

INSTALLATION OF AN ELECTROMAGNETIC LOCK

L



L installation

For doors that open outwards.

The counterplate is fixed directly on the door leaf and the electromagnet installed on the lintel. If the frame is too small we use an L-shaped bracket.

ME and MEX



Z installation

For doors that open inwards.

A Z-shaped bracket is used to attach the counterplate to the door leaf.

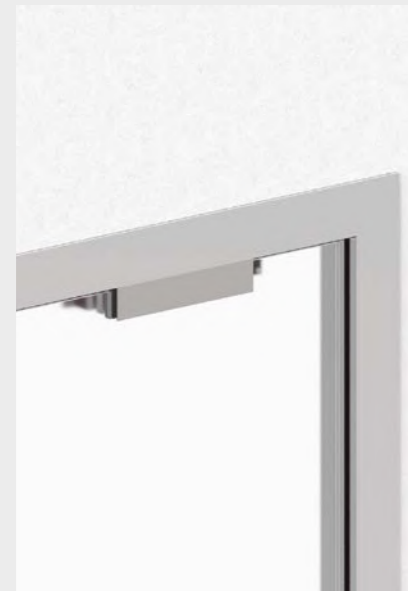
ME and MEX



Z



U



U installation

For glass doors

In order to prevent damage to your glass door the counterplate has to be installed using a U-shaped bracket which is fastened to the top of the door leaf.

ME and MEX



F installation

For fire doors

The counterplate is connected to a specific support for Ei doors. In this way, it is not necessary to completely perforate the door and lose its certification.

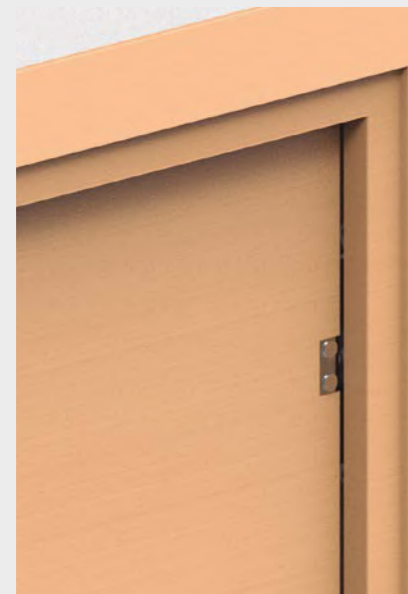
ME and MEX



F



S



S installation

For sliding doors

The electromagnet is imbedded into the side of the doorframe, while the counterplate goes fixed to the side of the door using a small and discrete U-shaped support.

ME



A magnetic contact is required to detect that the door is aligned and then powered (You can check the SERIES CM).

New!

E installation

Embedded installation

The new invisible installation offers architects and engineers a great solution to aesthetic and safety problems. The electromagnet and the counterplate are embedded in the frame and the door leaf respectively. Ideal for swinging or door-only doors.

ME



E

