

# Linear Edge Bander for Woodworking

This linear edge bander applies edge banding to straight panels. It is designed for woodworking and furniture manufacturing, providing a clean and professional finish.



## Overview



Robust design with a user-friendly control panel for precise parameter adjustments.

### Professional Linear Edge Bander

This linear edge banding machine is engineered for precision application of edge banding to straight panels in woodworking and furniture manufacturing. It features a robust construction suitable for small to medium-sized workshops, offering consistent and high-quality finishing for materials such as particleboard, MDF, and plywood. The system handles various edge banding types including PVC, ABS, veneer, and melamine, ensuring a clean, durable, and professional edge finish.

## Key Features



Detailed view of the edge application station designed for seamless finishing.

<b>Operation Mode</b>	
Manual Operation	
<b>Compatible Edge Materials</b>	PVC, ABS, Veneer, Melamine

## Technical Specifications

### Model Comparison Table

Specification	HB201 / HB201A	HB108 / HB108A	HB105 / HB105A
Max Worktable Size (mm)	2320*800	2050*800	2050*800
Min Panel Length (mm)	280	280	160
Panel Thickness (mm)	10-45	10-45	10-45
Edge Belt Thickness (mm)	0.4-3	0.4-3	0.4-3
Feeding Speed (m/min)	6.3	6.3	6
Total Power (w)	2350	2170	2300

## Performance Metrics

### Trimming Motor Speed

**11000 rpm**

Motor Speed

## Logistics

### Packing Dimensions

2100 x 820 x 1120 mm