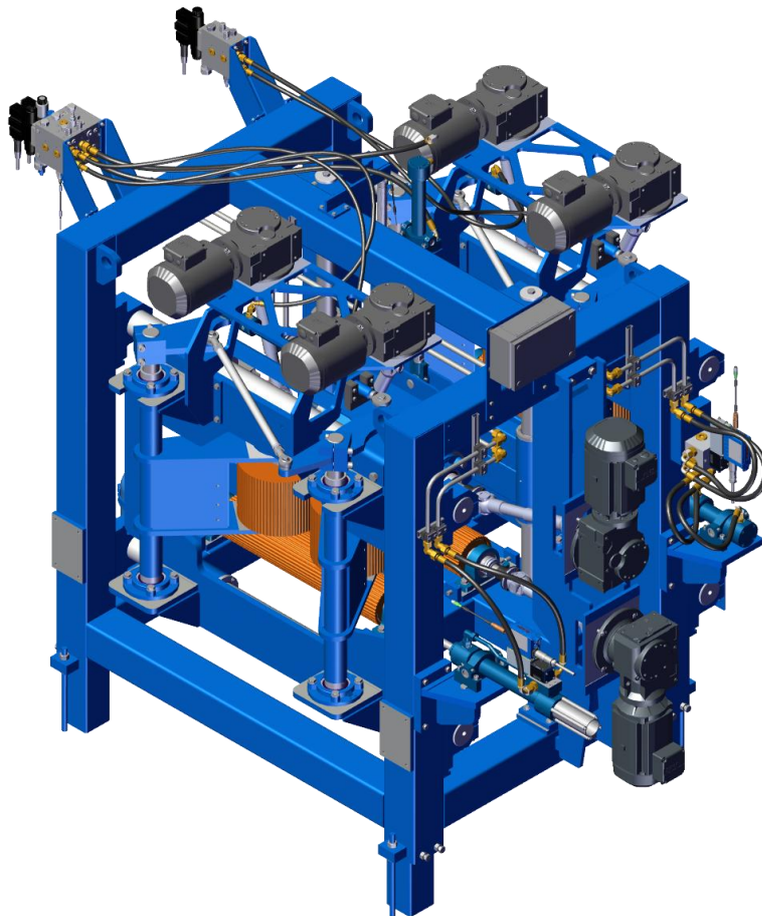


Cant infeeder CI-300



- ✓ Higher yield
- ✓ Higher speed
- ✓ Smooth and secure feeding



Asymmetrical inlaying of the cant, for optimized and mechanical curve sawing or straight sawing.

CI-300 is equipped with cardan drive on the driven rollers which leads to better access for maintenance and a lower mass to displace with swift movements at high speeds.

CI-300S Used for two-sided reduced cants and is placed before the chipper canter. CI-300S can carry out active curve sawing in accordance with the optimizing result obtained from the 3D-scanner.

Equipped with a hydraulically operated undriven pressure rail that reaches into the following machine and holds the cant down on to the conveyor chain.

CI-300C Used for four-sided reduced cants before a resaw. Positions the cant according to the specification from the optimization system calculation.

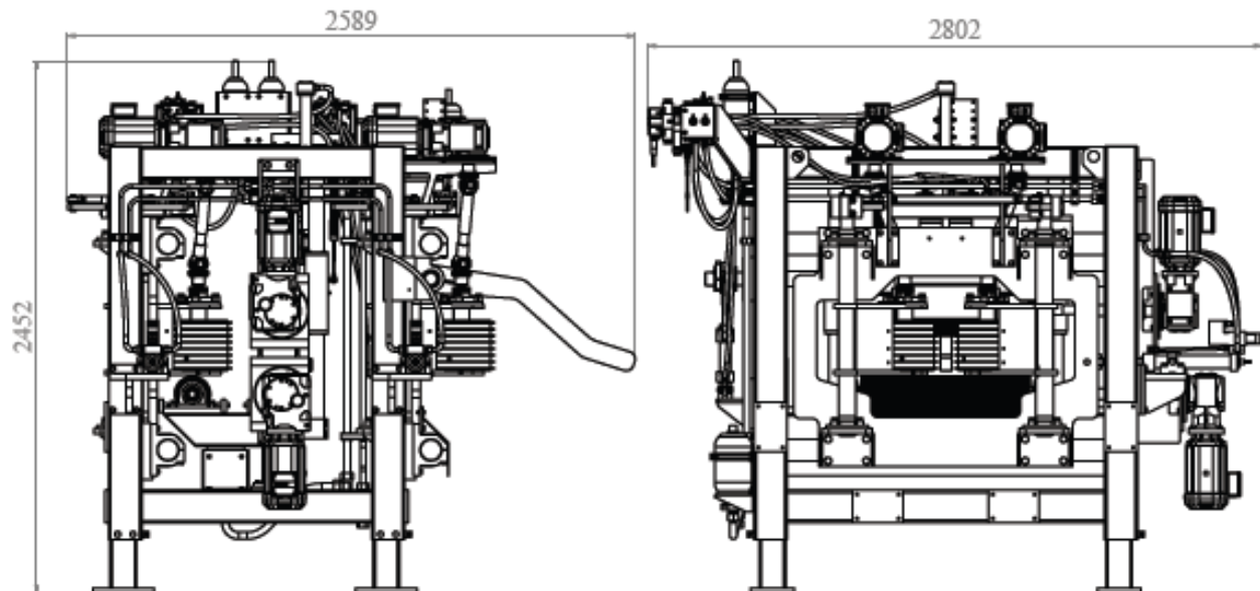


CI-300



- Before the chipper canter or a resaw
- For optimized curve sawing or straight sawing

Measurements



Technical data

Max feed speed	180 m/min
Min log length	1,7 m
Min log gap	0,3 m
Weight.....	app. 4 ton

Power requirement

Horizontal rollers, each	3,0 kW
Vertical rollers, each	2,2 kW

CI-300S

Max/Min enclosed log diameter	650/100 mm
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CI-300C

Max/Min cant height.....	350/50 mm
Max/Min cant width	550/70 mm

