

Heavy-Duty Rear Axle Assembly

This heavy-duty rear axle assembly is designed for robust performance and durability. The axle housing is constructed from durable, black-finished metal, providing excellent resistance to wear and corrosion.



Product Overview

Heavy-Duty Performance

This heavy-duty rear axle assembly is designed for robust performance and high-load applications. Featuring a precision-engineered bearing and high-strength fastening, it ensures reliable power transmission and durability. The durable black-finished metal housing offers excellent resistance to wear and corrosion, making it suitable for demanding industrial and automotive environments.

Technical Specifications

Model/Component ID	SZ D99408
Construction Material	Durable black-finished metal
Mounting Bolts	8 count

Manufacturing Capabilities

Annual Production Capacity

200000 tons

Automobile Castings

Production Equipment

- Germany HWS static pressure lines
- Japanese AMF-III 08R Tokyo lines
- 148E moulding lines
- Flexible CNC finishing lines

Product Scope

Automobile chassis parts, Engineering machinery parts, Engine parts, Wheel load products