

Cylindrical Plastic Rotational Mould

This cylindrical mould is constructed from durable plastic and designed for rotational moulding processes. It features concentric rings for structural support and a central metal shaft.



Product Overview

Precision Rotational Moulding Tool

This cylindrical plastic mould is engineered for high-performance rotational moulding applications. Featuring a robust structural design with concentric reinforcing ribs, it is optimized for creating durable, hollow cylindrical components. The integrated central hub and shaft assembly ensure precise alignment and smooth operation during the casting process.

Technical Specifications

Shape	Cylindrical
Material	Durable Plastic
Structural Features	Concentric Ribs, Reinforced Design, Central Hub, Radial Spokes

Operational Details

Primary Application

Rotational Moulding • Hollow Part Production

Attachment Mechanism	Central metal shaft with radial spoke hub
----------------------	---