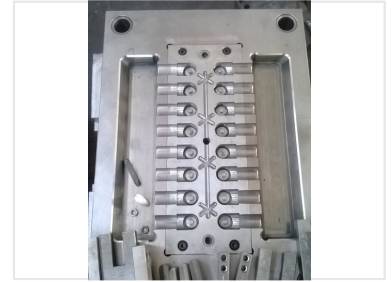


PPR Pipe and Fitting Injection Mold

This plastic injection mold is designed for creating PPR pipes and fittings. It features optimized cooling channels and precise alignment mechanisms to ensure consistent part quality.



Overview

Precision PPR Injection Molding Solution

This high-performance injection mold is specifically engineered for the efficient production of PPR pipes and fittings. Constructed from premium-grade steel, it ensures exceptional durability and consistent part quality in high-volume manufacturing environments. Designed with optimized cooling channels and precision alignment, this mold offers reliable performance and versatility for various pipe and fitting dimensions.

Technical Specifications

Mold Core & Cavity Steel	P20, 2316, 718, 2738
Mold Base Material	S45C
Runner System	Cold runner

Performance Metrics

Expected Mold Lifetime

600000 shots

Minimum Shots

8500000 shots

Maximum Shots

Logistics & Shipping

Container Specifications

Container Type	Gross Weight Capacity	Volume
20 Foot	17.5 T	24-26 stere
40 Foot	22 T	54 stere

Packaging Details

- Exported wooden case
- PP packing bags

Commercial Terms

Quality Certifications

ISO9001:2008

Warranty & Support

- One year warranty
- Lifelong after-sales services

Delivery Time

50 working days

Payment Terms

T/T, T/C