

Non-settling log production lines



- For production of beams and logs
- Pressing power and other specs are made according to the customer's needs
- The capacity is determined by the glue drying time
- The pressing pressure is 0,6 to 1 N /mm² depending on the glue and product characteristics



Can be used for production of beams, wide exterior wall panel blanks, etc.

- Lamella length is 4 to 12 m
- Capacity is determined by the glue drying time and press length
- Typical capacity with the 5 min glue is about 100 m² per shift

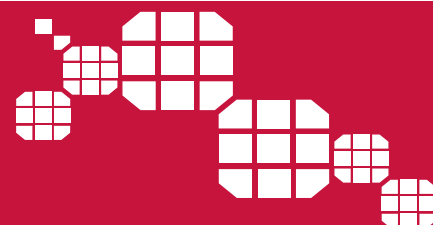
PINOMATIC PRESSES

Pinomatic portfolio extends to various presses for the woodworking industry, with over 70 presses delivered to 13 countries. Press technology has been developed along the way to fit specific customer needs and new models have been launched to the markets following today's technological development.

In addition to standard glued panel presses, Pinomatic manufactures presses for the door and window industry, component production, log house industry and CLT board production.

Cross-glued non-settling lamella log revolutions the market in the log house industry!

- Friction presses manufactured for multi-board processing
- Continuous pressing
- Capacity is determined by the glue drying time and press length
- Log house production





Production of CLT

- Friction presses manufactured for single-board processing for CLT production
- Continuous pressing
- Creates an even and smooth surface that only needs a light sanding for perfect finish

The presses are manufactured for various purposes according to customer's needs and the right solutions are also tailored for customers.

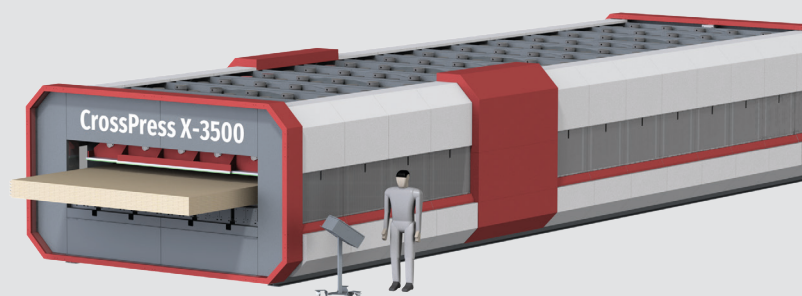
The CrossPress X-3500

Our latest press design for production of CLT boards

The delivery entity includes conveyors and application of glue between the layers

Technical information:

Pressing height	70 – 400 mm
Pressing width	2,4 – 3,5 m
Pressing length	2,3 – 18 m
Pressing pressure	0,6 – 1 N /mm ²



Press manufacturing with innovative solutions from our own design department!

