Grinding · Deburring · Polishing

LOESER

Abrasive belt grinding machine Type KS 360 BC 4 - 60 mm

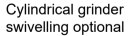
APPLICATION

Grinding, deburring, satin finishing of almost all materials, such as stainless steel, fibreglass, copper, brass, aluminium, titanium and carbon tubes.

Industries: Medical technology, aerospace technology, automotive suppliers, locksmiths, contract grinders, etc.









Extraction stand





Guide trough with brush support for workpiece protection

Guide ruler for short parts

Special advantages

- · Easy operation and settings of the diameters
- · High surface qualities are achieved quickly
- Short downtimes due to fast belt change
- 3-Roller system allows consistent cutting speeds with different contact roller diameters
- · Optional guide trough or roller conveyor
- Belt widths of 25, 50, 75 mm
- Belt length 2.500 mm
- · Different hardnesses contact wheel
 - o Rubber smooth, grooved
 - Smooth foam, grooved



Simple central trough adjustment for light parts



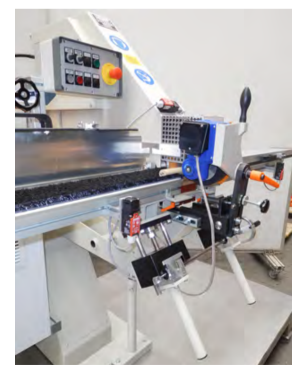
Pneumatic belt tensioning optional



Individually adjustable separately



Central height adjustment with two spindles and lateral support for heavy parts



Safety cover of the guide rail with electrical lock