



LEDINEK - ENGINEERED TIMBER - HYPERPRESS-N

## Hyperpress-N

Only the best

For the same product but with lower investment cost. This press is especially suitable for enterprises with very variable production, which requires the press to be able to produce the entire range of products, although with more labour input and reduced turnaround.

This press can produce straight or curved laminated beams, blockhouse- or ceiling elements, narrow, extra wide, cambered or stepped beams. Pillars are positioned manually, clamped to a correct angle. Hydraulic tightener is mounted on tracks. Press uses unique super fast locking and unlocking system.

### Highlights:

- Straight or curved beams
- **Angle rotated pillars**
- Multiple beams per batch
- Hydraulic tightener
- **Extra fast unlocking system** – do it in a heartbeat

### Extra fast unlocking system




Special unlocking system of the Hyperpress requires no additional specialized equipment to release the

pressure. A hammer is all you need.

It is the fastest available systems and will considerably speed up the unloading of the press and thus increase its capacity.

## Technical data

### HYPERPRESS-N

	Pressing width	100 - 4.200 mm
	Lamination width	100 - 300 mm
	Pressing lenght	50 m

## Photo gallery





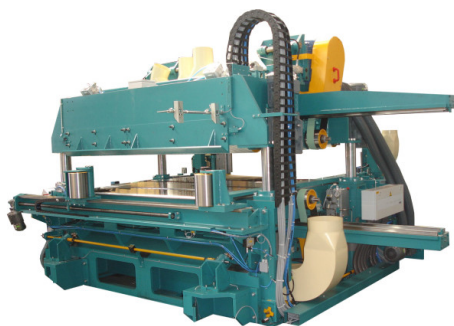
## Related products



### ▶ Hyperpress

Curved beam press bed with automatic positioning

[MORE](#)



### ▶ Superles 2300 / 2600

Extra wide beam planers for straight or curved glulam and any other extra wide engineered products. Excellent surface finish also for largest dimensions.

[MORE](#)



### ▶ Engineered Timber

The construction of wooden buildings is booming not only in Switzerland, but also in France and around the world. The demand for CLT large format panels has increased accordingly. In order to satisfy this demand in France and in the international export

[MORE](#)