

✓ Characteristic features:

- Operator friendly PC control with optimisation program and selectable oddment management
- Universal clamping for all glazing beads with the same fixing position system
- Motor-driven adjustment for the adaptation to different glazing bead widths
- Corrections related to profile and/or cutting lengths
- Variable pneumatic saw blade feed
- Saw blade arrangement from above which allows the sections and swarfs to fall down freely
- Magazine feed attachment for 10 (optionally 20) x 2 glazing beads
- Feeder with servomotor and magnetic tape
- Infeed and cutting in pairs of 2 glazing beads at the same time
- Pneumatic transportation to the removal belt for 10 (optionally 20) x 2 glazing beads



✓ Technical Data:

- Saw blade Ø (mm): 300
- Disk milling cutter Ø (mm): 150
- Voltage (V): 400
- Air consumption approx. 43 l/sawing process
- Operating pressure (bar): 7
- Travel distance (mm): 2000
- Moving speed (m/min): 30
- Working height (mm): 900
- Max. profile section (mm): approx. 50 x 50 (fixing position clamping)
- Min. cutting length (mm): 150
- Machine dimensions W x D x H (mm): approx. 9.700 x 3.300 x 1.700
- Weight (kg): approx. 2.750
- Workable material: PVC

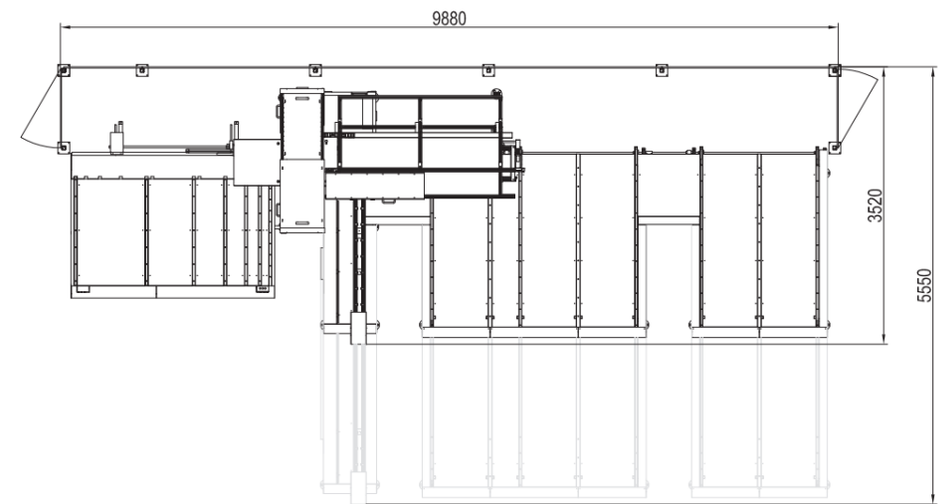
Optional extras:

- Equipment of the saw for cutting single glazing beads
- Optionally right or left version
- Swarf extraction with separator for rejects
- Parts management via label printer, inkjet printer or second monitor
- Data connection via:
 - USB interface
 - network

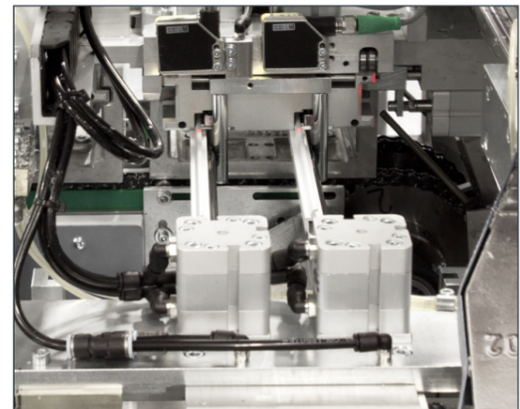




Layout Glazing Bead Sawing Centre GZS 399 with feeding from left to right



Magazine feed attachment with clamping plates for glazing beads with fixing position



Motor-driven adjustment for the program-controlled adaptation to different glazing bead widths