



GLS 192/031 Glazing bead saw

Glazing bead saws



Description

- Pneumatic V-cutting saw with four special saw blades for simultaneous undercutting of the glazing bead profile
- Pneumatic, special-purpose clamping device for glazing beads, as standard
- Equipped with two (optionally four) vertical material clamps as standard
- Simultaneous sawing of two or four glazing beads (double or four-fold cutting) made possible by wide saw table
- Automatic saw feed with foot switch operation
- Equipped with exhaust connector for connection to an extraction system

Options

- Length variants

Technical Data

- Saw blade diameter 200 mm and 98 mm
- 45° bevel
- Saw blade speed 2,800 rpm
- Power supply 230/400 V, 3~, 50 Hz
- Power output 900 W
- Compressed air supply 7 bar
- Air consumption per working cycle: 20 l
- Roller conveyor 3.0 m long, 300 mm wide with stand
- Connector plate for roller conveyor 300 mm wide



Glazing bead saw GLS 192/031



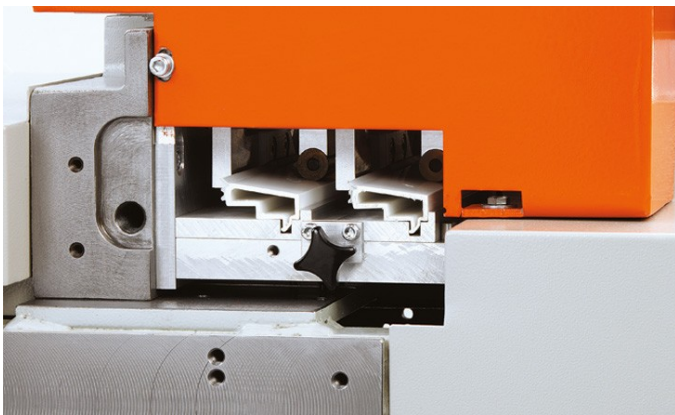
Glazing bead saw GLS 192/031



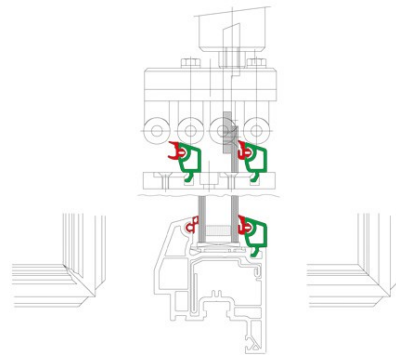
Glazing bead saw GLS 192/031



Glazing bead saw GLS 192/031



Glazing bead saw GLS 192/031



Glazing bead saw GLS 192/031