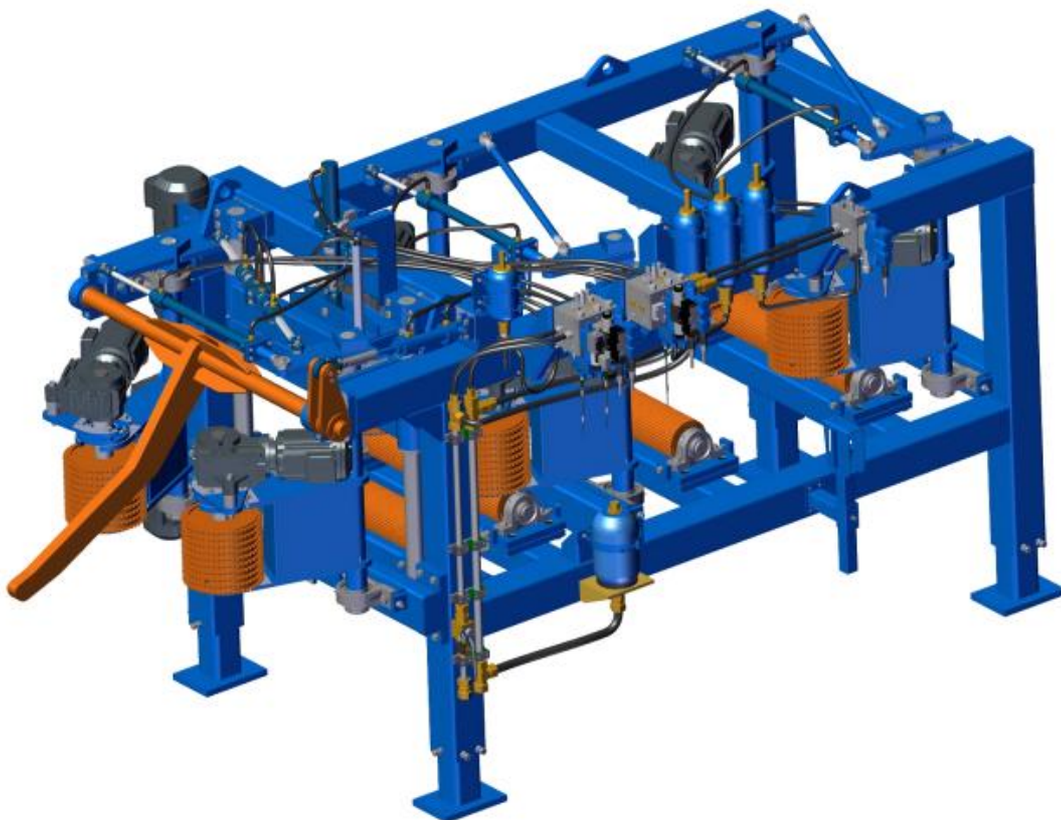


Cant infeeder M-650



- ✓ Hydraulic
- ✓ Higher speed
- ✓ Stable feeding



The cant infeed has a frame made of square tubing and wide horizontal support-rollers. The machine has per standard three pairs of driven centring rollers, the last one with float-function, as well as one pair of horizontal feed rollers.

M-650 Utilized for 2-sided reduced cants and is placed before the cant chipper canter. Centers the cant and feeds it with or without mechanical curve following. The machine is equipped with a hydraulically operated undriven pressure rail that protrudes into the following machine and holds the cant down on to the chain.

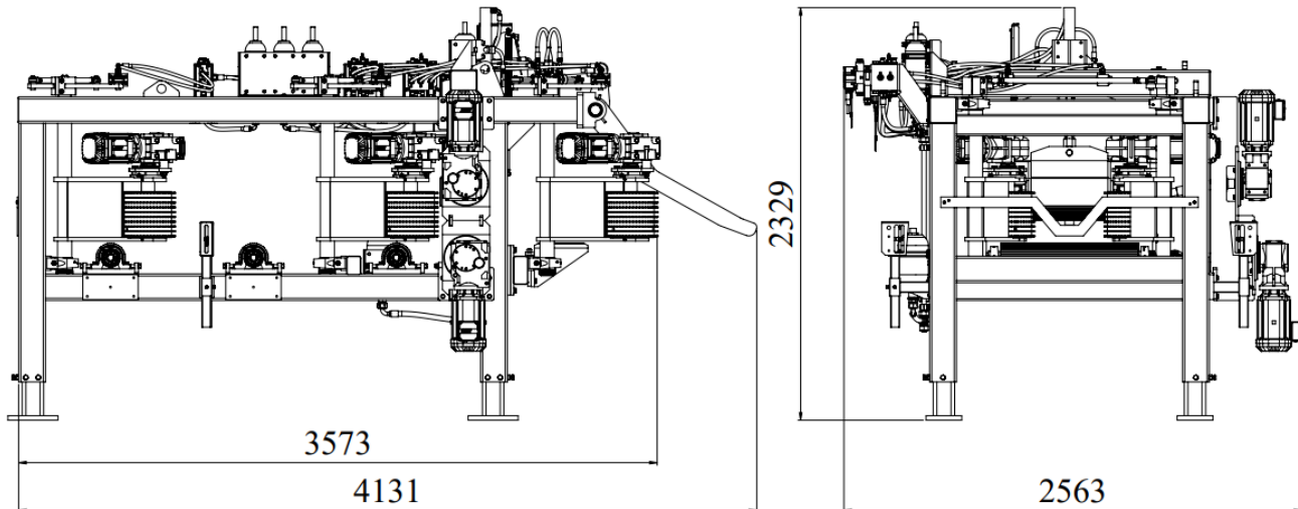
M-650S Utilized for 4-sided reduced cants and is placed before a profiler or resaw. The last centering unit has cardan drive on the rollers. Centers the cant and feeds it into the following machine, with or without mechanical curve following.

M-650K Utilized for 4-sided reduced cants and is placed before a resaw. Extra short option for shorter logs, equipped with only two pairs of centring rollers. For straight sawing only. Option with horizontal feed rollers available.



- For mechanical curve sawing and straight sawing

Measurements



Technical data

Max feed speed.....	150 m/min
Min log length.....	2,5 m (2,0 special)
Min log gap.....	0,3 m
Weight.....	app 2–4,2 ton

Power requirement

Horizontal feed rollers, each.....	3,0 kW
Vertical rollers, each.....	1,5 kW
Vertical rollers with cardan drive, each.....	2,2 kW

M-650

Max/Min cant height.....	360/60 mm
Max/Min cant width.....	620/100 mm

M-650S

Max/Min cant height.....	300/60 mm
Max/Min cant width.....	300/90 mm

M-650K

Max/Min cant width.....	750/70 mm
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