

## CELASCHI CP The double-end tenoner with a compact design dedicated to the processing of cabinet doors

**SCM** introduces a new model of double-end tenoner for the processing of cabinet doors, drawer fronts, solid wood and MDF tables, able to combine flexibility and productivity in the smallest possible space.

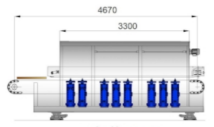


### **IDEAL FOR PRODUCING SMALL BATCHES**

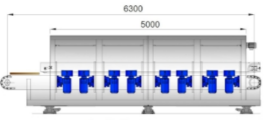
**CELASCHI CP** makes it possible to meet the increasing demand of diversified and customised products. The **compact design** of the new double-end tenoner is designed **to reduce as much as possible the time of emptying the machine** to maximize productivity even in presence of small batches.

# HIGH TECHNOLOGY WITH REDUCED OVERALL DIMENSIONS

In 60% machine length of the corresponding <u>celaschi</u> <u>p60</u> model, all the cutting edge technology of celaschi double-end tenoners is enclosed.



celaschi cp - BASE 8



celaschi p60 - BASE 8

The operating units, driven by brushless motors, are fitted to the fixed and movable beams and therefore do not require any support column, unlike the traditional double-end tenoners.

The **HSK high-speed electrospindles**, with air or liquid cooling system and equipped with special grinders, allow the processing of a wide range of materials with extreme efficiency. The **automatic tool wear compensation system** always guarantees **maximum profiling accuracy**.

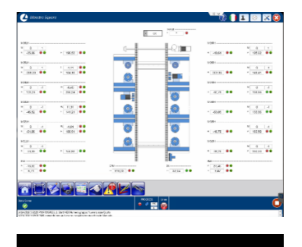
Celaschi cp has different modular configurations, ranging from 2 to 8 operating units per side, to meet any machining need.

### Technical data:

- Maximum workable size 3600 mm
- Minimum workable size 190 mm
- Feed speed up to 36 m/min
- Positioning speed of the movable beam 12 m/min

#### WORK SIMPLE. WORK DIGITAL

Maestro Square software, through a user-friendly interface, intuitive and immediate, allows the operator to check the machine status, displaying real-time production flow and available data. All the machining operations are managed easily and rapidly, thanks to the automatic positioning of the operating units and to the reading of bar-code on the single panels.





For more information, you can write to: celaschi@scmgroup.com

