

Steel Ring Gear

This ring gear is manufactured from high-strength alloy steel, offering exceptional durability and wear resistance. Its hardened teeth ensure optimal power transmission and extended service life.



Product Overview

Precision-Engineered Ring Gear

This high-strength alloy steel ring gear is designed for robust performance in demanding automotive and industrial applications. It undergoes specialized forging, machining, and high-frequency quenching to ensure optimal power transmission and extended service life. Suitable for a wide range of vehicles, trucks, and tractors, these gears can be fully customized based on specific module, tooth count, and diameter requirements.

Technical Specifications

Customization Parameters

- Module
- Number of Teeth
- Outside Diameter
- Inside Diameter
- Pitch Circle Diameter
- Thickness

Processing Stages

Forging, Machining, Shaping, Hobbing, Chamfer Angle, Heat Treatment, High Frequency Quenching

Logistics and Service

Packaging Details

Packaging Level	Material
Inner	Polyethylene bag
Outer	Carton or pallet

Service Highlights

Prompt Delivery • Competitive Pricing • Small Order Accepted • Custom Drawing/Sample Support