

Belt/Disk Sanders **B 150 D**



TECHNICAL SPECS

WORKING AREA

Contact wheel	200 mm x 150 mm
Belt dimensions	150 mm
Sanding area	530 mm x 150 mm
Belt speed	33 m/s
Speed	2800 1/min

DRIVE CAPACITY

Motor rating main	n drive 4 kW

MEASURES AND WEIGHTS

Driving roller (dimensions)	225 mm x 150 mm
Overall dimensions (length x width x height)	1.05 m x 0.62 m x 1.27 m
Weight	135 kg

SKU:102887

The heavy belt grinder has a large grinding surface with an endless grinding belt that runs over a large contact roller. The angle of the grinder can be adjusted horizontally and connected to a dust extraction system via a nozzle. This belt grinder series has a particularly powerful main drive, ideal for grinding flat and straight surfaces or for chamfering and deburring edges. The contact roller is also ideal for grinding outer and inner radii or angles on narrow workpiece ends.

- For precision grinding of tube unions
- Contact roll for grinding of shaft ends
- Longitudinal grinding surface for deburring
- Suitable for stainless steel and aluminum
- Ready for vacuum exhaust connection











PRODUCT DETAILS

- Excellent grinding results due to minimal vibration during sanding belt operation and rigid design of all components The wide contact roll is ideal for grinding edges, points and radii Adjustable grinding support with adjustable eye protection for maximum accuracy and
- •
- safety
- . •
- One cover encloses the longitudinal grinding surface while it is not in use Grinding belts can be changed within seconds via a quick-change vise, no tools required
- Chip collectors help keep the work environment clean .
- The B150 D belt sander features a base with integrated vacuum exhaust •

STANDARD EQUIPMENT

Base 1 sanding belt Vacuum exhaust Safety observation shield 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!