

## **TECHNICAL SHEET**

09/09/2025

# MGS142/11

## MITRE SAWS



- The ideal mitre saw for industrial series production
- Safety hood opens automatically
- Equipped with exhaust connectors on the workpiece fences as standard
- Pulsed coolant system
- Profile feed from the left and material stop on the right
- Equipped with saw blade as standard

### **Options**

- Hydro-pneumatic saw feed
- Horizontal material clamping units
- Extraction system
- Length stop and measuring systems
- Intermediate angle setting by hand wheel and E 111 digital display (not for MGS 142/31)
- Roller conveyors
- Saw blades
- High performance cutting fluid
- Motor with 5.5 kW power output

### Mitre saw MGS 142/21

See MGS 142 /11, however:

Profile feed from the right and stop on the left

#### Mitre saw MGS 142/31

See MGS 142/11, however:

- · With kerf spreading to achieve the very best cutting quality. No re-cutting by the saw blade
- Tilting range 90° fix
- Length 910 mm, depth 1,335 mm, height 1,840 mm, weight 580 kg

elumatec AG Pinacher Straße, 61 75417 Mühlacker Germany Tel +49 7041-14-184 sales@elumatec.com www.elumatec.com The right to make technical alterations is reserved.

1

# *elumatec*

# **TECHNICAL SHEET**

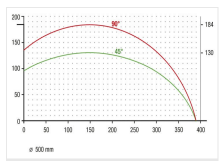
09/09/2025



Mitre saw MGS 142/31

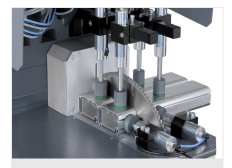


Mitre saw MGS 142/31

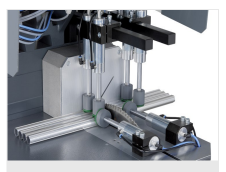


Mitre saw MGS 142

Cutting diagram MGS 142



Cutting diagram MGS 142/11



Cutting diagram MGS 142/11



Cutting diagram MGS 142/11



Tel +49 7041-14-184 sales@elumatec.com www.elumatec.com The right to make technical alterations is reserved.





# **TECHNICAL SHEET**

09/09/2025



Cutting diagram MGS 142/11

elumatec AG Pinacher Straße, 61 75417 Mühlacker Germany

Tel +49 7041-14-184 sales@elumatec.com www.elumatec.com The right to make technical alterations is reserved.



## **TECHNICAL SHEET**

09/09/2025

### MGS 142/11 / MITRE SAWS

- Tilting range pneumatically from 90° to 45° (optional intermediate angle)
- 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 4 kW
- Compressed air supply 7 bar
- Air consumption per working cycle 20 I without spraying, 32 I with spraying
- Length 910 mm, depth 1,335 mm, height 1,840 mm, weight 580 kg