

THINK COMPACT EDGE EASY





Automatic edge bander with inferior holt- melt glue pot (EVA), chain panel - feeding and pre-milling





Sito web

YouTube

E450

Automatic edge bander with inferior holt- melt glue pot (EVA), chain panel - feeding and pre-milling



THINK COMPACT EDGE EASY



Interchangeable glueing unit Flex (opt.)

2 spaces for finishing units

✓ 7 m/min feed speed
✓ 45 mm panel height
✓ 3 mm edge coils 5 mm solid wood strips

unit settings with a piece of edge deasy and intuitive use of machine



Work Set ups

E450

ERGONOMICS, PRECISION AND RELIABILITY

Touchscreen control Easy to use, Intuitive and Immediate

- 4" Colour display
- Possibility of processing with storable programs
- Impossibile to go wrong; the graphic visualizes directly the result of the process on the edged panel
- Just one click to choose the desired workmanship





STD.

Feeding fence

Standard

PRACTICALITY AND PRECISION

- Feeding fence with micrometric adjustment and numerical dial for the measurement of the removal
- Variable milling up to 2 mm max with 8 - 50 mm panel height



Pre-milling

Glueing unit

INVISIBLE GLUEING LINE

- DIAMOND tools \emptyset = 60 mm H = 54 mm
- HF motors 200 Hz 12.000 rpm 0.75 kW (each)
- Dedicated suction system and blower for panel cleaning before glueing

6 heating elements to guarantee uniform glue temperature.

PERFECT GLUEING, QUICK

AND PRACTICAL SET-UPS

- Motorized glue spreading roller with an internal electrical heating element.
- Teflon-coated glue pot to permit complete and rapid cleaning.









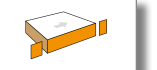
Pneumatic shear, pressure rollers, edge feeding system

DETAILS THAT MAKE THE DIFFERENCE

- Edge feeding synchronized with panel being processed
- Oscillatory movement of the cutting shear unit to guarantee perfect glueing
- Quick and precise positioning of the pressure rollers. The system "reads" the edge thickness, making mistakes impossible!

End Trimming unit

PERFORMANCE AND VERSATILITY



- 2 blades for perfect front/rear end trimming on all types of edges.
- Operating cycle controlled by PLC.
- Blade rotation speed 12.000 rpm
- Integrated suction system.

Flush Trimming units (Std.)

THREE PROCESSES

- Rapid changeovers working between radius milling, thin and solid edges
- The system "reads" the edge thickness, making mistakes impossible!
- 2 HF motors 200 Hz 12,000 rpm 0.37 kW

Work Set ups

ERGONOMICS, PRECISION AND RELIABILITY

THINK COMPACT CODE LASY CODET.

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Optionals

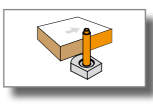
Touchscreen control Easy to use, Intuitive and Immediate

- 7" Colour display Opt.
- Possibility of processing with storable programs
- Impossibile to go wrong; the graphic visualizes directly the result of the process on the edged panel
- Just one click to choose the desired workmanship

Interchangeable inferior glueing unit "Flex"

MAXIMUM FLEXIBILITY





Anti-adherence / release agent spraying unit



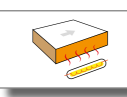
INSTANT PERFECT CLEANING

- Spray function controlled by PLC
- 2 sprayers (lower and upper) and liquid tank

Infrared lamp

TO GUARANTEE THE BEST GLUEING CONDITIONS

- Creates the best conditions for perfect glueing.
- Heats panels and removes all traces of dampness.





Internal LED light

ALL UNITS UNDER CONTROL

The internal led lights on the units allows to make adjustments in safety, even with bad outside lighting



- Quick release device for fast and easy replacement of the glue pot
- Interchangeable inferior glueing pot Teflon-coated to permit complete and rapid cleaning
- Glue pot capacity 1 kg
- Thermal regulation settable on two different temperatures based on the type of glue used
- Automatic standby during the work breaks

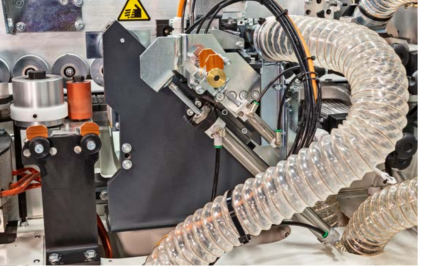




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VR1 or VS1 end trimming group with vertical rounding or bevel function

Optionals



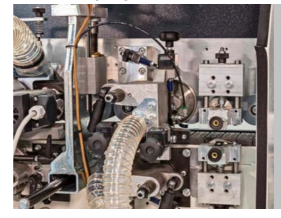
VR1 or VS1 end trimming group to remove and mill edge excess on front/rear side of the panel

2 processing modes:

"VR1" radius (ABS and PVC thick edges) straight (thin edges and wooden strips) - <u>or</u>

- "VS1" bevel (thin edges) straight (thin edges and wooden strips)
- Unit managed by the electronic control with the possibility to specifically choose the processing mode for the front and the rear of the panel
- High frequency motor 0,22kW 12.000 rpm
- Integrated dust extraction system that includes the la extractor hood of the wood chips and flexible hose for connection to the external port D=120mm

Glue Scraping unit

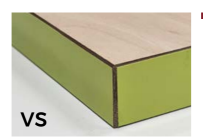


Cleaning spray agent unit

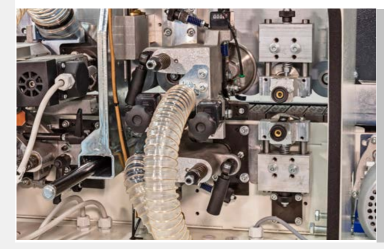
REMOVAL OF EXCESS GLUE

- cleaning system.





Edge scraping unit

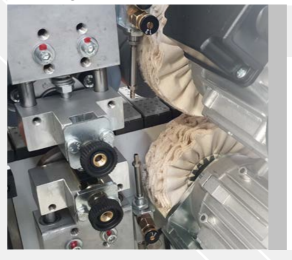


PERFECT PLASTIC EDGES EVEN **IN BACKLIGHT**

- Blowers for detachment and removal of shavings.
- Dust extraction system complete with box to separate and collect edge scraping shavings.



Buffing unit



- Panel cleaining



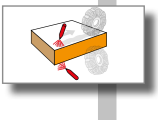
Copier discs with automatic

Two separate knobs which allow an easy positioning of the tool and a fast exclusion of the unit.

MIRROR FINISHING

■ Spray function controlled by PLC.

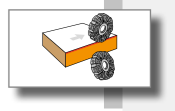
■ 2 sprayers (lower and upper) and liquid tank.



BRIGHT AND SHINYEDGES

Uniform colouring even on

- processededges.
- 2 motors rotating at 1.400 rpm.
- 2 brushes diameter 120 mm

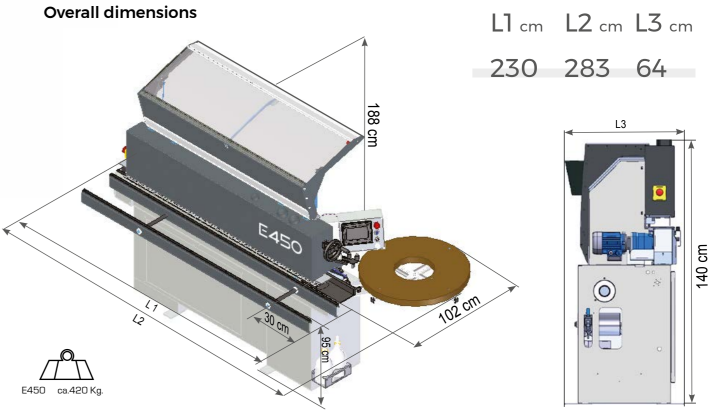


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Technical features

Min./max. panel height
Min./max. edge thickness
Minimum panel width
Minimum panel length (side being processed)
Panel feed speed
Pre-milling motors (each)
Glue pot heating element
No. 2 pre milling motors in high-frequency
Rotation speed pre-milling tool
End trimming blade rotation speed
Rotation speed of the end trimming blade VR
End trimming motor
End trimming motor VR1/VS1
Flush trimming motors (each)
Cutterblocks with combined WIDIA disposable Knives (radius/be
Total power installed

* the maximum thickness of the solid wood depends on wood hardness



We reserve the right to make technical modifications. The machines illustrated may include fittings and accessories not included on standard machine versions. For photographic purposes, some units are shown without protections. Machines must however always be used with all protections fitted and operative.

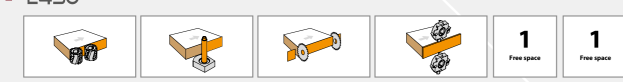


Compositions

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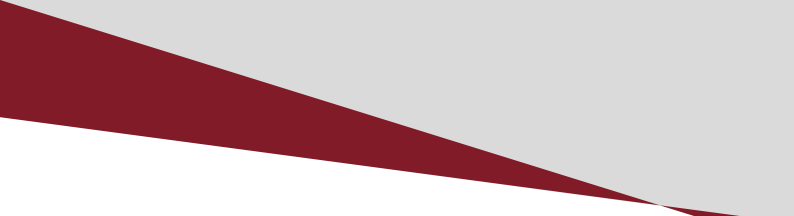
• Optionals for free spaces (on the macchine there are 2 free spaces for the installation of the following optional groups)







	min 8 - max 45 mm
	0,4 - 3 mm (coils) / 0,4 - 5 mm (solid wood)*
	95 mm
	210 mm
	7 m/min
	200 Hz - 12.000 rpm - 0,75 kW
	1490 W - Nr. 6 cartridges
	2 x 0,75 kW - 200 Hz
	12.000 rpm
	9.000 rpm
/VS1	12.000 rpm
	50 Hz - 0,18 kW
	200 Hz - 12.000 rpm - 0,22 kW
	200 Hz - 12.000 rpm - 0,22 kW
velled)	Ø75 mm Z4 - hole Ø16 mm
	5 kW approx.





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Casadei Industria WOOD S.r.l. Via Guardia di Rocca, 14 - 47899 Serravalle Repubblica di San Marino Tel. +378 0549 960011 - Fax +378 0549 955010 www.casadei-industria.com