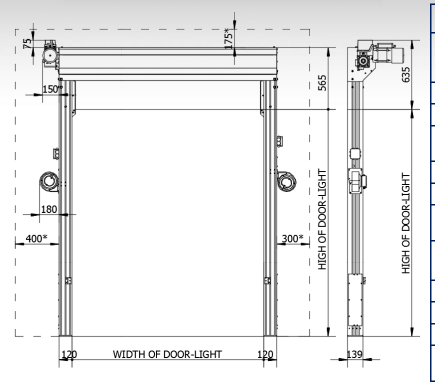


High Speed Door 150 VF Self Repairable® Double Canvas with Forced Ventilation

Is the best solution to separate interior areas at different temperatures to avoid the formation of condensation of water or ice, gaining greater noise attenuation and allowing quick step. The thermal barrier is achieved thanks to the warm air introduced between both canvases. It also incorporates a system that allows, in case of impact against the canvas, it's leaving guides, to be introduced to guides, with the push of a button, so that repair and maintenance costs are minimized.



Product standard: EN 13241-1									
Section of this standard	Essential characteristics	Units	Value						
4.2.8	Safe opening	-	AGREE						
4.2.5	Glass opening	-	DO NOT APPLY						
4.2.3	Mechanical resistance and estability	-	AGREE						
4.3.3	Manual strength	-	AGREE						
4.4.1	Water permeability	-	DO NOT APPLY						
4.2.9	Danger substance emission	-	AGREE						
4.4.3	Resistance to the wind load	Pa	76,5 Pa; Class 0 (≤ 40 km/h)						
4.4.4	Direct noise reduction	dB(A)	DO NOT APPLY						
4.4.5	Thermal resistance	W/(m ² ·K)	DO NOT APPLY						
4.4.6	Air permeability	m ³ /(m ² ·h)	DO NOT APPLY						
4.2.4 y 4.4.7	Durability	-	Cycles: 250.00						

Measures for self-repairable door with aluminium cover. Consult measures for other kinds

* Measures required for installation and maintenance operations.









Self Repairable® Double Canvas 150 VF

TECHNICAL DATA										
MAXIMUM MEASUREMENTS (mm)	W=3000 x H=4000									
APPLICATIONS AREA	INTERIOR (-20°C ~ +40°C)									
OPENING SPEED	STANDARD UP TO 1,2 m/s									
CLOSING SPEED	STANDARD DOWN TO 0,6 m/s									
STRUCTURE MATERIALS	ALUMINIUM									
ROLLED DRUM	ALUMIMIUM									
CANVAS	FLAMEPROOF TYPE M2, THICKNESSES 0,8 mm (950gr/m2)									
GEARED MOTOR	DIRECT AXIS									
SAFETY SYSTEM	ANTI-DROP SYSTEM									
SENSITIVE SAFETY SYSTEM	PHOTOCELL									
CONTROL PANEL WITH CONVERTER AND AUTOMATON	MEASURES 300x400x200 PROTECTION IP66									
ELECTRIC SUPPLY	220-240 V a.c (F+N+PE) 50-60 Hz 1 - 4 kW									
ACTIVATION SYSTEMS		Activatio Button control	n System Chain	Magnetic	Photocell	Radar	Remote	Button		
STRUCTURE COLOURS		LACQI	JERED	WHITE						
	WHITE	9005	7016	3002	6026	5002	1003	7030	2004	
CANVAS COLOURS	FOR OTHER COLOURS, PLEASE CONSULT									
	*OPTIONAL ANTISTATIC BLUE CANVAS									
WINDOWS CANVAS	STANDARD: 1 ROW OF WINDOWS									
ADITIONAL FEATURES	SAS (INTERLOCK) - ROLLER CONVEYOR - DOUBLE HEIGHT - COMMUNICATION - ANTI-HUMIDITY KIT STAINLESS STEEL COMPONENTS - IP 65 MOTOR AND PUSH BUTTONS - FOR OTHER OPTIONS, PLEASE CONSULT.									

CONTROLSA, S.A reserves the right to change models and characteristics without prior warning. The technical data published in this catalogue is provided for information only, and entails no commitment whatsoever by CONTROLSA, S.A.

The total or partial reproduction of the data, drawings and/or photographs used in this catalogue is totally forbidden, as is any transmission by electronic, mechanical, reprographic or magnetic medium







