



By FINEGA Group

Heavy duty machine for high quality chips and accurate sawing



This Canter is a high productive machine designed for reducing slabs into chips, it can be associated with round logs breakdown sawing line, automatic boards edger or cants resawing machine.

Each head is equipped with four or six adjustable knives easy to change.

Depending on the model, the depth of cut can be up to 170 mm.

A circular saw is installed front to the knives in order to give an excellent finishing sawing surface.

The two canter heads are strongly guided on a double round chromed slides and independently set by hydraulic servo-cylinders controlled by servo-valve and "Temposonic" sensor.

Each head is powered by 75 Kw or 90 Kw electrical motor controlled by electronic speed control for adjusting the chip size depending on the feeding speed.



Made in



CANTER 4 and 6 knives



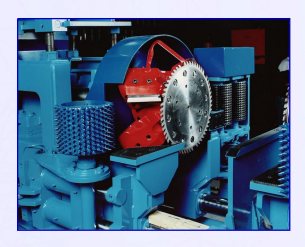
Round logs Canter

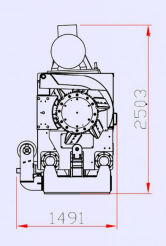


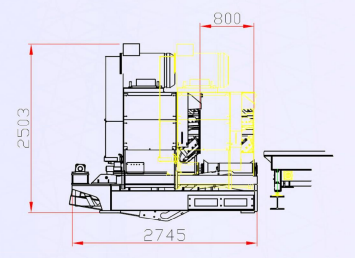
Cant resawing Canter

Main characteristics

Number of knives	4	6
Saw blade diameter (mm)	510	640
Minimum opening between blades (mm)	75	75
Maximum opening between blades (mm)	775	960
Maximum depth of cut (mm)	170	170
Spindle power (Kw)	75	75 or 90







This document should not be considered as a contract, FINEGA reserves the right to bring any technical modification

