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GLAZING BEAD SAW GLS 192



Description

- V-cutting saw with special saw blades for simultaneous undercutting of the glazing bead profile
- Two glazing beads can be cut simultaneously with no difficulty (double cutting)
- Equipped with two vertical material clamping units as standard
- Equipped with exhaust connector for connection to an extraction system
- Standard profile support blocks for residual pieces accommodate many different glazing beads
- Automatic saw feed with foot switch operation

Technical specifications

- Saw blade diameter 200 mm, 98 mm (45° bevel)
- Saw blade speed 2,800 rpm
- Power supply 230/400 V, 3~, 50 Hz
- Power output 0.9 kW
- Compressed air supply 7 bar
- Air consumption per working cycle 20 l
- Length 510 mm, depth 1,200 mm, height 1,180 mm, weight 140 kg

Options

• Optimal cutting of glazing bead profiles with gasket. Our patented clamping unit



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simulates the position of the glass when cutting the glazing bead profiles

- Profile clamping system for special glazing beads
- Extraction system for residual pieces
- Roller conveyor with stand
- Length stop and measuring systems
- Profile support blocks
- Saw blades



Glazing bead saw GLS 192 GLS 192 + E 555 + EMA 201



Glazing bead saw GLS 192Extraction unit for residual pieces



Glazing bead saw GLS 192Profile clamping system for special glazing beads

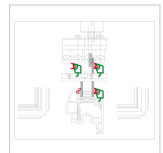


Glazing bead saw GLS 192



Glazing bead saw GLS 192

Our patented clamping device simulates the position of the installed glass pane when cutting the glazing beads



Glazing bead saw GLS

Our patented clamping device simulates the position of the installed glass pane when cutting the glazing beads