

Log inlayer LI-600



- ✓ Hydraulic
- ✓ Higher speed
- ✓ Higher availability
- ✓ Secure feeding of the log



LI-600 is placed before the log chipper canter and centers and feeds the log during the reducing.

The log is fed forward on a sharp feed chain that runs on guides of Non-Fric material, the feed chain is driven by a parallel shaft motor.

The frame is made out of heavy duty square tubing. The log inlayer comes standard equipped with four pairs of side rollers, three overhead pressure wheels and a sturdy pressure rail. Three of the side rollers are driven spiked steel rollers and the fourth is undriven rubber coated steel roller. All clamping movements are conducted with hydraulic cylinders to be able to perform movements in swift sequences at high speeds.

The log inlayer is available with many options (for ex. Log lift, special adapted length).

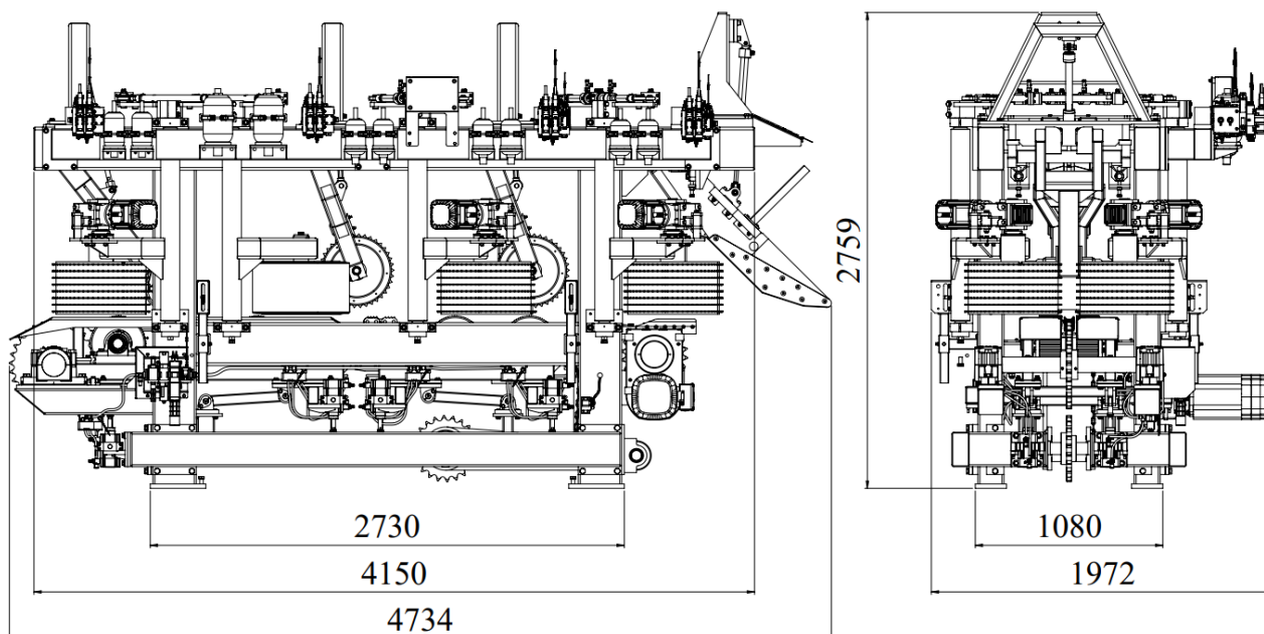


LI-600

- Swift and secure feeding of the log



Measurements



Technical data

Max feed speed	180 m/min
Log diameter (enclosed)	100 – 650 mm
Log length	2,5 – 6,3 m (special 2,0m)
Min log gap	app. 0,3 m
Weight	app. 6 ton and up

Power requirement

Feed chain	7,5 kW
Rollers, each	1,5 kW

