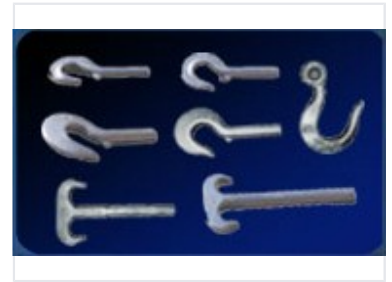


Forged Steel Industrial Parts

High-strength forged steel parts are designed for various industrial applications. These components offer exceptional load-bearing capacity and resistance to wear and tear.



Overview

High-Performance Forged Steel Components

These high-strength forged steel parts are engineered for demanding industrial applications, including heavy machinery and lifting equipment. Manufactured using advanced engineering software and precision forging techniques, these components offer exceptional load-bearing capacity and resistance to wear. The production process is optimized for cost-efficiency without compromising on structural integrity.

Technical Specifications

Part Weight	1500 kg
Annual Production Capacity	8000 tons
Finish	Mill Finish

Product Range

Available Part Types

- Hook series
- Automobile brake bottom plate
- Traction pin
- Flange yoke
- Universal joint fork
- Handle
- Gear and rack
- Steam turbine nut

Compliance & Quality

Quality Assurance

National Crane Machinery Quality Supervision Tested

Quality Certifications	ISO 9001, ISO 9002, GB/T 19001-2000
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