 3-7days after receipt of the full payment.

OEM order: 15-35 days after receipt of the deposit.



