

MODUS



CNC Machining Centre with 3 controlled axes and worktable with pneumatic positioning 0°/90°/180°

Standard configuration:

- Pneumatic rotation of the work table 0° to 90 to 180°
- Servo-ventilated three-phase spindle motor 3kW Regulation of spindle rpm by numerical control - inverter (1000/12000 rpm)
- 6 position tool magazine (ISO 30)
- No.4 pneumatic vices with manual positioning
- LH and RH receding pneumatic stop
- Microdrop lubrication with pure oil
- Chip bin
- Guard with receding frontal door with pneumatic opening
- Set up for fumes extraction
- Electronic equipment "Power E-Box"
- Adjustable consolle with PC, Touch screen 15" keyboard and mouse
- Software licence for FOMCAM program
- FOMCAM training course (FOM premises)