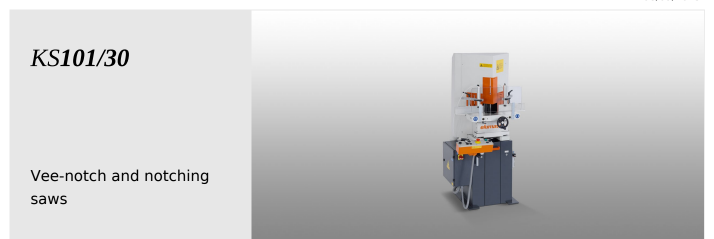


TECHNICAL SHEET

08/09/2025



- Precision Vee-cuts in aluminium and PVC profiles
- Pneumatic continuously adjustable saw blade feed for fast and precise sawing with rapid return
- Simple setting of cutting depth
- Equipped with connection for swarf extraction hose and swarf container as standard
- Equipped with saw blades as standard
- Equipped with pulsed coolant system as standard

Options

- Material clamping units
- Length stop and measuring systems
- Roller conveyor
- Saw blades
- High performance cutting fluid

1

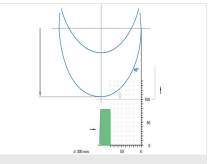


TECHNICAL SHEET

08/09/2025



Vee-notch and notching saw KS 101/30



Vee-notch and notching saw KS 101/30

Cutting diagram KS 101/30



Vee-notch and notching saw KS 101/30



Vee-notch and notching saw KS 101/30



Vee-notch and notching saw KS 101/30



Vee-notch and notching saw KS 101/30



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

The right to make technical alterations is reserved.



TECHNICAL SHEET

08/09/2025

KS 101/30 / VEE-NOTCH AND NOTCHING SAWS

- Cutting range for Vee-cuts: cutting depth 80 mm, profile height 100 mm
- Saw blade diameter 300 mm
- Saw blade speed 2,800 rpm
- Power supply 230/400 V, 3~, 50 Hz
- Power output per motor 0.9 kW
- Compressed air supply 7 bar
- Air consumption per working cycle 20 I without spraying, 44 I with spraying
- Length 980 mm, depth 800 mm, height 1,650 mm, weight 240 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.