## Valve bonnet Manufacture



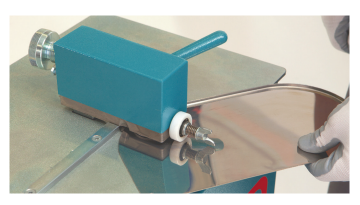
## MABI 40 Cap cutting machine

For efficient cutting of valve caps, bottoms and front flages. These shapes and shells can be cut out in a short time without measuring or making. The machine can also be used as a circular cutter.

## MABI 4B Cap flanging machine

Flanging of valve caps in a single pass - no adjusting or beating needed.





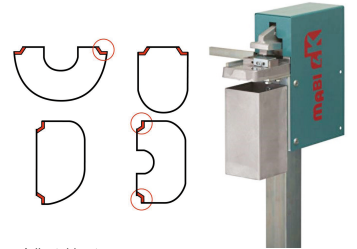
- With automatic guidance of the sheet
- Even narrow (small) radii possible
- Also inside radii (not closed) possible
- Board height 4 5 mm
- Stepless speed (potentiometer)



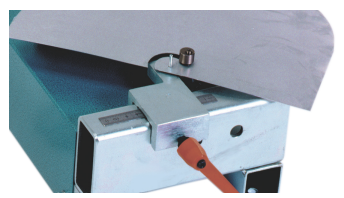
MABI 4N Nibbler for inner cut-outs

To punch out the corners cap soils

Clean and fast cut-outs for end discs and cap bottoms



- Adjustable stop
- Weight 20 kg
- Strengthened construction
- Easy mounting to the MABI 40



- Ideally suitet for construction sites and workshops
- Radius min. 16 mm
- Radius max. 100 mm (larger on request)
- Weight 6 kg
- Electricity: 230 volts
- Easy mounting to the MABI 40