

Industrial Door Solutions



Rapid Canvas

Guillotine Doors

Designed in accordance with international standards and manufactured using the raw materials with the highest price/performance ratio, canvas doors are long-lasting products with short delivery times, easy installation and despite heavy traffic.

Designed to provide fast passage in your buildings with high vehicle traffic, low or high passage openings, folding canvas doors are ideal for windy outdoor areas, rooms with negative pressure or building sections with temperature differences.

Folding canvas doors, which have low investment and operating costs, offer customized solutions according to your structures and access traffic management needs with different color options, operation and automation alternatives and a wide range of accessories.

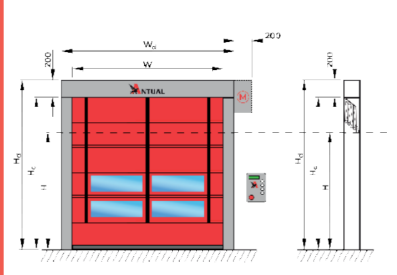








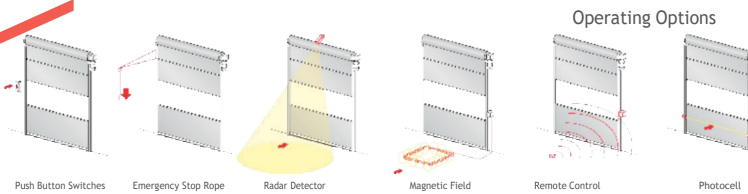


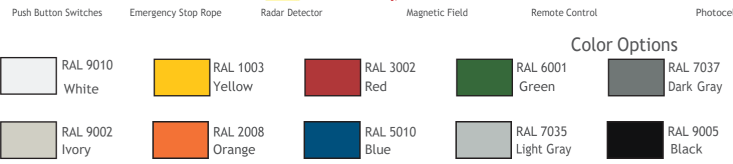


Door	Dimension	on
	Min.	Max.
W	2.000 mm	12.000 mm
Н	2.000 mm	10.000 mm
W_d	(W+300)mm	
$H_{\rm d}$	(H _c +200)mm	
H _c	(H+700)mm / H<5000 mm (H+900)mm / H>5000 mm	

Technical Specifications

Usage Area	Indoor/Outdoor	Operating Temperature	-15°C / +45°C
Speed	0,5 - 1,0 m/s	Safety	Photocell+Emergency Sop Button
Engine Power	0,75 - 4 KW (3P 380V/50Hz)	Wind Resistance	Class-3 (W<4000), Class-2 (W<6000)
Protection Class	IP 55 Motor / IP 55 Board	Water Penetration Resistance	Class-1 (W<8000), Class-0 (W<12000)
Metal Components	1311 Quality Galvanized Steel	Air Permeability	EN 12424 / Test: EN 12444
Curtain	0,8 mm PVC coated Polyester	Water Penetration Resistance	Class-2 EN 12425 / Test: EN 12489
Origin of Curtain	German	Air Permeability	Class-3 EN 12426 / Test: EN 12427
Resistance of Certain	4000 N/50 mm	Safety Regulations	EN 13241, EN 12604, 12453
Weight of Certain	900 gr/m ²	Mechanical Safety	EN 13241, EN 12604, 12453







Rapid Rolling Doors

They are durable, long-lasting and highly insulating products designed to be used at goods and material transfer points in markets, factories, warehouses and all other commercial/industrial buildings.

Designed to provide fast passage in buildings with high material traffic and low or mediumsized passage openings, spiral canvas doors are ideal for use indoors.

Spiral fast canvas doors, which can be strengthened with polyurethane-filled aluminum lamellas to be placed in the canvas structure according to your needs and can be provided with insulation capability, are solutions that can provide the highest passage height in areas with low ceiling height.

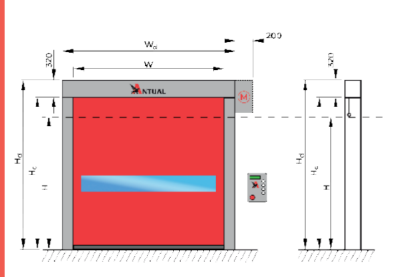








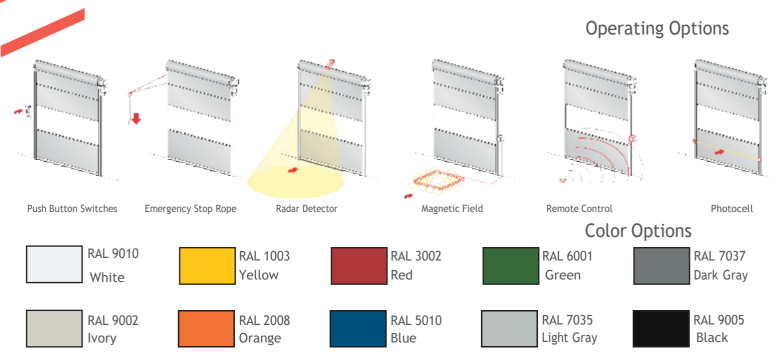




Dooi	Door Dimension			
	Min.	Max.		
W	1.500 mm	5.000 mm		
Н	2.000 mm	7.500 mm		
W_d	(W+210)mm			
H _d	(H _c +320)mm			
H _c	(H+250)mm			

Technical Specifications

USage Area	Indoor	Speed	0,8 - 1,0 m/s
Engine Power	0,75 - 1,5 KW (3P 380V/50Hz)	Operating Temperature	-15°C / +45°C
Protection Class	IP 55 Motor / IP 55 Board	Safety	Photocell+Emergency Sop Button
Metal Components	1311 Quality Galvanized Steel	Wind Resistance	Class-0/1 EN 12424 / Test: EN 12444
Curtain	0,8 mm PVC coated Polyester	Water Penetration Resistance	Class-1 EN 12425 / Test: EN 12489
Origin of Curtain	German	Air Permeability	Class-1 EN 12426 / Test: EN 12427
Resistance of Certain	4000 N/50 mm	Safety Regulations	EN 13241, EN 12604, 12453
Weight of Certain	900 gr/m ²	Mechanical Safety	EN 13241, EN 12604, 12453





Hangar

Doors

They are durable, long-lasting and highly insulating products designed for use in aircraft hangars and shipyards.

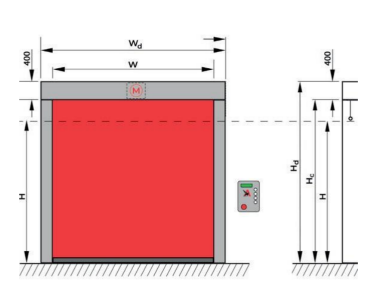
Hangar doors designed to provide passage in your structures with large openings are designed to provide high level wind resistance. Wind resistance can reach up to 200 km/h.

With a specially designed poles, the hangar doors, which can be arranged side by side to reach any desired width, can reach up to 25 meter in height.









Door	Dimension	on
	Min.	Max.
W	6000 mm	20000 mm
Н	6000 mm	20000 mm
W_d	(W+500)mm	
H_{d}	_d (H _c +400)mm	
H _c	(H+1250)mm	

Technical Specifications

Usage Area	Indoor	Speed	10 - 12 m/dk
Engine Power	1,5-5,5 KW (3P 380V/50Hz)	Operating Temperature	-35°C / +75°C
Protection Class	IP 65 Motor / IP 65 Board	Safety	Photocell+Emergency Sop Button
Metal Components	1311 Quality Galvanized Steel	Wind Resistance	140KM/h
Curtain	0,8 mm PVC coated Polyester	Water Penetration Resistance	140KM/h
Origin of Curtain	German	Air Permeability	Class-1 EN 12426 / Test: EN 12427
Resistance of Certain	4000 N/50 mm	Safety Regulations	EN 13241, EN 12604, 12453
Weight of Certain	900 gr/m ²	Mechanical Safety	EN 13241, EN 12604, 12453

Operating Options Push Button Switches Emergency Stop Rope Radar Detector Magnetic Field Remote Control Photocell Color Options RAL 9010 RAL 1003 RAL 3002 RAL 6001 RAL 7037

Red

Blue

RAL 5010

Yellow

RAL 2008

Orange



White

RAL 9002

Ivory

Dark Gray

RAL 9005

Black

Green

RAL 7035

Light Gray

PSI ProTech Service Innovations GmbH Vogelsanger Weg 91, 40470 Düsseldorf DEUTSCHLAND

E-mail: kontak@psiser vic e. de

