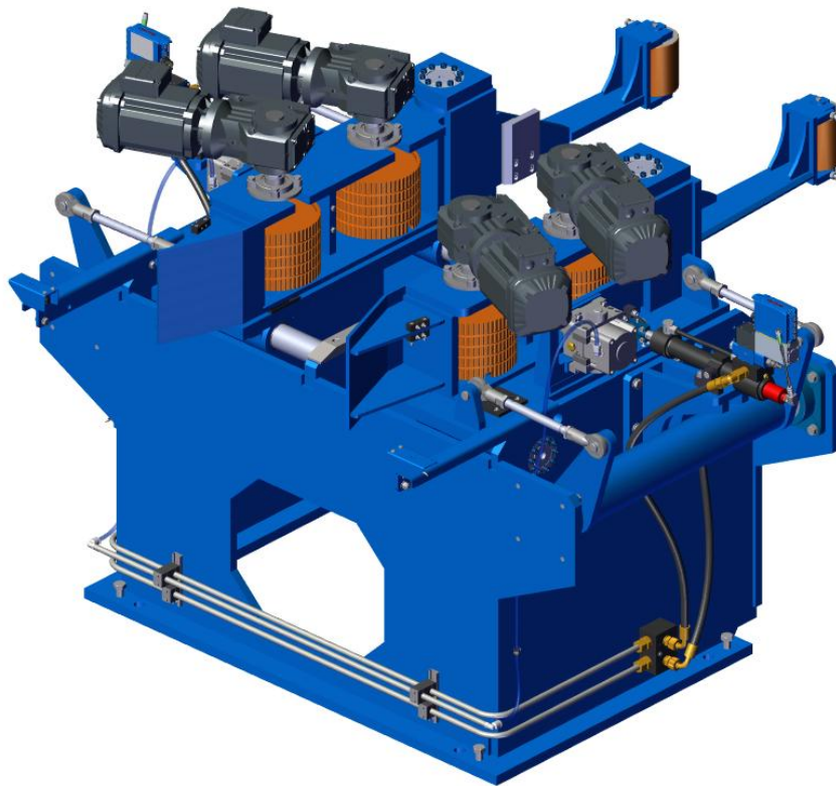


Feedwork 500A



- ✓ Proven design
- ✓ Higher yield
- ✓ Stable feeding



500A is a feedwork designed to feed four-sided reduced cants in to the **509** gang saw. It can be utilized both for centered and laterally displaced infeed of the cants.

The machine is constructed of heavy-duty steel plate and features a box-shaped frame with two moveable consoles with pivoted cradles mounted to them. The consoles slide on a round guide system and are controlled by servohydraulic cylinders. The pivoted cradles have pneumatic actuators and enable the feedwork to be utilized for both straight sawing and mechanical curve sawing. Each half is equipped with two feed rollers with separate electrical motors.

The consoles of the **500A** have arms that protrude into the gang saw and guide rollers just before the sawblades that stabilizes the cant during the entire infeed.

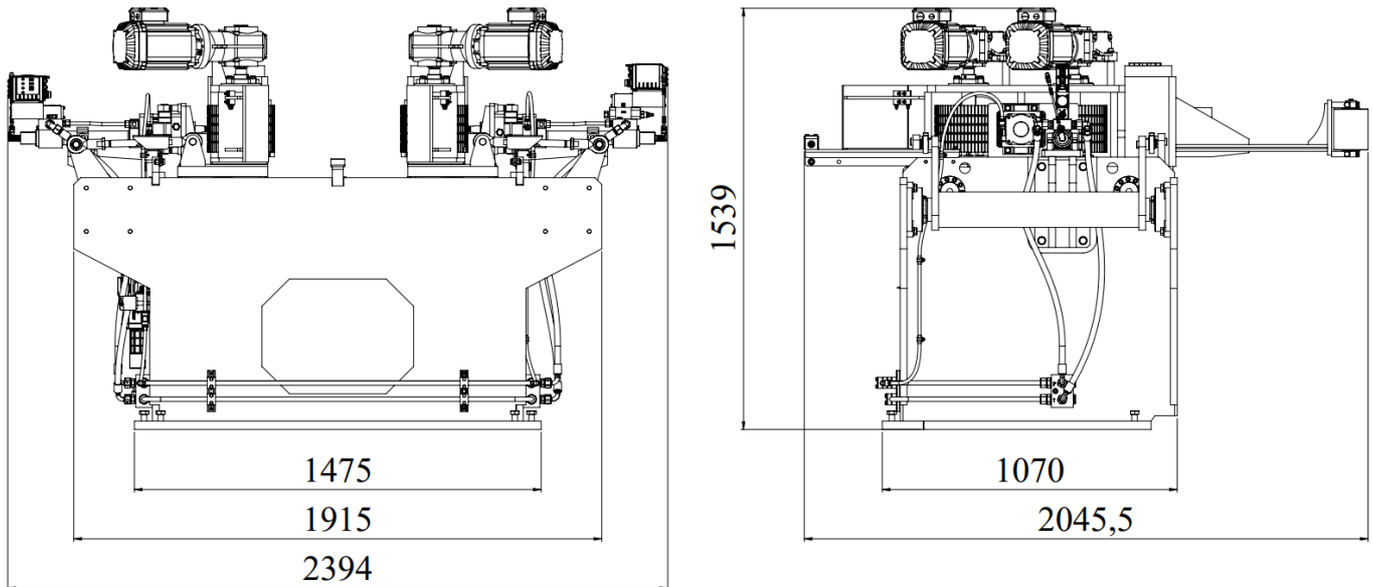


500A

- Proven design
- For mechanical curve sawing and straight sawing



Measurements



Technical data

Max feed speed	140 m/min
Min/Max cant height	75/350 mm
Min/Max cant width	70/600 mm
Power requirement feedrollers	4x1,5 kW
Weight	app 2,5 ton