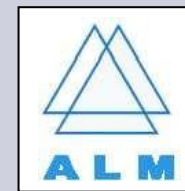


ECOPRO ED®

Edger/Rip Saw



The ECOPRO EDGER® machine was designed on one hand for the edging of large blocks of wood up to 25 cm thick, and on the other hand for the recycling and recovery of forest waste (off cuts, lower slabs, spurs, abutments, etc. to produce local wood).

MAIN FEATURES

- BuildingMechanically welded
- Heat engine23 CV ou 31 CV
Or electric motor.....15 KW ou 22 KW
- Bladefixed
- Blade diameter600 mm ou 700 mm
- Entrance width800 mm
- Section length2 m à 6 m
.....and more on request
- Maximum cutting height.....150 mm (lame Ø 600),
.....250 mm (lame Ø 700)
- Maximum guide retreat.....250 mm
- Guide repositioning.....Manuel
- Weight.....550 kg
- Dimensions150x 100 x 135 cm



The edger is equipped with a removable guide to facilitate the cut the boards.

We offer several engine options: either gasoline engines (23 or 31 HP) or electric motors (15 or 22KW).



ECOPRO ED®

Edger/Rip Saw



ADVANTAGES

- The simplicity of the design provides great ease of use and great reliability,
- Robustness of the project construction.
- Homogeneous and repeatable production.
- Immediate commissioning.
- Easy and fast maintenance.
- Increased profitability of production by the recycling of wood shavings and sawing waste.
- Economic process.
- Robust and modular roller table.

OPTIONAL ADDITIONAL EQUIPMENT

- Visualization of laser cuts.
- On request roller table: up and down and from left to right.

ALM Industry SA has developed a whole range of solutions adapted to your production:

- Thermal or electric motorization.
- Tailor made mono-blade or bi-blade manufacturing.

