

100mm Iron Concrete Cube Mould

This high-precision iron mould is designed for creating 100mm concrete cube specimens. It ensures accurate dimensions and consistent results for concrete testing and research.



Product Overview

Precision Concrete Testing Mould

This high-precision concrete cube mould is designed for creating standardized 100mm specimens for material testing and research. Constructed from durable cast iron, it features machined internal faces to ensure accurate dimensions and right-angle geometry. The two-part design facilitates easy demolding, while the separate metal base plate ensures stability during the casting process.

Technical Specifications

Cube Dimensions

100 mm
Length

100 mm
Width

100 mm
Height

Design Features

- Two-part assembly for easy demolding
- Machined internal faces
- Separate metal base plate
- Right-angle internal geometry

Material

Cast Iron

Fastening Method

Clamps, Springs