

Metal Components by Casting and Forging

Precision metal components are manufactured through casting and forging processes. The components demonstrate high durability and structural integrity, making them ideal for demanding engineering environments.



Product Overview

Precision Metal Components

These metal components are manufactured using advanced casting and forging processes, ensuring high structural integrity and durability. Designed for demanding engineering environments, the range includes versatile options such as aluminum alloy castings, investment zinc coatings, and alloy steel parts. This diverse selection provides reliable solutions for various industrial applications requiring precision and strength.

Material Composition

Available Materials

Aluminum Alloy, Zinc Alloy, Stainless Steel, Alloy Steel

Manufacturing Processes

Production Methods

- Die-casting
- Investment Casting
- Forging

Application Suitability

Key Features

High Durability • Structural Integrity • Precision Engineering • Industrial Grade