

Metal Forging with Cylindrical Boss

This solid metal forging is designed for heavy machinery and industrial equipment applications. It features a cylindrical body with a central, cuboid section and a protruding cylindrical boss.



Product Overview

High-Strength Industrial Forging

This solid metal forging is engineered for demanding industrial environments, featuring a robust cylindrical body with a central cuboid section and a protruding cylindrical boss. Designed for high-stress mechanical applications, the component exhibits clear signs of precision machining and professional heat treatment. It serves as an ideal solution for heavy machinery components where durability and structural integrity are paramount.

Technical Details

Key Features

- Cylindrical body design
- Central cuboid section
- Protruding cylindrical boss
- Machined surface finish
- Heat-treated for enhanced durability

Manufacturing Status

Machined • Heat Treated

Application

Potential Applications

Heavy Machinery, Industrial Equipment, Connecting Rods, Crankshafts, High-Stress Components