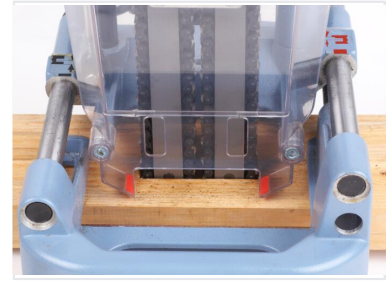


Mortising Machine

This mortising machine utilizes an electrical control mechanism for operational safety and ease. It completes mortising tasks quickly, offering a solution to the challenges of conventional methods.



ADDITIONAL IMAGES



Overview

Precision Mortising Machine

The MIK-1 is a specialized woodworking machine engineered to cut precise rectangular and square holes, known as mortises, into wood. By utilizing a chisel or drill bit mechanism, it facilitates the creation of strong, traditional mortise and tenon joints essential for durable wooden structures. This machine features a secure clamping system and a stable vertical column design, ensuring consistent and accurate cuts for professional woodworking projects.

Technical Specifications

Model Identifier	MIK-1
Machine Type	Mortising Machine
Primary Function	Mortise Cutting, Woodworking, Joinery

Key Features

Core Capabilities

- Precision chisel and drill bit operation
- Integrated workpiece clamping system
- Vertical column and head assembly
- Stable base for vibration reduction