



## IMB - International Machines à Bois

1351 chemin de la paix, Zi Balauques 84350 Courthézon

04 90 70 50 33 / 06 19 61 55 98

j.morsi@imb-machines.com et n.leuci@imb-machines.com

www.international-machines-bois.com

### MASTERWOOD TEKNOMAT 2000 EVOLUTION 3 axes numerically controlled notching machine

#### Masterwood - TEKNOMAT 2000 EVOLUTION



#### Technical description

MASTERWOOD TEKNOMAT 2000 EVOLUTION 3 axes numerically controlled notching machine

Description:

-Machining capacity:

X: 2860mm

Y: 150mm

Z: 360mm

Group: 1-2 on digital tilting stand -7 ° to + 90 °

1st ANUBA plugging group Diameter 13mm Digital tilting -7 ° to + 90 °

2nd high-frequency electro-chuck milling group 18000 rpm 3.3 kw Digital tilting -7 ° to + 90 °



## IMB - International Machines à Bois

1351 chemin de la paix, Zi Balauques 84350 Courthézon

04 90 70 50 33 / 06 19 61 55 98

j.morsi@imb-machines.com et n.leuci@imb-machines.com

www.international-machines-bois.com

---

### MASTERWOOD TEKNOMAT 2000 EVOLUTION 3 axes numerically controlled notching machine

#### Masterwood - TEKNOMAT 2000 EVOLUTION

---

#### Technical description (continuation)

- Dimension of the table: 3000 mm useful
- Control on separate cabinet
- Masterwood MW313 software
- Program provided: for ANUBA hinge (3 models)
- Program for the assembly of 2 close ANUBA hinges
- Program to perform a single hole
- Lock housing and hanger milling program
  
- Speeds:
  - 70 m / min in U axis
  - 40 m / min in V axis
  - 15 m / min in W axis
  
- Digital drop and tilt
- Digital counter on the control panel
- Special data: material safety barrier, infrared beam on the front
- Suction diameter: 2x100mm
- Ampere: 25.5
- Dimension of the machine: 5900 mm x 3300 mm + cabinet 1200 mm x 600 mm