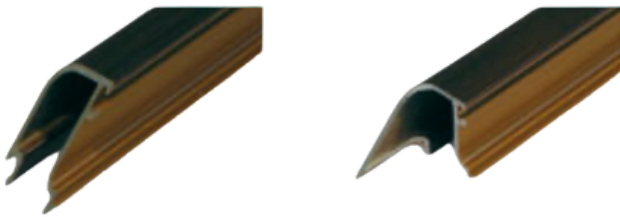


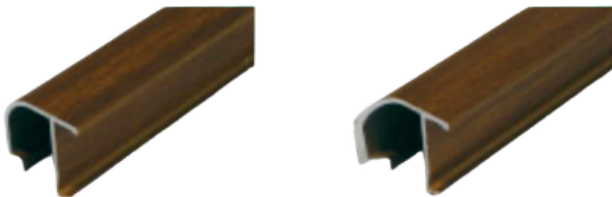
Technical Commercial Data Sheet

**EM 140 G Rounded Glass Bead Cutting Machine**

- Manually operated horizontal milling machine designed for the milling required for assembly of rounded glass beads, cut at both 45° and 90°.
- Milling cutter and counter-profile group developed on the basis of the machined series
- Pneumatic clamp for locking the glass holder during processing



**Glass clips cut at 45°**



**Glass clips cut at 90°**

**Mandatory accessories**



**Customized milling group**



**Customized counter-profile**

## Technical Commercial Data Sheet

# EM 140 G Rounded Glass Bead Cutting Machine

### Technical features

- Three-phase motor 0.5 kW - 400V - 50Hz
- Spindle speed: 2800 min<sup>-1</sup>
- Effective working stroke: 140 mm
- Operating pressure: 6 - 7 bar
- Maximum cutter diameter: 100 mm
- Cutter shaft diameter: 16 mm
- Machine dimensions: 350 mm (a) x 380 mm (b) x 510 mm (c)
- Machine weight: 24 kg

### Standard equipment

- No. 1 customized milling group
- No. 1 customized counter-template
- Pneumatic vice
- Pair of adjustable profile stops
- Air pistol
- Spray can of cutting oil
- Installation, use and maintenance manual in the following languages:
- Service keys

### Accessories on request

- Customized milling groups
- Customized counter-profiles