

Plastic Chair and Stool Injection Mold

This injection mold is designed for manufacturing plastic chairs and stools. It features robust construction with ejector pins and hydraulic cylinders for efficient part removal.



ADDITIONAL IMAGES



Product Overview

High-Precision Injection Molding Solution

This high-precision injection mold is engineered for the efficient, high-volume production of plastic chairs and stools. Constructed from premium-grade steel, the mold features advanced hot runner systems and precise cooling channels to ensure consistent part quality and reduced cycle times. Designed for versatility, it supports a wide range of plastic materials, making it an ideal solution for manufacturing durable, ergonomic seating for indoor and outdoor applications.

Technical Specifications

Estimated Mold Life

300000 shots
Minimum Shots

500000 shots
Maximum Shots

Compatible Design Software

- UG
- PROE
- CAD
- CAXA

Mold Steel Options

718, P20, 2738, NAK80, S136

Mold Base

S50C

Runner System

Yudo hot runner, 2 points valve gate

Material Compatibility

Supported Plastic Materials

PVC • PC • PP • PE • ABS

Logistics & Service

Payment Terms

- T/T
- L/C

Delivery Time

30-70 days

Quality Certification

ISO9001:2008