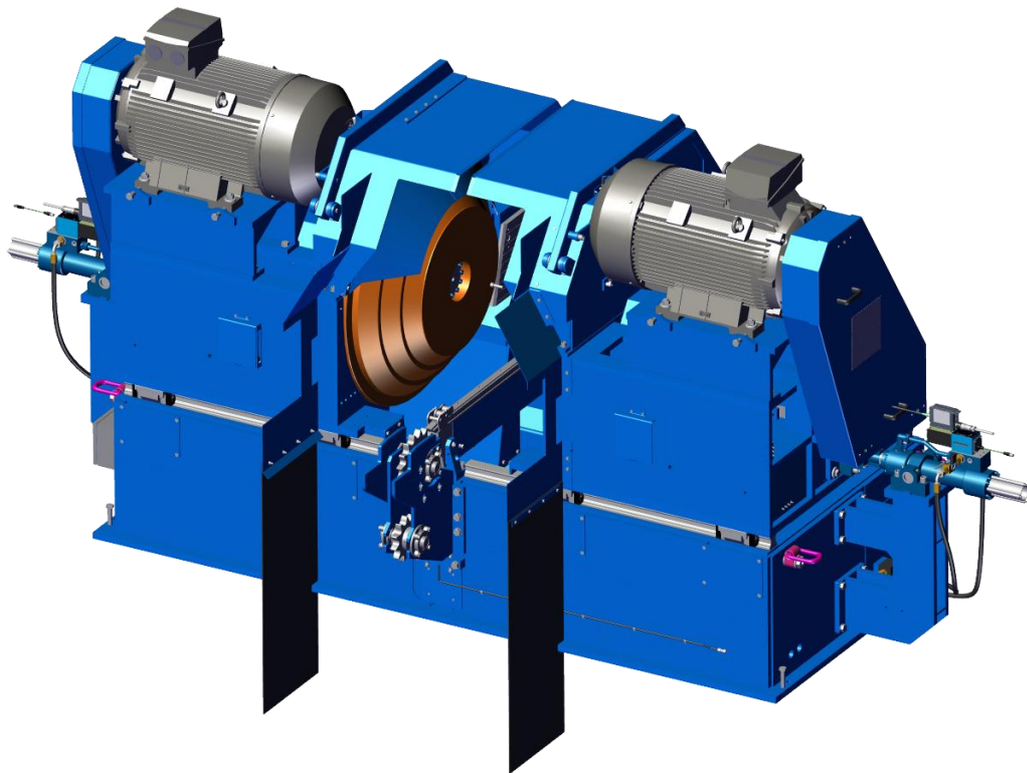


Chipper canter RL/RC-600



- ✓ Robust design
- ✓ Asymmetrical chipping
- ✓ Proven technology



The chipper canter subframe consist of heavy-duty steel plate in a welded box design with individually moveable frames for the chipper discs. The motors are mounted on the top of the frames to obtain optimal cooling. The discs spins on heavy duty roller bearings and are driven via polychain belt drives.

Movement of the frames are carried out by servo-hydraulic cylinders via ball guide rail systems which ensures high measurement accuracy and low maintenance needs.

The feed of the log/cant is driven with a continuous lug chain shared by the saw group to ensure consistent and reliable feeding throughout the entire processing operation.

The cant chipper canter has support plates mounted on the frames at the disc on each side.

Ari chipper discs are equipped with uniform long-knives. The knives are available as sharpenable or as turn-knife design. The discs can be equipped with pre- or post-cutting blades. To ensure easier posting, the cover over the chipper disc is split and foldable for easy access.

As an option the chipper canter can be equipped with discs from Andritz.

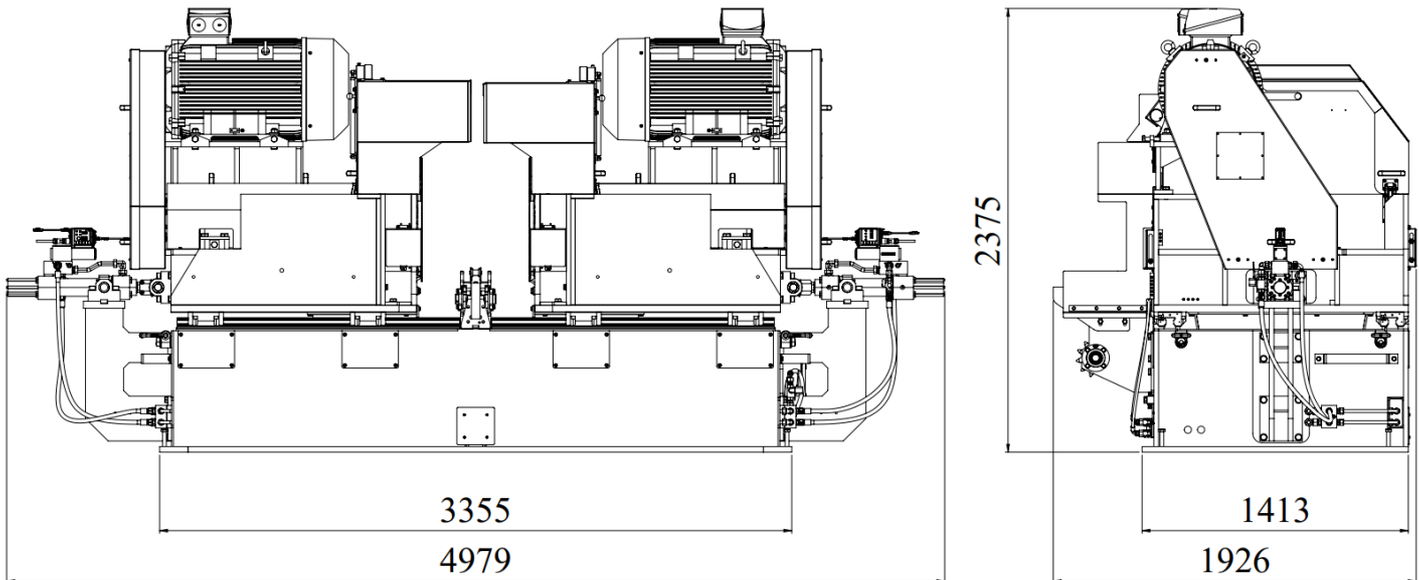


Chipper canter



- Asymmetrical positioning of the milling on the sides
- Proven technology and robust design

Measurements



Technical data

Max feed speed	180 m/min
Power requirement	2x 75-110kW
Number of chipper knives (per head)	4, 6 st.
Weight	ca 11 ton

RL-600

Max log diameter (enclosed).....	650mm
----------------------------------	-------

RC-600

Max cant height	55-320mm
Min-Max cant width.....	70-550mm

Feed speed with frequency control of rpm, 25 mm chip length

4-knife head.....	37 – 120m/min
6-knife head.....	54 – 180 m/min

