

Forged Cylinder Sleeves and Rings

These forged sleeves and rings are designed for use in demanding applications. The cylinder forging features precisely machined surfaces and bolt holes for secure assembly.



Product Overview

Precision-Engineered Forged Components

These forged cylinder sleeves and rings are precision-engineered to meet the demands of high-stress industrial applications. Designed with a robust construction, they offer exceptional strength and durability for heavy-duty equipment. Each unit features precisely machined surfaces and integrated bolt holes, ensuring secure assembly and reliable performance in metal forming machinery.

Technical Specifications

Manufacturing Origin	China
Construction Features	Forged Steel, Precision Machined, Bolt Hole Integration

Applications

Ideal Applications

- Metal forming machines
- Heavy-duty industrial equipment
- High-stress mechanical assemblies

Performance Metrics

Durability

High Strength • Industrial Grade