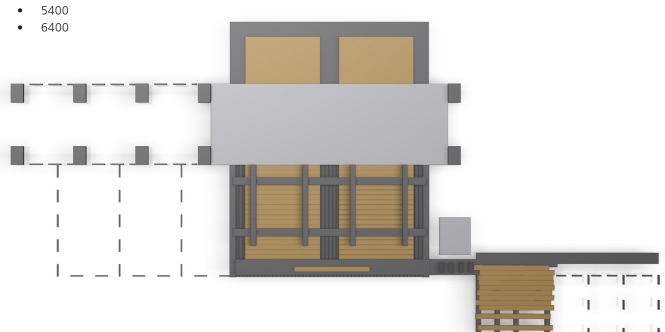
ProfiPress T ProfiPress T

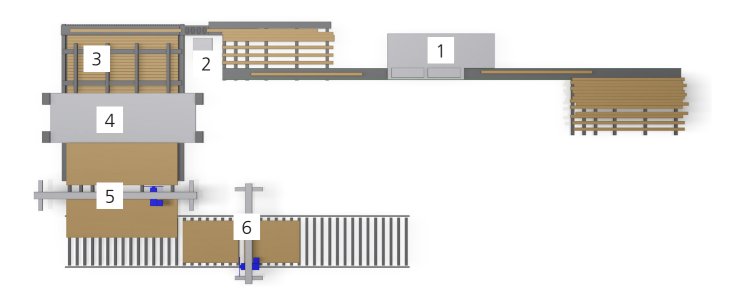
Overview on the different models of the line of products

- 2500
- 3600



Panel gluing plant

- 1 Weinig moulder
- 2 Gluing station
- 3 Assembling table
- 4 Press
- 5 Cross saw 6 Length saw



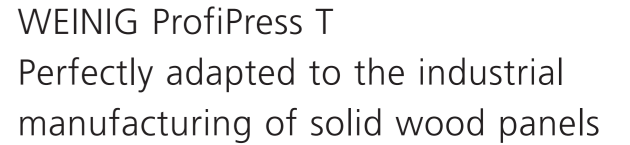




Product Unit Cutting / Gluing

WEINIG DIMTER GMBH & CO. KG Rudolf-Diesel-Str. 14-16 89257 Illertissen Germany

Telefon +49 7303 15-0 Telefax +49 7303 15-199 info-cutting@weinig.com www.weinig.com







WEINIG ProfiPress T Perfectly adapted to the industrial manufacturing of solid wood panels

Make your everyday production easier with flexible routines. ProfiPress T is our cycle press with cross feeding for wood lengths of 400 up to 6,400 mm.

Thanks to a sophisticated technology, panels of different lengths and widths can be pressed at the same time during one cycle. Up to six pressing tracks are possible within one cycle which leads to a maximum flexibility at a high performance. The usual WEINIG quality comes as a matter of course.

You can determine the specification of your machine by yourself. You will benefit from various possibilities to upgrade the ProfiPress T in a modular way – even at later stages!

Principle technical data

Pressing bed size Length 2,500 - 6,400 mm x width 1,300 mm

Lamella width 30 - 150 mm fix or variable

Panel length 400 - 6,400 mm

Panel width > 100 mm, freely selectable
Timber species Hardwood and softwood

Glue type All types of glue suitable for radio frequency

20 - 80 kW

Radio frequency

Performance 250 - 1,200 m²/ shift

Intelligent heating technology

The radio frequency technology reduces pressing times and leads to completely cured joints free from tension.

Optional

Fully automatic radio frequency control for optimum energy input.





1 Precise glue application

For an exact application of glue bead.

- First-class gluing quality
- Reduction of glue consumption of up to 50 %
- Less soiling of the press
- Reduced pressing times

2 Positioning stop with packaging

Automatically travelling positioning stop for multi-track operation with a perfect alignment of the lamellas.

A servo-controlled packaging unit collects the lamellas at high est speed and exactly aligns at the same time.

3 Down-holders

The down-holders guarantee an optimum and troublefree collection of the lamellas onto the assembling table and prevent an overlapping of the lamellas.



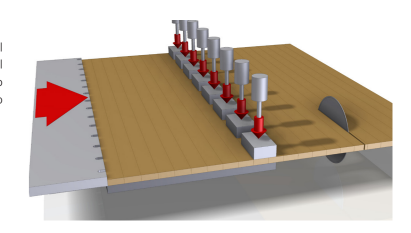
In parallel with the glued joint, a subsequent saw cuts the endless glued panel to the required width. A second saw cuts the panels to length.





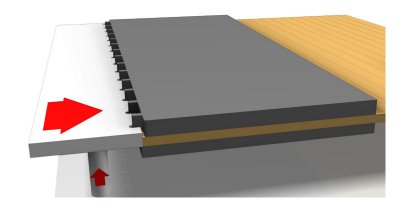
Proven Dimter technology

Hydraulic pressing unit at the front and individual brake and pressing elements at the rear ensure full pressure on all joints. This technology allows you to produce endless panels which then can be cut to the required width by the cross saw.



Independant from timber thickness

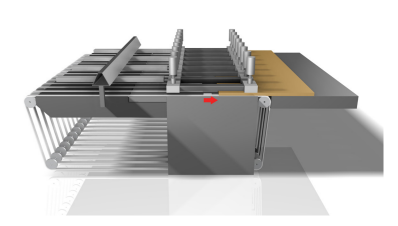
The pressing bar and the top pressure elements slide into each other and automatically adapt themselves to any new timber thickness. This facilitates operation and increases actual production time. Guarantees a continuous pressing power, straight edges and a parallel alignment of the lamellas.



Automatic unloading and reloading of the press

Synchronously moving belts discharge and fill the press automatically.

This reduces considerably idle times when the press is adjusted to thickness.



Removeable profiled stainless steel sheet elements in the pressing bed

Quick and easy cleaning of the pressing bed thanks to individually removeable elements. Removal and replacement only takes a few minutes.

