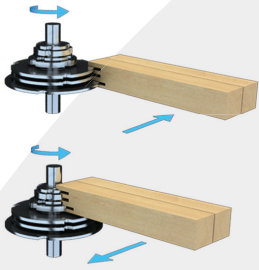


*inspired by
craftsmanship*

Temac

Tenoning machine for windows and door frames





forwards

backwards

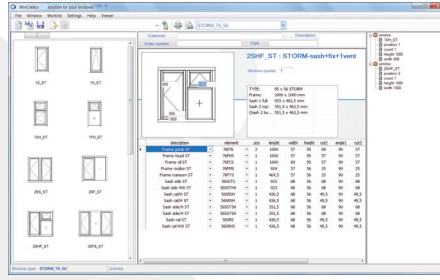
Special program for a tenon pre-cut produces tear-free stormproof sashes or presquared components for knock-down frames.



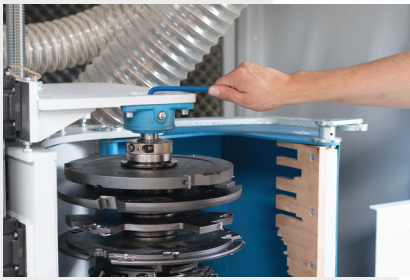
Temac

Tenoning machine for windows and doors with a forwards-backwards working cycle

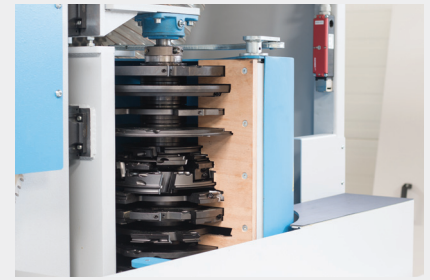
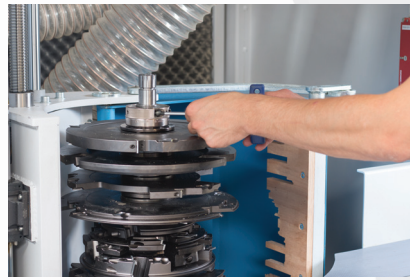




The creation of window components to be machined begins in WinCreator and then they are sent to the machine. The length of pieces, position of a cut-off saw and working tools are set automatically in the working cycle.



Innovative change system for tenoning tools

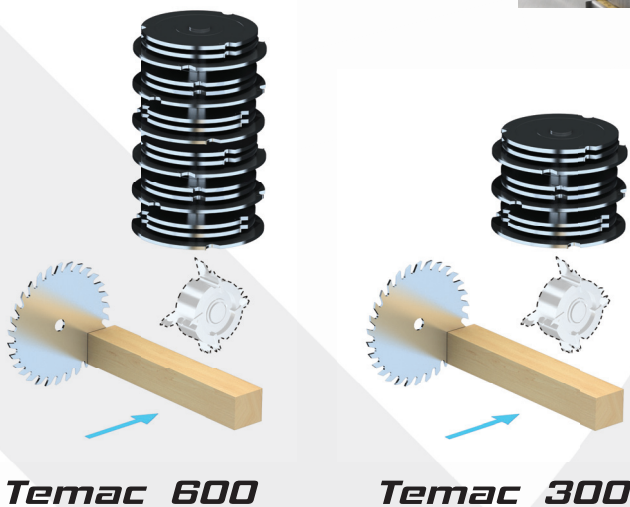


Chip breaking device for tenoning

- industrial PC with screen 12"
- cut-off saw Ø 400 mm, motor 4 HP (3kW)
- tenoning carriage for tilting +/- 60°
- fence with electronic measuring system
- tenoning unit L = 620 mm (Temac 600), L = 330 mm (Temac 300)
- motor 16 HP (11,2 kW), rpm 3000,
- max tool diameter 320 mm
- horizontal unit motor 5,5 HP (4,5kW) for sash horn moulding (optional)

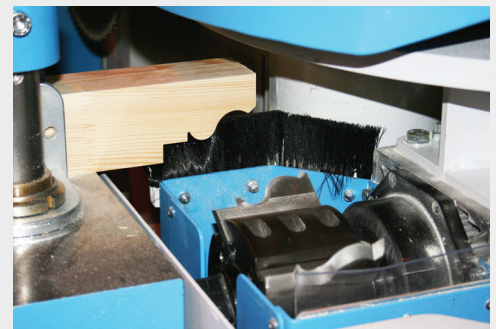


Temac 300 with shorter spindle



Temac 600

Temac 300



Horizontal milling unit for heritage sash horn detail - optional



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