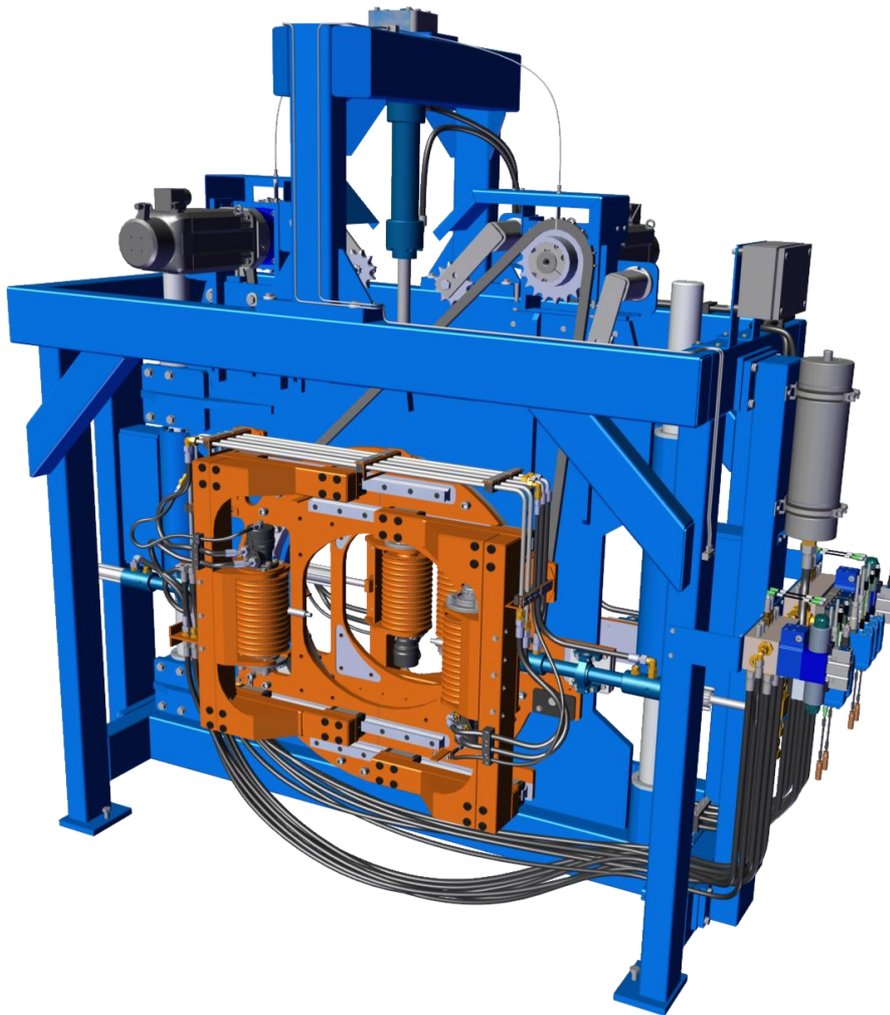


Cant turner CT-25



- ✓ Double cant turning rotors
- ✓ Higher capacity
- ✓ Higher speed



The cant turner CT-25 can be equipped with one or two separate cant turning rotors.

Each rotor consists of two hydraulically driven rollers, which grip the cant via servo-hydraulic cylinders and turn it during transport. Rotation of the rotor is performed by an electric servo motor via chain drive.

The center of rotation is adjustable in height and adapted to the current cant dimension via guide systems and servo-hydraulic cylinder.

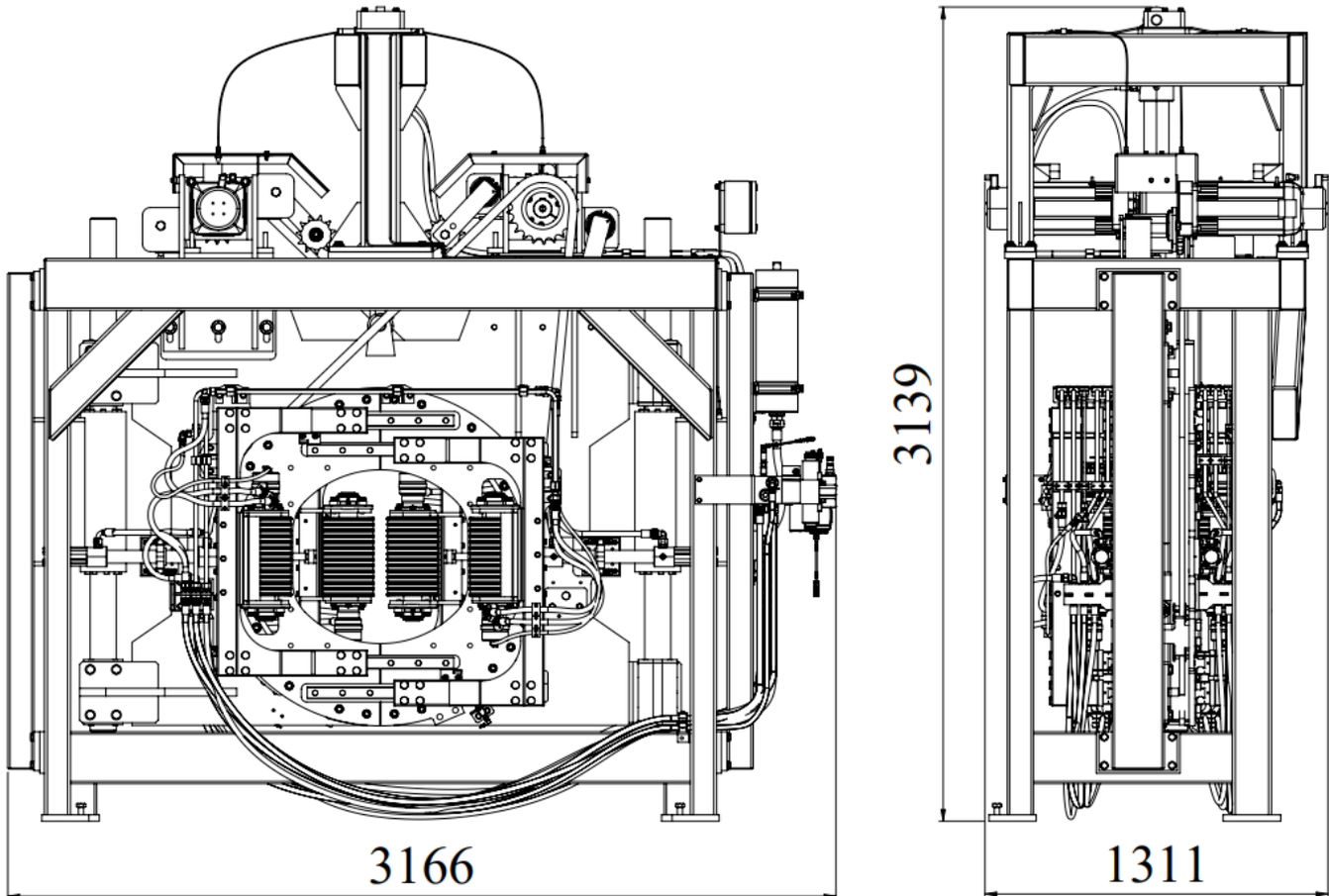


CT-25

- 90° turning of two-sided and four-sided reduced cants
- Swift and secure laying of the cant



Measurements:



Technical data

Max feed speed.....	200m/min
Min log length.....	2 m
Min log gap.....	app. 0,3 m
Max/Min log diameter enclosed.....	650/100 mm
Capacity.....	app. 50 pcs/min
Weight.....	app. 4,5 ton

