

## TimberPress T 100

*in a special design*

### Use

For pressing of

- ▶ glulam
- ▶ duo-/ trio lam
- ▶ ceiling elements
- ▶ ceiling beams
- ▶ block house elements



## TimberPress T 100

### ADVANTAGES

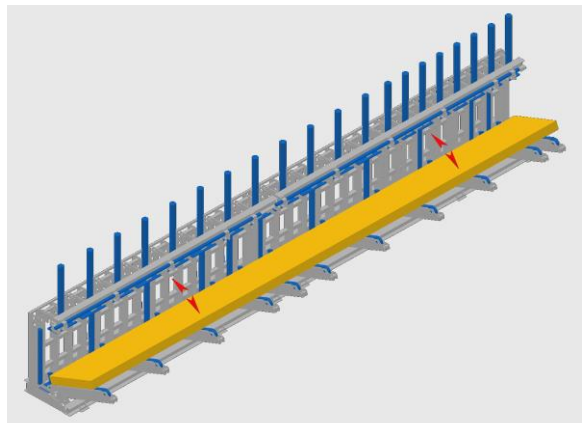
- ▶ several different component lengths can be pressed at the same time
- ▶ pressing of various types of products possible
- ▶ any kind of glue can be used
- ▶ short pressing times (depending on glue)
- ▶ low power consumption
- ▶ extendable due to modular construction
- ▶ different pressing lengths are possible, as every main pressing and lateral pressing unit can be activated separately
- ▶ timber saving due to optimal side pressure
- ▶ automatic monitoring of the pressing force and readjustment
- ▶ automatic pressing process is possible
- ▶ low space required because of the cross feeding

### LOADING

- ▶ loading in cross direction
- ▶ press chambers can be located one after another or oppositely
- ▶ coupling of press chambers for large component lengths
- ▶ transport of the lamellae to be pressed resp. of the pressed packages without crane



Pressing force is applied from above via pressing shoes



Tiltable hydraulic press in a special design

### TECHNICAL DATA

pressing length	6 – 40 m
pressing width	80 – 250 mm
pressing height	1.000 – 2.000 mm depending on the cylinder stroke
cylinder stroke	1.200 mm
raster (press raster)	500 – 800 mm

Let us know your individual requirements: