

Format-4 Tempora F1000 Edgebander-

FORMAT 4.



A range of premium Austrian-made industrial edgebanders for high demand environments.

The new Format-4 tempora F1000 redefines industrial edgebanding with a focus on durability, precision and efficiency - delivering maximum versatility and performance for modern production needs.

Manufactured in Austria to the highest standards, the F1000 series is available in three customisable models - **Classic**, **Professional**, and **Performance** - allowing the flexibility to configure the ideal edgebanding solution for your specific processing requirements.

Auckland
19 Allens Road, East Tamaki
Auckland 2013
Ph (09) 271 7700
Fax (09) 271 7728

Christchurch
159 Ferry Road, Waltham
Christchurch 8011
Ph (03) 366 2013
Fax (03) 366 2021

Call free: 0800 522 577
Copyright © 2025 W & R Jack Limited.



Format-4 Tempora F1000 Edgebander-

FORMAT 4.



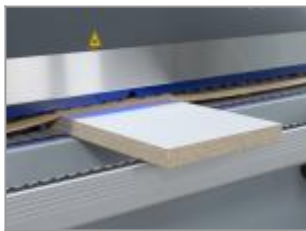
18" Smartouch control

The smartouch control unit with network connection reduces manual settings to a minimum and enables fast, simple and intuitive selection and control of the units as well as complete monitoring of all machine functions directly from the screen.



Solid and Stable

The F1000 impresses with its solid and stable frame construction. It is this machine frame construction which paves the way for precise and perfect results. In addition, the longer stabilization zones between the units ensure that the machine runs more smoothly. This ensures even greater repeatability and a longer service life.



Upper pressure bar incl. belt feed drive e-motion

The upper pressure bar of the Tempora F1000 comprises a torsion-resistant aluminum tension profile which ensures a uniform pressure distribution on the workpiece.

Auckland
19 Allens Road, East Tamaki
Auckland 2013
Ph (09) 271 7700
Fax (09) 271 7728

Christchurch
159 Ferry Road, Waltham
Christchurch 8011
Ph (03) 366 2013
Fax (03) 366 2021

Call free: 0800 522 577
Copyright © 2025 W & R Jack Limited.



Overview and features

- Automation E-motion
- Anti-adhesive spray unit prior to Pre-milling
- Top Pressure Beam - Servo Adjustable
- Driven Top Belt Feed
- Infeed Fence - Servo Adjustable
- Pre-Milling Unit with Diamond Tooling
- Gravity Fed Quick-Change EVA & PUR Glue Application Unit
- advantEdge Hot Air Unit for Laser Tape Processing (Optional)
- Pressure Zone - Servo Adjustable
- End Trimming Unit
- Fine Trim Trimming Unit - Servo Adjustable
- Unique 2 Motor Corner Rounding Unit with Servo Adjustment
- Multi-Profile Top & Bottom Radius Scraping Unit - Servo Adjustable
- Flat Surface Scraping Unit
- Detergent Spray Unit
- Buffing Unit

Specifications

Panel thickness 8-60mm

Tape thickness 0.4-12mm

Feed speed 12-25m/min

Specifications are subject to change without notice.