

VR Door

Technical Specifications



www.hag.co.uk
Advice Line 0800 072 3444



Description

High Speed Vertical PVC Door

Common use

Temperature controlled rooms or areas where Thermal exchange between inside and outside are to be minimized

Maximum Width

50 M²

Temperature Resistance

-25°C to +75°C

Weight

Canvas 750 gr M²

Finish

Canvas - silver ral 9006, anthracite grey ral 7016, light grey ral 7035, dark grey ral 7038, very dark grey ral 7037, yellow ral 1003, green ral 6026, white ral 9010, cream colour ral 1015, red ral 3002, orange ral 2004, blu ral 5013.

Opening Speed

Approx 1 m /sec

Frame

Metallic structure in a self bearing galvanised steel, the structure acts as a frame and as a guide track for the PVC Sheet. All sides protected by nylon brushes to avoid scratches on canvas when running.

Closing Sheet

Is a rip proof double layered Sheet, made with a series of horizontal Pockets into which metal reinforced bars are placed, which strengthen the door preventing accidental opening due to strong gusts of wind.

Vision Panels

Transparent porthole windows allow personnel to see through the door before transit.

Safety

Class 2 self extinguishing double coated PVC Canvas

Operation

Electric operation HP 1 engine, self braking, isolated in class F; Reducer 140 rpm
Standard Supply, 1 No security photo cell, couple (UNI 8612) – No 1 row of window/s H 300mm, width and quantity in function of requested door width (depending on general dimensions of door) Height 300mm x width depending on size of door.

Control Panel with open/close/stop function 1 no yellow aerial blinking light. Aerial device for manual opening in case of current failure

Optional Extras

- Control box with operating buttons
- Opening photocells
- Supports for photocells (aluminium posts)
- Radar
- Receiver for remote controls
- Two channels remote control
- Four channels remote control
- Amplifier for induction loops
- Induction loops
- Pull cord switch
- Key switch
- Antenna
- Frame in stainless steel

Product specification may change and it is advisable to consult with HAG technical advisors before specifying or ordering. HAG operates a policy of continuous improvement.
