

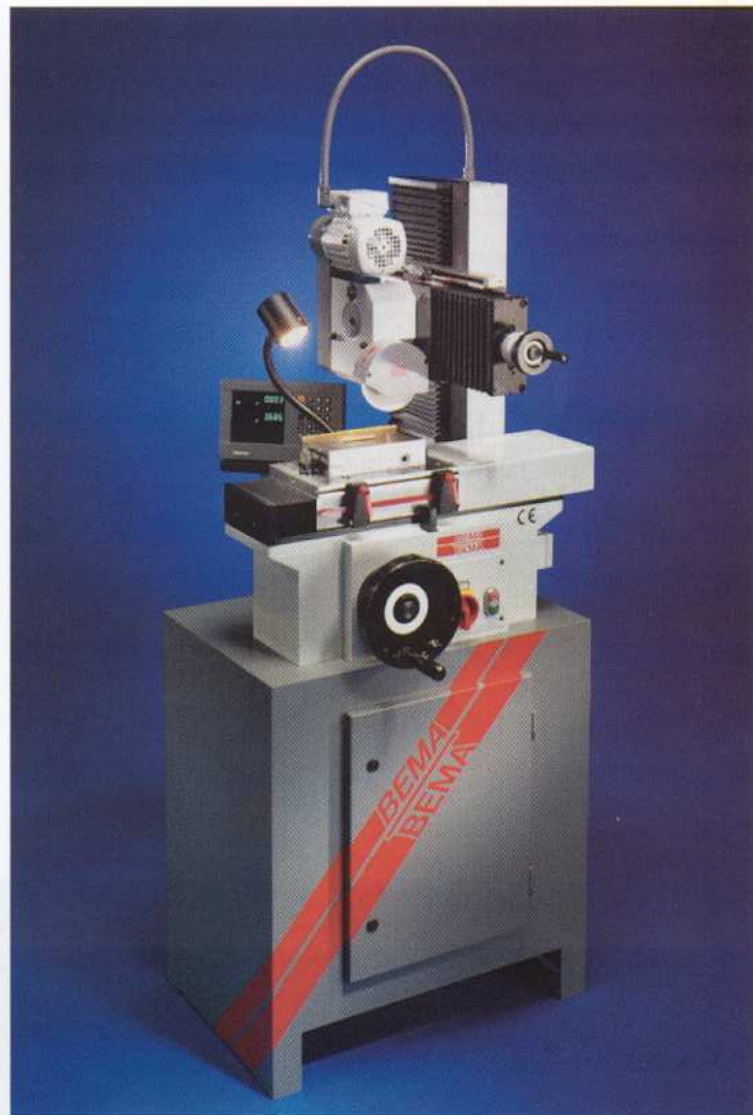
Manual Surface Grinder

BEMA FSM 260

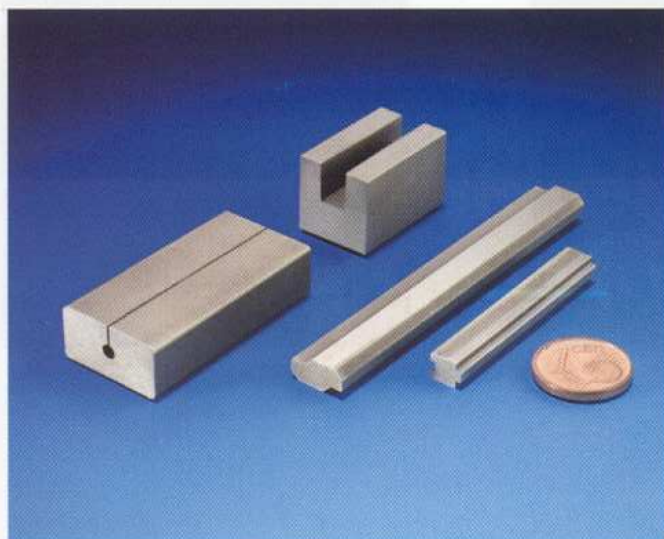
Why to work with an expensive and large grinding machine if there is a possibility to work with a smaller and cheaper one??

Simply clamp pieces into the vice then put on the magnet, grind it and it is ready.

- ▶ No waiting period for work-co-ordination
- ▶ No waiting period in grinders work
- ▶ No interruption of grinding works
- ▶ Place 1 m²



Made in Germany



Grinding examples

Manual Surface Grinder

BEMA FSM 260

Specification

Spindle revolution	5200 rpm
Spindle diameter	125 x 25 mm
Swivelling spindle holder	each side 45°
Grinding length	260 mm
Grinding width	180 mm
Grinding height	220 mm

Standard equipment

- 3 manual operating axis
- Grinding plate \varnothing 125 x 25 mm
- Schneeberger roller guides in 3 axis
- Operating tools
- Operating instructions

Standard equipment

- Swivelling spindle with scale
- please see pictures below



Made in Germany



Special equipment

- X and Y-digital-control unit with holder
- Machine table