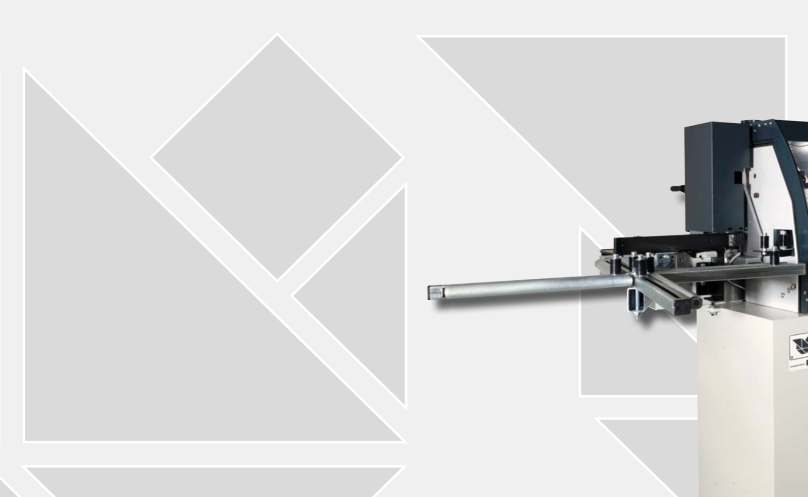


THINK COMPACT EDGE EASY







ProWoodTech—

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THINK COMPACT EDGE EASY

E350 E350 PM

Automatic edge bander with holt- melt glue pot (EVA), chain panel - feeding and pre-milling (E350PM)







E350

Site

E350 - E350 PM YouTube

E350







Maximum finishing quality Chain feeding system

✓ Pre-milling (E350PM)

₹ 3 spaces for finishing units

₹7 m/min feed speed

45 mm panel height

₹2 mm edge coils

√ 2,30 m

unit settings with a piece of edge

easy and intuitive use of machine

■ Pre-milling unit (E350PM) with 2 HF motors and 2 diamond cutterblocks to obtain an invisible glueing line













E350 PM













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odTech—





E350 PM

3 position infeed fence (E350 PM)

■ 0-1-2 mm (according to edge thickness)



Pre-milling unit (E350PM)

INVISIBLE GLUEING LINE

- DIAMOND tools Ø = 60 mm H = 52 mm
- HF motors 200 Hz 12.000 rpm 0.75 kW (each)
- Dedicated suction system and blower for panel cleaning before glueing



Chain panel feeding

- Firm grip of panel guaranteed by special non-slip rubber on the pads.
- Linear feeding ensured by double sliding tracks with a special geometric profile accurately machined with precision to a hundredth of a millimetre.
- Long lasting monolithic frame fully processed only in one cycle on a CNC machining centre.



Glueing unit

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.



Pressure bar with locking levers

■ Top pressure bar with a double row of rubber wheels mounted on bearings, with locking levers and position indicator



Pneumatic shear, pressure rollers, edge feeding system

DETAILS THAT MAKE THE DIFFERENCE



- 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!









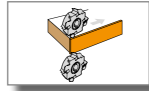
Trimming cut-off

- End trims front and rear excess edge
- Working cycle controlled by PLC
- Exclusion from control panel (PLC)



Flush trimming unit



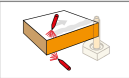


■ Possibility of processing for edges from 0.4-2 mm





INSTANT PERFECT CLEANING

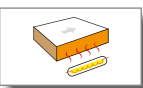


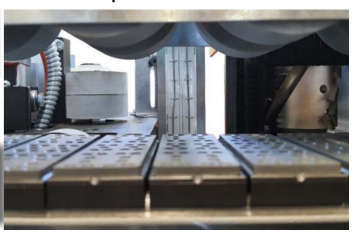
- Spray function controlled by PLC
- 2 sprayers (lower and upper) and liquid tank

Infrared lamp



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







Work Set ups

PRECISION AND RELIABILITY

- Logic functioning controlled by PLCand encoder
- Intuitive and easy to use control panel



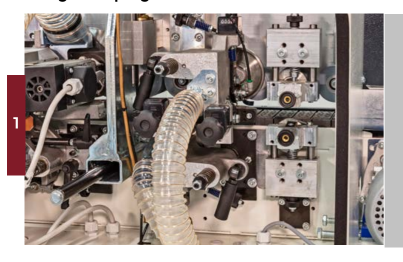
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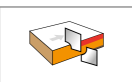
INSTALLING POSSIBILITY OF THREE FINISHING GROUPS

Edge scraping unit



PERFECT PLASTIC EDGES EVEN IN BACKLIGHT

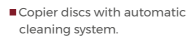
E350-E350PM-



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

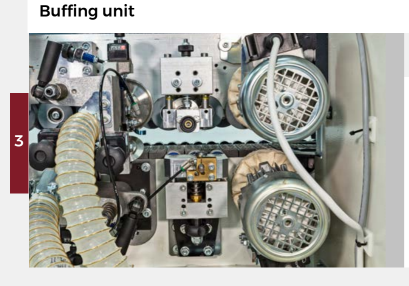
Glue Scraping unit

REMOVAL OF EXCESS GLUE



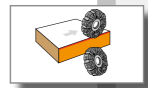


■ Two separate knobs which allow an easy positioning of the tool and a fast exclusion of the unit.



BRIGHT AND SHINYEDGES

- Uniform colouring even on processededges.
- Panel cleaining
- 2 motors rotating at 1.400 rpm.
- 2 brushes diameter 120 mm

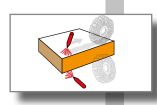


Cleaning spray agent unit



MIRROR FINISHING

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



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

E350 · E350 PM-







Compositions

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• E350













• E350 PM















 Optionals for free spaces (on the macchine there are 3 free spaces for the installation of the following optional groups)

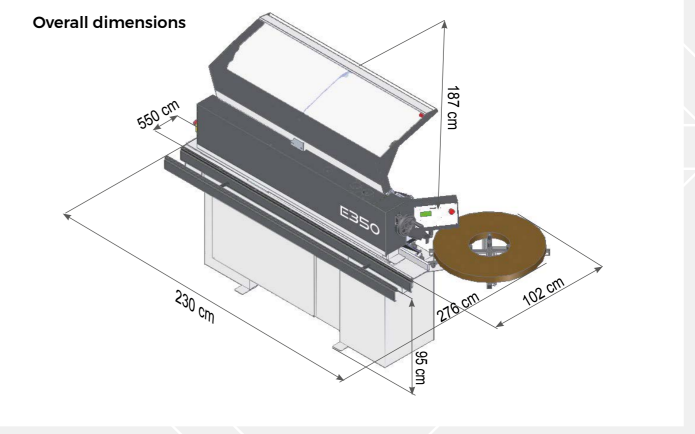






Technical features

Min./max. panel height	min 10 - max 45 mm
Min./max. edge thickness	0,4 - 2 mm (coil)
Maximum coil diameter	800 mm
Minimum panel length (side being processed)	210 mm
Minimum panel width	95 mm
Panel feed speed	7 m/min
N° 2 pre-milling motors HF (E350PM)	2 x 0,75 kW
Pre-milling tool rotation speed (E350PM)	12.000 rpm
Heating elements power	approx 1490 W (6 cartridges)
Flush trimming motor power	0,37 kW
Widia cutterblocks with combined profile	11.000 rpm- Ø 75 mm Z4 - radius 2 mm/bevel
Weight	approx 400 Kg (E350) - 420 Kg (E350PM)



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.