

Cast Iron Forming Machine Component

This cast iron component is suited for metal forming machines. It features a cylindrical section with a ribbed body, designed for structural or damping functions.



Product Overview

High-Precision Cast Iron Components

These cast iron forming machine components are manufactured using advanced DISA production lines, ensuring high dimensional accuracy and consistency. Designed for demanding industrial applications, they serve critical roles in automotive, compressor, and railway systems. With a robust annual production capacity, these components meet the rigorous standards of international markets including the United States and Sweden.

Manufacturing Capabilities

Annual Production Capacity

8000 tons

Annual Output

Production Technology

DISA Assembly Line

Technical Specifications

Production Size (Diameter)

- 300 mm
- 400 x 300 mm

Weight Range

1 - 30 Kg

Applications

Key Industries

- Automotive Manufacturing
- Compressor Spare Parts
- Railway Infrastructure

Automotive Components

Booster Cylinder Head, Cylinder Block, Bracket Series, Saddle Series, Nuts Series, Separator Fork Series

Compressor Components

Cylinder Block, Crankshaft

Global Reach

Export Destinations

United States, Sweden, Malaysia