

B580KCONTOUR EDGE BANDING MACHINE

Contour Edge Banding Machine for hot melt glue application to $0.4-3.0\ \text{mm}$ material.





BASIC FEATURES

Direct glue application to edging material: Bottom infeed of glue granules resulting in spill proof glue pot. Quick heating-up time after machine stoppage. Automatic start of application roller after approx. 4-5 min

Pressure roller driven by gearmotor infinitely adjustable between 0-10 m/min.

Automatic edging feed-in and automatic cut-off operation for straight workpieces via end switch. For curved workpieces via footpedal Pneumatic cutt-off unit capacity max. $2 \times 120 \text{ mm}$

Technical Data	
Workpiece thickness	8 — 115 mm
Workpiece width	min. approx. 30 mm
Workpiece length	min. approx. 200 mm
Edging thickness	$0.4-3.0~\mathrm{mm}$
Electrical connection	230V, 50Hz , 1Ph
Total load	3,0 kW
Air connection	6 bar
Weight — nett	approx. 260 Kg
Working height	approx. 875 mm
Internal radius	25 mm (special sizes possible)
Heat output glue pot	2,7 kW
Space required	approx 1000 x 700 x 875 mm without turntable

