Glazing Bead Saw GLZ 419
Cutting of uPVC glazing beads without measuring device

Product features:

- Integrated frame clamps to position and fix the machine directly to the corner of the sash
- No measuring of lengths necessary as the bead’s length can be measured directly at the sash
- Saw tilting to 45° left/right
- Carbide saw blade Ø 160
- Operational sequence:
  - begin to cut the glazing bead
  - push it through up to the opposite measure edge
  - tilt the saw unit on the carriage
  - finish sawing off

Technical data:

- Power (kW): 1,1
- Voltage (V): 230
- Revolutions (min⁻¹): 5250
- Cutting angle: 45° - 90° - 45°
- Profile height (mm): max. 25
- Profile width (mm): max. 40
- Profile length (mm): min. 125 / unlimited
- Frame size (mm): min. 125 / unlimited
- Weight (kg): 5
- Machine dimensions L x D x H (mm ca.): 350 x 400 x 310
- Workable material: wood or uPVC glazing beads