



## Lost Wax Casting Steel Bell Mouth for Construction Machinery Agitating

### Our Product Introduction

#### Basic Information

- Place of Origin: Mainland China
- Brand Name: NC9056
- Certification: ISO9001,CE,SGS
- Model Number: 9056
- Minimum Order Quantity: 100 pcs
- Price: Can talk
- Packaging Details: Wooden Case
- Delivery Time: 30 days
- Payment Terms: T/T, L/C
- Supply Ability: 80,000 pcs monthly



#### Product Specification

- Item Name: Steel Bell Mouth
- Material: #35
- Process: Lost Wax Casting
- Application: Construction Machinery Agitating
- Finish: Galvanized
- OEM: Available



#### More Images



## Product Description

### Lost Wax Casting Steel Bell Mouth for Construction Machinery Agitating

#### Product Details

Casting Process	Water glass process of lost wax investment casting
Standard	ASTM, AISI, DIN, BS and JIS
Max Casting Size	1 meter
Casting Weight	0.2~90Kg
Dimensionv Tolerance	CT7
Surface Roughness	Ra6.4~12.5
Productivity	7000 tons per year





#### **About Us**

We are special in custom kinds of Mechanical Parts for more than 20 years.

Kindly please send us your drawings with details, then we will study and quote price for you.

The parts are used in various fields. Various materials and many production processes are available.

#### **Prduction Process**

## PRODUCTION PROCESS



**Mould**



**Waxes Injection**



**Starch Dipping**



**Shell Drying**



**Shell Baking**



**Steel Melting & Pouring**



**Shell Vibrating**



**Sand Blasting**



**Ready For Machining**

### FAQ

High Quality---- Quality Raw Material, Advanced Facilities, Fine Procedures.  
We trust by both at home and abroad.  
We'll give you the safest and most reasonable way of payment.  
We'll give you the most sealed the safest mode of transportation.  
We are in the most safe product packaging.  
The quality of our products meet national standards.  
We'll give you the best after-sales service.



**Sunrise Foundry CO.,LTD**



+86-15067447509



sales@greycastironcasting.com



greycastironcasting.com