

TECHNICAL SHEET

25/11/2025

GLS192/07

Glazing bead saws



- V-cutting saw equipped with two saw blades for 45° cuts
- Equipped with two vertical material clamping units as standard
- Equipped with exhaust connectors for connection to an extraction system
- Pulsed coolant system
- Automatic saw operation with foot switch control

Options

- Profile clamping system for special glazing beads
- Extraction system for residual pieces
- Roller conveyors
- Length stop and measuring systems
- Profile support blocks
- Saw blades
- High performance cutting fluid
- Glazing bead measuring systems

1



elumatec

TECHNICAL SHEET

25/11/2025



Glazing bead saw GLS 192/07

GLS 192 + E 555 + EMA 201



Glazing bead saw GLS 192/07



Glazing bead saw GLS 192/07



Tel +49 7041-14-184 sales@elumatec.com www.elumatec.com

The right to make technical alterations is reserved.



TECHNICAL SHEET

25/11/2025

GLS 192/07 / GLAZING BEAD SAWS

- Saw blade diameter 200 mm
- 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 I
- Length 510 mm, depth 1,200 mm, height 1,180 mm, weight 140 kg