

Metal Forming Stampings

Cylindrical metal stampings are precision-engineered for metal forming applications. Manufactured from high-grade steel, these stampings offer exceptional durability and resistance to wear.



Product Overview

Precision Metal Forming Stampings

These precision-engineered cylindrical metal stampings are designed for demanding industrial metal forming applications. Constructed from high-grade steel, they offer exceptional durability and wear resistance for long-term reliability. With their polished surface finish and precise internal bore, they ensure accurate alignment and consistent performance in industrial machinery.

Technical Specifications

Design Features

- Cylindrical geometry
- Precision-engineered internal bore
- Wear-resistant construction

Material	High-grade steel
Surface Finish	Polished

Industrial Applications

Usage	Metal forming machinery, Industrial stamping, Precision engineering
-------	---