Chipper canter for logs and cants RL -600/ RC-600



- High chipps quality
- Pre or post cutting sawblades
- Easy to service



Rigid construction

The canter is constructed as a box frame of welded steel plates. The chipper discs are mounted on separate tables running on roller rail system. The electric motors are mounted on top of the tables good cooling.

The chipper discs are mounted with heavy duty bearings and are driven by beltdrive.

Flexibel

The chipper discs are fitted with long knifes.

They can be supplied with pre- or post cutting saw blades to give a sawn surface.

The cover over chipper discs are divided for simpel service and maintenance.

Feed work

The reducer has a sharp chain running through when placed to reduce logs. When placed to reduce cants it has a support bar running through the machine and chipping anvils for the cant. Steel guide plates are mounted on the outfeed side of the chipper discs.

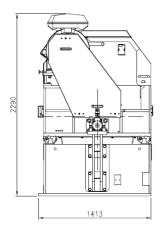


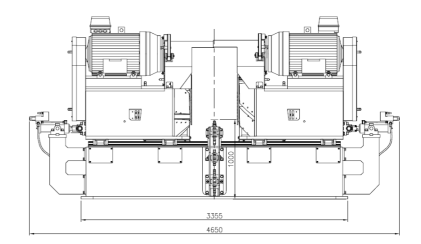
RL/RC-600

■ The chipper discs are fitted with 4 or 6 knifes.



Dimensions





Tecnical data

Max feed-speed	
Max log dia	310 mm
Min – max cant with	70_570 mm
Chipper head	
Revolution	400 - 900(1100) rpm
4-knife head.	
Feed-speed at controlled revolution and 25 mm chip-length	37 – 82 m/min
6- knife head	
Feed-speed at controlled revolution and 25 mm chip-length	54 – 150 m/min
Electric power I	2 x 75–132 kW
Motor revolution	1500 rpm
Hydraulic power pack	

