

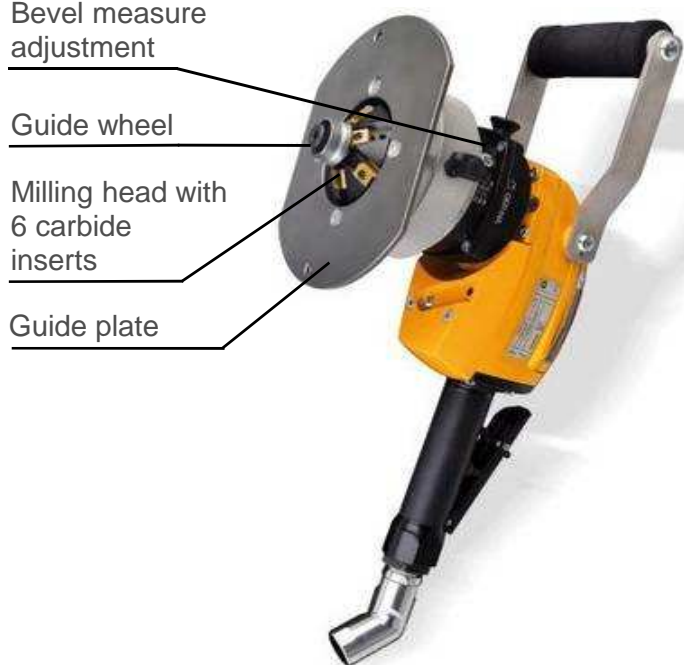
Copy-milling in CNC quality with hand-held machine

Bevel measure
adjustment

Guide wheel

Milling head with
6 carbide
inserts

Guide plate



M carbide inserts

8-fold applicable
for bevel and radius



Application / Feature

The industrial compressed air machine from the SMA-MAXI-Family:

Robust and powerful, designed for heavy use.

It is in almost all industries a indispensable part of the production. The robust construction makes it suitable for tough industrial applications. Their particular strengths lies in the high life and excellent performance.

- Processing of large bevels and radii on plates, containers, inner and outer edges, contour profiles and boreholes
- Electronically variable cutting speed for machining different materials
- High performance milling heads for angles of 0-80°
- Milling heads for radii = 2/3/4/6/8/10/12/15
- Efficient milling head quick change system
- Up to 8 times the normal use of indexable inserts
- Good handling due to compact design
- Ergonomic two-handed operation

Bevel width	1-15 (20*) mm
Bevel angle	0-80°
Radius	2-15 mm
Tool set	6
No load speed	6.600 rpm
Power input	4.000 W
Air	6-7 bar / 60 l/s
Weight	6,5 Kg

* possible in () specified bevel width only in additional strokes or aluminum