

Forged Steel Connecting Rod

This connecting rod is designed for internal combustion engines. It features a robust I-beam construction for enhanced durability and reduced weight, and is suitable for automotive and industrial applications.



Product Overview

High-Performance Forged Steel Connecting Rod

This connecting rod is engineered for demanding internal combustion engine environments, utilizing a robust I-beam construction to balance structural integrity with reduced weight. Precision-machined for optimal fit, it features a large end designed for secure crankshaft connection and a small end bushing for smooth piston pin articulation. Manufactured from high-strength forged steel alloy, this component is built to withstand extreme stress and temperature conditions in both automotive and industrial applications.

Technical Specifications

Construction Design	I-beam
Material	Forged steel alloy
Suitable Applications	Automotive, Industrial, Internal Combustion Engines

Key Features

Performance Highlights

1 Type

I-beam Construction

1 Material

Forged Alloy

Design Advantages

- Enhanced durability through I-beam design
- Reduced weight for improved efficiency
- Precision-machined large end for crankshaft security
- Includes small end bushing for piston pin articulation