

Hub Reduction Axle - 330 Series

The 330 series hub reduction axle is a heavy-duty drivetrain component designed for demanding applications. It features a robust construction with a central differential and hub-mounted reduction gears, providing increased torque output and improved ground clearance.



Overview

330 Series Hub Reduction Axle

The 330 series hub reduction axle is a heavy-duty drivetrain component engineered for demanding off-road and heavy-load applications. Featuring a robust design with a central differential and hub-mounted reduction gears, it delivers increased torque output while maintaining improved ground clearance. Built with high-strength alloy steel and precision-machined components, this axle ensures long-term reliability and extended service life through optimized lubrication systems.

Technical Specifications

Design Features

- Central differential
- Hub-mounted reduction gears
- Precision-machined gears
- Optimized lubrication system

Material Composition

High-strength alloy steel

Applications

Suitable For

Trucks • Construction Equipment • Agricultural Machinery

Performance

Key Performance Benefits

1 Increased

Torque Output

1 Improved

Ground Clearance