

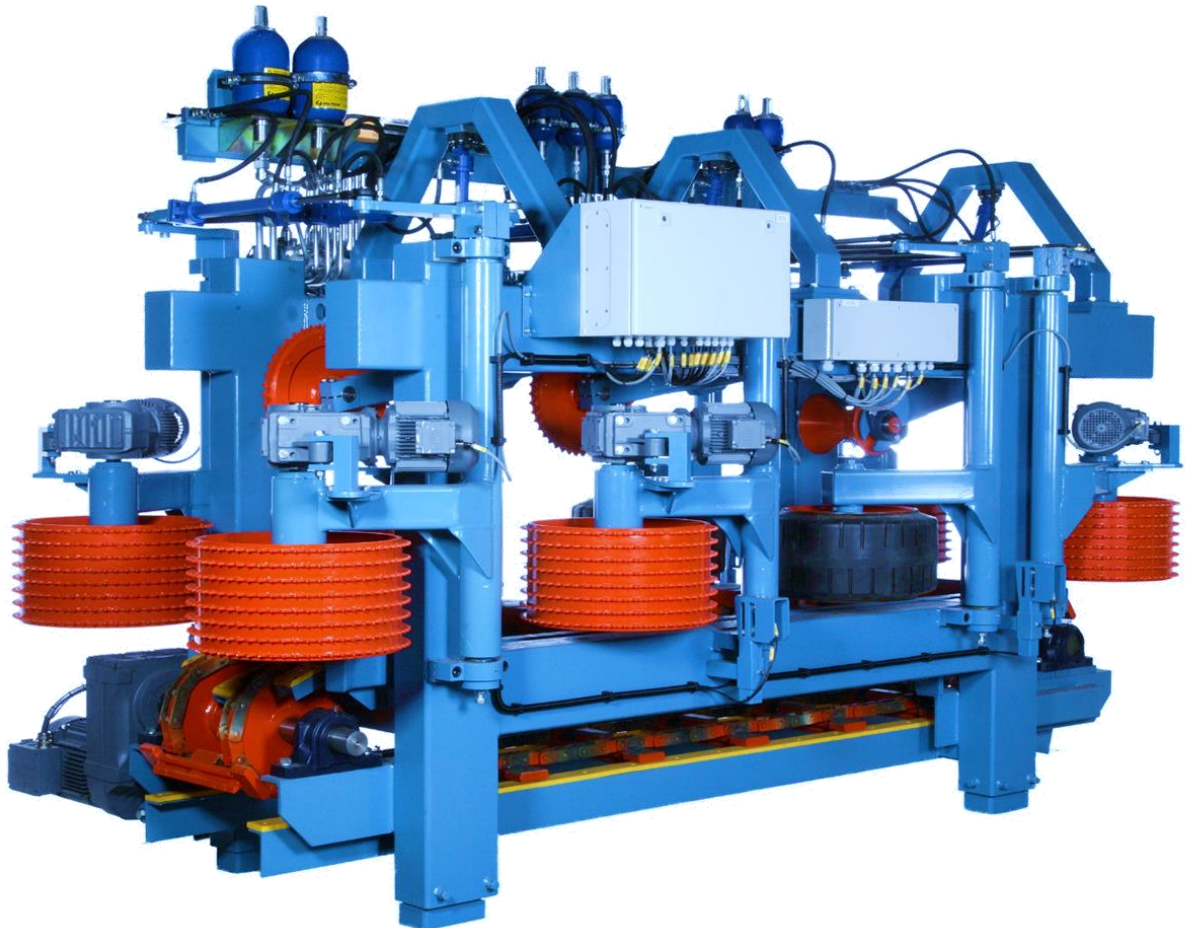
LI-600K

High accuracy

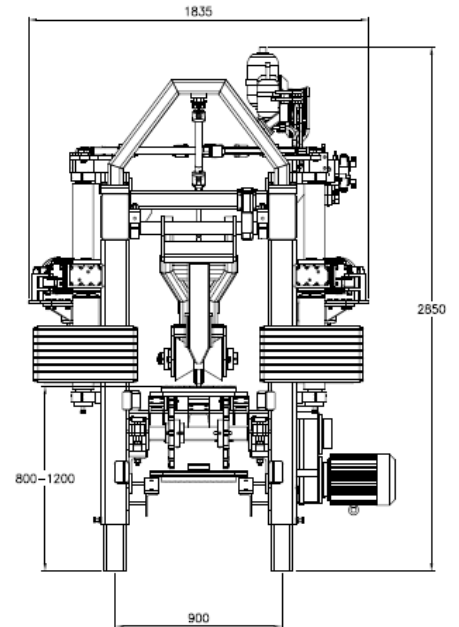
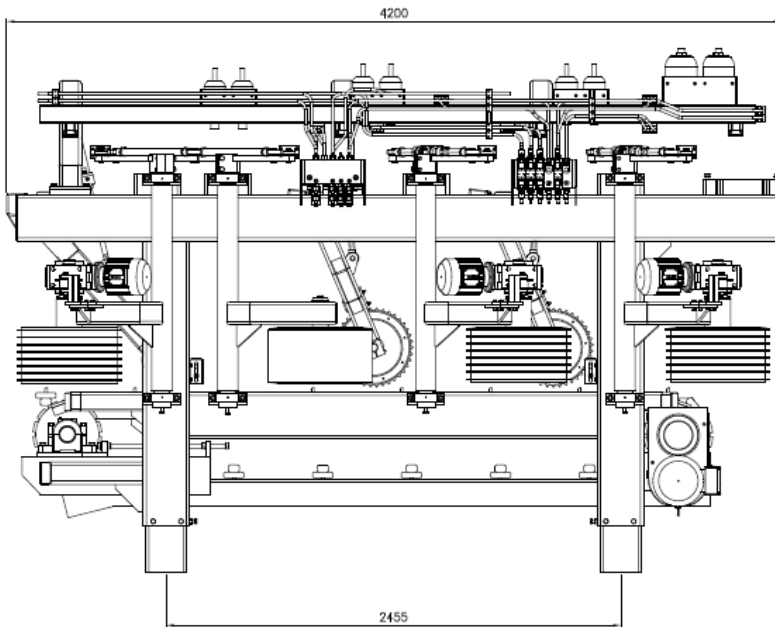
The LI-600 aligns the log after the log turning and before entering the primary chipper canter. The log is aligned with a very high accuracy to the optimal positioning calculated by the scanning and optimisation system.

Log infeeder

The conveyor has as standard 4 pairs of side rolls where of at least 3 pairs are driven spiked rolls. Side- and press-rolls are equipped with hydraulic cylinders to allow for fast and accurate sequences in the log infeed conveyor.



Dimensions



Technical data

Log diameter

80 – 600 mm
(surrounded cylinder)

Log length

2,2 – 6,3 m

Carrier chain

5,5 – 11 kW

Centring rolls

6 x 1,5 kW

Weight

5 000 kg

Options

The machine is also available in a lighter version where hydraulics is replaced to pneumatic functions.

