

Refrigerator Component Molding Die

High-precision refrigerator mould designed for manufacturing various refrigerator components. This mould is engineered for durability and consistent performance, ensuring high-quality output and efficient production cycles.



Product Overview

Professional Grade Molding Dies

This high-precision refrigerator component molding die is engineered for large-scale appliance manufacturing. Designed for durability and consistent output, it facilitates efficient production cycles for various refrigerator parts, including handles and structural components. Its robust construction ensures high-quality results across continuous industrial operations.

Technical Specifications

Available Mould Models

- Refrigerator Mould_255
- Refrigerator mould_164
- Refrigerator handle mould_57
- Refrigerator Mould_56
- Refrigerator Mould_55
- Refrigerator Hand Mould_50

Performance Key Metrics

1 High

Precision Grade

1 Optimized

Cycle Efficiency

Target Applications

Refrigerator Manufacturing, Handle Production, Industrial Appliance Assembly