

Belt/Disk Sanders KRA 75 T



collection system can be connected via a nozzle. The belt grinders of this series are

The belt grinder of the KRA series offers the possibility to prepare pipe ends precisely for pipe connections. An angle-

adjustable clamping device for pipes can be easily moved using a hand lever. In addition, there is a large grinding surface and a contact surface on the drive roller for universal grinding work. A dust

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frames.

For precise grinding of tube unionsContact roll for grinding of shaft

suitable for all workshops and production facilities that process tubes into racks or

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

TECHNICAL SPECS

WORKING AREA

Grinding diameter	20 mm - 76 mm
Angle adjustment	30 - 90°

DRIVE CAPACITY

MEASURES AND WEIGHTS

Blade dimensions	100 mm x 2000 mm
Overall dimensions (length x width x height)	1.45 m x 1.15 m x 0.65 m
Weight	158 kg



Extra solid clamping system with rigid vblock jaws for a secure hold of tubes, flat and square materials









PRODUCT DETAILS

- Suitable for tube diameters from 20 to 76.1 mm
- Grinding angle adjustable from 30 to 90° Comfortable handling of the entire grinding system
- Quick and easy grinding wheel replacement

- Large grinding surface on top of machine, for deburring or sanding of surfaces
 The drive roller at the machine rear can be used for grinding operations
 Two belt speeds step 1 for stainless steel and aluminum step 2 for steel and other
- Rigid, vibration-damping base with roller mount

STANDARD EQUIPMENT

Base 1 Standard-grinding belt K 36 1 grinding roll diameter 42,4 mm Operating tools Operator instructions