



EFFICIENCY
PRECISION
STURDINESS
RELIABILITY

CAST-IRON HEAD WITH 9 CHIPPING KNIVES

- Good sawn surface and good channelling of chips
- Increase sawing capacity by 15 to 30 %
- Coniferous and hard wood

CT 700

Slab Chipper CT 700

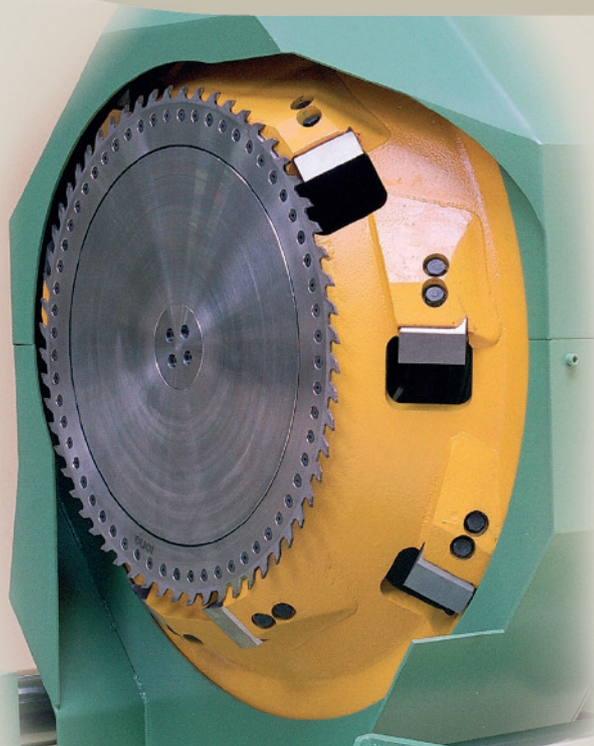


New evolution from 20 years of experience, this new head offers best chips quality and progressive cutting effort, even with important sawing speed.

HEAD 9 CHIPPING KNIVES

In cast iron graphit spheroidal of great resistance of wear.

- 9 chipping step knives easily removable.
- Circular ring blade offering good sawn surface finish.
- Free central disc, anti-overheating.
- Left or right version.



SPEED AND PRECISE POSITIONING

by ball screw and servomotor, which pilotes and controls the position of the chipping head, in a closed loop.

- Sawing precision whatever log's effort.
- Speed up to 1 meter/seconde.

CAST-IRON FRAMEWORK

- For vibration absorption.

CENTRALIZED LUBRICATION

- Oil reservoir and sight gauge.

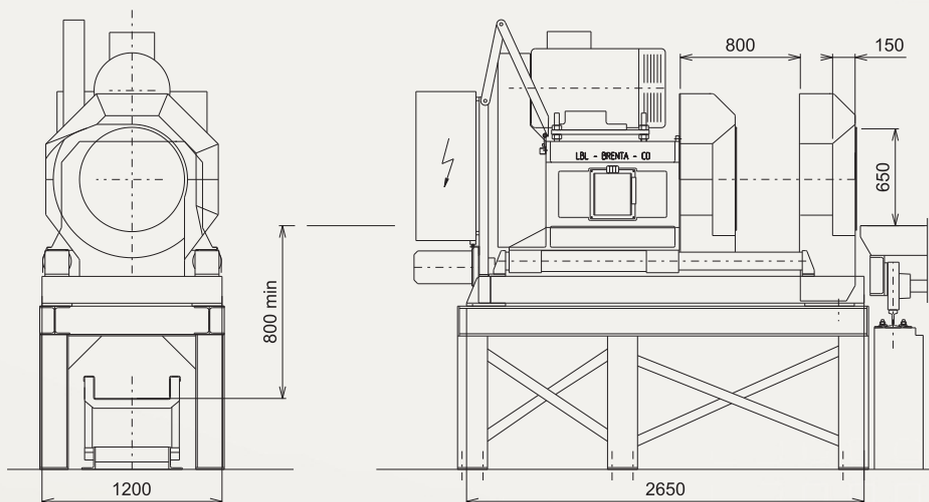
MOTORIZATION

- 90 kW to 132 kW according to needs.

Maximum chipping depth = 150 mm
 Maximum opening face = 650 mm
 Large backstand or retracted head position = 800 mm

DOUBLE CUT VERSION

- With retractable free central roller and motorized side roller.



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