

Industrial Machine Components

These components include rough forgings, stabilizers, and drilling tools. They are suitable for oil and gas, automotive, and CNC machining applications.



Overview

Versatile Industrial Components

These high-quality industrial machine components are engineered for demanding environments, including oil and gas, automotive, and heavy machinery applications. The range includes essential parts such as forged components, rolled rings, flanges, and precision-machined shafts. Built for durability and performance, these parts are suitable for integration into complex industrial systems requiring rigorous reliability.

Manufacturing Capabilities

Machining Services

- CNC Machining
- Precision Machining

Forging Methods

Closed Die Forging, Opened Die Forging, Rough Forgings

Product Applications

Primary Sectors

Oil & Gas • Automotive • Heavy Machinery

Product Range

Available Components

Category	Examples
Industrial/Oil & Gas	Drill pipe, casing accessories, stabilizers, pump parts
Structural/Forged	Rolled rings, flanges, fittings, crankshafts
Automotive/Precision	Brake parts, dampers, sleeves, gears, spindles, steel pins