

# Ridge Tile Forming Machine

This machine utilizes No. 45 steel for the spindle and a 16A chain for operation. It maintains a cutting error of  $\pm 2$  mm per 10 meters and is powered by a 5.5 KW motor, with rollers measuring 70 mm in diameter.



## Product Overview

### Professional Ridge Tile Solution

This ridge tile forming machine is engineered for high-precision manufacturing, ensuring consistent dimensions and high-quality output for industrial tile production. It features robust construction and reliable control systems designed for efficiency and minimal maintenance. This versatile solution supports various materials and profiles to meet professional manufacturing requirements.

## Technical Specifications

### Motor Power

**5.5 KW**

Motor Power

### Roller Diameter

70 mm

### Cutting Precision

$\pm 2$  mm / 10 m

## Construction

### Spindle Material

No. 45 steel

### Chain Specification

16 A