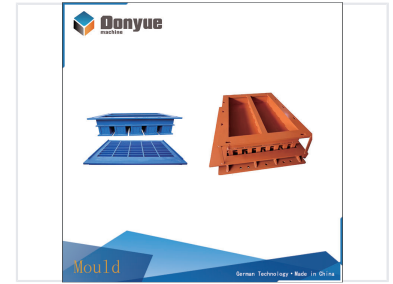


Concrete Block Forming Machine

This concrete block forming machine is designed for efficient and high-volume production of concrete blocks. The machine is capable of producing various types of blocks, including hollow blocks, solid blocks, and pavers, with different sizes and shapes.



ADDITIONAL IMAGES



Overview

High-Efficiency Concrete Block Forming

This industrial-grade concrete block forming machine is engineered for high-volume production, supporting both semi-automatic and fully automatic operational lines. Designed for versatility, it integrates advanced feeding, batching, mixing, and stacking systems to ensure consistent output quality. The system is suitable for various production scales, ranging from small workshops to large-scale manufacturing facilities.

Technical Specifications

Vibration Force

130 Kn

Max Vibration Force

Machine Dimensions	3800 x 2500 x 3550 mm
Block Making Period	15 s
Host Machine Power	56.2 KW
Host Machine Weight	13.5 T

Production Capacity

Output Capacity by Block Type

Block Size (LxWxH)	Pcs/Mould	Pcs/Hour	Pcs/8 Hours
200x100x60	42	7560	60480
240x115x53	60	10800-14400	86400-115200
400x200x200	12	2160-2880	17280-23040
200x163x60	28	4320	34560

Configuration

Available Line Configurations

- Full automatic line with mother/finger car and steam curing
- Semi-automatic line with curing room

Color Options

Optional

Pallet Size

1400 x 900 x 35 mm