

Circular Plastic Mould for Industrial Processes

This is a circular plastic mould used in industrial processes. It features a smooth, uniform surface and consistent wall thickness, ideal for creating cylindrical or ring-shaped components.



Product Overview

Industrial Circular Mould

This circular plastic mould is engineered for precision industrial applications, offering a robust solution for creating cylindrical or ring-shaped components. Its single-piece construction ensures structural integrity and consistent wall thickness throughout the unit. Designed for durability and smooth surface finishes, it is an ideal choice for manufacturing processes requiring reliable, seam-free moulding.

Technical Specifications

| | |
|----------------------|--|
| Construction | Single-piece seamless |
| Surface Finish | Smooth, uniform |
| Primary Applications | Industrial Manufacturing, Cylindrical Component Casting, Ring-shaped Component Casting |

Design Features

Design Features

- Consistent wall thickness
- Seamless construction
- Circular geometry