ROTARY EASY BENDER XR

Fully automated rule-processing system for bending, notching, lipping and cutting of radial cutting rules with a diameter of 487 mm.

- High accuracy due to CAM fine-adjustment
- Tool changes of 3 and 4 pt. in less than 5 minutes
- Full conversion of CAD data by means of a CFF2 interface
- Reduces production times for complex designs up to 500%
- Increases productivity up to 100 %
- Reduction of waste by automated processing
- Relief notches are placed where they are needed. This increases the rule stability.
- Switchable design from 3-4 pt.







Technical data:

Rule thickness	3 pt and 4 pt
Rule height	23,8 to 26,5 mm (with tool change)
Rule diameter	487 mm
Data formats	CF2, CFF2, DXF, DDES
PC	Pentium IV, 500 Mhz., 2,4 GB ROM, 256 MB RAM,
	LAN Card, 17" LCD Monitor
CAM-Software	Windows XP Professional
Power supply	230 V 50/60 Hz.
Air pressure	6-7 bar; 30 l/min.
Dimensions	1350 x 850 x 1800 mm
Weight	500 kg