

Aluminum Profile Double Head Cutting Machine

This double-head cutting machine accurately cuts aluminum profiles. It features adjustable cutting angles, a pneumatic clamping system, and a digital display for precise length settings.



Overview

Precision Aluminum Cutting Solution

The Double Head Cutting Machine is engineered for the high-precision processing of aluminum profiles, making it an essential tool for window and door frame manufacturing. It features a robust pneumatic clamping system and adjustable cutting angles to ensure consistent, accurate results. Designed for high-volume production environments, this machine combines efficiency with operator safety features.

Technical Specifications

Primary Applications

- Window Frame Manufacturing
- Door Frame Production
- General Aluminum Profile Processing

Model Identifier

LJB2-355x3600

Key Capabilities

Adjustable Cutting Angles, Pneumatic Clamping, Digital Length Display

Key Features

Performance Highlights

355 mm

Blade Diameter

3600 mm

Max Cutting Length

Safety Features

Operator Protection System • Pneumatic Safety Clamping