# RENOVATION KIT

...





O.

On existing doors from Portalp or other manufacturers

2) 2.34

14

## **Repairing a faulty door** Bringing your installkation into compliance Benefit from more efficient systems

#### **RENOVATION KIT RS**

TO BREATHE NEW LIFE INTO AN AUTOMATIC DOOR and take advantage of all the innovation of an RS operator



A combination of innovative technologies



A connected operator Smartphone-controlled door



A wide range of features Ease of use



**Economical and easy** to install, RS **Renovation Kits** prevent the need for major work, as the existing door structure is retained.

#### A concentrate of innovative technologies for your door

The door gains in performance and functionality by benefiting from efficient technologies.

FIXING PROFILES

ready for installation

**SWITCHING** 

consumption

POWER SUPPLY

3 sub-assemblies supplied

Input voltage independent, noise filtering, low power

#### Easy to control via smartphone • Clear display in your language ٠ Intuitive navigation

- Direct mode selection
- Easy user setup

LEAF DRIVE

Belt fasteners, pulleys, counter

BATTERY BACKUP

pulleys, belts, tension adjustment

Autonomy in case of power failure

Bluetooth Low Energy

Compact RS operator integrated in the existing structure (Portalp brand or other)

EMERGENCY EXIT

Mechanical or electrical energy reserve, EN16005 - Emergency exit

104 mm

Virtual key creation Up to 32 users/door 4 configurable functions Technical alarms



Autodoor Pilot Application sécurisée par clés numériques (cryptage Portalp)

ndroid or iOS



\*

SECUCAN BOARDS Wiring of non-CAN bus

compatible safety systems

2 DISCOUNTED CAN BUS SECURITY (radar infrared curtains) FIELD BUS (peripherals)

P 古는 **1 NETWORK BUS** Door synchronization, control and monitoring and surveillance of doors via Ethernet

BRUSHLESS MOTORISATION Long service life, quiet, smooth and safe leaf control

ELECTRONIC LOCKING Integrated in the mechanism, it ensures a firm locking of the leaves

SECURITY ON PASSAGE Combined technology sensor: presence detection by microwave radar, monitoring of the closing area by infrared curtain int/ext

SAFETY AT OPENING Securing of the door's push-out area with infrared curtains

Several kits are available, all of which share the common feature of an RS operator delivered with equipment adapted to each project. Now

KIT EQUIPMENT	New				
	kit DIVA RS	kit DIVA L RS	kit TINA RS	kit RS	kit RS <sup>basic</sup>
Switching power supply	•	•	•	•	•
120 W brushless motor	•	-	-	-	-
90 W brushless motor	-	•	-	•	•
90 W brushless motor	-	-	•	-	-
Electromechanical lock	-	•	•	•	-
RS logic box	•	•	•	•	٠
Battery backup	٠	•	•	•	•
EMI device	•	•	•	•	-
IXIO DT3 safety sensors	0	0	0	0	-
SECUCAN connector card	0	0	0	0	0
Smartphone control (Android/iOs)	•	•	•	•	•
Naviblu console	•	•	•	•	-



www.portalp.com

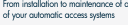
Head office : PORTALP - 4 Rue des Charpentiers - 95330 Domont - France

Our experts support you

### A national network 26 branches near you

24h/24 7j/7

A global operator





0 800 500 200 Service & appel gratuits

series Option

