



NOW WITH MASSIVE GUIDE ARCH AND ELECTRIC CUT FEED
FOR MORE PRECISE GUIDANCE OF THE CUTTING UNIT!



PACKAGE SAWS

WITH ARCH GUIDING

WOOD INDUSTRY

SAWS WITH ARCH GUIDING

MOBILCUT STATE LINE

MOBILCUT STATE LINE is a stationary machine with a moving saw unit and a fixed package. Positioning of the saw unit is performed manually using a crank; the guide bar moves along a massive guiding arch, which improves the accuracy of cutting to +/- 2 mm. The machine is characterized by simple operation and a solid stable structure. A 7,6 metre-long frame enables installation of the saw in the places where working space is limited.

TECHNICAL DATA

cutting motor 7,5 kW • manual cutting unit feed • for packages with max. dimensions 600 x 130 x 130 cm (L x W x H) • digital length indication • +/- 2 mm cut accuracy • stable arch guide



MOBILCUT HIGH LINE

In comparison to the STATE LINE version, MOBILCUT HIGH LINE offers electric feed of the cutting unit, as well as a more powerful 11 kW cutting motor.

TECHNICAL DATA

cutting motor 11 kW • electric cutting unit feed • for packages with max. dimensions 600 x 130 x 130 cm (L x W x H) • digital length indicator • operation from the rear of the machine, crank at a height of 74 cm • stable arch guide • manual feed of the saw unit left/right • +/- 2 mm cutting accuracy



MOBILCUT TOP LINE

The top model of arch guiding line - MOBILCUT TOP LINE offers automatic positioning of the saw unit via measuring system.

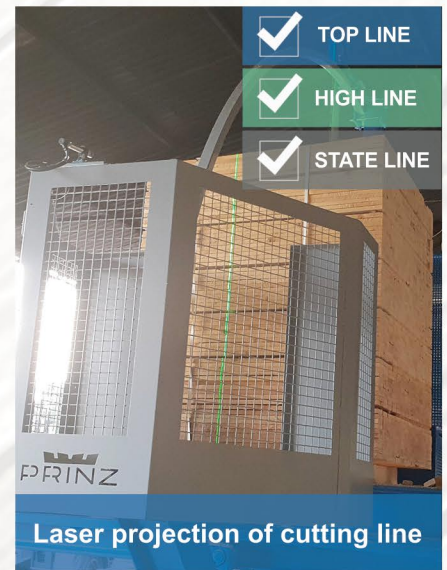
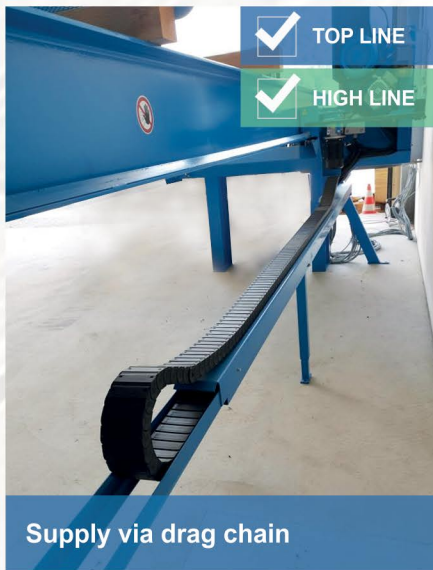
TECHNICAL DATA

cutting motor 11 kW • electric cutting unit feed • for packages with max. dimensions 600 x 130 x 130 cm (L x W x H) • touchscreen with digital readout, eight lengths can be memorized • stable arch guide • automatic positioning of the saw unit • +/- 2 mm cutting accuracy





OPTIONS



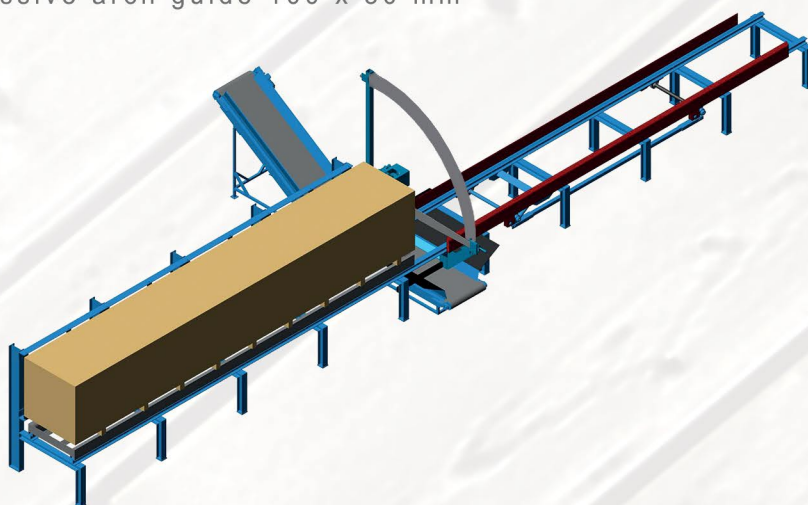
CROSSCUT

The CROSSCUT complements the range of PRINZ crosscut saws with an arch guide frame. In this model, the saw is fixed to the loading frame and a travelling carriage positions the stacks. The machine is available with the manual cut function and PLC control. Many options are available: kerf opening, strapping systems and much more.



TECHNICAL DATA

- cutting motor 11 kW
- electric feed of the cutting unit
- for packages with max. dimensions 600 x 130 x 130 cm (L x W x H)
- +/- 2 mm cut accuracy
- massive arch guide 100 x 50 mm



Errors and misprints excepted.

