



Ω $_{omega}$

Grinding – Polishing machine with fixed tool
Working length 2100 mm
Max thickness 90 mm

TECNOLOGY FOR PLASTIC MATERIALS PROCESSING

- Electronic with electro spindle
- Lenght of work 2100 mm
- Max thickness 90 mm
- Feed speed 700/1200 mm. min
- Front edge 90mm (to work piece on top of the other)
- High speed electrospindle Hp. 0,75
- PLC electronic
- processor control
- Self-diagnosis
- Inverter for electronic control of the spindle and braking card
- Rapid belt drive with brushless motor and epicycliodal reduction unit
- Suction hole diameter 100mm
- Dimensions mm. 3200 x 900 x 1500 h
- Weight 1100Kg

Complete with:

- Basic set: tool + n.2 roughers + n.1 finisher tp. SEP
- N. 8 standard presses
- N. 1 lateral square
- Service wrench









8 Standard pressers