

G 330 Edgebander

The new Felder space saver!

Professional edgebander requiring less than two metres when operational

- Edging thickness 0.4–3.0 mm
- Manual unit adjustment
- Workpiece height 10–45 mm
- Feed speed 8.0 m/min
- Glue pot
- Chain feeder
- High frequency motors
- End trimming unit
- One free position for either a glue scraping or buffing unit



NEW



Technical data, equipment options to suit your requirements:

G 330

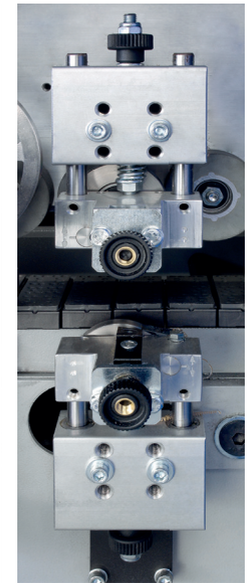
POS Electrical setup		
001	3x 400 V	S
003	1x 230 V motor voltage	O
004	50 Hz	S
Working dimensions		
	Edge thickness min.-max. (mm)	0,4-3,0
	Work piece thickness min.-max. (mm)	10-45
	Min. workpiece width (mm)	70
	Min. workpiece length (mm)	210
Units		
	Coiled edge band feed support plate	S
	Edge feeding is automatic for roller materials with a thickness of 0.4-3 mm, strip glue in separate feed	S
	Guillotine shears for cutting coiled edge bands up to 3 mm in thickness in Hard-PVC/ABS	S
	Glue unit for glue granulate from the teflon coated glue pot	S
	Spring loaded pressure unit with 1 pressure roller and 1 free moving roller	S
	9,000 rpm, 0.18kW end trimming unit, with Ø 80 mm 16 tooth HW-Saw blades	S
	12,000 rpm, 0.22 kW Flush trimming, radius trimming and bevel trimming	S
	Tooling for 2 mm radius	S
20	Glue scraping unit, mechanically controlled (not available with option 30)	O
30	Buffing unit with 2 motors at 1400 rpm and 900 W (not available with option 20)	O
50	Heated entry ruler	O
Operation		
	Operating panel with LCD display and keypad	S
Through feed		
	Workpiece chain feeder	S
	8 m/min feed speed	S
	Extensible workpiece support	S
General		
	Extraction connector Ø in mm	120
	Weight, kg (with standard equipment)	350
	Length in mm	2000



End trimming unit



Radius trimming unit



Flush scraping unit



The 1.2 kg teflon coated glue pot is designed for EVA granulate glue. The glue is applied via an adjustable glue roller.



The height of the top pressure bar can be adjusted by a lever. This can be read easily thanks to a large scale.