

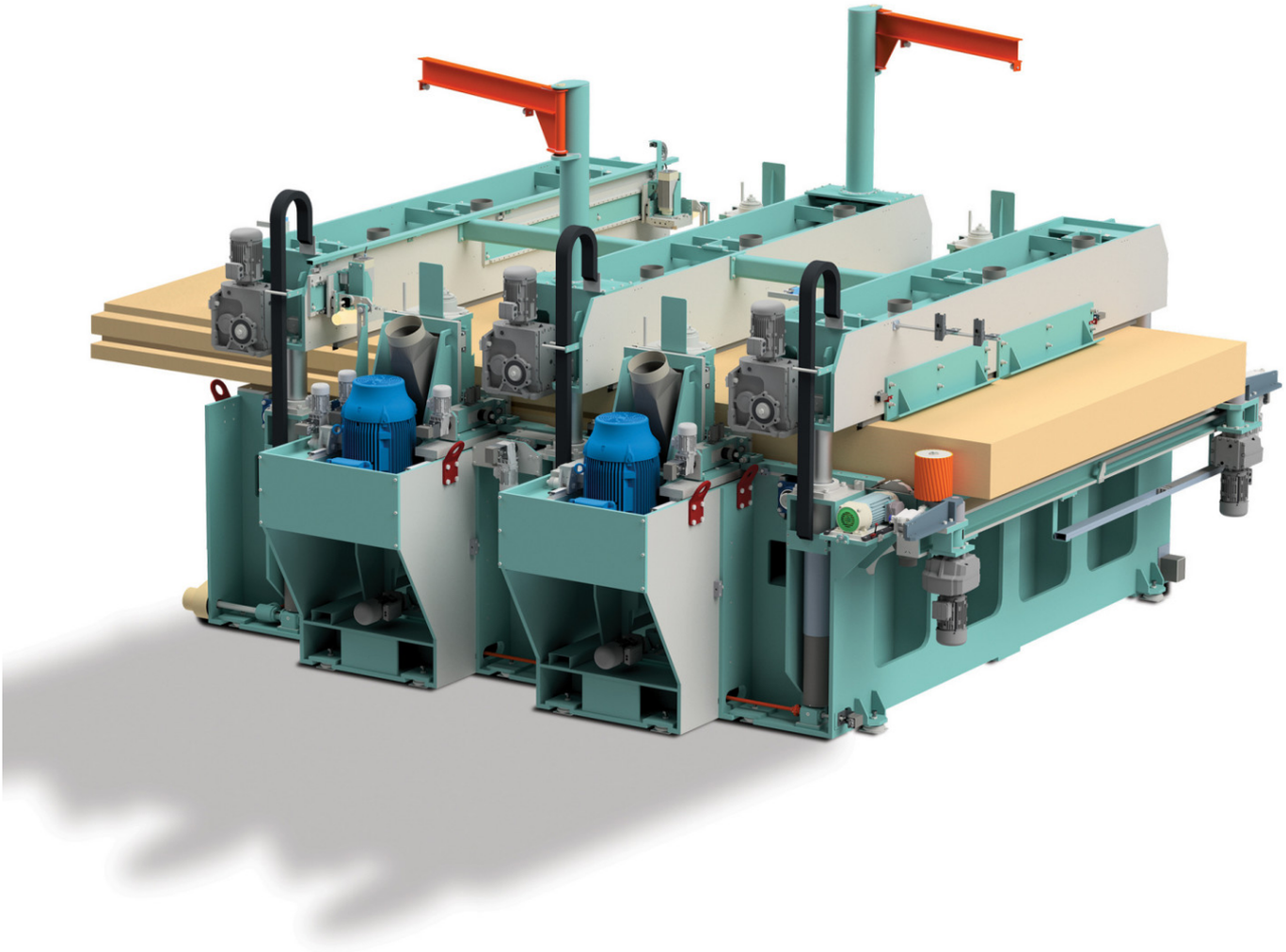


# X-Form for CLT formatting

LEDINEK - PLANING PROFILING - X-FORM

## X-Form 3600

This multi-spindle processing machine has been specially developed for processing solid wood, for use in automated cross laminated timber (CLT) production plants. It is particularly suitable for pre-formatting of glued multi-layer wood panels. The processing with X-Form increases the value of the cross laminated timber panel as a semi-finished product or reduces the processing time on the CNC system



## Video

### Highlights:

- Formatting of raw CLT billets
- Large cut off due to massive motor power
- High feeding speed due to heavy duty feeding system
- High performance tooling for perfect surface and lifetime
- Heavy frame 60.000 kg
- Robust and powerful feeding rollers
- Tooling spindles for easy exchange of tools with bearings
- Optional chamfering units 2 or 4 sides
- Large axial setup range of vertical tooling for fast profile change
- Additional units are available
- Groove units bottom/top and left/right (vertical spindle)
- Rabbet units bottom/top and left/right (horizontal spindle)

- Horizontal top and bottom profiling (for acoustic panels)

## Technical data

### X-FORM 3600

	Thickness	40 - 600 mm
	Width	1.800 - 3.600 mm
	Diameter of cutterheads	200 - 340 mm
	Diameter of feeding rollers	310 mm
	Feeding speed	5 - 20 m/min

### Machine Models

- X-Form 1300 C

**EXTRACTION**

## Photo gallery





## Related products



### ▶ Superles 3000

Extra wide beam planing machine for engineered wood beams for straight or curved glue members and other extra wide products.

[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](#)



### ▶ Superles 1000 / 1300

Superles 1000 / 1300 will always provide the best surface finish to your posts, beams, glulam or any other applicable product.

[MORE](#)

