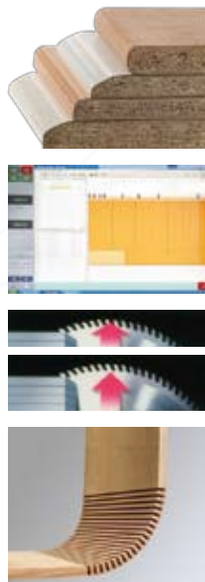


BEAM SAW PF 1250

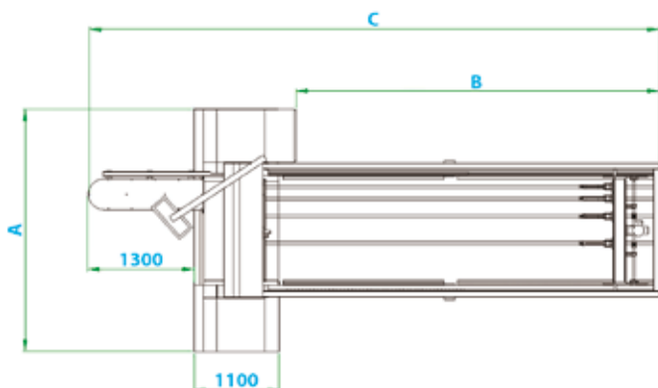


*The ideal beam saw
for rounded and
square profiles
(post and
soft formed)!*



- Post forming cutting system up to 50 mm.
- Automatic selection of post forming or normal (melamine, mdf) cuts from the PC. No need to change scoring saw blade.
- Blade projection 75 mm.
- CNC control.
- PC with 20" screen and Windows XP operating system.
- Easy programming even of complex cutting programs. Visualization of the various sawing stages in real time, with full messages and information for the operator. Cutting optimizer software (optional). Possibility of controlling from the office and printing barcode labels (optional).
- System for grooving cuts in automatic sequence and automatic blade projection according to the material's height.
- Prismatic shafts. Saw carriage speed 50 m/min.
- Robust machine frame.

BEAM SAW PF 1250



A	3100
B	5000
C	7500

The manufacturer reserves the right to modify technical specifications without prior notice.

TECHNICAL DATA

Cutting width	1250 mm
Pusher stroke	4200 mm
Cutting height	55 (65) mm
Main saw blade diameter	250 x 3,2 mm (300 x 3,2 mm)
Scoring saw blade diameter	250 x 3,35 mm
Main saw motor	5,5 Hp (7,5 Hp)
Scoring saw motor	2 Hp
Pusher speed	25 m/min
Saw carriage speed	4-50 m/min
Number of grippers	4
Automatic side aligner	
Side aligner stroke	1000 mm
Compressed air pressure	6-7 bars
Dust extractions	2 - Φ 100 / 1 - Φ 80



NIMAC
GROUP

FACTORY - SHOWROOM
www.nimacgroup.eu • info@nimacgroup.eu