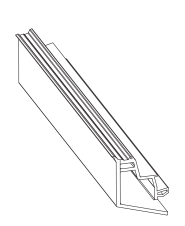




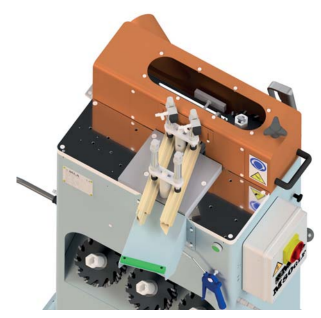
Manual end-milling machine for glazing bead profile

The manual end-milling machine M80GLF is conceived to mill two glazing beads at one end at the same time and make assembling easier.









Functioning

Up to 6 stops arranged on the revolver and vertically adjustable will allow to correctly position the different glazing beads in depth.

The exact positioning of the profile can also be achieved through customized counter shapes preventing its movement.

By pushing the switch on the right side of the electric board, the profile is blocked. The vertical clamp cylinders are short-stroked.

By pushing simultaneously the bimanual buttons on the right lever and on the left side of machine, the motor starts rotating and the milling begins.

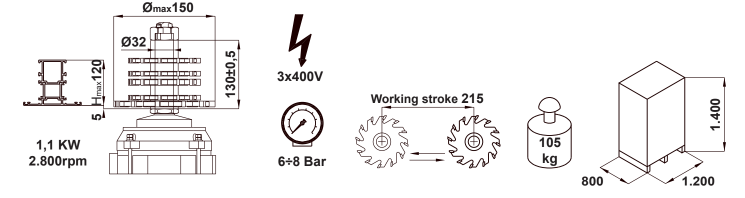
It's possible to carry out the *finishing milling* during the return stroke, by keeping the two buttons pressed.

When at least one of the bimanual buttons is released, the motor stops quickly thanks to the mechanical servo brake; by pulling the switch the profile is unclamped.

The viewing window on top of the cover is made of scratch-resistant polycarbonate and ensures a perfect view of the working area throughout the years.

A connection to the aspirator Ø100mm is placed on the side of the cover.

It's possible to accomplish the **manual rapid change** of the mills group by turning the time-controlled safety knob and by opening the protection cover.



The Company reserves the right to amend and improve its products without notice.