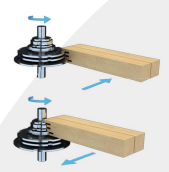


inspired by craftsmanship

# Temac

Tenoning machine for windows and door frames





forwards

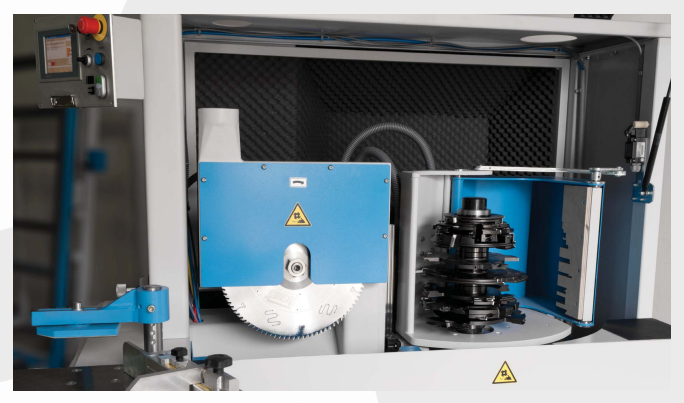
backwards

Special program for tenon creation produces tear-free stormproofed sashes.



# Temac

Tenoning machine for windows and doors with a shaft for three tools





Horizontal milling unit for heritage sash horn detail (optional)



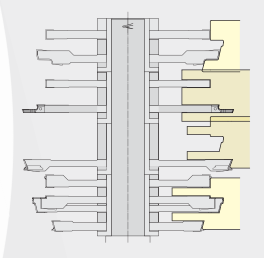


The creation of window components to be machined begins in **WinCreator** and is then sent to the machine. The machine settings for the components manufacturing are then automatically processed. The control system is also open to third-party software packages.



Electronic positioning of the tenoning unit

Tools with programmed positions and split working



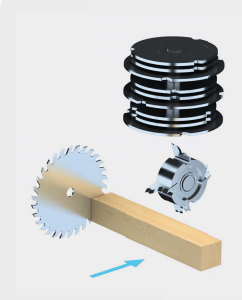
NC control of the whole machine: cut-off saw, tenoning spindle, tenoning fence

#### **TECHNICAL DATA:**

- programmer with touch screen 10"
- cut-off saw ø 400 mm, motor 3 kW (4 HP)
- powered tenoning carriage
- fence with inclination +/- 45°
- tenoning unit L=330 mm, d=50 mm,
- motor 7,5 kW (10 HP), rpm 3000, max tool diameter 320 mm
- electronic control 320 mm

### Optional:

horizontal milling unit 4 kW (5 HP)





### SOUKUP s.r.o.

Komerční 518, 251 02 Prague - Nupaky, Czech Republic Tel.: +420 241 403 110, E-mail: info@soukup.cz www.soukup.cz