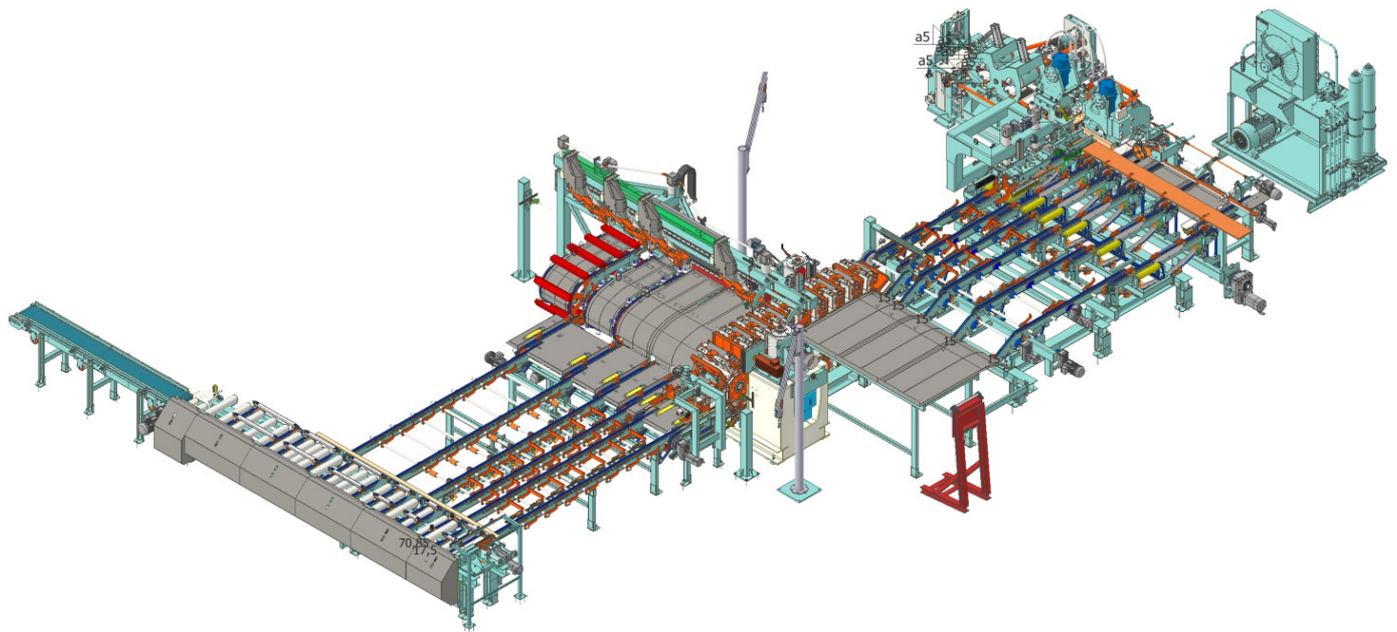


LEDINEK - FINGER JOINTING - KONTIZINK K 1600

## Kontizink K 1600

All the benefits of our finger jointing lines in one machine, superb finger joint quality and high pressing power of the hydraulic press. This machine is also suitable for solid construction timber.

Single piece vertical finger joint milling system with chippers creates a very exact finger form at a low feeding speed, therefore producing a high quality finger joint with excellent physical and visual characteristics. Machine can be equipped with polyurethane or melamine glue applicators and suited for every type of production. A strong hydraulic press is designed for biggest cross sections and can handle boards for laminations as well as solid construction timber. This adaptable machine is perfect for any type of versatile production.



### Highlights:

- Maximum productivity
- Short and long lengths (up to 6m) can be processed after another
- Low milling speed
- Low-maintenance and reliable mechanical clamping of every single wood
- Each workpiece is individually aligned and machined
- Due to the individual clamping the joint is very accurate
- Large workpiece cross sections possible
- Very strong hydraulic cycle press
- All common types of adhesive can be used
- Separate computer-controlled glue application for melamine adhesive and hardener

### Benefits of separate application of melamine glue:

- Separate application of glue and hardener to opposite ends of the board
- Components mix during pressing
- Individual application systems
- Easy setup of volume
- No contact before pressing
- Longer standstill periods without cleaning
- No mixing unit required

## Technical data

## KONTIZINK K 1600

 Width	85 - 300 mm
 Thickness	25 - 125 mm
 Cycles	12 1/min
 Typical capacity	1.600 m/h
 Feeding speed	40 m/min
 Diameter of finger cutters	260 mm

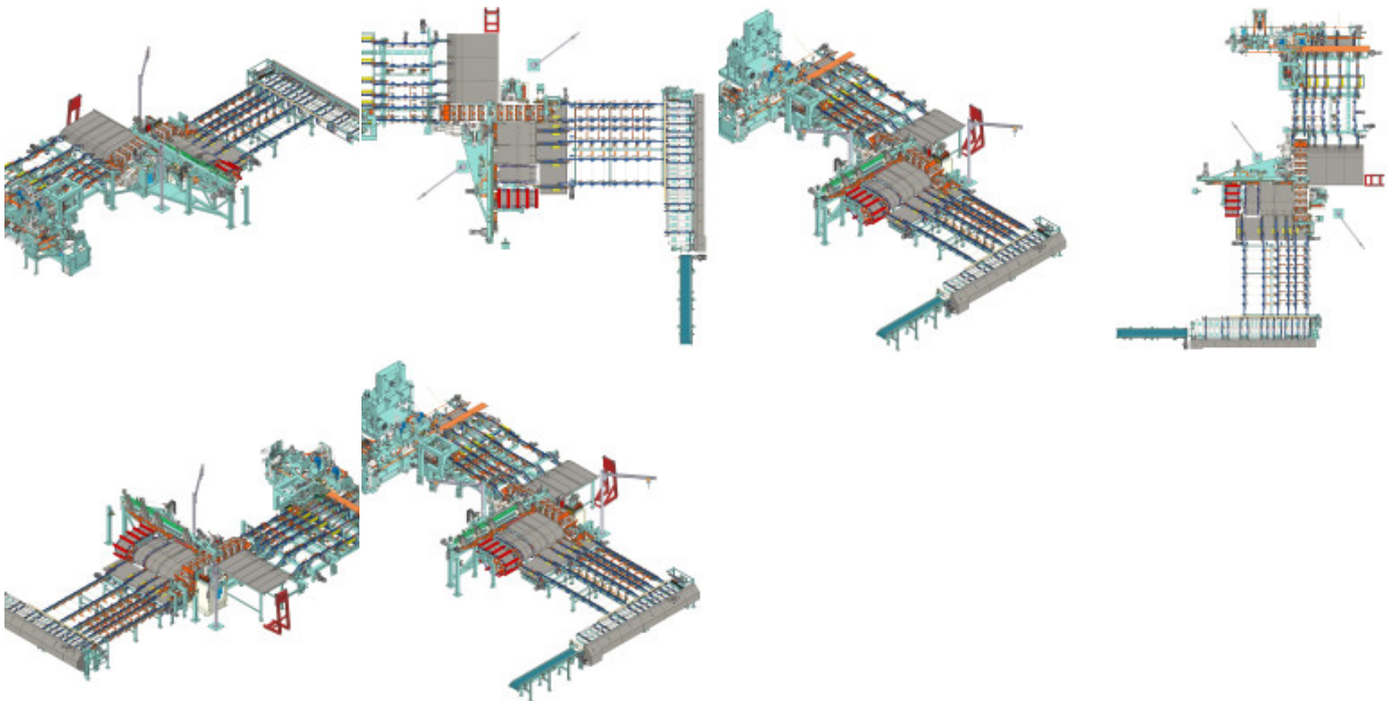
### Machine Models

- Kontizink K 1600

EXTRACTION

FINGER  
JOINTING

### Photo gallery



### Video

## Related products



### ▶ Eurozink Compact 800

Strong and productive machine for finger jointing of solid constructional timber

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### ▶ Kontizink 2500

Single piece milling and pressing system for 20 vertical joints per minute

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### ▶ 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

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