

Fence Board Profiling Machine

This fence board profiling machine utilizes No. 45 steel spindles and a 20A chain. It offers a cutting error of $\pm 2 \text{ mm} / 10 \text{ m}$ and is powered by a 15 KW motor with 100 mm rollers.



Overview

High-Efficiency Fence Board Profiling

This fence board molding machine is engineered for the precise and efficient shaping of fence boards in high-volume production environments. Featuring a robust construction, the system utilizes a series of profiling rollers to gradually achieve consistent, high-quality profiles. With adjustable controls and a powerful motor, it offers reliable performance for various board dimensions and production requirements.

Technical Specifications

Motor Power

15 KW

Motor Power

Cutting Accuracy

$\pm 2 \text{ mm} / 10 \text{ m}$

Roller Diameter

100 mm

Construction & Components

Spindle Material

No. 45 Steel

Chain Type

20 A