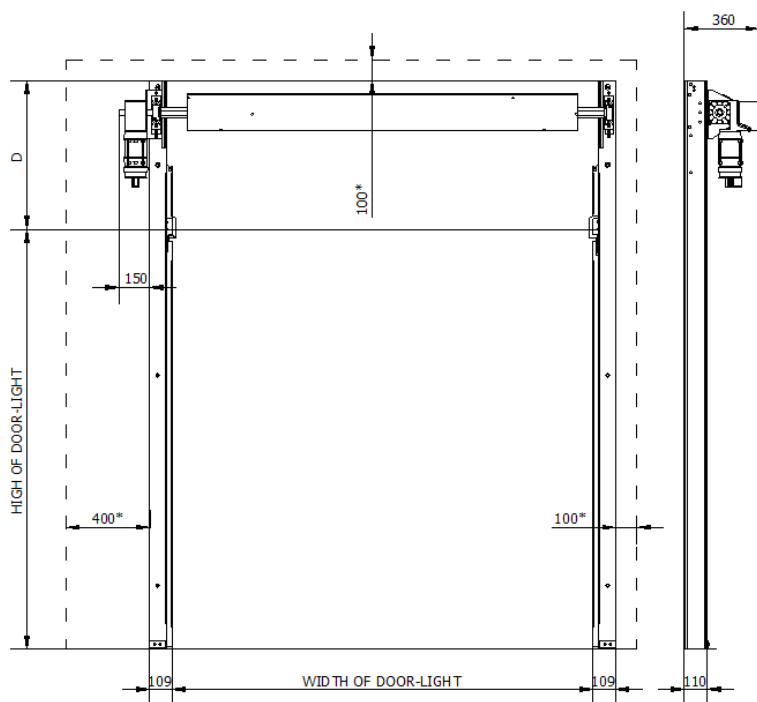


High Speed Door 140 RA

Self Repairable[®] Exterior

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. Includes a system that allows, on 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.



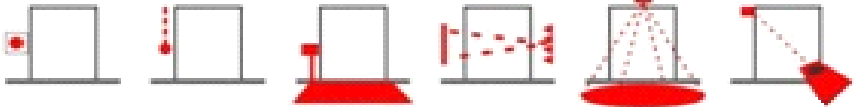
Product rule: EN 13241-1

Selection of this rule	Essential characteristics	Units	Value
4.2.8	Safe opening	-	AGREE
4.2.5	Glass components	-	DO NOT APLY
4.2.3	Mechanical resistance and estabily	-	AGREE
4.3.3	Manual strength	-	AGREE
4.4.1	Water permeability	-	DO NOT APLY
4.2.9	Danger substance emission	-	AGREE
4.4.3	Resistance to the wind load	Pa	450 Pa; Class 2 (≤ 98 km/h)
4.4.4	Direct noise reduction	dB(A)	DO NOT APLY
4.4.5	Thermal resistance	W/(m ² ·K)	DO NOT APLY
4.4.6	Air permeability	m ³ /(m ² ·h)	DO NOT APLY
4.2.4 y 4.4.7	Durability	-	Cycles: 250.000

NOT DRUMCOVER	D = 430mm
STAINLESS STEEL DRUMCOVER	D = 440mm
CANVAS DRUMCOVER	D = 470mm

*Measures required for installation and maintenance operations.
(IN THE EVENT THAT THE DOOR HAS A COUNTERWEIGHT, LET 120mm FREE ON THE OPPOSITE SIDE TO THE MOTOR).

Self Repairable[®] Exterior 140 RA

TECHNICAL DATA																														
MAXIMUM MEASUREMENTS (mm)	W=5000 x H=5000																													
APPLICATIONS AREA	OUTSIDE																													
OPENING SPEED	STANDARD UP TO 1,2 m/s																													
CLOSING SPEED	STANDARD DOWN TO 0,6 m/s																													
STRUCTURE MATERIALS	ALUMINIUM																													
ROLLED DRUM	ALUMINIUM																													
CANVAS	FLAMEPROOF TYPE M2, THICKNESSES 0,8 mm (950gr/m2)																													
GEARED MOTOR	DIRECT AXIS																													
SAFETY SYSTEM	ANTI-DROP SYSTEM	OPTIONAL	COUNTERWEIGHT SYSTEM																											
SENSITIVE SAFETY SYSTEM	PHOTOCELL																													
CONTROL PANEL WITH CONVERTER AND AUTOMATON	MEASURES 300x400x200	PROTECTION IP54-IP65																												
ELECTRIC SUPPLY	220-240 V a.c. (F+N+PE) 50-60 Hz 0,55-0,75 kW																													
ACTIVATION SYSTEMS	 Button Chain Magnetic Photocell Radar Remote																													
STRUCTURE COLOURS	<table border="1"> <tr> <td rowspan="2">LACQUERED</td> <td>9010</td> <td>9011</td> <td>7030</td> <td>7016</td> <td>8014</td> </tr> <tr> <td colspan="5"></td> </tr> <tr> <td rowspan="2">ANODIZED</td> <td>BLACK</td> <td colspan="4">STAINLESS</td> </tr> <tr> <td colspan="5"></td> </tr> </table>			LACQUERED	9010	9011	7030	7016	8014						ANODIZED	BLACK	STAINLESS													
LACQUERED	9010	9011	7030		7016	8014																								
ANODIZED	BLACK	STAINLESS																												
CANVAS COLOURS	<table border="1"> <tr> <td>9003</td> <td>7035</td> <td>1014</td> <td>3002</td> <td>6026</td> <td>EUROPA</td> <td>1023</td> <td>7030</td> <td>2004</td> </tr> <tr> <td colspan="9">FOR OTHER COLOURS, PLEASE CONSULT</td> </tr> <tr> <td>8014</td> <td>7016</td> <td colspan="7">* OPTIONAL ANTISTATIC CANVAS (CONSULT COLOURS)</td> </tr> </table>			9003	7035	1014	3002	6026	EUROPA	1023	7030	2004	FOR OTHER COLOURS, PLEASE CONSULT									8014	7016	* OPTIONAL ANTISTATIC CANVAS (CONSULT COLOURS)						
9003	7035	1014	3002	6026	EUROPA	1023	7030	2004																						
FOR OTHER COLOURS, PLEASE CONSULT																														
8014	7016	* OPTIONAL ANTISTATIC CANVAS (CONSULT COLOURS)																												
WINDOWS CANVAS	1 STANDARD ROW (1 WINDOWS x METER) WINDOWS MEASURES (700w x 400h)																													

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

