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THINK COMPACT EDGE EASY

NEW



Kronos 60.0

Automatic edgebander with superior EVA/PUR hot melt hybrid glue pot, chain feed, infeed pre-milling and multifunctional 'TRIA' unit (end trimmer, flush trimmer, rounding unit)



Sito web



YouTube

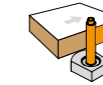


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Kronos 60.0 05-2024 - ENG

30°
1994-2024

Kronos 60.0



- Maximum finishing quality
 - ✓ Double chain feeding system
 - ✓ Pre-milling
 - ✓ Superior glueing pot EVA/PUR polyurethane (std.)
 - ✓ Standard interchangeability glue pot (std.)
 - ✓ TRIA Corner rounding unit
 - ✓ 3 free spaces for finishing units
- High performance
 - ✓ 12 m/min feed speed
 - ✓ 60 mm panel height
 - ✓ 3 mm edge coils
- Minimum space occupied
 - ✓ 3,6 m
- Easy to use
 - ✓ Simple and immediate setting
 - ✓ Easy and intuitive use of machine

Std. Touchscreen control
Easy to use, Intuitive and Immediate

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

Std. Superior glueing unit EVA/PUR

- Revolutionary glueing technology which allows the use of EVA/PUR glue with the same glue pot "At last, perfect glueing for every level of investment"

Std. Feeding fence
PRACTICALITY AND PRECISION

- Feeding fence with micrometric adjustment and numerical dial for the measurement of the removal
- Variable milling up to 3 mm

Std. Pre-milling
INVISIBLE GLUEING LINE

- DIAMOND tools Ø= 80mm H= 64mm
- HF motors HF 200Hz - 12.000 rpm - 1,1 KW (each)
- Dedicated suction system and blower for panel cleaning before glueing

Std. Multifunctional 'TRIA' unit
EXCELLENT EDGE FINISHING AND EASY SETTING

- Front and rear edge finishing in straight panels, beveled and post-shaped
- Diamond cutter
- Possibility to select from the control the processing at the front and rear of the panel
- Processes of 2 edge thicknesses from control

Std. Automatic Presser

- Automatic electronic positioning of the presser for variation of the panel thickness

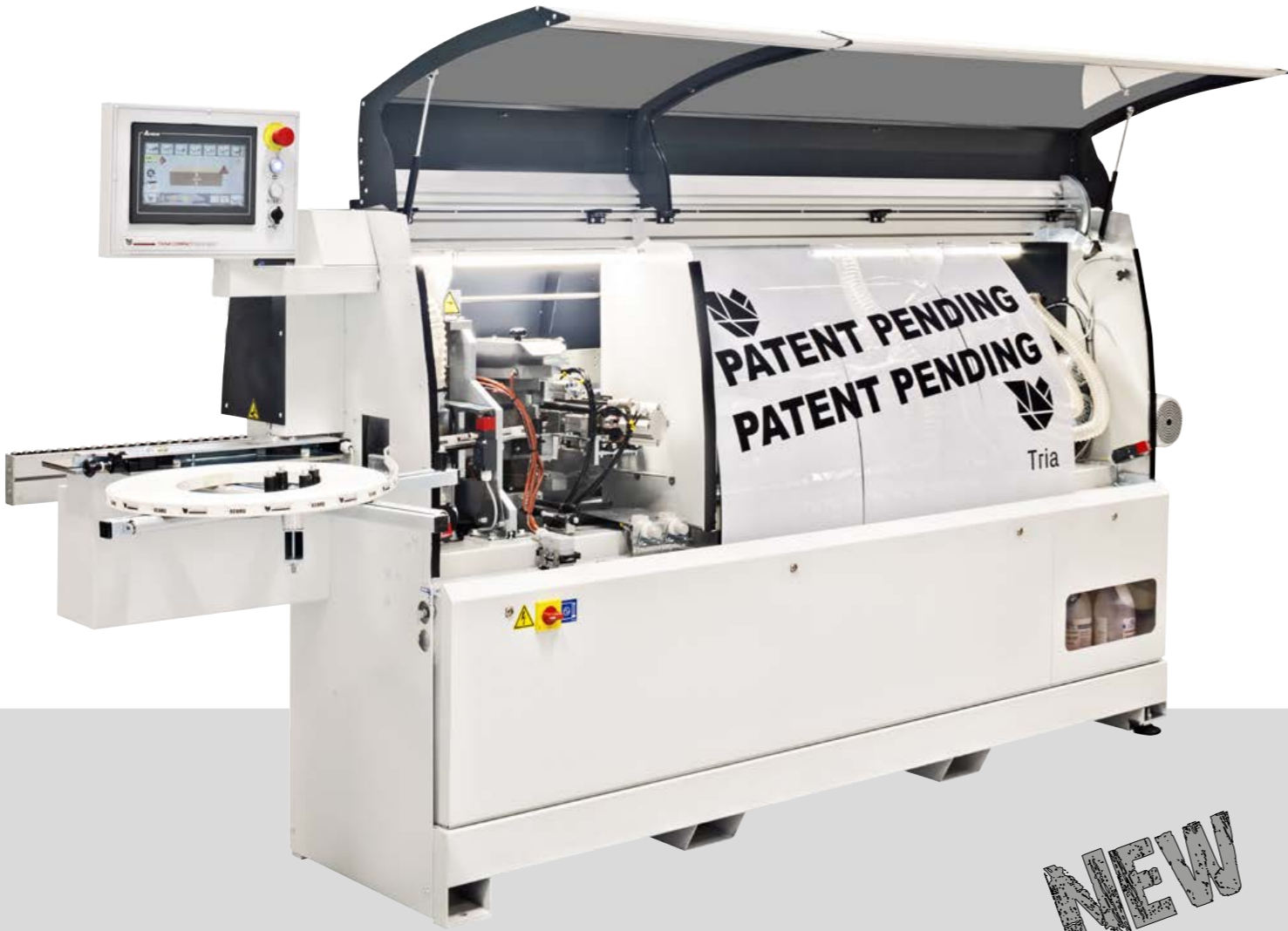
Std. Automatic Cadencer Panels
for proper spacing between panels

Opt. Glue Inversion roller (Opt.)

- Function for glue roller rotation inversion for special processes like: honeycomb and multilayer panels

Opt. Upper flush trimming rougher (Opt.)

- Integrated suction
- Trims the top edge excess for optimal work
- No. 1 HF Motor 200 Hz - 12,000 rpm - 037 Kw



NEW

Overall dimensions

