

Automatic Interlocking Brick Production Line

This is a comprehensive system designed for efficient brick production. It integrates a crusher, mixer, conveyor, brick forming machine, and control panel to ensure high-quality interlock brick manufacturing.



Product Overview

Automated Production Efficiency

The SY1-10 is a comprehensive system engineered for high-efficiency interlocking soil block production. It seamlessly integrates raw material preparation, material blending, and automated shaping into a single workflow. By minimizing manual intervention through automated feeding, pressing, and mould lifting, this system significantly optimizes productivity and reduces labor costs for professional brick manufacturing operations.

Technical Specifications

Operation Mode

Automatic

Supported Materials

Clay, Cement

System Components

Integrated Components

- Raw material crusher
- Material mixer
- Conveyor belt system
- Brick forming machine
- Central control panel

Automation Features

- Automatic material feeding
- Automatic mould pressing
- Automatic mould lifting