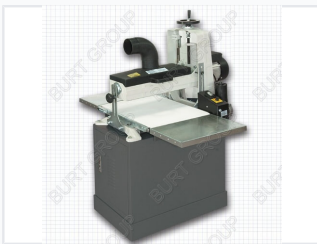


# Industrial Belt Sander for Wood Processing

This industrial belt sander is designed for wood processing, grinding, sanding, and polishing operations. It features a robust construction with a heavy-duty base, adjustable sanding belt, and a dust collection system.



## ADDITIONAL IMAGES



## Overview

### Industrial Woodworking Belt Sander

This professional-grade industrial belt sander is engineered for high-performance wood processing, offering both horizontal and vertical sanding action. It features an oscillating belt mechanism to ensure scratch-free finishes and extended belt longevity, supported by a graphite plate for consistent performance. Built with a precision-ground cast iron table and a powerful 2200W TEFC induction motor, this machine provides the stability and power required for demanding industrial applications.

## Performance Metrics

### Motor Power

**2200 W**

Power Output

### Belt Table Tilt

90 deg

## Technical Specifications

### Physical Dimensions

Component	Measurement
Work Table Size	750 x 250 mm
Table Travel	80 mm
Belt Size	2260 x 150 mm
Belt Table Size	820 x 170 mm
Packing Size	1350 x 650 x 605 mm

### Weight

**125 kg**  
Net Weight

**165 kg**  
Gross Weight

## Features

### Machine Capabilities

- Horizontal and vertical sanding action
- Oscillating belt for scratch-free finish
- Graphite plate for improved sanding performance
- Precision ground cast iron table
- End table provided for curvature work
- Large side fence for small work pieces
- Mitre fence in T-slot rail
- Integrated cupboard for storage
- Dust guard on rising worm

### Dust Management

100 mm