

Ductile Iron Brake Shoe for Trucks

This brake shoe is suitable for use in trucks and construction machinery. It is manufactured using ductile iron casting for enhanced strength and durability.



Product Overview

High-Performance Ductile Iron Brake Shoes

Engineered for heavy-duty trucks and construction machinery, these brake shoes are manufactured using advanced ductile iron casting for superior durability and heat dissipation. The design incorporates reinforcing ribs to ensure structural integrity and consistent performance under high-stress conditions. With a focus on precision, our manufacturing process utilizes automated production lines and rigorous non-destructive testing to meet demanding commercial vehicle standards.

Technical Specifications

Material	Ductile Iron Casting
Weight	9.9 kg
Design	As per customer drawings

Logistics and Origin

Delivery Port	<ul style="list-style-type: none">ShanghaiWuhan
Place of Origin	Suizhou, Hubei Province
Packing	Wood pallet or as per customer requirements

Quality and Compliance

Certifications	ISO • TS
Inspection Equipment	<ul style="list-style-type: none">Non-destructive testingTensile strength testingHardness testerSpectrometerCS analyzerParallel tester

Manufacturing Capabilities

Production Lines

- Lost foam production line
- Tokyu molding line
- Auto hydrostatic pressure production line
- CNC machining center