

Cylindrical Machine Tool Components

Cylindrical machine tool components are precision-engineered parts for use in machinery. These components, often made of metal, are suitable for internal combustion engines or hydraulic systems.



Overview

Precision Cylindrical Components

These precision-engineered cylindrical components are designed for high-performance applications in internal combustion engines and hydraulic systems. Crafted from robust, dark-colored metals such as cast iron or steel, they ensure durability and reliable operation under demanding conditions. The collection includes a versatile range of sizes and shapes, including cylinder liners, sleeves, and associated sealing components, making them ideal for specialized machine tool maintenance and assembly.

Technical Specifications

Primary Applications

- Internal Combustion Engines
- Hydraulic Systems
- Machine Tool Assembly

Included Components

Cylinder Liners • Sleeves • Piston Rings • Seals

Material Composition

Cast Iron, Steel

Variety

Mixed sizes and configurations (upright and horizontal orientation)