

# Band-Kanten-Schleifautomat



RÜCKSEITE - KLAPPDECKEL  
BACK SIDE - *HINGED COVER*

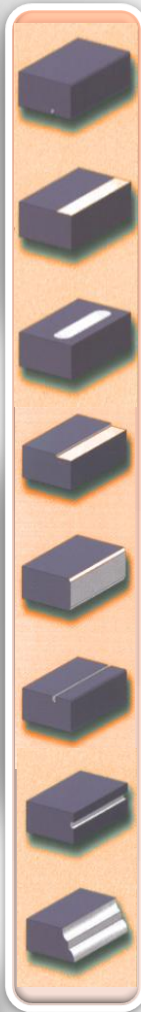


SCHLEIFSPINDELN FLÄCHE + FASE  
*FLAT EDGE AND BEVELLING SPINDLES GROUP*



PNEUMATISCH GESTEUERTE ANDRUCKROLLEN  
*PNEUMATIC-PISTONS*

DRUCKREGELUNG  
*PRESSURE REGULATION*

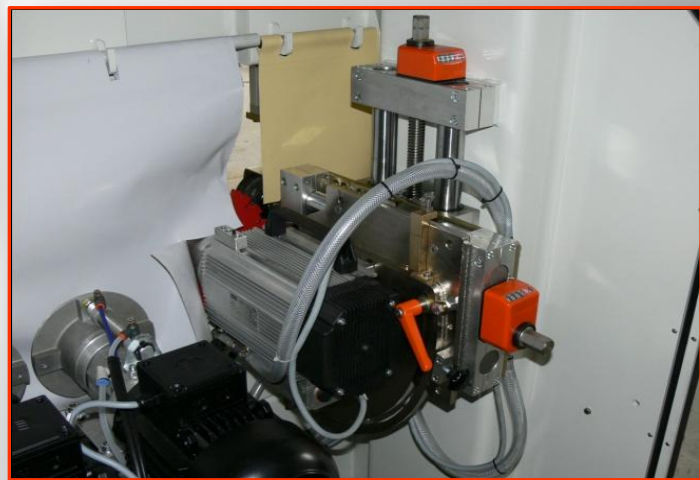


## MECHANICAL - CHARACTERISTICS

- \* Fully automatic support- delivery via an electronic programme.
- Monochrome screen, optional colour screen
- Selection of functions via screen on the machine
- Pneumatic-electronic delivery of the pinch rollers via cylinder
- Grinding unit with double external water supply, optional directly via grinding head
- Easy handling
- Pneumatic pressure control separate per head
- Fast construction, no special foundations.
- **Extensive OPTIONS /Extras ... if requested**

## TECHNICAL - CHARACTERISTICS

Flat edge unit: .....	6 (7-8) part
Bevelling unit: .....	3 – 4 part
Power of flat edge units: .....	1,5 / 1,8 KW
Power of bevelling units: .....	1,5 / 1,8KW
Max.- working thickness: .....	ca. 20 - 60 mm
Min.- working thickness: .....	ca. 20 mm (10 mm)
Min.- width: .....	ca. 60 mm
Conveyer belt feeding speed:.....	0,1-2,5 m/min.
Diameter - edge units : .....	125/130/150 mm
Diameter – bevelling units: .....	125/130 mm
Machine overall dimensions without rollers: (base)	
(ca. L x B x H)	3300/3500x1400x1650 mm
Overall weight: .....	ca.1600 – 2300 kg



**Multifunktions-Aggregat / Multifunction-Aggregate**