

Motorcycle Fairing Mould

This mould is designed for manufacturing plastic fairings and body components for motorcycles. It is constructed from high-grade steel, ensuring durability and consistent part quality.



ADDITIONAL IMAGES



Product Overview

Precision Motorcycle Fairing Mould

This high-precision injection mould is engineered for the efficient manufacturing of plastic motorcycle components, including fairings and body panels. Constructed from high-grade steel, it ensures durability and consistent part quality for high-volume production cycles. With advanced hot runner systems and optimized cooling channels, this mould is designed to minimize cycle times while maintaining exceptional surface finish and dimensional accuracy.

Technical Specifications

Mould Steel Options	718, P20, 2738, NAK80, S136
Mould Base	S50C
Cavity Configuration	Single
Runner System	Yudo Hot Runner (2 points valve gate)
Compatible Plastic Materials	PVC, PC, PP, PE, ABS

Performance & Logistics

Mould Life

300000 shots

Min Shots

500000 shots

Max Shots

Delivery Time	30-70 days
Mould Weight	5500 kg

Design & Compliance

Supported Software

- UG
- PROE
- CAD
- CAXA

Certifications

ISO9001:2008