

437-09111340

**Overview and Technical Data:** 

# FMB - FZS Saw cutting machine for aluminum profiles

FMB s.r.l.



Year of Build: Jun 2006

## **Description:**

Used FMB FSZ - sawing machine for processing of aluminum profiles

Two plants available

#### **Single Head Type MATA PC**

- Made with sturdy welded frame design consisting essentially of :
- Security guard
- spray system
- 2 pcs clamping device (Einf. acting cyl. 40mm dia. Stroke 100mm) horizontal profile clamping
- 2 pcs clamping device (Einf. acting cyl. 40mm dia. Stroke 100mm) vertical profile clamping
- Independently controllable sections of the clamping devices
- Automatic positioning of 45  $^{\circ}$  / 90 / -45  $^{\circ}$  intermediates manually. It is controlled from the program
- PC Control
- 1 each of the annular nozzle Profilein and outlet to blow off chips that are on the profile surface, chips can not be blown off completely residue free.
- 2 pcs nozzles at the back of the machine table to blow chips that lie loosely on the table . Chips can not be completely residue -free blown
- Discharge route about 4,000 mm (roller conveyor with plastic rollers, roller spacing 180 mm, with metal sheets between the rollers)
- Waste opening approx 120 x 160mm
- 3 stage cutting depth control with the following main data:
  - o Blade diameter . 450 mm
  - Specify orifice . 30 mm
  - o Saw motor 2,2 KW
  - Speed ??Min 2.800
  - o Air pressure 6 bar
  - o Air consumption L / cycle 50
  - o Max Cutting . m / sec 85
  - o Feed speed . mm / sec max. 60 Suction 85 mm
  - $\circ$  Aut miter 45  $^{\circ}$  / 90 I -45  $^{\circ}$
  - Miter adjustment on both sides
  - o Weight Kg 580
- Automatic Feeder ( for transport profile ) with pneumatic adjustable transport rollers ( support table )
- Roll width 150 -200 mm roller spacing adjusted to distances of the template magazine.
- with the following main data:
  - o Track 6,200 mm
  - Engine ballscrew
  - o Drive motor AC servo motor
  - $\circ$  Positioning, mm / m + / 00:05
  - Feed speed m / min 40 max (profile -dependent)
  - Approach speed m / min 60 max
  - o Pneumatic gripper tongs Stroke 120 mm 6 bar
  - o air pressure
- Template magazine (cross conveyor) for feeder
  - o For material submission
  - Plastic stoppers fitted on chain approx 50 mm high
  - Retractable roller conveyor roller width 150 mm wide
  - Role distance depends on division of the transverse conveyor
  - o Bandgap 200, 600, 1,350, 2,350, 3,550, 5,300 mm
  - o Plastic chain smooth, max. Machine depth of 2.500mm
  - o Sequential control of the feed
  - Stop bolt for loading
- **Abförder track** 4,000 mm by driven rollers
  - o Roll width 200 mm
  - Cross conveyor (plastic chain smooth) length approx 2,500 mm
  - o Distance 200, 600, 1.350, 2.350, 3.550mm

- o Sequential control of the feed
- o If track filled, stop the entire system.
- **Security fence** on the left and right of the system with maintenance access on left side (total about 7,000 mm).
- PC Control

### **Technical Data:**

### **Technical Data:**

Control:

**CNC** 

## **Buyer Information:**

Condition:

Very good condition

Available:

On Request

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

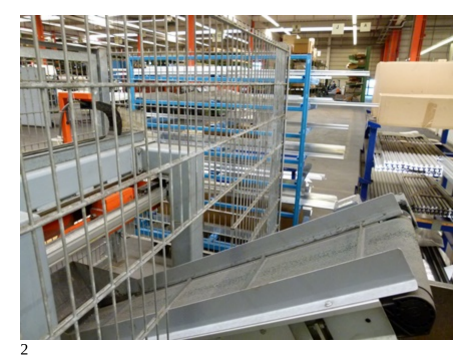
15 %

Location:

Germany

### **Images:**



















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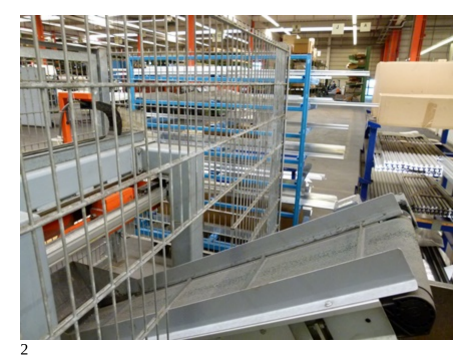
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