

### **TECHNICAL SHEET**

06/09/2025



- Suitable for high-volume cutting of aluminium profiles for window manufacturing and industrial applications
- Material infeed (cycling) protects the surface of the workpiece through a profile lifting system at the bearing and locating face
- One, two or three-stroke feed can be selected using a selector switch
- Angled cuts of up to 45° are possible by tilting the saw unit (option)
- Large cutting range for wide profiles
- Equipped with saw blade as standard

### **Options**

- Manual cutting length adjustment with digital display E 111
- Hydro-pneumatic saw feed
- Extraction unit
- Roller conveyors
- Saw blades
- High performance cutting fluid
- Intermediate angle setting by hand wheel and digital display E 111
- Clamping method for multi-part clamping
- Clamping method for parts smaller than 5 mm

#### **AUTOMATIC SAW SA 142/38**

See SA 142/37, however:

- With kerf spreading (only for 90° cuts)
- For cutting range, see cutting diagram

elumatec AG Pinacher Straße, 61 75417 Mühlacker Germany

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

The right to make technical alterations is reserved.

1

# *elumatec*

# **TECHNICAL SHEET**

06/09/2025



Automatic saw SA 142/37



Automatic saw SA 142/37



Automatic saw SA 142/38



Automatic saw SA 142/37



Automatic saw SA 142/38



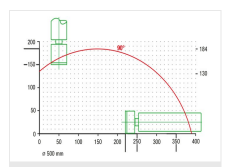
Automatic saw SA 142/37



# elumatec

# **TECHNICAL SHEET**

06/09/2025



### Automatic saw SA 142/37

Cutting diagram SA 142/37



## **TECHNICAL SHEET**

06/09/2025

#### SA 142/37 / AUTOMATIC SAWS

- Pivoting range from 90° 45° continuously adjustable (optional)
- For cutting range, see cutting diagram
- Saw blade diameter 500 mm
- Saw blade speed 2,800 rpm
- Power supply 230/400 V, 3~, 50 Hz
- Power output 5.5 kW
- Compressed air supply 7 bar
- Air consumption per working cycle 50 I without spraying, 64 I with spraying
- Length 2,850 mm, depth 1,400 mm, height 1,580 mm, weight 770 kg
- Feed distance per cycle 5 600 mm (up to three cycles possible)