

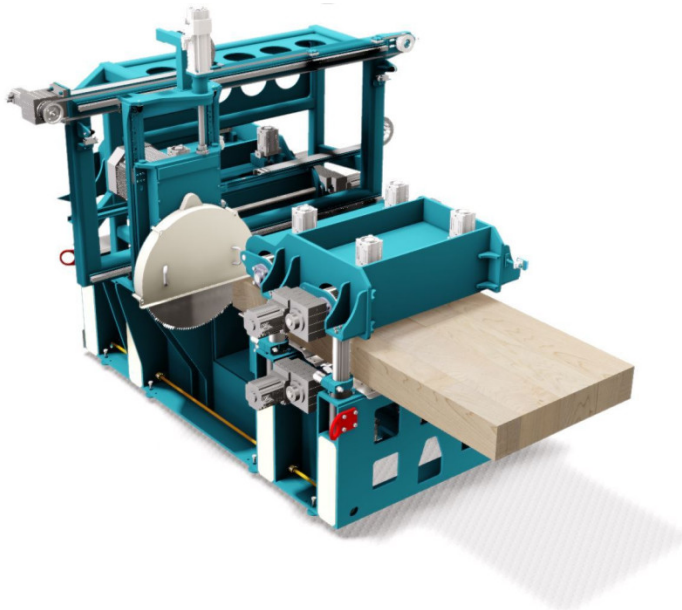


LEDINEK - ENGINEERED TIMBER - XL-CUT 1300

## XL-Cut 1300

### High speed cross cut saw for large cross sections and commissioned goods

XL-cut is used in automated processing facilities for exact length trimming of laminated or solid timber. It can process timber, singled or in batches up to 1,3 m. The feeding is executed by strong, servo driven horizontal rollers, positioning of timber is done by an adjustable end-stopper with controlled dampening function. This cross-cut saw was designed for high cycle rate required for processing commissioned goods.



#### Highlights:

- Exact length cut of layers better than  $\pm 1$  mm
- Positioned servo end-stopper with feedback loop
- For commissioning goods
- Up to 300 mm cutting height – different lengths
- Servo positioning and feeding

## Technical data

### XL-CUT 1300

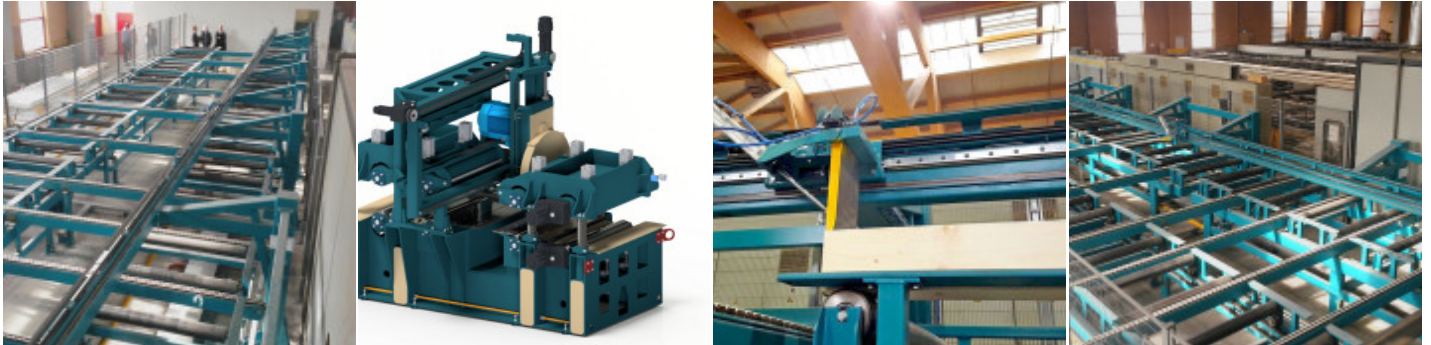
 Cutting width	100 - 1.300 mm
 Height	50 - 300 mm
 Cutting length:	2 - 18 m

### Machine Models

- XL-Cut 1300

EXTRACTION

## Photo gallery



## Video

