

Cylindrical Metal Bushings for Machine Tools

Cylindrical metal bushings are essential components in machine tools, serving as drill bushings. They provide support and minimize friction within mechanical systems.



Product Overview

Precision Engineered Bushings

These cylindrical metal bushings are essential components designed for high-performance machine tools and mechanical assemblies. Crafted from durable brass or similar high-grade alloys, they provide superior friction reduction and structural support for moving parts. Their versatile design, featuring varying profiles, makes them ideal for use as guides or support sleeves in diverse industrial applications.

Technical Specifications

Key Features

- Hollow core design
- Tapered and rounded profiles
- Designed for shaft or pin fitment
- Reduces mechanical friction

Performance Highlights

4 pcs

Variations Included

Material	Brass or high-grade metal alloy
Component Type	Cylindrical Bushing, Friction Reducer, Mechanical Guide