

Metal Forming Die for Casting and Forging

This precision-engineered metal forming die is designed for casting and forging applications. Constructed from high-grade steel alloy, it ensures durability and resistance to wear under high-pressure and high-temperature conditions.



Product Overview

Precision Metal Forming Die

This precision-engineered metal forming die is specifically designed for demanding casting and forging applications. Constructed from high-grade steel alloy, it offers exceptional durability and resistance to wear, even under high-pressure and high-temperature operating conditions. The robust design features a circular base with four symmetrically arranged, contoured protrusions, ensuring consistent shaping and molding performance in industrial machine-tool environments.

Technical Specifications

Design Features

- Circular base geometry
- Four symmetrically arranged contoured protrusions
- Central cylindrical mounting/alignment projection

Category

Machine Tools • Industrial Components

Material

High-grade steel alloy

Primary Applications

Casting, Forging, Metal Forming