

Automatic hot melt edgebander

Quick start and adjustment





Fast and easy adjustment.
Perfect performance.
Minimum maintenance.

EB135 | Automatic hot melt edgebander

Fast and compact; it offers a perfect performance at a very competitive price.

Quick start and adjustment. 5 minutes heat up time.

For PVC, melamine, veneer and ABS tapes (included 3D and glass effect). Possibility to use tapes up to 3 mm thick.

Glue temperature adjustment controlled by microprocessor, which avoids the temperature oscillation.

Motorised pressure gluing roller to ensure the perfect edgebanding from the beginning of the panel.

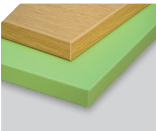
Gluing roller with polymerization processing which helps to reduce the glue consumption.

Glue pot covered by Teflon® for an easy cleaning and maintenance.

Excellent finishings without adhesive residue due to the double flat scraper. High performance. Up to 120 m of continue edgebanding with the glue pot content.

Panel thickness from 13 up to 50 mm. Suitable for lightweight panels as well.

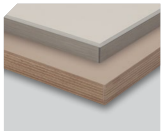




Excellent finishings with different kind of tapes.



 $\label{prop:eq:energy} Edge banding of light weight panels.$



For ABS tapes with 3D and glass effect.



Thanks to the two auxiliary rollers on the banding table and a special pressers set, we achieve the optimum pressure of the panel on the banding unit. This ensures a correct banding, specially when using thick and rigide tapes.



Easy cleaning and maintenance:Glue pot and tape sliding base are

covered by Teflon® for an easy cleaning and maintenance.

Teflón® is a trade mark of E. I. du Pont de Nemours and Company

Fast and easy adjustment. Perfect performance. Minimum maintenance.



Simply display screen. Glue temperature adjustment controlled by microprocessor, which avoids the temperature oscillation.



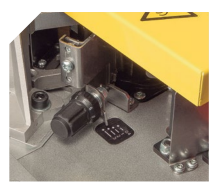
Trimming unit with digital adjustment. Possibility to trim with different radius or 10 $^{\circ}$ chamfer. Excellent finishings without adhesive residue due to the double flat scraper. Automatic front and rear flush cutting.



Motorised pressure (gluing) roller. Optimum capacity of the glue pot. Easy to reload and to maintain clean thanks to its Teflon® cover.



Easy to reload thanks to the special chute. It's equipped with dispenser to reload the glue while working, with no need to stop the machine.



Simple and fast tape thickness adjustment. It allows tapes up to 3 mm thick.



Precise control of the glue dosage on the tape, which helps to adapt correctly the performance of the machine to different kind of materials.



Standard equipment

Belt feeder unit Motorised top and bottom trimming unit with TCT bits r=3 + 10° chamfer Flat scrapers at both sides of the panel Front and rear flush cutting Table extension

Bits included as standard equipment 8540183 Upper bit Ø60 Z4, r:2, 10° bevel 8540184 Lower bit Ø60 Z4, r:2, 10° bevel

Optional bits

8540172 Upper bit Ø60 Z4, r:3, 10° bevel 8540173 Lower bit Ø60 Z4, r:3, 10° bevel 8540185 Upper bit Ø60 Z4, 45° bevel 8540186 Lower bit Ø60 Z4, 45° bevel

Optional accessories

8200300 AS382L Dust collector, equipped with two motors and prepared to work during the trimming cicles automatically. 8545498 Attachment with connectors Ø ext.

38-100 mmFor general dust collection systems with a minimum capacity of 1000 m³/h.



2599266 Container of glue 3 Kg



6399082 Cantspray. Silicone free anti-adhesive spray.

8599694 Netspray. Multi-purpose cleaner.

Specifications







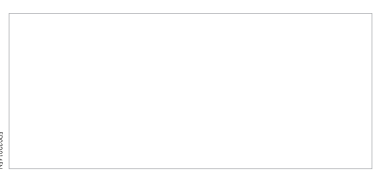




| Working speed | 4 m/min |
|-----------------------------|--------------------|
| Trimming unit no-load speed | 10,000/min |
| Trimming bits | Ø 59, Z4, R2, +10° |
| Voltage (single phase) | 220-240 V |
| Dimensions | 1,720x950x1,350 mm |
| Weight | 150 kg |



50 years creating solutions.





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