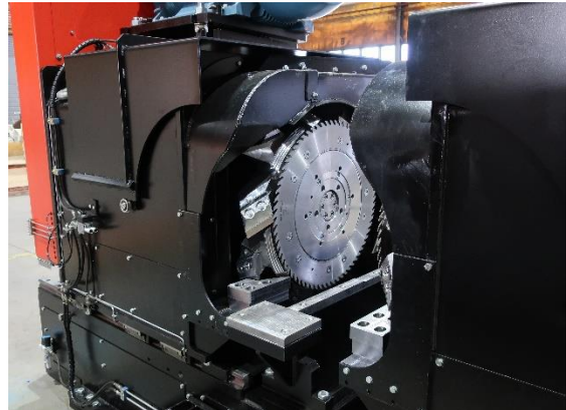


HEINOLA Chipper Canter



Efficient sawlines

The totally redesigned chipper canter LC/CC-200E is a basic machine for an efficient sawline. It can be attached to bandmills or circular saws. It is suitable both for primary (LC) and secondary (CC) breakdown stages and for either straight and curve sawing. The LC/CC-200E can easily be incorporated into existing sawlines to increase efficiency and to improve the quality of both chips and sawn goods.



Accurately machined products

Products machined by the LC/CC-200E have high dimensional accuracy and clean sawn surfaces. There are no tear-outs around knots since the chipping heads are furnished with either precutting saws.

The chipper canter frame is made of welded and heat-treated steel and the chipping heads of machined steel.

High quality chips

The chips produced by the LC/CC-200E are of high quality and homogeneous in grade and thickness. The chipping heads rotate slowly minimizing the proportion of pin chips produced.

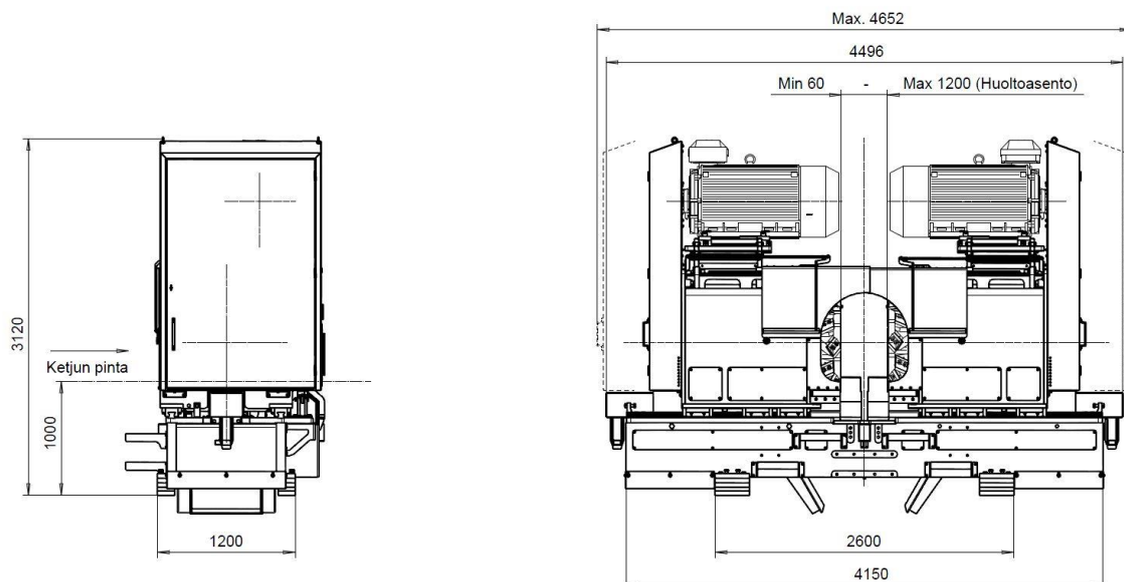
Chain guideway going through the LC chipper canter keeps the logs on the desired position together with the press rollers both in front of and behind the machine. In CC model there is a steel guideway going through the machine giving good support for the cants. The curve sawing equipment in front of the chipper canter keeps the cants on the required position together with the driven rollers behind the machine

The chipper canter main bearings are re-designed and the linear guides have taken in use. The main drives are standard IE2 110-200 kW motors with toothed belt. The machine can be equipped either with a hydraulic or electric servo as the previous ones

HEINOLA Chipper Canter

LC-200E

CC-200E



	LC/CC-200	
Infeed speed	35-150	m/min
Main motors	2 x 200 max	kW
Log diameter	100 - 700	mm
Chip length	15 - 30	mm
Setting range	60 - 600	mm
Depth of cut / chipper head	163	mm
Max cutting height above chain level	500	mm
Knives / chipping head:		
-chipping knives	3, 4, 5, 6, 8	pcs
- circular saws	1	pcs
- saw kerf	4,2 – 4,5	mm
Weight	n. 10 000 – 11 000	kg

We reserve the right to make changes.

 **HEINOLA**

Heinolan Sahakoneet Oy
PL. 24, FI-18101 Heinola
Tel. +358 3 848 411, fax (03) 848 4301
www.heinolasm.com

ver.02/18