

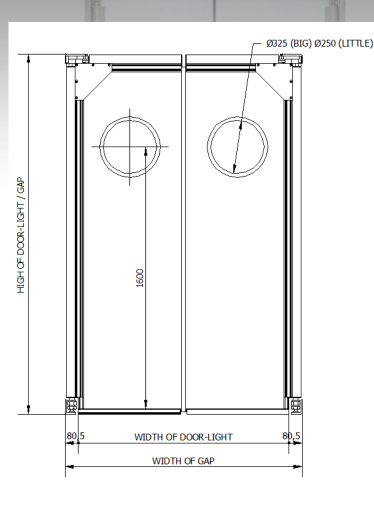




## Hinged door 600 BA Rigid hinged door

Constantly evolving since it was created, it now features top and bottom gripping mechanism in cast stainless steel by microfusion, as well as a renovated inside mechanism. The Controlsa hinged door has 90° anchoring in both directions, thus facilitating passage in situations of heavy people movement.

A simple solution for any type of industry that requires a practical, good-looking and clean thoroughfare.



## Vehicle thoroughfare ■WIDTH OF VEHICLE -WIDTH OF DOOR-LIGHT 600 800 1000 1200 1400 1600 10

				m				
_	HIGH OF DOOR-LIGHT	2600	1900 2100 2300 2500 2800 3000 3200	2100 2300 2500 2700 3000 3200 3400				
		IGHT	IGHT	IGHT	1GHT 2400	1600 1800 2000 2200 2400 2600 2800	2800	3000
CLE		2200	2500	2700				
—HIGH OF VEHICLE—		2000	2300	2500				
HIGH		1800	2100	2300				
		1600	1900	2100				
<u> </u>	Ţ							

050	1250	1600	2000	2500	2700
250	1600	2000	2500	2800	3000
	_				

Vehicle measures Minimum dimension door Recommendable dimension







## Hinged door 600 BA

TECHNICAL DATA						
MAXIMUM MEASURES (mm)	W=3000 X H=3400					
APPLICATION AREA	INTERIOR					
CONFIGURATION	SIMPLE / DOUBLE					
SHEET	RIGID					
ESTRUCTURE MATERIALS	ALUMINIUM AND STAINLESS STEEL					
SHEET MATERIALS	RIGID: POLYTHENE					
AUTOMATION	PNEUMATIC CYLINDER					
ACTIVATION SYSTEM	Activation System  Button Chain Magnetic Photocell Radar Remote					
STRUCTURE COLOURS	LACQUERED 9010					
COLOURS POLYTHENE*	WHITE	BLUE	GREEN	POLYTHENE 15mm  CONSULT OTHER COLOURS		
WINDOWS	STANDARD 1 ROW (1 WINDOW x SHEET) WINDOW MEASURES (Ø325 BIG y Ø250 SMALL)					

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







