



## Glazing Bead Saw

Cutting of 2 (403) or 4 glazing beads (401) at the same time.

GLA 403/401 **=** 

## Characteristic features:

- Cutting of 2 glazing beads (GLA 403) or 4 glazing beads (GLA 401) at the same time
- Variable pneumatic saw blade feed
- Saw blades are arranged at the top, thus oddments and swarfs fall freely to the floor
- Universal bead clamping on the fixing area applicable for all glazing beads of the same basic geometry
- Pre-adjustment of the glazing bead's inclination by hand wheel and spindle for an optimal assembly of the glazing beads in proportion to the glass thickness

## Optional extras:

- Provision for extraction unit
- Extraction unit
- Collector for rejects
- Clamping system for glazing beads without fixing area
- Spray device (ALU)
- Manual, digital and/or electronic length stop systems with PC control
- Motor-driven adjustment of the glazing bead tilt with LA 396

## Technical data:

- Power (kW): 2 x 1,1
- Voltage (V): 400
- Air pressure (bar): 7
- Air consumption (I/working cycle): approx. 15
- Saw blade Ø (mm): 300
- Milling disk Ø (mm): 150
- Max. profile cross section (mm):
  50 x 50 (with retaining foot clamping)
  37,5 x 45 (without retaining foot clamping)
- Min. cut length (mm):200 (without length stop)260 (with ROTOX length stop)
- Machine dimensions W x D x H (mm): approx. 700 x 1.350 x 1.350 (GLA 403) approx. 700 x 1.850 x 1.350 (GLA 401)
- Weight (kg): approx. 280
- Workable material: aluminium and uPVC glazing beads

