



Precision Steel Casting Railway Parts Accessories Supply Train Vehicle Axle Box

Our Product Introduction

Basic Information

- Place of Origin: Mainland China
- Brand Name: NC0842
- Certification: ISO9001,CE,SGS
- Model Number: 0842
- 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: Steel
- Item Name: Vehicle Axle Box
- Application: Railway Parts
- Process: Investment Casting
- Size: As Per Drawing
- Finish: Sand Blasting, Machining, Painting



More Images



Product Description

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Product Details

The axle box is typically made of durable materials such as cast iron or steel, designed to withstand the heavy loads and harsh operating conditions experienced in railway transportation. It is installed on each end of the axle and connected to the wagon's underframe or bogie. A railway wagon axle box is a critical component of a railway wagon's wheelset system. It serves as a housing for the axle and bearings, providing support, lubrication, and protection for the rotating axle. One of the primary functions of the axle box is to support the weight of the wagon and distribute it evenly across the wheelset. It ensures proper alignment and positioning of the axle, allowing it to rotate smoothly and efficiently. The axle box also absorbs and disperses the forces generated during acceleration, deceleration, and turns, ensuring stability and safety of the wagon.

NO.	Product Name	Railway Bogie axle box
1	Material	Steel
2	Production Method	Casting
3	Type	Railway bogie axle box
5	Train Type	Freight wagon
7	Surface Treatment	Antirust oil treatment
8	Size	Per drawing
9	Package	Wooden Case
10	Supply Ability	1000 units/month

Production Process



Product Show



We supplied Russia train parts for Russia Bogie 18-100.

Railway brake shoe holder 100.40.016-2; 100.40.016-2/Л; ДИЛ 8.130.003; 0136.40.016; 2128-0.00.309; 1711.40.024; СВД1331.75.17 1750.10.009 Корпус буксы с лабиринтом 100.10.020-0 Кольцо лабиринтное 100.10.007-0 Шайба тарельчатая 100.10.051-0 Шайба стопорная 100.10.052-0 Labyrinth ring 100.10.007-0 Lock washer 100.10.052-0 Axle box 100.10.020-0 / 100.10.009-0 Labyrinth 100.10.007 Cover 100.10.003 fixed cover 100.10.002

Quality Control



CMM



Tensile Test Machine



FAQ

How can I get the price?

-We usually quote within 24 hours after we get your inquiry(Except weekend and holidays). -If you are very urgent to get the price, please email us or contact us in other ways so that we can offer you a quote.

What is your lead time? -

It depends on the order quantity and the season you place the order.Usually The mold will take 15 days (starting from the receipt of deposit), the sample will take 20 days to cast, and the processing will take 10 days, totaling 45 working days to complete.The sample confirmation time is 5 working days, overdue confirmation reply will be regarded as qualified sample.The batch delivery period of casting products is 60 working days, and an additional 15 working days will be required for machining products.If the quantity of products is huge, the delivery date shall be re-negotiated."



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