# *elumatec*

# DG142XL DOUBLE MITRE SAW

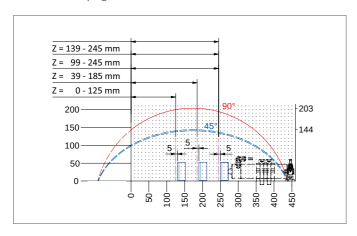
THE RELIABLE ELUMATEC PRINCIPLE - "SAWING FROM BELOW"



# **Cutting diagrams**

#### Minimum dimensions

#### Pneumatic clamping device horizontal travel = 80



400

Gamaiss

Glamaiss

Minimum dimension for 45° cut: 400 mm

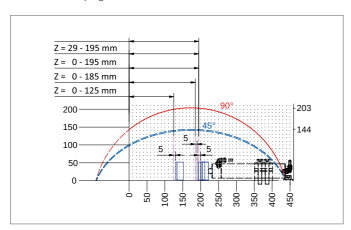
e/wwwetee

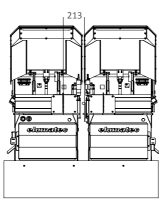
400

ekumatee

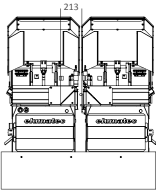
Minimum dimension for 90° cut: 400 mm





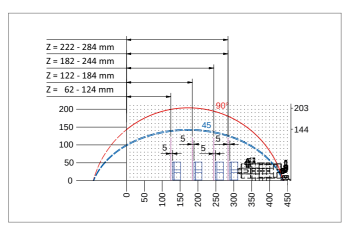


Minimum dimension for 90° cut with short stroke stop on the travelling unit: 213 mm

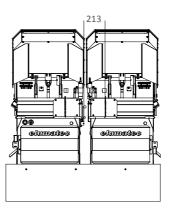


Minimum dimension for 45° cut with short stroke stop on the travelling unit: 213 mm

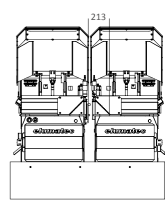
## Pneumatic clamping device horizontal travel = 40



Z = Clamping range



Minimum dimension for 90° cut with short stroke stop on the stationary unit: 213 mm



Minimum dimension for 45° cut with short stroke stop on the stationary unit: 213 mm

# **DOUBLE MITRE SAW DG 142 XL**

Up-to-date safety technology, particularly large cutting range, single or multiple cut: The XL version of the popular DG 142 double mitre saw offers everything. The DG 142 XL is the ideal machine for large series production involving 90° and 45° size cutting and is available in four cutting length variants: 3,000 mm, 4,500 mm, 6,000 mm and 7,500 mm. The double mitre saw is supplied as standard with saw blades, safety hoods and the E 190 digital display. The DG 142 XL can be optionally supplemented with a whole range of extras, such as a label printer, a pulsed coolant system and innovative software modules.

- Allows external-dimension cuts for all types of cuts
- Ideal machine for high-volume series production when cutting at 90° and 45°
- Equipped with saw blades and safety hoods as standard
- Equipped with E 190 digital display and handwheel adjustment as standard
- Vertical pneumatic material clamping unit
- Software module for chop and oversize length cuts for E 590 and E 390 as standard

#### **Cutting length variants**

- 3,000 mm
- 4,500 mm
- 6,000 mm
- 7,500 mm

Additional lengths on request!

#### **Options**

- Manual angle adjustment for each unit, digital
- Label printer for variants with E 390 and E 590
- Mobile workpiece support
- Material clamping units
- Transom stop and lead-cut stop
- Extraction system
- Stationary and/or travelling roller conveyor
- Saw blades
- 5.5 kW motors for aluminium machining
- Hydro feed for aluminium machining
- High-performance cutting fluid for aluminium machining
- Pulsed coolant system for aluminium machining
- Cycling
- Safety fence



### **Technical specifications**

- Minimum cutting length at 90° 400 mm
- Minimum cutting length tilted at 45° 400 mm
- Tilting range inwards 90° 45°
- For cutting range, see cutting diagram
- Saw blade diameter 550 mm
- Saw blade speed 2,760 rpm (PVC) or 2,280 1/min (ALU)
- Power supply 230/400 V, 3~, 50 Hz
- Power output per motor 4 kW
- Compressed air supply 7 bar
- Air consumption per working cycle
   40 I without spraying,
   64 I with spraying

# **Controller variants**

Manual cutting length adjustment with digital display E 190

Positioning control E 390

PC control E 590















# elumatec AG

Pinacher Straße 61 75417 Mühlacker Germany

Phone +49 7041 14-0 Fax +49 7041 14-280 mail@elumatec.com www.elumatec.com