

# Belt/Disk Sanders **KS 150 B**





## **TECHNICAL SPECS**

#### WORKING AREA

Angular adj. of table	45°
Belt speed	5.5 m/s
Belt sander with adjustable angle	90°
Sanding pad diameter	230 mm
Speed (disc)	23.3 m/s

#### DRIVE CAPACITY

	0.75.114
Motor rating main drive	0.75 kW
Supply voltage	230 V

#### **MEASURES AND WEIGHTS**

Sanding pad diameter	230 mm
Blade dimensions	150 mm x 1220 mm
Height	915 mm
Weight	50 kg

### SKU:102816

The lightweight combination belt grinder with its own base has a large grinding surface with an endless grinding belt that can be used horizontally and vertically, as well as a grinding disc with an angleadjustable table in front of it. The machine is particularly suitable for roughly grinding flat, straight surfaces in order to break edges or to deburr cut edges. The grinding disc is designed for grinding outer radii or angles on narrow workpiece ends and the grinding speed can be varied over the radius of the large grinding wheel for finer processing.

- Large grinding area
- Compact design with base
  Disc grinding area with angle table
  Vertical and horizontal surface
- grinding

### **PRODUCT DETAILS**

- Large sanding surface for smoothing, beveling and deburring

- Belt sander can be used horizontally and vertically
  Disk sander is ideally suited for contours, small surfaces and edges
  Support table swivels up to 45° and can be used for belt and disk sanding
- The included miter stop can be adjusted from 0° 90°
- Powerful motors and low vibrations ensure optimum sanding results

## **STANDARD EQUIPMENT**

Adjustable stop Support table Base Grinding wheel Sanding belt Operator instructions



# **KNUTH on YouTube** Information to the point

On our YouTube channel you can find videos for nearly all machines from our program. We show the machines from current deliveries and you get an impression of the handling, the processing quality and the machining performance.

Are you interested in a machine for which you cannot find a current video? Please feel free to contact us!