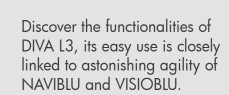
# DIVA L RANGE

### Automatic sliding door



Combining performance and reliability, the DIVA L range is designed for heavy traffic and intensive use.

The range is made of two models:

- Sliding doors
- Telescopic doors









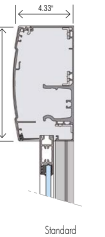
## **DIVA L**

Upgradable sliding and telecospic doors which can meet all your requests when needed.



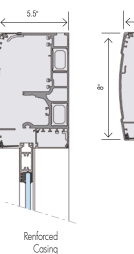
- An operator designed for high traffic situations
- Upgradable functions
- Easy installation and settings

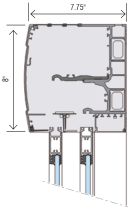
ā



Casing

Ξo





Telescopic Casing

#### **Profiles**

To better meet the requirements of each application, the DIVA L doors frames are available in different ranges of profiles: LUMINA All glass or with thin profiles, G25 or G38 profiles.

These profiles ranges are especially designed to comply with the safety standards in force (ex: finger trapped in the door). The standard frames are mounted with a neoprene seal (non-silicon) that enables the glass to be replaced quickly.

The G38 range is a robust solution which makes thick isolating glazing up to 1" possible. A key locking (European cylinder) can also be mounted with these profiles.



DOUBLE TELESCOPIC



TELESCOP



<del>← ← →</del> →

#### Controls and activation devices

To provide the optimal solution for your project, the product is offered with a large choice of controls and detection devices.

The ultra-high frequency radars provide completely discrete, reliable, high-performance detection.

The infrared curtains detect any presence in the passage or any obstacle preventing the door leaves from closing. Permanently monitored, any anomaly in their functioning is automatically detected.

Inputs/Outputs modules offer even greater flexibility whilst enabling additional systems to be connected:

- Additional safety device in closure or in opening
- Priority open control
- Forced mode order
- Additional access control system (Intercom, PRM device...)
- Dry informations contacts about the door condition

A complete equipment provides all the comfort and safety of operation for the user.

### NAVIBLU and VISIOBLU, real control consoles

NAVIBLU and VISIOBLU are user-friendly and high-performance control interfaces. They allow easy driving, easy adjusting and easy communicating 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.

Their numerous features offer a great flexibility of use (choice of operating modes,

settings of the door, historic consultation of defects and counters, automatic entries diagnosis...).

All the standard functions are accessible and can be parameterised without any specific tool. The user can use simplified or multi-functional control systems depending on his or her needs.





Visioblu and S remote control









Console 4T 6-

6-position key selector / 3.2" 6-position key selector /1.6" Hyperfrequency detector and active Infrared security

Naviblu

#### **DIVA L SPECIFICATIONS**

MECHANICALS		LIDING		TELESCOPIC		
Installation			etween walls / Against	posts		
Structure		Aluminium				
Casing (H x D)	Applied	4.33" × 8"		-		
		5.5" x 8"		7.75" × 8"		
Self supporting casing		197"		158"		
Passage width min/max	1 leaf	29" / 72"				
	2 leaves	29" / 72"		41" / 118"		
	4 leaves			55" / 142"		
Max. passage height		122"				
PERFORMANCES						
Max. leaf weight		1 x 264.5 lbs / 2 >	264.5 lbs	2 x 1 30 lbs / 4 x 88 lbs		
0		1 x 231.4 lbs / 2 >		2 x 130 lbs / 4 x 88 lbs		
Opening speed			2 leaves: 8 - 62 in/s			
Closing speed			2 leaves: 8 - 38 in/s			
Hold open time		1 to 25 s				
Opening force		24 to 110 ft.lbs				
Closing force		24 to 110 ft.lbs				
-						
ELECTRICAL ENVIRO			$30 V \pm 10 \%$ with earth			
117			$30 \text{ v} \pm 10 \%$ with earth			
Average absorbed power		50 W				
Motor voltage / Emergency battery		30 Vcc / 12 Vcc (1,2 A/h) 10 % to 93 % without condensation				
Relative humidity		$-68^{\circ}F / +140^{\circ}F$ - Emergency exit door according EN16005 : $+41^{\circ}F / +104^{\circ}F$				
Operating temperature		-08°F / +140°F - E	mergency exit door acco	brding EINTOUUS : +41°F / +104°F		
STANDARDS						
EC	Electromagnetic compatibility: 2004/108/CE directive, Electrical security- low voltage: 2006/95/CEE directive - Directive machines 2006/42/CE.					
EN 61000-6-3	EMC: emission for residential, commercial and light-industrial environments.					
EN 61000-6-2	EMC: immunity for industrial environments.					
EN 60335-1/-2-103	Safety of household and similar electrical appliances.					
EN 16005	Pedestrian motorised doors : use safety					
	OBLU FUNCTIONALITIE					
Operating mode selection		Door settings				
Secure access using a code		- Door movement (speeds, torque, brakes)				
Faults display Entries status diagnosis		- Opening width (small, large, security)				
		- Time delay (radars, openings, keys)				
Defects historic consultation, counters		- Locking, battery operation				
IR receiver - Inputs/Outputs parameterisation   Reset - People with Reduced Mobility function, Standard (CO48, BS, EN 16005 Emergency exits)						
Reset		- reopie wi	II Reduced Mobility func	101, Sianaara (CO48, BS, EN 10005	Lineigency exits)	
EQUIPMENT / CON	TROLS / SAFETIES / FI	NISHING TOUC	HES			
Emergency battery		•	Naviblu or Visiob	lu or Console 4T	0	
Fail Safe locking		0	IR receiver		0	
Manual inside safety unlocking		0	Infrared remote co	ontrol	0	
Positive Security locking		0	IR key		0	
Anti-panic mechanical device (IME-CO48)		0	6-position key sel	ector (with Reset)	0	
DAS card		0	Inputs Module (N	O/NC)	0	
Inside radar (NO, NC, Self-controlled) / Outside radar (NO,		⊃, NC)	Outputs Module (		0	
Opening/Closing safeties (NO, NC, IR curtain x4)		0		odule EN 16005	0	
RAL lacquer finish, AS1, Anodised - colour (As standard)		•		g, stainless steel (On request)	0	
				J,		

(\*) Specific achievement, contact us





PORTALP USA,Inc - 16170 Lee Road Ste 100 - FORT MYERS, FL 33912 Tel (800) 474-3667 sales@portalp.com

2

900

•Standard ° Option

CE