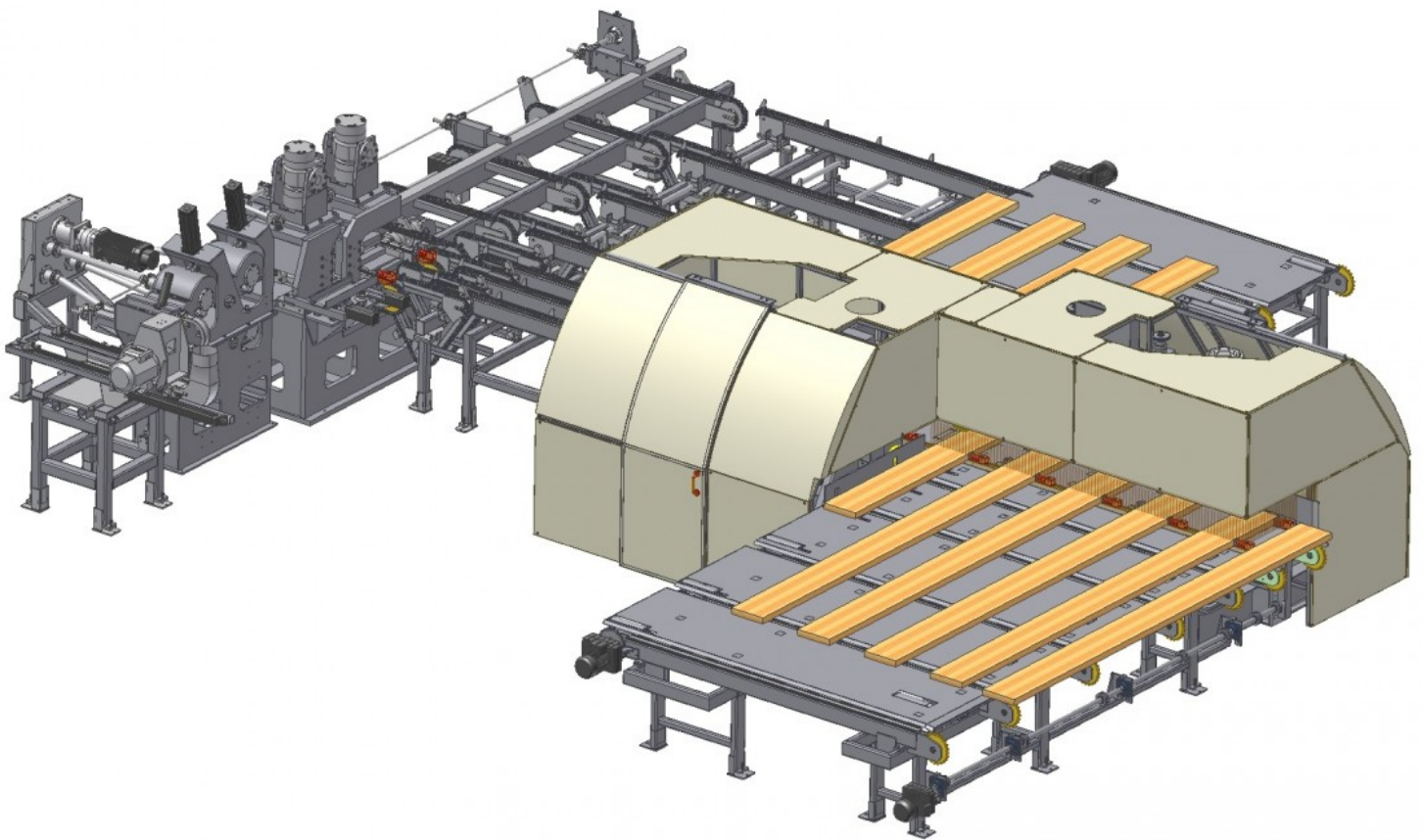


Eurozink 12 / 10

Fast and productive

Single piece finger jointing system with high power cycle press for production of solid construction timber and glulam laminations.

This machine is perfectly suited for production lines designed for high output volume of timber with large cross sections. All components of the machine are well designed and robust, comprising a strong backbone for this excellent machine and ensuring a long life cycle even at high strains presented by enormous loads of heavy timber.



Highlights:

- Single piece milling system
- Individual clamping – very exact joint
- Suitable for sawn timber
- Random lengths up to 6 m
- Big workpiece cross section

Benefits of the single piece finger milling system:





- Excellent alignment of finger joints
- Every workpiece is independently aligned against reference surface
- No addition of thickness deformations in the package
- Uniform application of glue on every workpiece

- Strong hydraulic press
- Contactless computer controlled glue application
- Maximal productivity

- Insensitive to the variable lengths of the workpieces

Technical data

EUROZINK 12





 Width	85 - 300 mm
 Thickness	25 - 80 mm
 Cycles	12 1/min
 Diameter of finger cutters	260 mm

Machine Models

- Eurozink 12-300 kN

Technical data

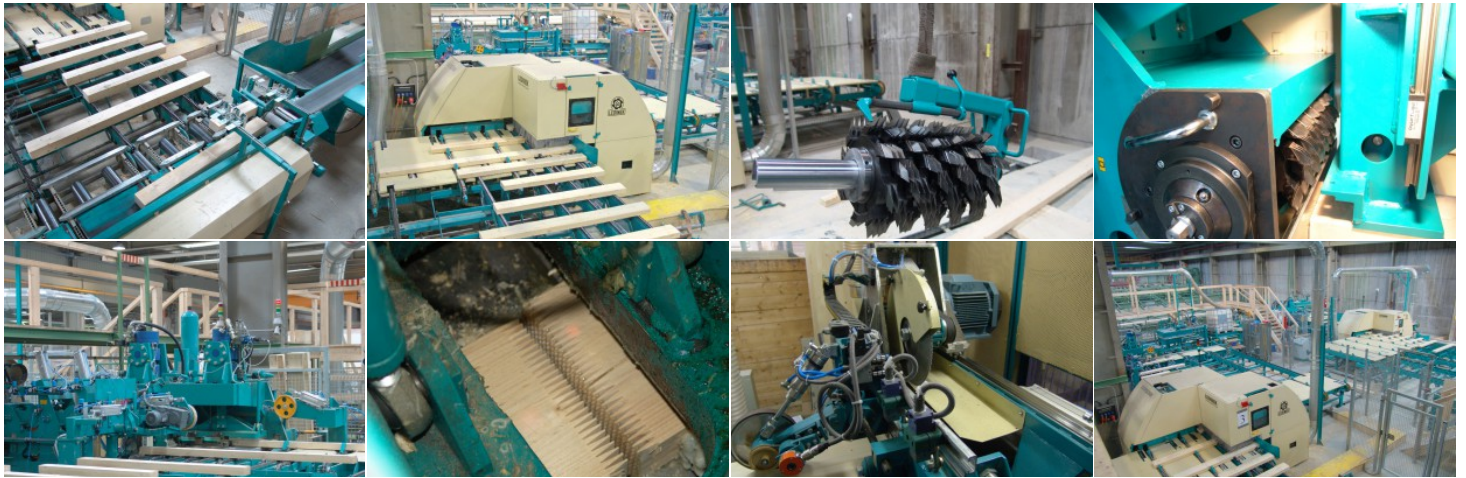
EUROZINK 10

 Width	85 - 280 mm
 Thickness	25 - 80 mm
 Cycles	10 1/min
 Diameter of finger cutters	260 mm

Machine Models

- Eurozink 10-200 kN

Photo gallery

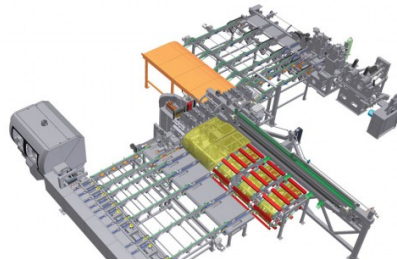


Related products



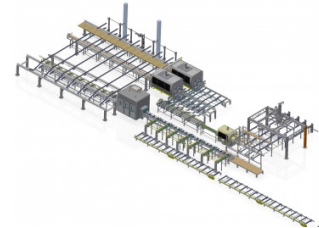
EUROZINK COMPACT 6

Strong and productive machine for finger jointing of solid constructional timber



KONTIZINK 15 / 13

Single piece milling and hydraulic pressing system for solid constructional timber



KVH LINE - 12 JOINTS

Finger jointing production line for solid constructional timber with capacity of 12 joints per minute