

# Block Making Machine Mould

This high-precision mould is designed for block making machines to ensure consistent and accurate production of concrete blocks. It is constructed from durable materials to withstand repetitive use and harsh conditions.



## ADDITIONAL IMAGES



## Product Overview



Precision-engineered mould designed for uniform block size and long-lasting performance.

### High-Precision Block Making Moulds

Our block making machine moulds are engineered for high-precision production of concrete blocks, bricks, and tiles. Constructed from durable materials, these moulds are designed to withstand rigorous industrial use while ensuring consistent dimensions and superior structural integrity. They feature a multi-cavity design to maximize production efficiency and are compatible with a wide range of block making machine models.

## Technical Compatibility



Durable construction suitable for demanding manufacturing environments and various machine models.

### Compatible Machine Models

QT6-15, QT8-15, QT10-15

## Product Range

### Mould Varieties

- Burn-free brick moulds
- Porous brick moulds
- Static pressure brick moulds
- Slope protection brick moulds
- Color brick moulds
- Hollow brick moulds
- Cement brick moulds
- Hydraulic brick moulds
- Roadside stone moulds

## Manufacturing Features



ONNOH

Modular design allows for easy customization and maintenance for various construction applications.

### Key Features

Multi-cavity Design • Easy Demoulding • Modular Construction • High-Precision • Wear Resistant

## Production Efficiency

### Efficiency Highlights

**1 Modular**

Design Style

**1 High-Volume**

Operation

## Technical Specifications



Detailed view of the upper plungers and lower cavity grid for high-volume production.

### Material & Build

Feature	Description
Material	High-durability metal frame with protective coating
Design	Upper plungers and lower grid-cavity structure
Customization	Available for specific block shapes and sizes
Maintenance	Easy replacement of individual components