

# SCM SQUARING AND TENONING MACHINES

## NEW CELASCHI P40 DOUBLE-END TENONER

**The ideal investment for those looking for a high-precision squaring and profiling solution, capable of reducing down times to a minimum.**

The continuous evolution of the furniture market demands increasingly high quality and custom products.

To meet the requirements of small to mid-sized companies, **SCM** has updated its range of double-end tenoners, with the new **celaschi p40**, the ideal machine for those looking for exceptional quality and long-lasting reliability.

The electronic positioning of the units and the new **eye-M** console, with **Maestro square** software, raise the level of the machine, whilst still retaining its ease of use. The workpiece feed speed up to 48 m/minute, and the possibility of integrating it in a line, allow for **high production speeds**, without compromising the high quality of the machining finishes.

Xylexpo 2018, where it will be setup for machining solid wood parts and panels, with the possibility of executing straight, J-shape and tilted profiles on 4 sides, is your chance to see the **celaschi p40** in action.

The communication with the office and the advanced reporting possibilities render it an all-round 4.0 machine.

### Main advantages:

- **Totally vibration-free** thanks to the heavily ribbed and sturdy single-piece steel supporting structure.
- **Long-lasting stability** thanks to the extremely high quality chains used to transport the workpiece.
- **Correct workpiece clamping** with the adjustable belt presser that features the electronic positioning system.
- **Utmost adaptability, even with large and flexible workpieces**, thanks to the wheeled, self-centring and retractable intermediate support and the opening of the mobile upright up 2600 mm.
- **Maximum ergonomics** thanks to the **eye-M** console with 21.5" touchscreen.
- **Immediate, easy and trouble-free programming** with the new **Maestro square** software, that features a new modern and intuitive graphic interface.