



The Control Reinforced Exterior Door is the best solution for locations exposed directly to exterior areas and/or with high air pressures. It is fitted with flexible reinforcements that afford the canvas stiffness and facilitate rolling. Depending on the intensity of the air pressure, the number of flexible reinforcements may vary along the PVC sheet.

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



Close-ups of the installation of the Turboport Reinforced Door®.



Door reinforced with special closure for a pre-elevation door.



Reinforced Turboport®

Close-up of rolling.

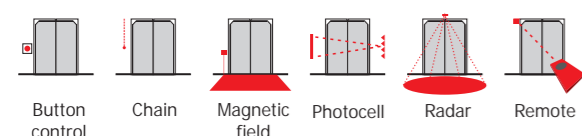


Closure combined with Turboport® Door.

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 for location.

REINFORCED EXTERIOR

It is recommended for places where there are strong air currents, such as factory entrances, corridors with a lot of wind, cargo bays...



The reinforced door facilitates movement of goods for dispatch.



Closure combined with reinforced door.



Side view.



Front view.

REINFORCED EXTERIOR RED5030

REINFORCED EXTERIOR RED5055

REINFORCED EXTERIOR REM5050-REA5050

