

EMH 8

Automatic End Milling Machine

Automatic multi-cutter end milling machine designed to **shape the ends of transom in PVC**.

Thanks to the precision of its mechanical adjustments, it is **possible to obtain the exact repetition of the quantity of material to be removed**.

Introduction

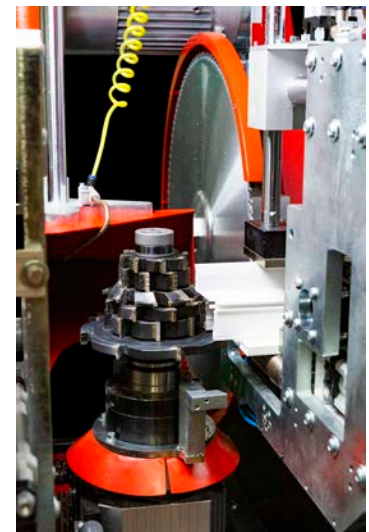
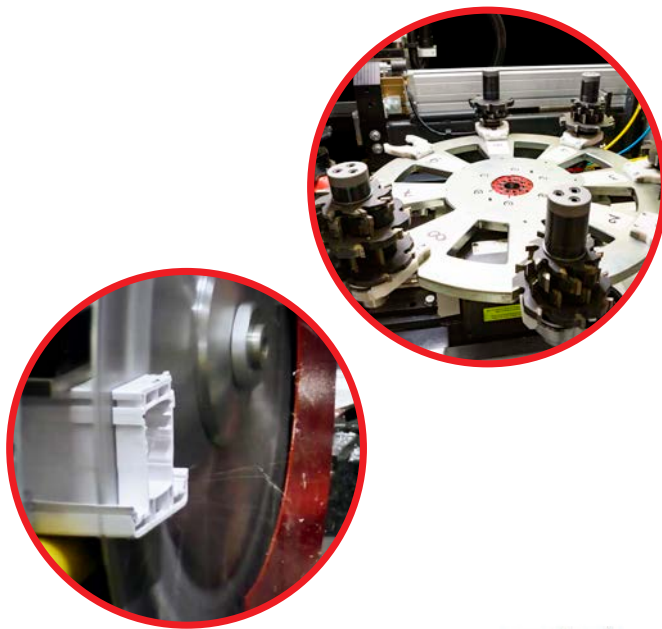
Speed and Saving Time and Cost

Progettata appositamente per essere inserita all'interno del Centro di Taglio e Lavoro **Fab Cut F1**, **consente di integrare in un unico sistema** tutte le lavorazioni in modo che l'impianto, così composto, realizzi **lavorazioni, taglio ed intestatura** in uno stesso passaggio garantendo così un'ottimale accuratezza ed un notevole **risparmio di tempo e costi**.

5 reasons to choose EMH 8

Innovation and Automation

1. **Integration of all the machinings on the transom in a single system.**
2. Significant **time and cost saving**.
3. **Quick change of cutters** with automatic coupling system type ISO30.
4. **Greater operational precision.**
5. **Double suction system.**



The plant, with **brushless motors**, is equipped with a warehouse that can contain up to **8 cutter groups** and a rapid tool change system with automated control.

In addition, to find a solution to the problem of chip collection, the EMH 8 trimming machine is made with an effective **double suction system** that follows the milling unit and allows greater cleaning of production residues.

Specifications

Dimensions

Length	1.200 mm
Width	1.000 mm
Height	2.200 mm
Weight	1.000 Kg

Dimensions

Installed Power	8 Kw
Power Supply	400 V
Air Consumption	400 NI/min
Operating Pressure	7 bar

Operating Features

Composition

Structure

8 cutter groups.
Driven with brushless motors.

Machining

End milling of the ends of transom and mullion in PVC.
End milling threshold.
End milling profiles on sash of balcony door.

Technical Features

Performance

Depending on the machine connected.

Maximum Machining Profile Dimensions

Height	110 mm
Width	280 mm

Operators n. 1

Optional

Upon request the machine can be equipped with:

There are no optional elements.