

Mould Components for Alignment and Cooling

These mould components are designed for alignment, cooling, and general use in moulding processes. They ensure optimal performance and longevity of moulding equipment with robust construction and precise dimensions.



Product Overview

Precision Mould Components

These high-precision mould components are engineered for critical alignment and cooling applications within industrial moulding processes. Designed for longevity and optimal performance, these spares are essential for maintaining the efficiency of injection and die-casting equipment. They serve as reliable technical solutions for complex moulding operations requiring strict dimensional accuracy.

Technical Capabilities

Design & R&D

- In-house design department
- Dedicated R&D team
- Laboratory and testing center
- Continuous process innovation

Suitable Applications

Automobile Parts Mould, Semiconductor Mould, IC Connector, Lead Frame Electrical Connection, Motor Fixed Rotor, Die Casting

Quality & Standards

Certifications

ISO 9001:2008

Management Systems

- ERP System implementation
- Standardized process management
- Quality control protocols
- Delivery time tracking