[Only Quality produces Quality]

Mitre saws

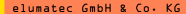
Double mitre saws

Notching saws

Vee-notch and cut off saws

Automatic saws

Automatic saws with pusher



>Pinacher Straße 61 >D 75417 Mühlacker - Lomersheim >Fon +49 (0) 7041 14-0

>Fax +49 (0) 7041 14-280

>mail@elumatec.de >www.elumatec.com

You have profile - we cut it!

[The right to make alterations is reserved]

© 05/2007

MANAMA









Vee-notch and cut off saw KS 101/23

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

[Technical information]

- >Cutting capacity at Vee cuts: Cutting depth 60 mm, profile height 80 mm
- Saw blade diameter 254 mm
- >Spindle speed 2.800 r.p.m.
- >Power supply 230/400 V, 3~, 50 Hz
- >Power output each motor 0,9 kW
- >Compressed air supply 7 bar
- > Air consumption per working cycle 20 I without mist spray, 44 I with mist spray >Length 980 mm, width 800 mm, height 1.650 mm,
- weight 199 kg

[Optional]

- >Material clampings
- >Length stop and measuring systems see page 34
- >Roller conveyor
- >Saw blades
- > High performance cutting fluid

Vee-notch and cut off saw KS 101/30

- >See KS 101/23 however:
- > Bigger capacity due to an enlarged cutting range > Cutting capacity at V cuts: Cutting depth 80 mm, profile height 100 mm
- >Saw blade diameter 300 mm

