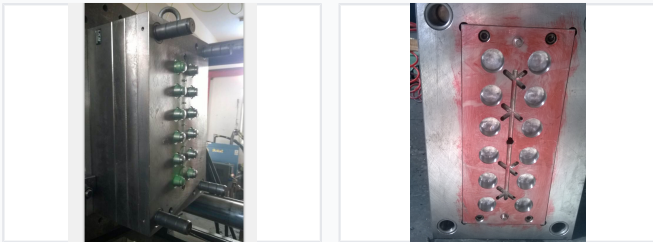


# PPR End Cap Fitting Injection Mold

This injection mold is designed for manufacturing PPR end cap fittings. It features a multi-cavity design and robust steel construction.



## ADDITIONAL IMAGES



## Product Overview

### Precision PPR End Cap Mold

This high-performance injection molding tool is specifically engineered for the efficient production of PPR (Polypropylene Random Copolymer) end cap fittings. Constructed with high-grade steel for core and cavity components, the mold ensures exceptional durability, dimensional accuracy, and consistent part quality. Designed for high-volume manufacturing, it features optimized cooling channels and a reliable runner system to support streamlined production cycles.

## Technical Specifications

### Mould Lifetime

**850000 shots**

Maximum Shots

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

## Logistics & Commercial

### Container Capacity Specifications

Container Type	Dimensions (m)	Max Weight	Volume
20 Foot	5.90 x 2.34 x 2.38	17.5 T	24-26 stere
40 Foot	11.95 x 2.34 x 2.38	22 T	54 stere

**Delivery Time** 50 working days

**Minimum Order Quantity** 1 set

**Price Terms** FOB Ningbo

**Payment Terms** T/T, T/C

## Quality & Service

### Certifications

ISO9001:2008

### Warranty & Support

- One year warranty
- Lifelong after-sales services