

Gray Iron Sand Casting Part Sand Casting Metal Foundry Truck Parts Brake Drum

Basic Information

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



Product Specification

- Item Name:
- Application:
- Material:
- Process:
- Finish:
- Size:

Brake Drum Truck Parts

Sand Casting

Mainland China

ISO9001,CE,SGS

NC3231

3231

Can talk

30 days

Wooden Case

60,000-80,000 pcs monthly

Grey Iron

- S:
 - Sand Blasting, Machining, Painting
 - As Per Drawing



More Images



Product Description

Gray Iron Sand Casting Part Sand Casting Metal Foundry Car Parts Brake Drum

Product Details



- 1. Brake drum standard for casting is HT250, for G3000. Standrad for machining is SAE-J431
- 2. We exporded to North-America, Western Eourpe, Easten Eurpe, Middle East, Asian areas and other countries.
- 3. All typical brake drum for trucks and automobile.
- 4. Many years for production experience.
- 5. Certificate: ISO9001:2000, TS16949
- 6. Usually nautral packing: pallet
- 7. Good quality and competitive price.

Production Process





Our Product Introduction





Tensile Test Machine





FAQ

Q1. What is your terms of packing?

A: Generally, the goods are packaged in neutral white boxes and brown cartons. If you have legally registered patent, we would like to pack the goods in your branded boxes after getting your authorization letters.

Q2. What is your terms of payment?

A: T/T 30% as deposit, and 70% balance before delivery. The photos of the products and packages will be showed to you before you pay the balance.

Q3. What is your terms of delivery?

A: EXW, FOB, CFR, CIF, DDU.

Q4. How about your delivery time?

A: Generally, it will take 15 to 60 days after receiving your advance payment. The specific delivery time depends on the items and the quantity of your order.

Q5. Can you produce according to the samples?

A: Yes, we can produce by your samples or technical drawings. We can build the molds and fixtures.

