



The Control Reinforced Interior Door is the result of a combination of the Self-Repairing Door and the Control Reinforced Exterior Door designed for places with currents of air and where efficient communication between several areas is needed. This door has horizontal reinforcements across its span, and may integrate the Self-repairing system in the first 1400 mm from the floor. The Control Reinforced Interior Door provides fluid movement between two interior areas, as well as better operation in pressurised booths.

The Control Reinforced Interior Door is totally compliant with the new UNE-ISO 13241:1. standard.



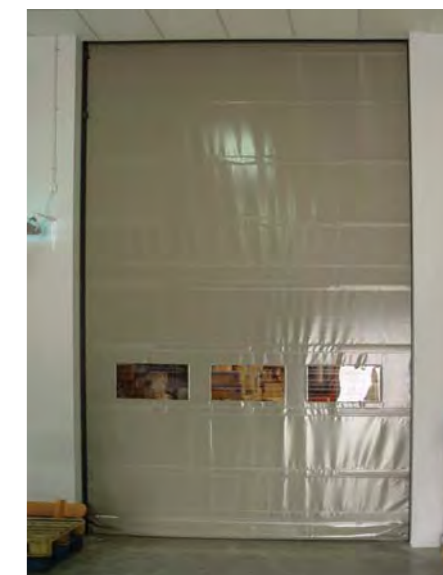
Weighing Booths.



Laboratories.



The switches can be embedded.

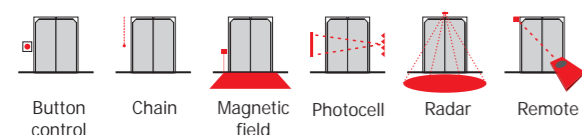


To cover major interior openings.

OPTIONS

- TURBOPORT®: Greater opening speed with total operating and positioning precision.
- Automatic elevation in case of power cut.

Activation system



Thickness RAL Colours

Standard Canvas
0'8 mm (950 g/m²)
(for other colours, please consult)



Drum-cover
0'8 mm
(for other colours, please consult)



The structure of the door may be anodised aluminium, lacquered aluminium and stainless steel, and can be adapted to all possible environments.

REINFORCED INTERIOR

It is optimal for pressurised areas in laboratories (weighing booths), supermarkets, food companies with major openings to cover, automobile workshops...



Special installations.



Factories.



Automobile workshops.

REINFORCED INTERIOR RID3535

REINFORCED INTERIOR RID5050

REINFORCED INTERIOR RIM-RIA

