



*inspired by
craftsmanship*

Versa Max



- Main working unit with 5,6 kW; 0 ÷ 24000 RPM, motor with inclination 0 - 90°
- HSK 63F for automatic tool changer
- Drilling unit 1,7 kW with 3 spindles
- Length of machined pieces 2800 mm, max. thickness 100 mm

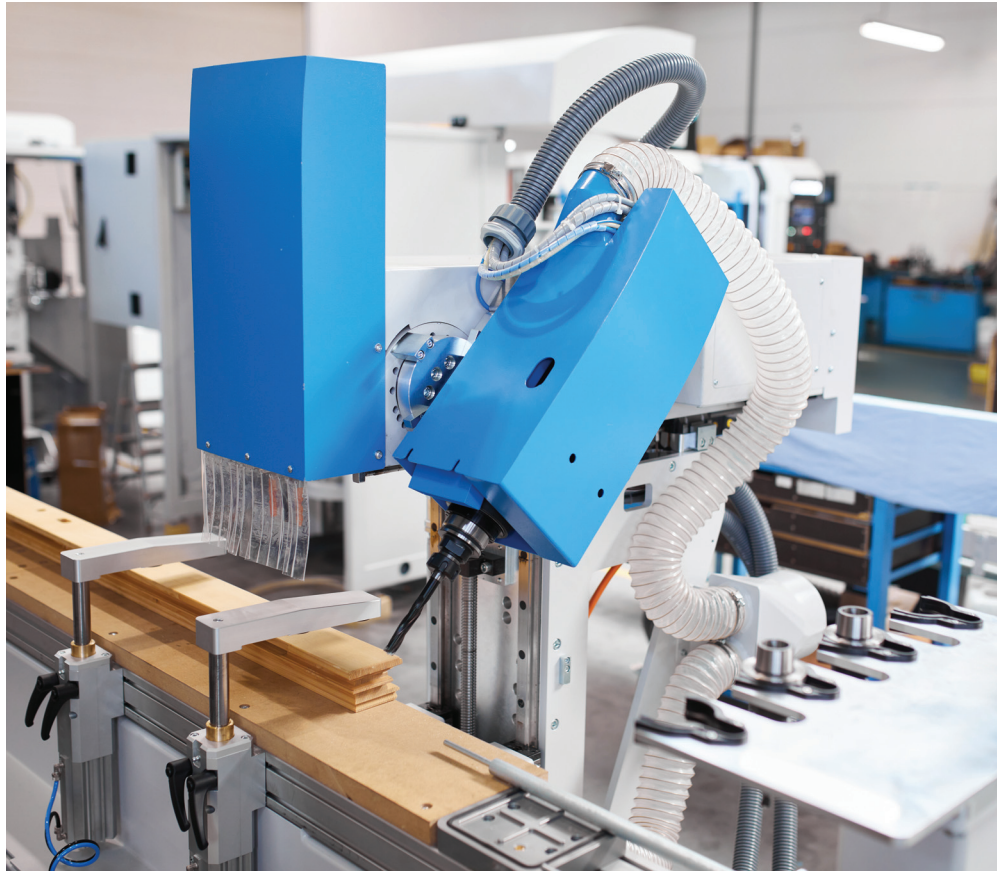
The machine **Versa Max** is equipped with a main working spindle with 0 - 90° tilting. A linear toolchanger with 4 positions is used for automatic tool changing. The vertical drilling unit has three independent spindles for drills up to 25 mm in diameter.

The machine allows you to drill holes for dowel connections or mortise slots. The lateral drilling unit, 3-axis NC controlled by servomotors, allows drilling in any schema and mortising slots for tenons. Additionally, you can do door lock pocket milling, hinge seats, bevelled curtains mortises, and front rounding of tenons.

The **Versa Max** can optionally be supplied with a vacuum pump for fixing parts such as panel doors. We can add support tables for face-machining of long parts. Five adjustable pneumatic clamps keep the part and allow machining along its entire length.

Versa Max

Intuitive control of the machine works with data from the [WinCreator](#) or third-party software where all macros are defined. Construction joints, hinges, handle positions are derived from the dimensions and design of windows. Another possibility is a direct insertion of macro on the element and creating templates that are stored in the library for future use.



Main working units, tilting milling unit 0 - 90°



Control panel with touchscreen 15.6"



Cross tables for face machining of parts in pairs