

SOFTFORMING

refine your ideas

TAILORED SOLUTIONS

TECH SPECS

EDGEBANDING MATERIAL

Melamine/PVC/ABS/PP/veneer

0,4-0,6 mm

PANEL

Thickness, min-max Length, min-max Width min-max 8 - 60 mm 120 - unlimited mm 120 - unlimited mm





AVAILABLE WORHING UNITS:

- Roughing pre-milling unit
- Outlining pre-milling unit (more than 1 can be equipped)
- Non-stick agent spray station at entrance
- Infrared lamp for panel pre-heating at entrance
- Double feeding system(1st standard, 2nd with edge grooving unit)
- Standard Eva glue pot
- Glue POT EVA/PUR/PO + Pre-melter
- End trim
- Top rough trimming unit
- T&B trim
- Corner rounding
- Radius Scraper
- Glue scraper
- Cleaning agent spray statoin at exit
- Bufffing unit



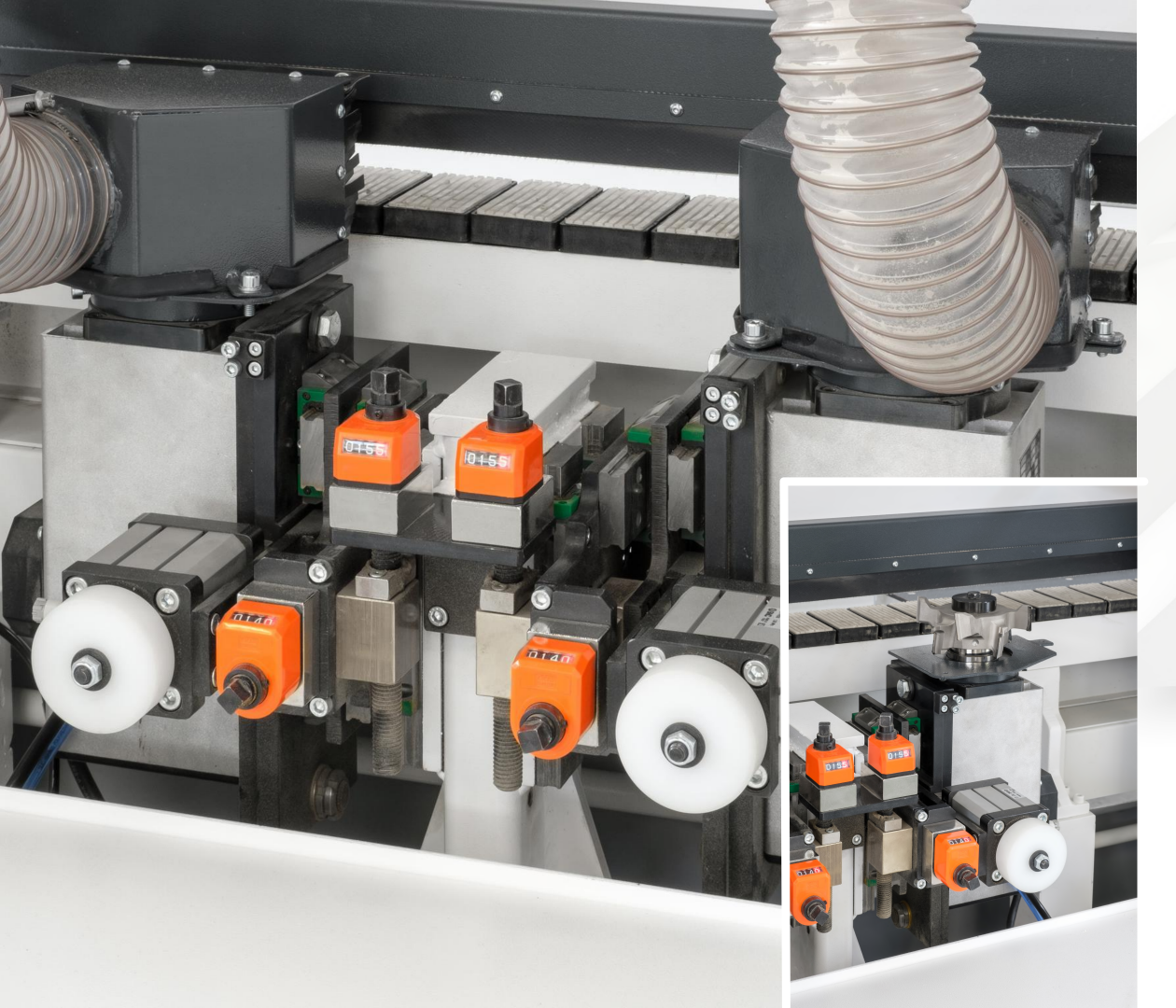


ROUGHING PRE-MILLING PV-9

- Complements the PF-9 station for profiles requiring milling on the top surface of the panel.
- Powered by one 5,1 kW HF motor.



• DIA tooling for the roughing process prior to the outlining

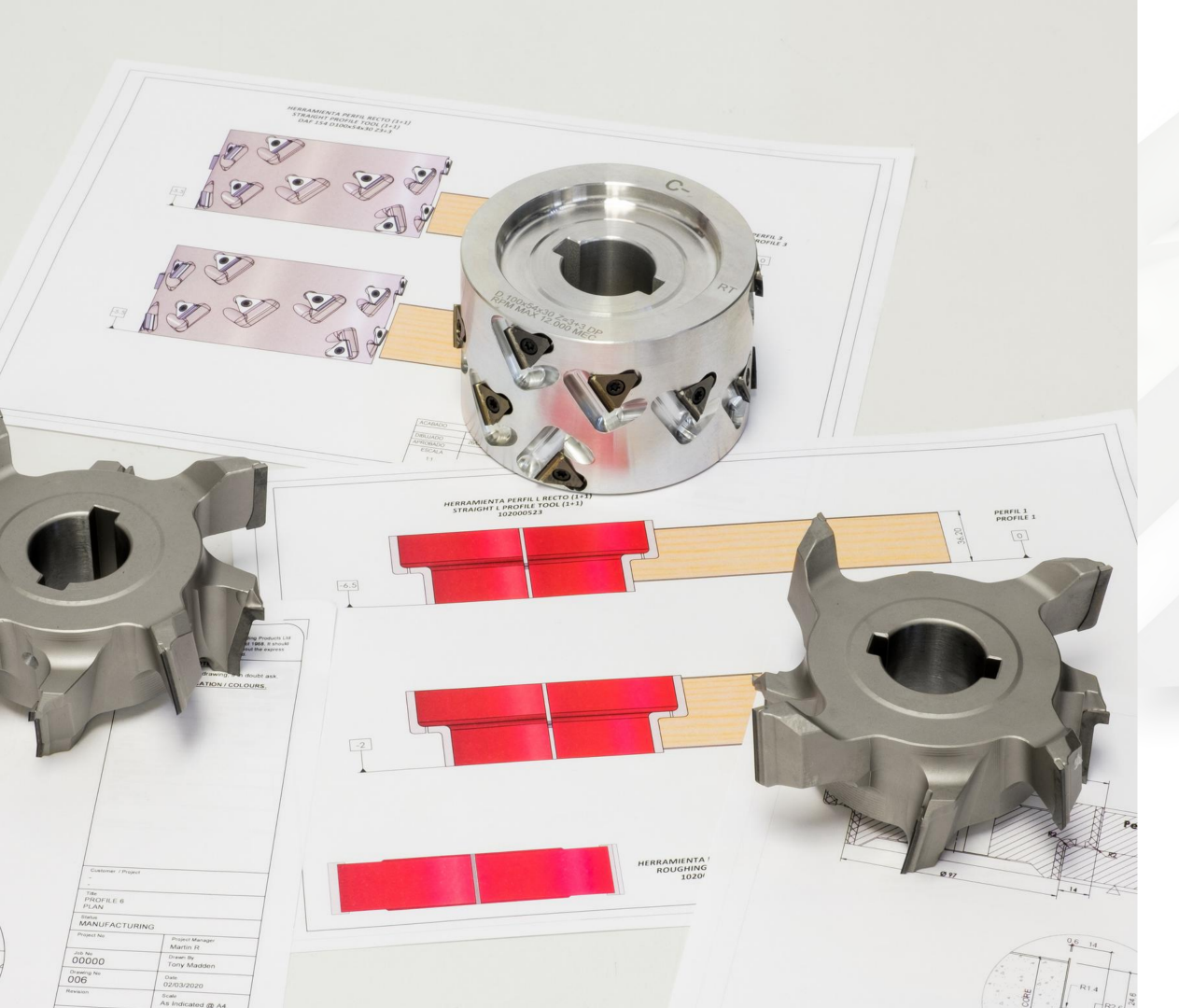


OUTLINING PRE-MILLING PF-9

 Powered by 2 HF motors the first one with 2,2 kW rotating CW and thesecond with 2,2 kW, rotating CCW.



• DIA tooling for the profile outlining



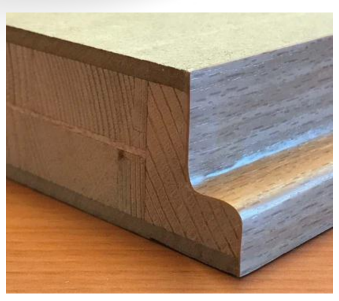


TAILOR-MADE TOOLING

 Different tooling for each profile, according to its shape







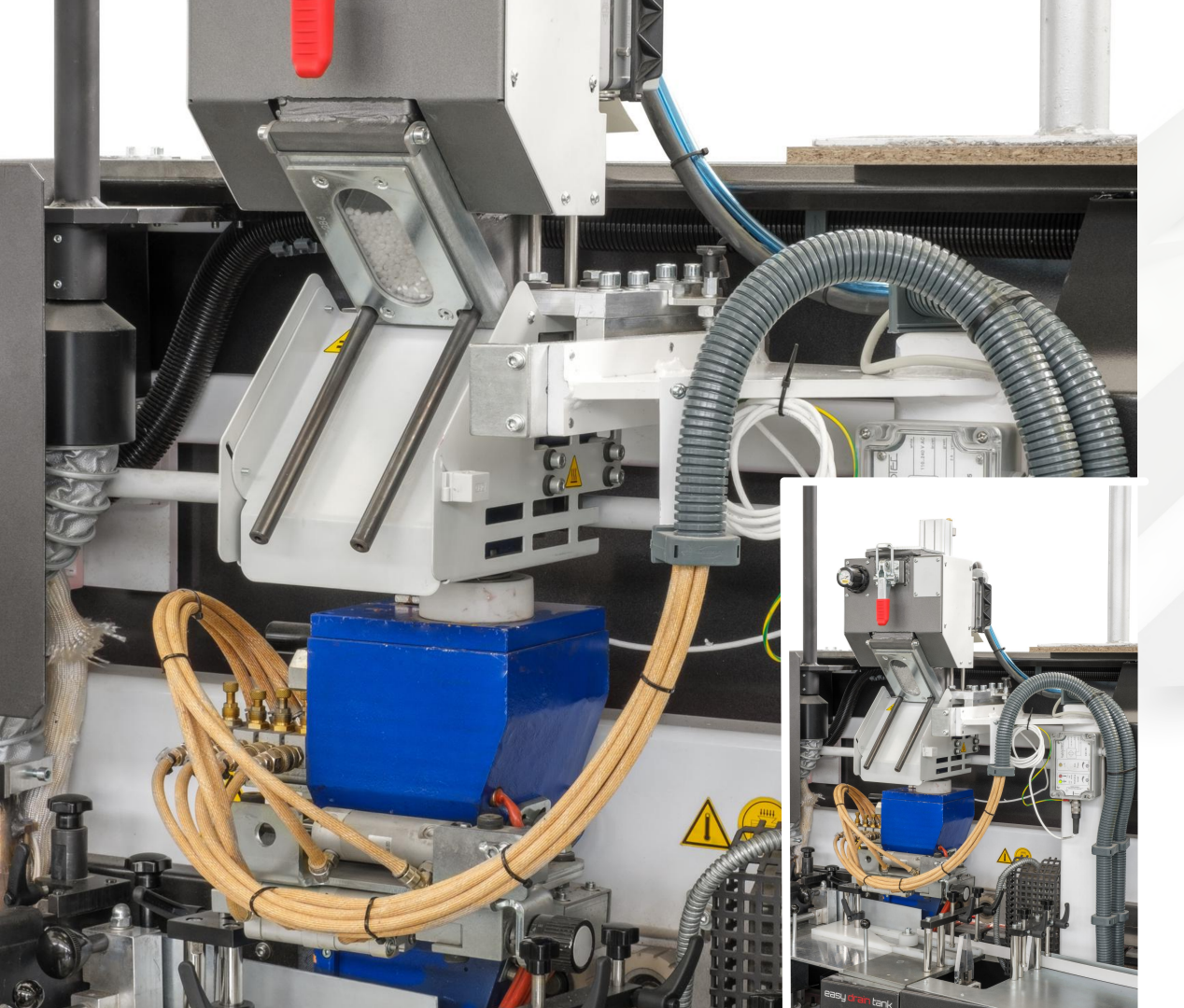




PIVOTING 10" CONTROL PANEL

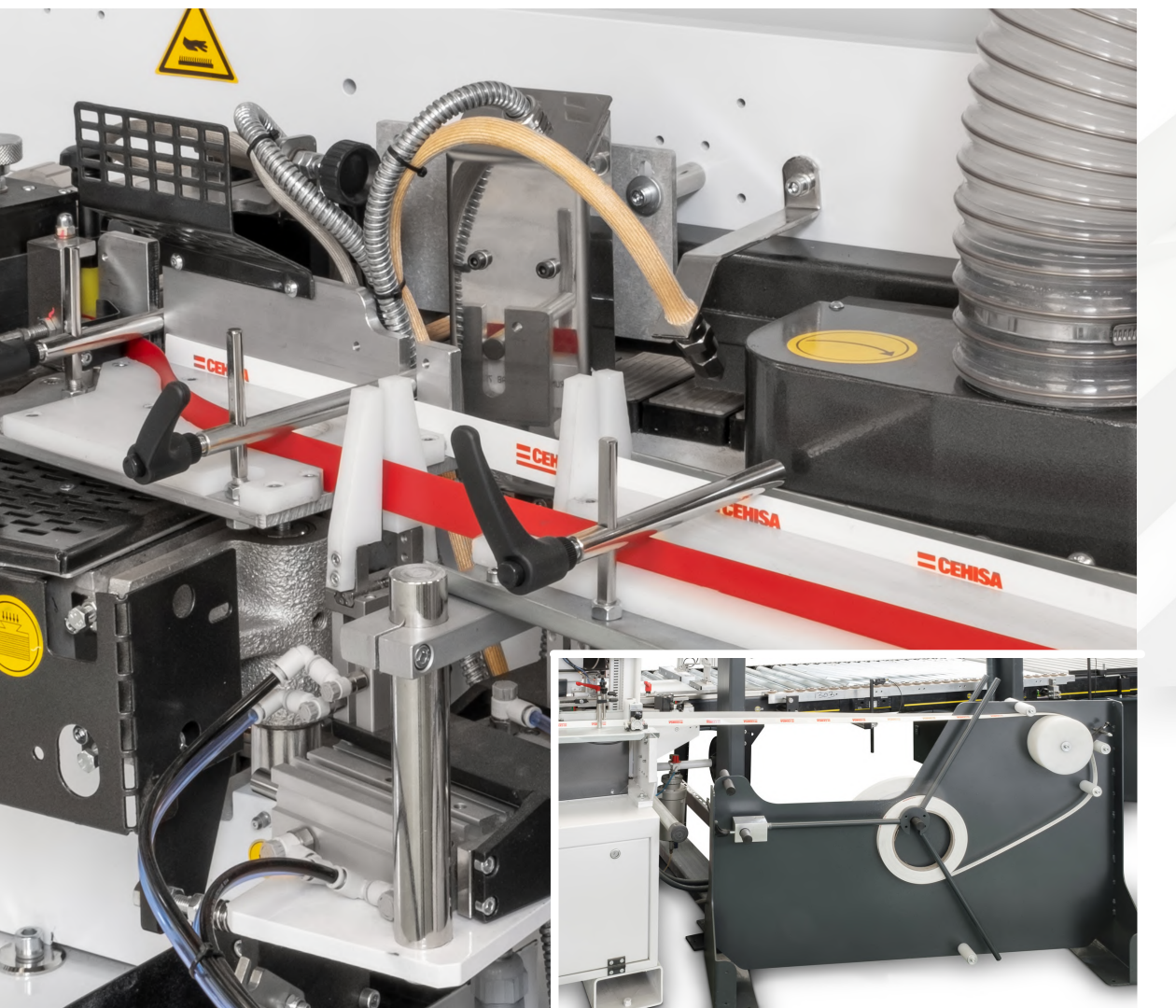
- 10" TFT color touch LCD.
- User friendly control with direct connection to the PLC, providing quick Access and monitoring of all machine functions (start/stop, program editing, parameters check & editing, alarms visualization, PLC I/O diagnostics) in real time.
- Robust 10" TFT colour touch LCD with LED backlighting, multi-language support and 128 Mb of memory for storage of screen data and job programs.





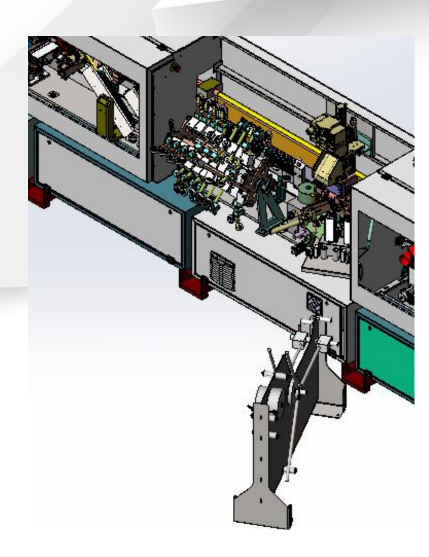
GLUE POT M22

- The gluepot has the ability to work
 EVA/PUR/PO glues as standard. It is equipped
 with a pneumatic cleaning system for both
 the glue pot and the glue roller and also
 allows an easy and quick change of glue
- Includes a Pre-melter with a load capacity of 1
 Kg granulate glue and a working capacity of
 up to 4kgs per hour. The Pre-melter mixes the
 EVA/PUR/PO glue at the right time in order to
 avoid degradation of the glue.
- OPTIONAL: New Pre-melter for 2 kg cartridges



DOUBLE EDGE FEEDING

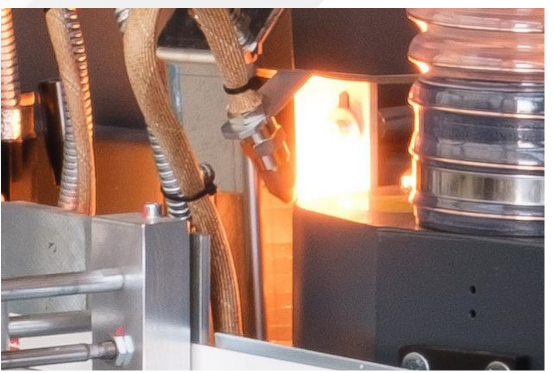
• It allows to load two different types of edges in the feeding zone and to alternate the use between them

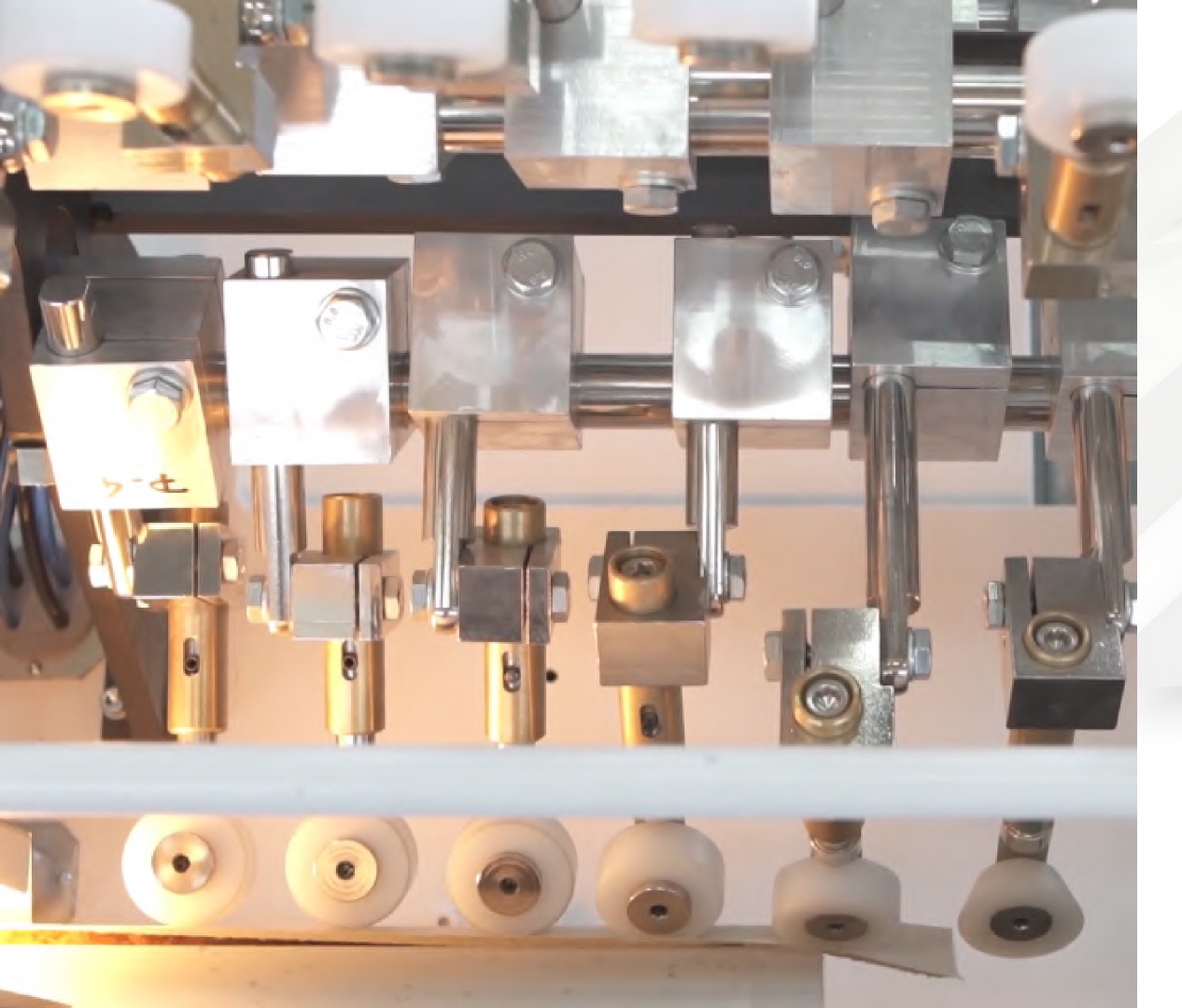




INFRARED LAMP AT ENTRANCE

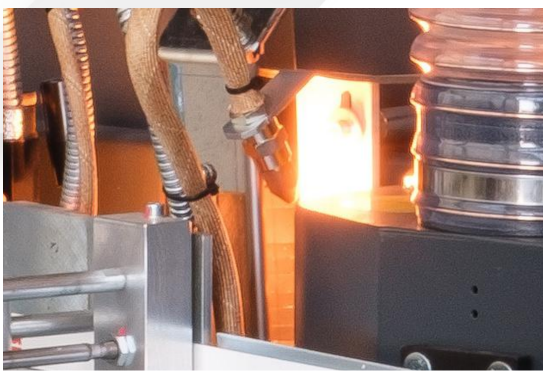
- Pre-heating of the panel prior to the application of glue
- Improves adhesion by reducing thermal contrast

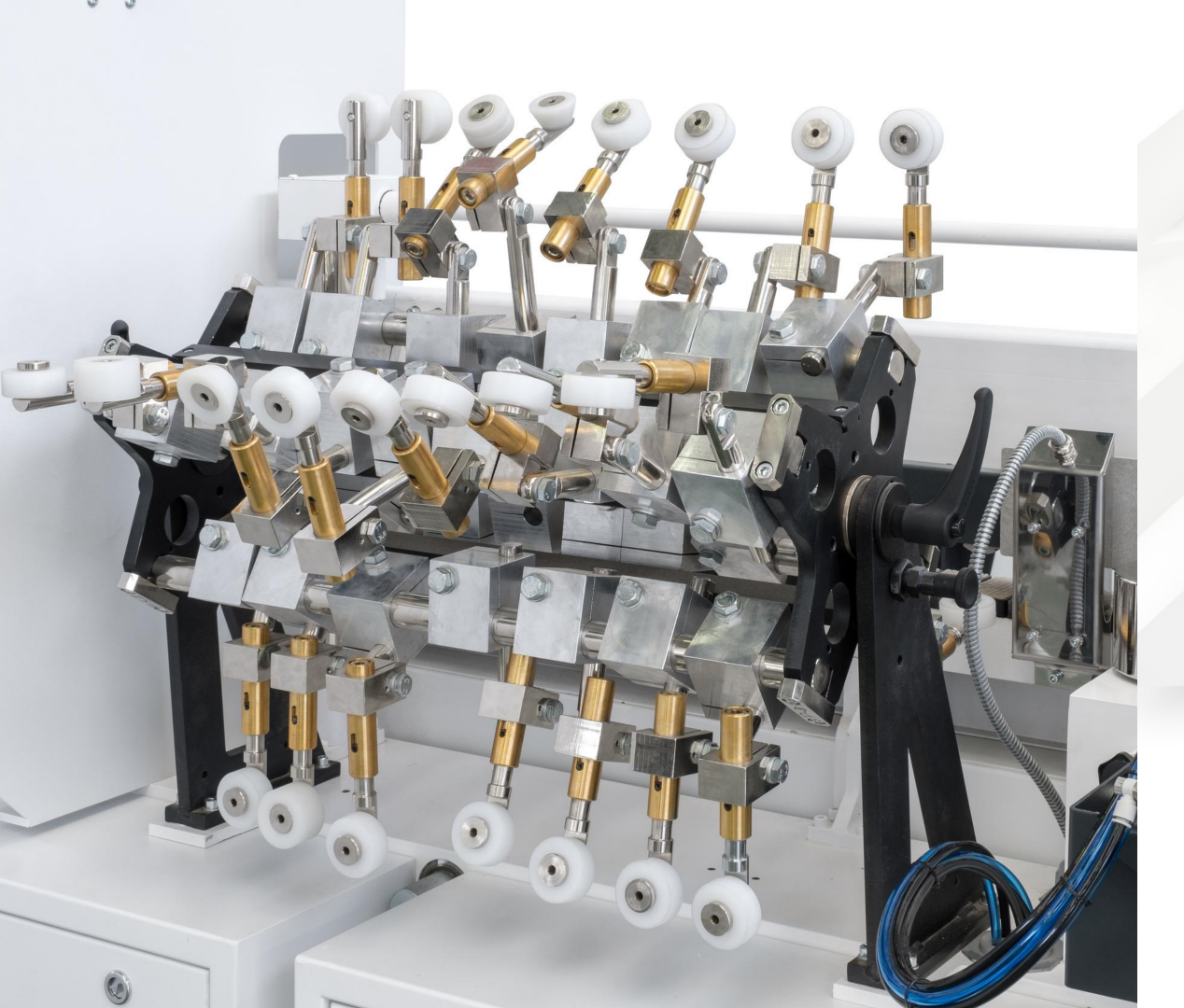




INFRARED LAMP FOR GLUE REACTIVATION

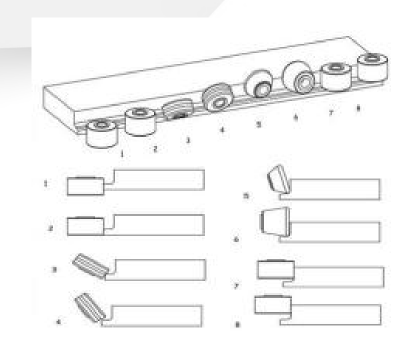
• To reactivate the glue once the edge has been applied to the board, achieving better adhesion in the pressure roller area.

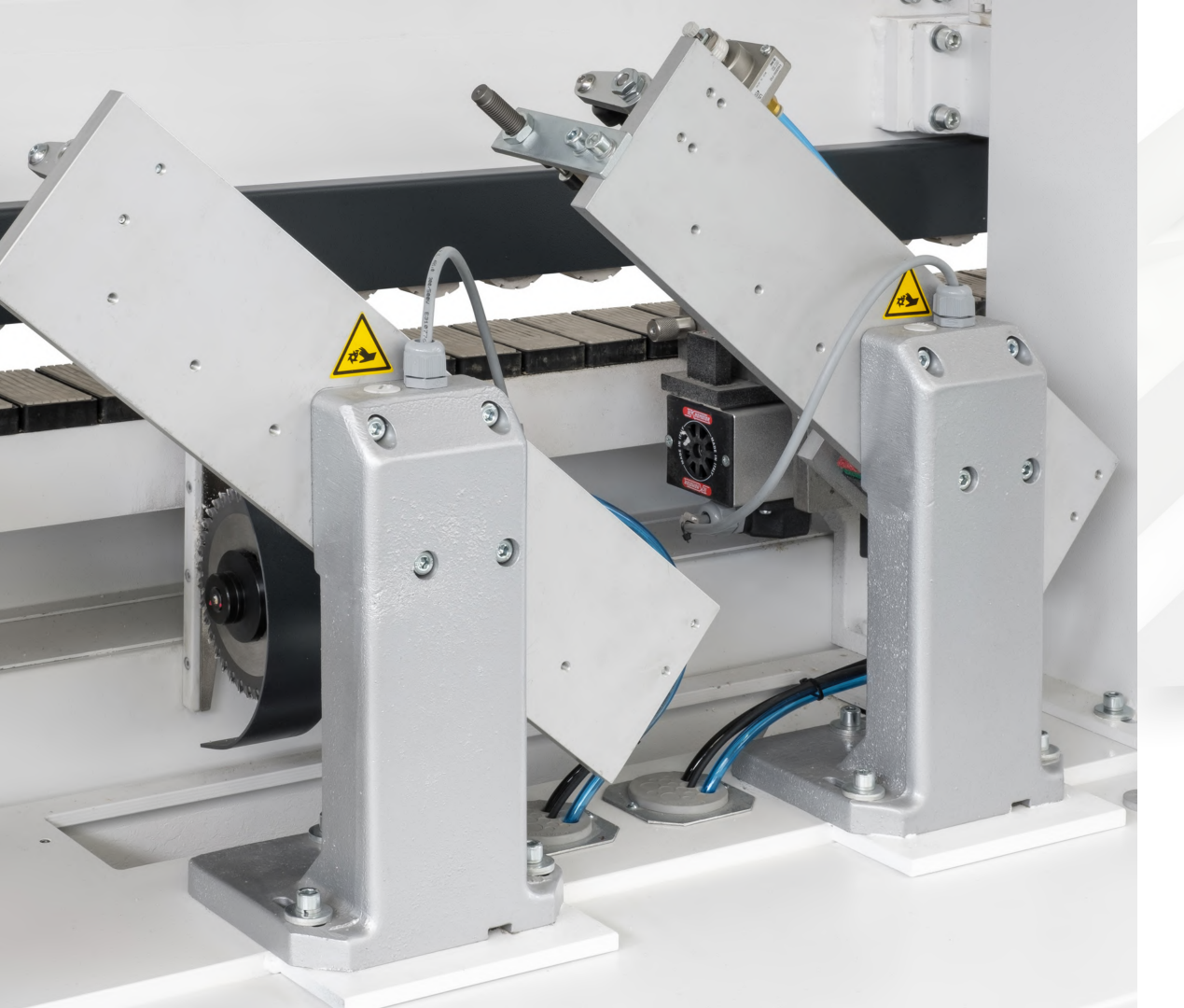




PROFILE CHANGER ROTARY DRUM



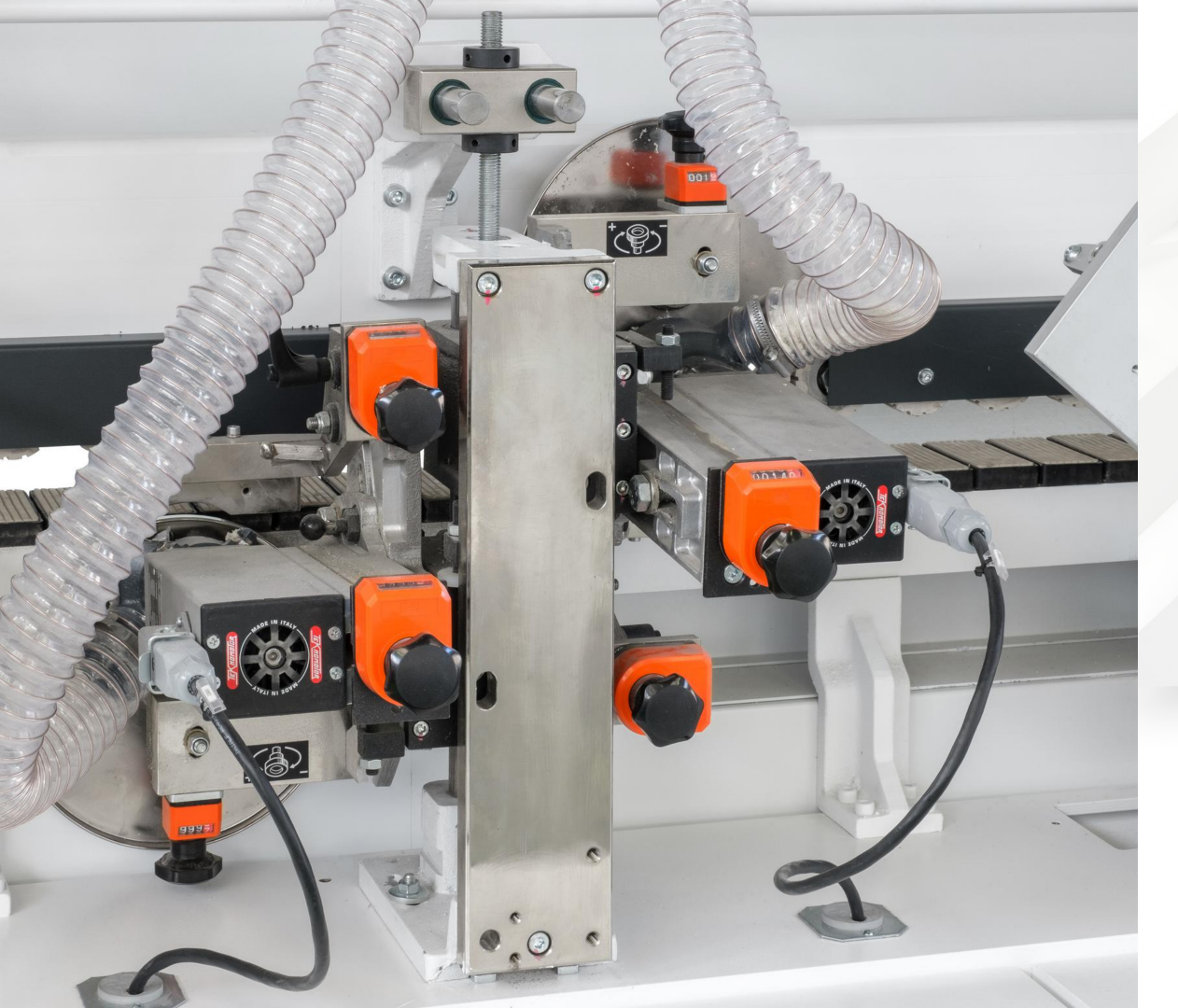




END TRIM

V-8L

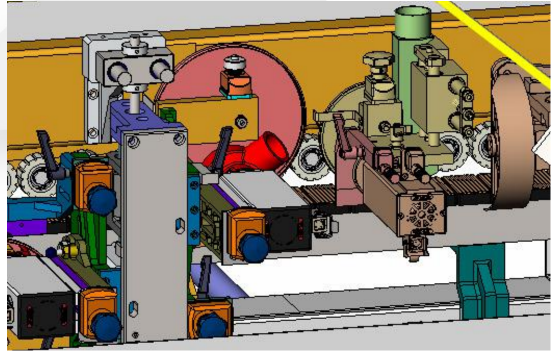
- 2 independent carriages with a HF motor (0,55kW / 12000 rpm) in each carriage, one performing the front and the other the rear trim cut.
- It allows smooth and precise movement of the carriage on linear bearings along hardened and ground cylindrical guide ways.
- The saws can be tilted at an angle 0-10° angle for a better finish of the end trim cuts.



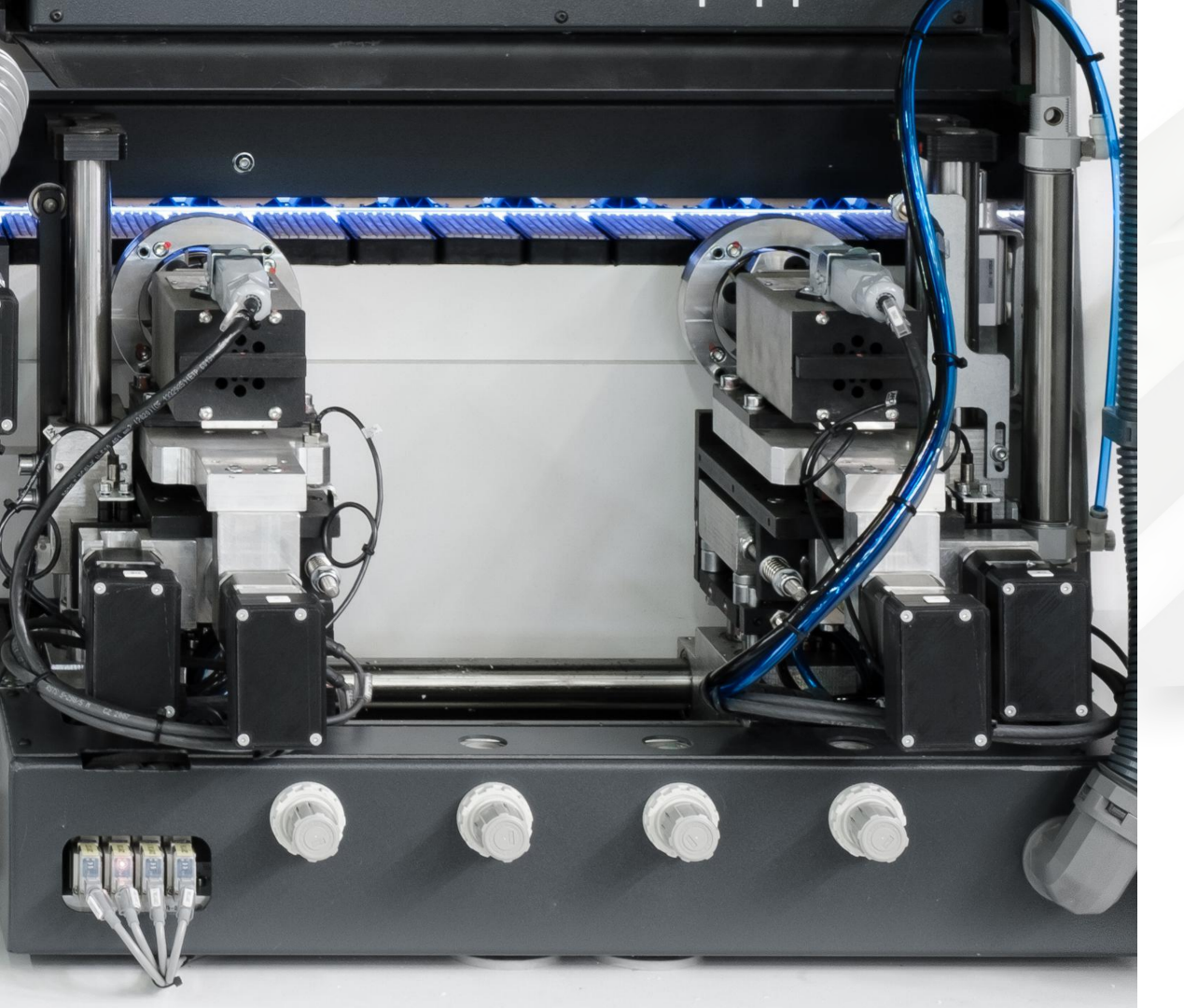
TEB TRIM

L8-AF

- Two independent units for trimming the top and the top and bottom edges of the panel.
- HF motors 0.55 kW/12000 rpm, tiltable 0°-20°.
- Horizontal and vertical copiers with SIKO readers for easy and precise adjustment.
- Tools: Cutter heads with interchangeable tips TCT ø70 / ø20x20 Z4 (lower unit) / ø70 / ø9.5x20 Z4 (upper unit).



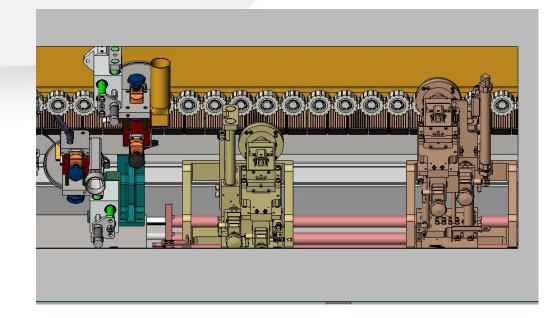
• Top rough trimming unit

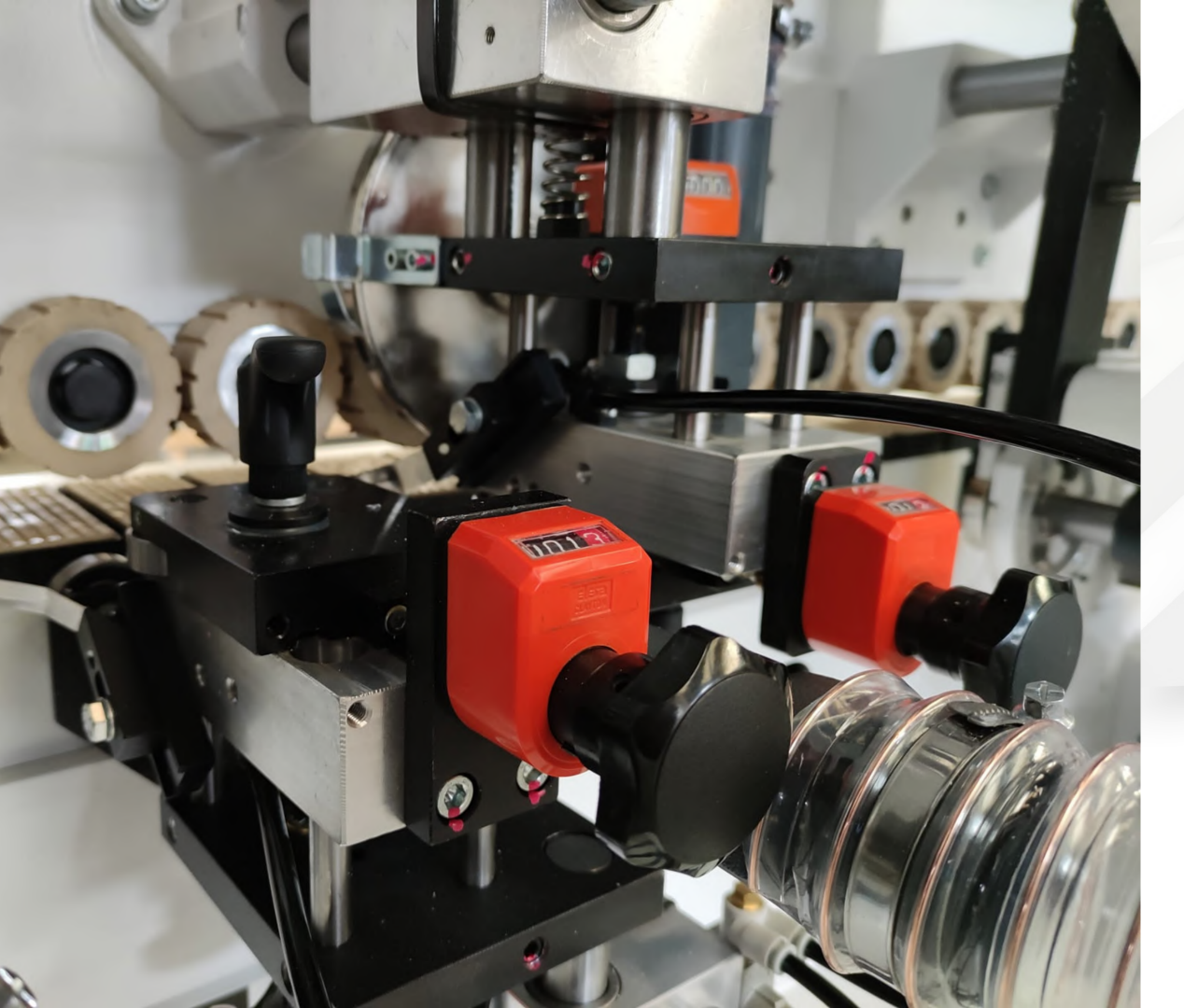


CORNER ROUDNING

CR-4

- Designed to round off the 2 corners of the veneered panel with PVC/ABS edge and achieve a complete finish.
- The vertical copier is equipped with double independent regulation for a perfect machining of the panel
- Powered by two 0.27 Kw HF motors and equipped with vertical and horizontal copying devices.

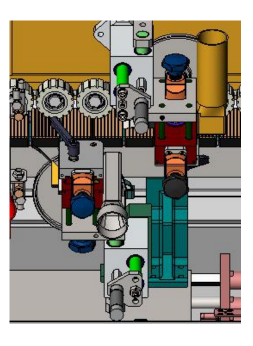


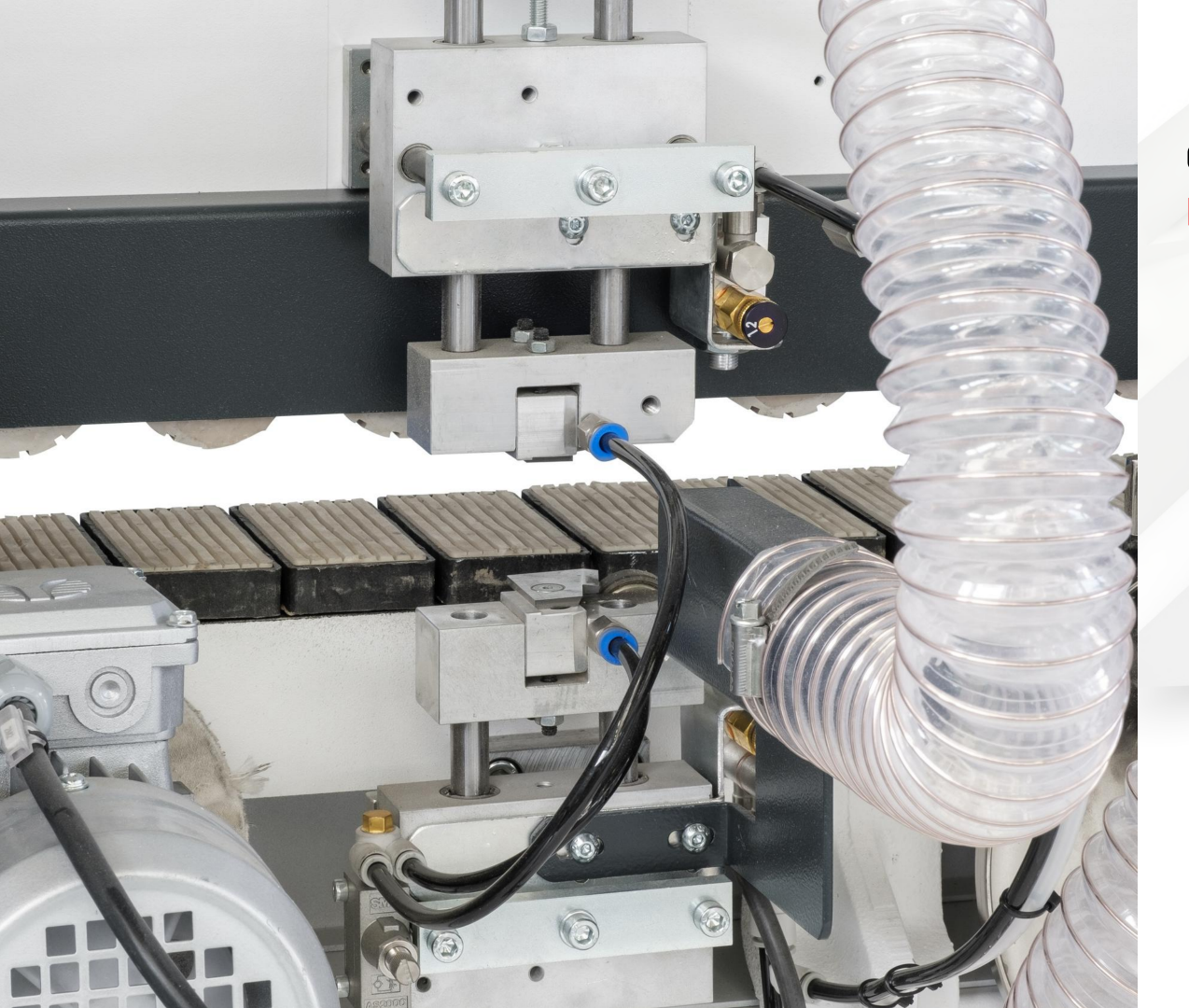


RADIUS SCRAPER RB-8

- Gives the final finishing touch of the radius in the PVC/ABS edge after the operation of trimming it.
- Equipped with horizontal and vertical rollers with SIKO numerical counters for easy and precise adjustment. Cleaning and suction blower nozzles with container for PVC / ABS chips.
- Positioning of the manual group in the ON/OFF position.







GLUE SCRAPER RC-12

- Designed to remove possible glue residues
- Equipped with 2 blade holders with vertical copiers and cleaning blower nozzles.
- Manual positioning in ON/OFF position .



BUFFING UNIT PC-160

- Designed to remove possible glue residues, restore the PVC/ABS colored edge and polish it after trimming and scraping operations.
- Two independent units with tilting motors (2 x 0.55 kW) and cotton brushes.
- Adjustable polishing positions.





AGENT SPRAY STATIONS

- Non-stick agent spray station at entrance
- Antistatic and coolent agent spray station
- Cleaning agent spray station at exit





MANUAL SQUARING DEVICE

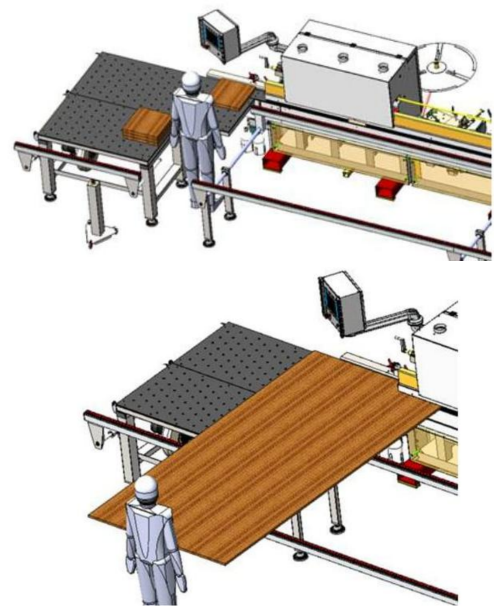
 Manual squaring device for narrow workpieces, eases the feeding and ensures that the piece gets fed perfectly squared





AIR CUSHION SURFACE

• Eases the feeding and extraction of heavy and/or large workpieces





AUTOMATIC RETURN SYSTEM

• With the new return device, Cehisa offers a simple and fast way of redirecting the panels from the edgebander outlet to the operator. The Cehisa Return enables cost-effective oneperson operation of edgebanders and avoids the costly work of manually picking up workpieces from the machine and bringing them back to the beginning of the edgebander. The fundamental part of this device is the automatism located at the end of the edgebander that, thanks to the incorporation of the loading arms, allows the pieces that come out of the edgebander to be collected to transport them crosswise and redirect them to the operator through a conveyor belt. motorized return The Cehisa return conveyor safely and reliably transports panels with different dimensions, with lengths between 200 and 2,500 mm. Pieces with thicknesses between 10 and 60 mm can be transported without problems. And a maximum weight of 80 Kg.