







What is the GLASS WALL?

- Glass Wall is a product though for a safety, automatic and smart division of spaces.
- Easy to be carried out, this solution always respects the architectural references of the environment, which it is positioned in.
- It is a mobile automatic wall, made by glass horizontal panels with a different thickness. Such panels slide along the vertical profiles fixed to the structures already existing in the surroundings to divide. By opening in succession, these panels get in a false ceiling to allow a total communication between the two spaces to separate.



Sicurezza e design

Both the degree of passive safety and the level of sound lowering depend on the glass thickness.

One important advantage given by this product is the opportunity of utilizing the glass wall like a useful space to communicate with the customers. Besides we cannot forget how useful is to house all the elements, which this product is formed of, inside the false ceiling: all these features make Glass Wall a smart, easy and ergonomic, product



- Press-formed and weld steel strengthened structure to bear the glass weight.
- Finishing of the structure painted in the range of RAL colors and embossed effect
- The shutter that has lick up driving commands placed on the upright of the internal side, can can be set by a person's action only.
- Glass stratified panels with a total thickness of 20/21mm, P6B class, in compliance with the following rules: EN 356, BR2 and EN 1063. The glass profile has also an edge of INOX steel+ rubber to protect it from dust.



- Space to contain the panels placed over the guide. It must be built in the false ceiling or housed in a box-like solution, with dimensions of 70cm in height and 160cm depth.
- Dimensions of passage from minimum 250cm to maximum 400cm, height up to 300cm
- Weight 80Kg square/meter of closed surface
- Power supply 220v 50Hz
- Single phase motor 0,75KW
- Speed of motion 2,7 m/min



Technical features

GLASS WALL





























