





Magic2 Frame


The perfect union between Magic2 and Universal frame



 680 ÷ 1500 mm

 Max 80 kg

 10 mm

 Fluid dampers



Magic2 Frame

Magic2 Frame combines the innovative features of invisible sliding door system [Magic2](#) with the versatility and clean design of our new [Universal](#) frame, which allows clean lines, reduced encumbrances and maximal resistance.

Magic2 Frame, designed for glasses in 5 and 8,5 mm thickness, it is therefore the perfect meeting point between functionality and design.

Minimal and linear design

The vertical upright with reduced dimensions will decrease visibility of extruded profiles. The lines will then result linear and clean. The gap, in the upper side of the door as in the bottom's, it is reduced out just like standard swing doors and no additional drilling or milling processing are needed. The sliding track external cover will shape with the door a continuous surface: everything contributes to confer to Magic2 Frame a minimal, but pleasant design. Profiles and accessories are available in different finishings, from lighter to darker colours, as per latest design trends.

Versatility and resistance

Tubular extruded profiles, metal joints, maximal grip, load-bearing connectors, bi-extruded gaskets: the glass weight is sustained by vertical uprights and horizontal crosstracks, halving the pressure of it. Extruded profiles are assembled by metal joint connectors, without any additional drilling precessing requirement: This allows to cut profile's bars to favourite size, with no additional drilling or milling precess, always granting the best grip.

Reduced vertical and horizontal gap

Into the horizontal crosstrack are inserted dustcover brushes, allowing to fill the gap either in the bottom, as in the upper side, towards the external cover. According to that, horizontal or vertical door's gap will result extremely reduced.

Dedicated to monolithic and laminated glass

Thanks to innovative extruded profiles, Universal frame result to be highly resistant. Furthermore, it has been realized an innovative bi-extruded gasket which allows an optimal grip of glass. The bi-extruded gasket will allow to use monolithic and laminated glasses from 5 up to 8,5 mm thickness.

