






Diva Fluid Frame


The perfect meeting point between Diva Fluid and Universal frame



 600 ÷ 1500 mm

 Max 80 kg

 Fluid dampers

 Fermi standard



Diva Fluid Frame

Diva Fluid Frame is the new patented sliding system dedicated to design doors, shaped by exposed aluminium tracks and Fluid next generation soft-closing technology combined with Universal Frame.

Diva Fluid Frame is featured by minimal style thanks to optimized sliding trolleys, meanwhile patented Fluid dampers are totally concealed into the tracks in order to stand out the original design of the door.

The exposed aluminium sliding tracks are available in various modern finishing solutions according to latest architectural and aesthetical trends.

The vertical upright with reduced dimensions will decrease visibility of extruded profiles. The lines will then result linear and clean.

No additional drilling or milling processing are needed.

Tubular extruded profiles, metal joints, maximal grip, load-bearing connectors, bi-extruded gaskets: all components contribute to grant the glass weight to be sustained by vertical uprights and horizontal crosstracks, halving the pressure of it.

The new Universal frame's extruded profiles are tubular in order to grant maximum resistance and 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.

