Connected automatic sliding doors



PORTALP RS

A NEW GENERATION OF AUTOMATIC DOORS

designed for a user friendly experience

AFNOR Cert. 87829







PORTALP

Innovation and performance

The PORTALP RS range comprises both sliding and telescopic doors and features a compatible and very versatile design (in terms of its configuration, programming, choice of colors, finish and accessories, etc.) that makes it suitable for all scenarios.

SWITCHED-MODE POWER SUPPLY (SMPS)

Independent of input voltage, noise filtration and low

PASSAGE WIDTH **Up to 4500 mm**

COMPACT HEADER Height 120mm

INTUITIVELY CONTROLLED FROM your smartphone

Control the door from your smartphone

- Clear display in your language
- Intuitive navigation
- Direct modes selection
- Easy user settings
- Bluetooth, Low Energy







Creation of virtual keys for each user Up to 32 users per door 4 user-configured functions Faults reporting



Modes selection

Auto, Entry, Exit, Open, Closed, Manual Small opening, large opening, safety opening, Auxiliary control

Automatic opening control Locking/unlocking **Priority opening**





Autodoor Pilot App secured using digital keys (Portalp encryption)











2 SEPARATED CAN BUSES

BRUSHLESS MOTOR

secure leaf control

SAFETY BUS (radars and infrared curtains)

Long lifespan, silent operation, smooth and

ELECTROMECHANICAL LOCKING Built into the mechanism to firmly lock the leaves

• FIELD BUS (peripherals, input/output cards) Easier wiring, constant communication, faults detection



1 NETWORK BUS

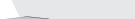
Doors synchronization, doors control and monitoring via



Combined-technology sensor: radar technology for the door activation and infrared technology for the user protection

OPENING PRESENCE SAFETY

Active infrared curtains to protect users in the leaf movement area during opening.



CONTROLS

A UNIVERSAL DESIGN TO SUIT ANY PURPOSE

A highly modular design for quick installation and easy maintenance

- NAVIBLU console / Infrared remote control
- Contactless switches
- Radio switches (wireless)
- Emergency door release



Mechanical or electrical energy reserve for opening in the event of an emergency. EN16005-compliant - Emergency exit





TRACK

Rail on silent block for silent movement



EMERGENCY BATTERY

Backup in the event of a power loss



EXTENDER BOARDS

Configurable inputs/outputs modules to customize your door environment



Create your door

Portalp offers a variety of leaves to meet all your requirements.

- Frame style and finish
- Glazing performance
- Space restrictions (wide or narrow)
- Installation restrictions (facade, ceiling height, etc.)
- Built-in manual locking/unlocking

Various glazing types (single, double or triple-insulation, anti-intrusion, etc.) in thicknesses of up to 26 mm are available depending on the range.

Frame profiles are mounted using a dry glazing rubbers that allows the glazing to be changed quickly.

LUMINA Slimline profiles

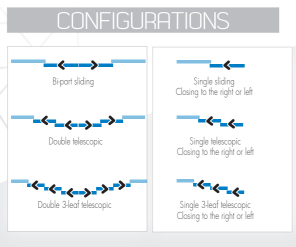
LUMINA

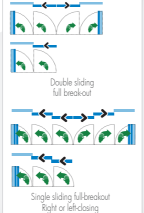
All-glass

G25 range

THE亞

- Compact universal drive
- Door status and information display (faults, history, counter, etc.)
- Ease of operation
- Rapid implementation
- Low power consumption
- Complies with current standards and EN16005 (user safety)







Header choice will depend on the chosen configuration and the weight of the leaves.



Standard header 120 x 197 mm



Reinforced header 120 x 236 mm



Telescopic header 120 x 296 mm



3-leaf telescopic header 120 x 357 mm









MECHANICAL		SLIDING	2-LEAF TELESCOPIC	3-LEAF TELESCOPIC		
Installation		Surface-applied ,	/ Between walls ⁽¹⁾ / on posts ⁽¹⁾	Surface-applied /on posts ⁽¹⁾		
Structure		Aluminum	Aluminum	Aluminum		
Header Su	ırface-applied	H120 x 197 mm	-	-		
	Reinforced	H120 x 236 mm	H120 x 296 mm	H120 x 357 mm		
Min./max. passage width	n ⁽²⁾ Single	700 mm / 1800 mm	800 / 3600 mm	1400 / 4500 mm		
	Double	750 mm / 3400 mm	1400 / 4500 mm	2100 / 4500 mm		
Max. passage height ⁽²⁾		3100 mm	3100 mm	3100 mm		
PERFORMANCE		1 0501 /0 0001	0 001 /4 701	2 701 // 501		
Max. leaf weight		1 x 250 kg / 2 x 200 kg	2 x 90 kg / 4 x 70 kg	3 x 70 kg / 6 x 50 kg		
Opening speed		Single: 10 to 80 cm/s - Double	·			
Closing speed		Single: 10 to 80 cm/s - Double	: 20 to 160 cm/s			
Delay, hold-open time		1 to 60 s				
Opening force		5.5 to 15 daN				
Closing force		5.5 to 15 daN				
Endurance (door durabili	ty)	up to 4000 cycles/day (intensiv	e use)			
			(1) Refer to charts (2) According to special red	lisations or configurations, please contact us		
ELECTRICAL ENVIR						
Switched-mode power supply (SMPS)		Main 50-60Hz, 100-230V \pm 10% with earth ground and circuit breaker protection				
Max./average absorbed power		70W/35W				
Motor voltage / Emergen	cy battery	40 Vcc/12 Vcc (2.1A.h)				
Relative humidity level		10% to 93% without condensation				
Operating temperature		-20°C/+60°C - EN16005-com	ipliant emergency exit doors(3):+5°C/+40°C			
			(3) A	ccording to configurations, please contact us		
STANDARDS		al di la la casa d'as	(1) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
European directives	Electromagnetic compatibility: directive 2014/30/UE, Machinery : directive 2006/42/EC, Radio : directive 2014/53/UE					
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	Motorized pedestrian doors: user safety					
ANSI 156-10	Automatic pedestrian doors					
NFPA 101	Life safety code					
14177 101	Lite satety code					
UL 325	Power door ope	rators				

M	0	ΒI	LE	API	٥

Connectivity	Low Energy Bluetooth 4.0 mini
Application	Smartphone-based control using the Autodoor Pilot app Door status, mode selection, passage width adjustment, controlled opening/closing, priority opening, fault history, language selection, clock, etc.
Platform	iOS9 or above Android 5.0 or above

EQUIPMENT / CONTROLS / SAFETY FEATURES /FINISHES

EQUIPMENT / CONTROLS / SAFETY FEATURES / FINISHES							
Emergency battery backup		NAVIBLU CAN control console	0				
Electromechanical locking		Infrared remote control combined with NAVIBLU	0				
Manual inside unlocking	0	6-position key selector (with reset)	0				
Manual outside unlocking (on fixed or jamb)	0	Inputs module (NO/NC/Frequency)	0				
Fail safe lock	0	Outputs module (2 relays)	0				
Motorized security lock	0	Floor guide rail	0				
Motorised emergency exit (dual motor) - EN 16005	0	Multi-part header	0				
Bungee system (IME-CO48)	0	Header locking by key	0				
Interlock module	0	PPC Ral finish, silver anodized, anodized color	•				
In & Out radar (NO, NC, monitored) / Outside radar (NO, NC)	0	Special coating (on request)	0				
Open/Closing safety sensors (NO, NC, IR curtains)	0						

• Standard Optional



