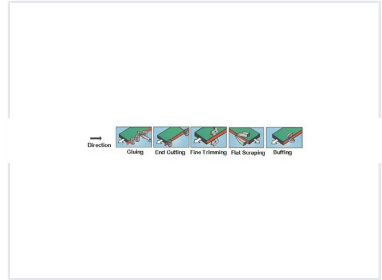


# Woodworking Edge Bander for Panel Boards

This woodworking edge banding machine is designed for applying edge banding to various types of wood panels. It is equipped with multiple processing stations for pre-milling, edge gluing, end trimming, fine trimming, and corner rounding.



## ADDITIONAL IMAGES



## Machine Overview

### Industrial Edge Banding Solution

The WFB260 is a robust woodworking edge bander engineered for high-volume production environments. Designed for professional panel processing, it delivers precision gluing, trimming, and finishing to ensure smooth edge applications. With a versatile range of panel and tape capacities, it serves as an essential machine for efficient woodworking factories.

### Processing Stations

Pre-milling, Gluing, End Trimming, Fine Trimming, Corner Rounding, Flat Scraping, Buffing

## Operational Metrics

### Key Performance Metrics

**14 m/m**

Feed Speed

**8.03 kw**

Total Power

**0.6 Mpa**

Working Pressure

## Technical Specifications

### Processing Capacity

Parameter	Value
Panel Thickness	10-50 mm
Edge Tape Width	15-60 mm
Edge Tape Thickness	0.4-3 mm
Min Panel Width	60 mm
Min Panel Length	150 mm

### Dimensions and Weight

- Dimensions: 3100 x 830 x 1500 mm
- Weight: 950 kg