





DIVA

Automatic and telescopic sliding doors



DIVA doors can be easily integrated in existing structures. They offer versatility and safety in operating.

Managing intelligently in and out movements, these doors are especially suitable for all public places with heavy traffic and where the safety of users depends on the traffic flow.

The wide choice of finishes, leaves and glazing let the architects creating an entrance according to their imagination and provide safer and more comfortable conditions for the customer.

Profiles range

To answer the requirements of each application, the DIVA doors frames are available in several ranges:

- Lumina All glass: 10 mm tempered glass, without any frame profile
- Lumina Fine profi les: 10 mm tempered glass, with fine frame profile
- Aluminum standard profiles: G25 (25 mm) and G38 (38 mm)
- Profiles with Thermal Bridge Break: G50 TBB (50 mm)

All our range of profiles was specially conceived to meet the safety requirements (finger trap protection). The frames are assembled with a glass seal allowing the fast change of glazing. The peripheral airtightness of the passageway is made by seals and brushes.

The G38 range is a solution which allows to put an up to 26 mm thick isolating glazing. It also offers the possibility of integrating a key locking (European cylinder).

The G50 TBB range is conceived in a concern of thermal performance by thermal bridge failure in addition to a suitable technical glazing.







Controls and Detections

To bring the best solution to your project, a vast choice of controls and detection devices is proposed.

Hyperfrequency radars ensure a reliable and performing movement detection. The monitored infrared safeties detect any presence in the passageway or any obstacle hindering the leaf closure.

3 safety connectors allow to manage the safeties in closure and in opening (NO/NC devices, up to 6 IR curtains).

- Standard controls to ensure a safe and smooth
- Specific controls for customized access control
- Controls for disabled people

Performance, confort and safety

The DIVA operator c ombines a powerful motorization group and a performing logic box managing all the features of the door.

Pre-cabled and pre-mounted sub-units make the installation easier.

- A back up battery allows the door to operate in case of supply failure
- DIVA is equipped with a PRM function (Person with Reduced Mobility) managing any sound or picture device settled for the comfort and the safety of users with visual and hearing impairment
- Compliant with the French regulations CO48, an elastic device opens the leaves by Intrinsic Mechanical Energy (IME), without any outside energy source
- Integrated passive brake absorbs the opening of the door when this one is activated by the elastic
- A double opening control can be settled and managed to allow the staff and beds in hospitals to move or to be moved more easily
- Managing an interlocking system



Naviblu



Visioblu and S remote control



Console 4T



6 positions key selector / 80 mm



6 positions key selector / 40 mm



Hyperfrequency detection and active Infrared safety







NAVIBLU and VISIOBLU, real control consoles

Naviblu and Visioblu are userfriendly and highperformance control interfaces.

They allow easy driving, easy adjusting and easy communication with the door.

The LCD screen indicates the door's state in the most universal language that consists of pictograms, figures and international measuring units.

Naviblu, designed for wall mounted installation, allows controlling the door simply at one's fingertips thanks to its unique central browsing button.

Visioblu, designed to be installed on the casing, operates with the S remote control, offering all the comfort of remotely controlled operations.

The 2 systems are equipped with an IR receiver to learn up to 20 keys or S remote controls. Performing the same functionalities, Naviblu and Visioblu offers a great flexibility of use (choice of operating modes, settings of the door, historic consultation of defects and counters, automatic entries diagnosis, etc.).



DIVA V-Shaped sliding doors*

DIVA V-Shaped doors are sliding doors arranged in angles to meet a very precise request in a building. They offer a touch of originality to an entrance while providing a very wide opening.

DIVA Full breakout sliding doors*

The full breakout doors allow, under the manual push of frantic persons, the pivoting towards the outside of semi-fixed and sliding leaves and free the opening to meet safety requirements.



DIVA Fireproof sliding doors*

The fireproof doors combine respect of construction rules against fires with design of a glass door letting the natural light coming through.

Without big works, these doors are made for public buildings, requiring a reliable protection against fires.











DIVA

Round and Curved Automatic Doors



Performance and elegance

Elegant and functional, these doors let have a wide radius of curvature for wide but also deep entrances: the round and curved doors turn an entrance into a spacious and comfortable reception. Their high architectural quality and their performance make them exceptional doors:

- Customized dimensions
- Wide choice of finishes
- Comfort and easy use
- · Heat insulation by interlocking system management
- Wall dashboard Naviblu or Visioblu on casing with LCD display
- Infrared remote control
- Monitored infrared curtain
- · Locking device through infrared key

With a careful design, round and curved doors are highly appreciated in hotels, restaurants, casinos, spas... and other buildings offering a prestigious entrance to visitors.













DIVA SPECIFICATIONS



MECHANICALS	SLIDING	TELESCOPIC	CURVED	ROUND	
Installation	Surface applied / Between walls / Against posts				
Structure	Aluminium	Aluminium	Aluminium	Aluminium	
Casing (H x D) Standard	200 x 165 mm	200 x 262 mm	221 x 245 mm	Canopy Hmin 320 mm	
Reinforced	200 x 190 mm	200 x 287 mm		17	
Self supporting casing					
without strengthening profile up to	4000 mm	3000 mm			
with strengthening profile, all in one piece	7500 mm	4000 mm			
Diameter			3 000 mm min.	1 <i>7</i> 00 à 3 <i>7</i> 00 mm	
Passage width min/max*			2400 mm max	According to the diameter	
1 leaf	750 / 1 800 mm			<u> </u>	
2 leaves	800 / 3600 mm	1 050 / 3 000 mm			
4 leaves		1400 / 3600 mm			
Max. passage height	3100 mm	3 100 mm	3 100 mm	3 100 mm	
PERFORMANCES	1 140 /0 140	0 1001 / 4 701	1 140 /0 140	1 140 / 0 140	
Max leaf weight	1 x 140kg / 2 x 140kg	2 x 100kg / 4 x 70kg	1 x 140kg / 2 x 140kg	1 x 140kg / 2 x 140kg	
with IME / for Emergency Exit		2 x 100kg / 4 x 70kg	1 x 125kg / 2 x 100kg	1 x 125kg / 2 x 100kg	
with CWS / for Emergency Exit		2 x 140kg / 4 x 95kg	1 x 200kg / 2 x 200kg	1 x 200kg / 2 x 200kg	
Opening speed	1 leaf : 10 to 100 cm/s - 2 leaves : 20 to 200 cm/s				
Closing speed	1 leaf : 10 to 60 cm/s - 2 leaves : 20 to 120 cm/s				
Hold open time	1 to 15 s				
Opening force	6 to 25 daN				
Closing force	6 to 15 daN				
ELECTRICAL ENVIRONMENT					
Power Supply	Mains 50-60 Hz, 230 V + 10 % with earth. Bipolar protection 10 A				
Average absorbed power	50W				
Motor voltage / Emergency battery	40 Vcc / 12 Vcc (12W)				
Relative humidity	10 % to 93 % without condensation				
Operating Temperature	-20°C / +60°C - Emergency exit door according EN16005: +5°C / +40°C				
	_				
STANDARDS	El e el el el	:: 0004/100/CE l: ::	l e l fi t li	000//05/05/55	
EC	Electromagnetic compatibility: 2004/108/CE directive, electrical safety - Low voltage: 2006/95/CEE directive, Machines: 2006/42/CE directive				
EN 60335-1/-2-103	Safety of household and similar electrical appliances				
EN 61000-6-3	EMC : emission for residencial, commercial and light-industrial environments				
EN 61000-6-2	EMC: immunity for industrial environments				
EN 16005	Power operated pedestrian doors : safety in the use				
NFS 61937-1/-3	Fireproof doors				
1410 01707-17-0	moproor doors				

NAVIBLU / VISIOBLU FUNCTIONALITIES

Operating mode selection

Secure access using a code - Door Movement (speeds, torque, brakes) Faults Display - Opening width (small, large, safety) Entries status diagnostics - Time delay (radars, openings, keys) Historic consultation of defects, counters - Locking, Battery operation IR Receiver - Inputs / Outputs parameterisation

- PRM function, Standard (CO48, BS, ANSI, EN16005 Emergency Exits)

EQUIPMENTS / CONTROLS/ SAFETIES

EQUIPMENTS / CONTROLS/ SAFETTES			
Emergency battery	•	Naviblu or Visioblu or 4T Console	0
Fail safe locking	0	IR Receiver	0
Emergency manual unlocking	0	S (Simplified) Infrared Remote control	
Positive Security lock	0	IR Key	0
Full breakout Device (IME - CO48)	0	6-position key selector (with Reset)	0
DAS board for fireproof doors	0	Static exits	•
Interlocking System Board	0	Passive brake	•
Radar Ins (NO, NC, Self-controlled) / Radar Out (NO, NC)	0	EN 1 6005 Emergency exit module	0
Opening/closure safety (NO, NC, self-controlled)	0		
FINISHES			
RAL lacquer finish, AS1, Anodised - colour	•	Special lacquering, stainless steel (on request)	0

(*) Special projects, contact us





www.portalp.com