Edge banding machine Hebrock

Type: AKV 3003 DK-F

used machine year 2008

machine number 1626



Technical Equipment:

Direct glue application to the workpiece

including joining unit

Support divider for edge material

Optical display for workpiece sequence

High-frequency miter saw

Chip collection box (cutting saw)

Pneumatic roll capping (shear cut design, Hebrock system)

command panel

Transport chain with firmly screwed special chain plates

Double roller top pressure (ball bearings)

Boom (extendable to the front)

Automatic central lubrication (cutting saw, corner milling machine)

Rapid heating adhesive container (maintenance-free, Teflon-coated)

Maintenance and user-friendly design

Surface scraper with dual keying

Technical specifications:

Max. edge thickness 3 / 8 mm

min/max Workpiece thickness 8 / 40* mm

Min. workpiece length approx. 200* mm

Min. workpiece width approx. 80* mm

Feed speed approx. 10 m/min.

Ready for operation approx. 5 minutes

Max. power consumption 13.5 kW

Electrical connection 400 V / 3 Ph / 50 Hz

Dimensions (length x width) 4,300 x 1,400 mm

Dimensions (height) 1 620 mm

Weight 1 250 kg