

128

SWINGING GATES

Electromechanical automation systems for swinging gates



Be ahead

Residential



PHOBOS AC A Electromechanical automation for swing gates

Description

Complete range of electromechanical pistons for residential use, suitable for swing gate leaves up to 5 metres wide and weighing up to 500 kg.

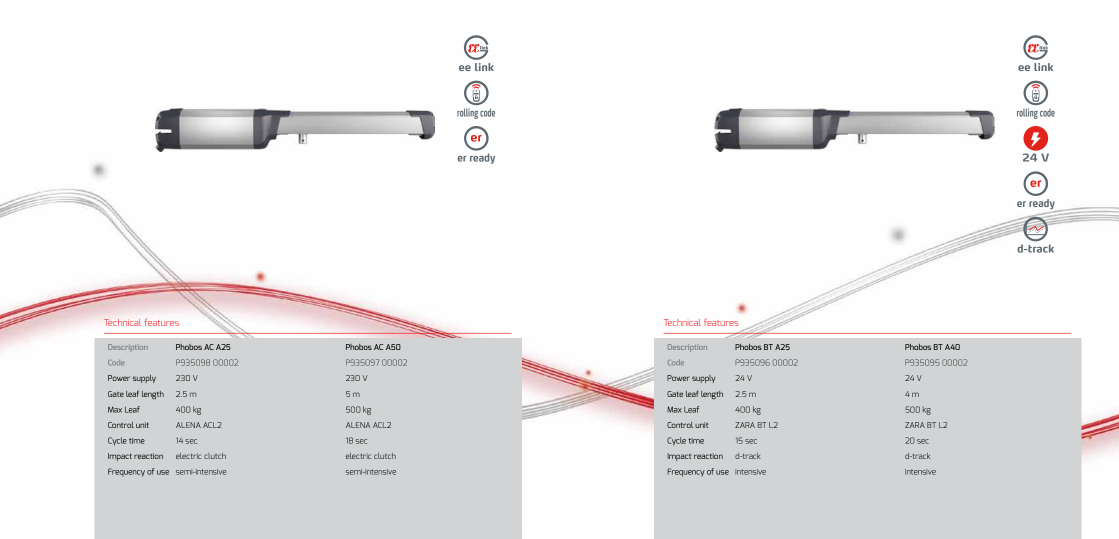


PHOBOS BT A

Electromechanical automation for swing gates

Description

Complete range of electromechanical pistons for residential use, suitable for swing gate leaves up to 4 metres wide and weighing up to 500 kg.



Residential



KUSTOS BT A Electromechanical automation for swing gates

Description

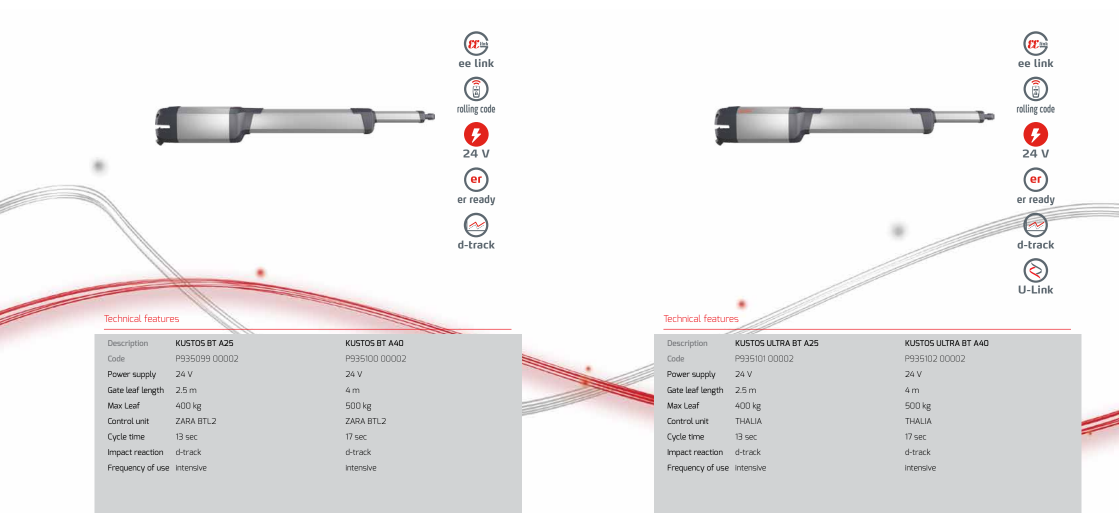
Complete range of electromechanical pistons for residential use, suitable for swing gate leaves up to 4 metres wide and weighing up to 500 kg.



KUSTOS ULTRA BT A Electromechanical automation for swing gates

Description

Complete range of electromechanical pistons for residential use, suitable for swing gate leaves up to 4 metres wide and weighing up to 500 kg.





VIRGO Electromechanical automation for swing gates

Description

Electromechanical operator with articulated arm for residential use, for swing gate leaves of up to 2 metres and 200 kg.

Ideal for all installation situations, with a lever system for the simple resolution of problems linked to large-size pillars.

Control unit, limit switches and mechanical stops incorporated in operator.

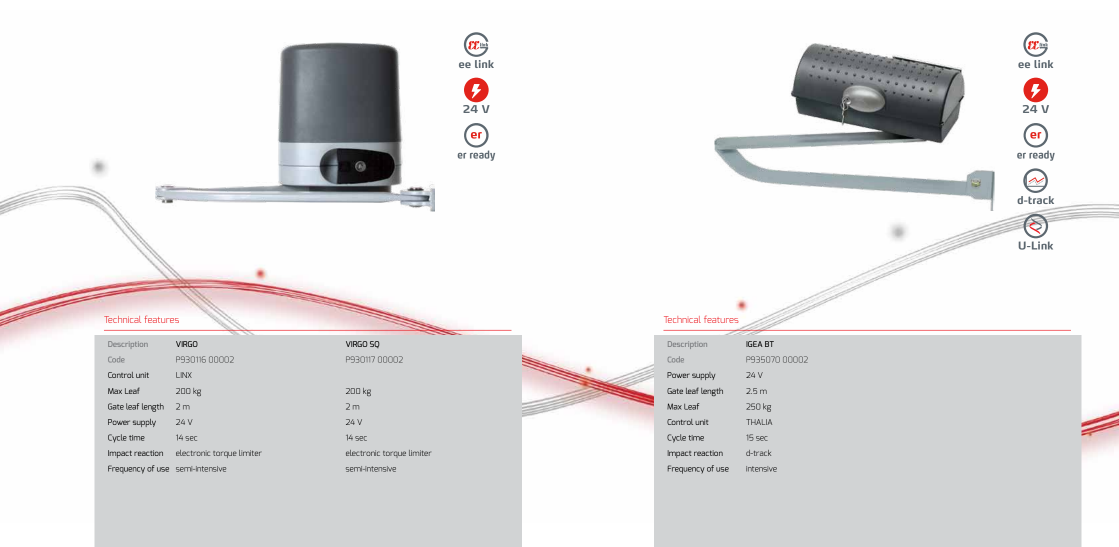


IGEA BT

Electromechanical automation for swing gates

Description

Complete range of irreversible electromechanical operators 24 V for swing gates up to 250 kg of weight and 2.5 m length.



Residential

IGEA Electromechanical automation for swing gates

Description

Range of electromechanical operators with articulated arm for residential use, for swing gate leaves of up to 2.5 metres and 250 kg.

Ideal for installation on large-size pillars thanks to its articulated levers that allow opening up to 125°.



HIDE SW

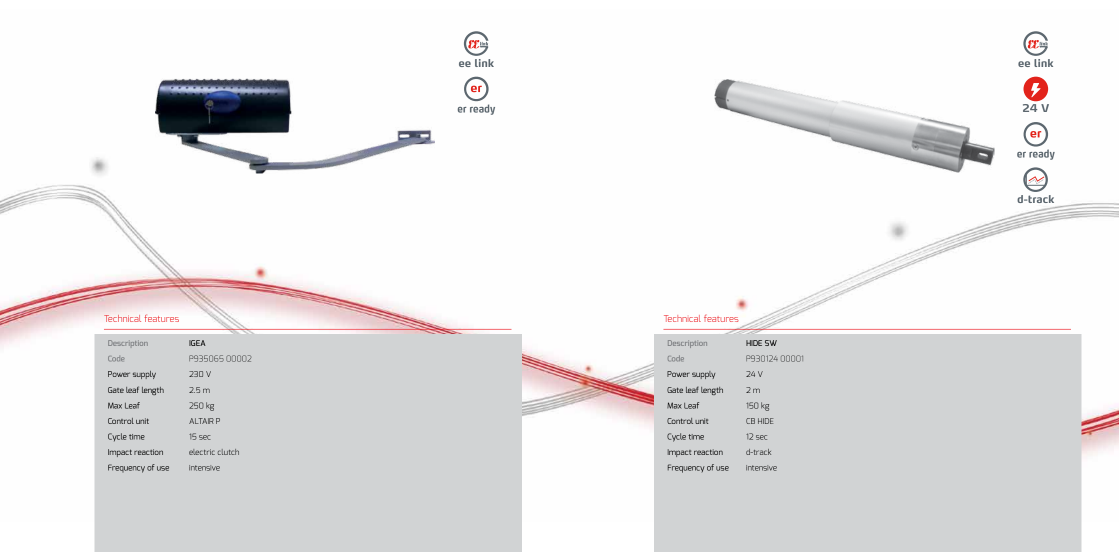
Electromechanical automation for swing gates

Description

Residential 24V operator for gates of up to 150 kg in weight, able to integrate completely within the jambs of swing gates.

Disappearing completely, it enables keeping the look of the gates "clean" while remaining a fundamental element of operational performance.

The Hide range includes an entire outfit of accessories needed to install the gate completely, such as the top and bottom hinges.



E5 N Electromechanical automation for swing gates

Description

Extremely small-size electromechanical operator with articulated arm. Suitable for residential use; capable of automating swing gate leaves up to 1.8 metres wide and weighing up to 200 kg.

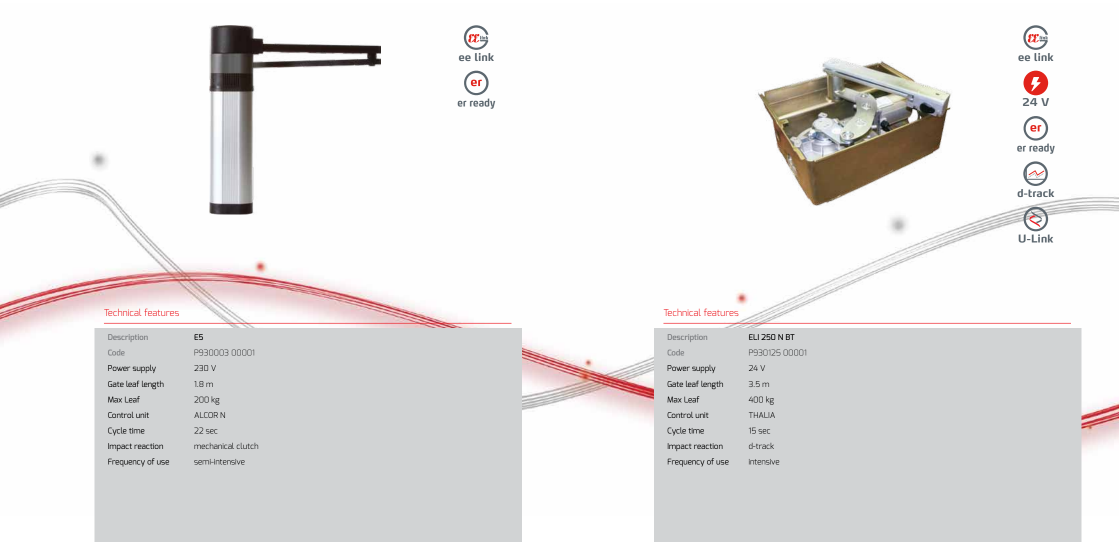


ELI 250 N BT

Electromechanical automation for swing gates

Description

Complete range of locking underground electromechanical operators for swing gates up to 400 kg and 3.5 m long.



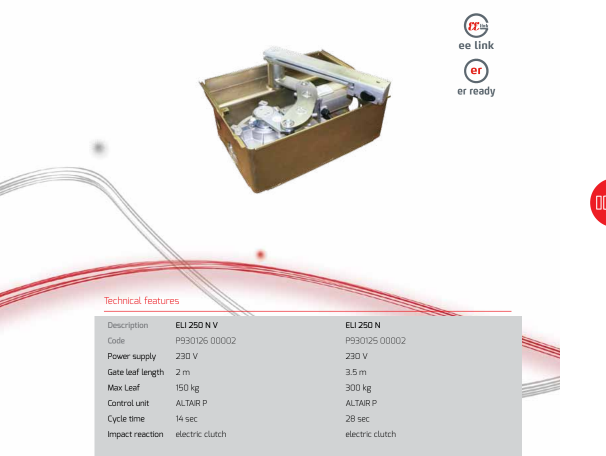


ELI 250 N Electromechanical automation for swing gates

Description

Range of underground electromechanical operators for residential use, for swing gate leaves of up to 3.5 metres and 300 kg. The built-in mechanical stops for both opening and closing enable making the

installation totally invisible thanks to having eliminated the stops on the ground.





PHOBOS AC KIT A25 FRA

Complete kit 230 V for sliding gates up to 400 kg in weight and 2.5 m in length.



R935304 00003

The KIT includes

- 2 Phobos AC A25 locking electromechanical operator 230 V for swing gates weighing up to 400 kg and 2.5 m long.
- 2 Mitto B RcbO4 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1- ALENA ACL2 ALTAIR P control panel
- 1- DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 230 R1 Flashing light with incorporated antenna for motors with power supply 230 V.



PHOBOS AC KIT A50 FRA

Complete kit 230 V for sliding gates up to 500 kg in weight and 5 m in length.







R935305 00003

The KIT includes

- 2 Phobos AC A50 locking electromechanical operator 230 V for swing gates weighing up to 500 kg and 5 m long.
- 2 Mitto B Rcb04 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1- ALENA ACL2 ALTAIR P control panel
- 1- DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 230 R1 Flashing light with incorporated antenna for motors with power supply 230 V.

14

PHOBOS BT KIT A40 FRA

Complete kit 24 V for sliding gates up to 500 kg in weight and 4 m in length.



R935309 00005

The KIT includes

- \sim 2 - Phobos BT A40 locking electromechanical operator 24 V for swing gates weighing up to 500 kg and 4 m long.
- d-track 2 - Mitto B RcbO4 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1- ZARA BT L2 Control panel for one or two 24V operators for swing gates
- 1- DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.



- 1 battery type 23 A 1- THALIA Control panel for one or two 24V operators for swing gates
- 1- DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.



- 1- DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.



- 1- THALIA Control panel for one or two 24V operators for swing gates
- 1- DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.

er

er ready

(EE link

ee link

rolling code

4

24 V

er

er ready

 \sim

d-track



KUSTOS ULTRA KIT A25 FRA

Complete kit 24 V for swing gates weighing up to 400 kg and 2.5 m long. Operators (EE line with covered worm screw (ip44).



R935308 00005

The KIT includes

- 2 - KUSTOS ULTRA BT A25 locking electromechanical operator 24 V for swing gates weighing up to 400 kg and 2.5 m long with covered worm screw. d-track
- 2 Mitto B Rcb04 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1- THALIA Control panel for one or two 24V operators for swing gates
- 1- DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.



KIT VIRGO FRA

Complete kit 24 V for sliding gates up to 200 kg in weight and 2 m in length.





R930130 00001

The KIT includes

- 1 VIRGO locking electromechanical operator 24 V for swing gates weighing up to 200 kg and 2 m long.
- 1- VIRGO SQ Electromechanical operator 24 V for swing gates up to 200 kg in weight and 2 m in length.
- 2 Mitto B Rcb04 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1 DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1 RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.



KUSTOS ULTRA BT KIT A40 FRA

Complete kit 24 V for swing gates weighing up to 500 kg and 4 m long. Operators with covered worm screw (ip44).



The KIT includes

- 2 - KUSTOS ULTRA BT A40 locking electromechanical operator 24 V for swing gates weighing up to 500 kg and 4 m long with covered worm screw.
- d-track 2 - Mitto B Rcb04 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A \diamond
- 1- THALIA Control panel for one or two 24V operators for swing gates
- 1- DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- U-Link 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.



KIT VIRGO ITA

Complete kit 24 V for sliding gates up to 200 kg in weight and 2 m in length.







(**EE** 🔤

R930130 00002

The KIT includes

- 1- VIRGO locking electromechanical operator 24 V for swing gates weighing up to 200 kg and 2 m long.
- 1- VIRGO SQ Electromechanical operator 24 V for swing gates up to 200 kg in weight and 2 m in length.
- 1 Mitto B RcbO4 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1- DESME Á15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- Q.BO KEY WM Key selector for outdoor use with double contact.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.

EE lin

4



EE link

ee link

ee link

er

er ready



KIT IGEA BT FRA

Electromechanical operator 24 V for swing gates up to 250 kg in weight and 2.5 m in length.



R935229 00002

The KIT includes

- 1- IGEA BT locking electromechanical operator 24 V for swing gates weighing up to 250 kg and 2.5 m long.
- 2 Mitto B Rcb04 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1- THALIA Control panel for one or two 24V operators for swing gates
- 1- DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.



KIT IGEA FRA

Complete kit 230 V for sliding gates up to 250 kg in weight and 2.5 m in length.



R93522100002

The KIT includes

- 2 IGEA Electromechanical operator 230 V for swing gates up to 250 kg in weight and 2.5 m in length.
- 2 Mitto B Rcb04 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1 ALTAIR P ALTAIR P control panel
- 1 DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 230 R1 Flashing light with incorporated antenna for motors with power supply 230 V.



KIT IGEA BT FRA THALIA

Electromechanical operator 24 V for swing gates up to 250 kg in weight and 2.5 m (**EE**)) in length.





d-track

 \diamond

R935297 00002

The KIT includes

- 2 IGEA BT locking electromechanical operator 24 V for swing gates weighing up to 250 kg and 2.5 m long.
- U-Link 2 - Mitto B Rcb04 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1- THALIA Control panel for one or two 24V operators for swing gates
- 1- DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.



KIT HIDE SW Complete kit 24 V for sliding gates up to 150 kg in weight and 2 m in length.







d-track

R930138 00002

The KIT includes

- 2 HIDE SW Disappearing locking electromechanical operator 24 V for swing gates weighing up to 150 kg and 2 m long.
- 2 Mitto B Rcb04 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1 LIBRA CB HIDE Control panel for one or two HIDE SW series operators
- 1- DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.

(EE link



ACCESSORIES

ACCESSORIES



RADIUS B LTA 230 R1

 $\begin{array}{c} \textbf{D113748 00002} \\ \textbf{Flashing light with incorporated antenna for motors with power supply 230 V. \end{array}$

RADIUS B LTA 24 R1

D113748 00003 Flashing light without incorporated antenna for motors with power supply 24 V.



MITTO B RCBO2 R1

D111904 Transmitter with 2 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A



IPNOS B LTB 24 R1 D113783

Flashing beacon with LED technology. New design language with smoke-grey cover. Built-in antenna. Power supply 24 V.



MITTO B RCBO4 R1

D111906 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A



THEA A15 O.PF

P111528

Pair of positionable photocells with integrated flashing beacon Beam can be positioned 40° horizontally and 10° vertically. Synchronised infrared signal to avoid any possibility of accidental dazzling. Range 30 m. Power supply 24 V ac/dc. For external application.

THEA A15 O.PF UNI

P111714

Pair of positionable photocells with integrated flashing beacon Beam can be positioned 40° horizontally and 10° vertically. Synchronised infrared signal to avoid any possibility of accidental dazzling. Range 30 m. Power supply 24 V ac/dc. For external application.



DESME A15 O

P111527 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.

DESME A15

P111526 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.



MITTO B RCB02 R2 REPLAY

D111905 Clonable transmitter 2 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A

MITTO B RCB04 R2 REPLAY

D111907 Clonable transmitter 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A

CLONIX 2E AC U-LINK 230

D113807 00002

433Mhz external receiver with 2 outputs with NO contact. Compatible with U-LINK protocol (with 3 connection slots). Power supply 230V, 2048-position memory

CLONIX UNI AC U-LINK 230V

D113808 00003

433Mhz external receiver with 3 outputs: 2 with NO contact and one NO/NC configurable. Compatible with U-LINK protocol (with 3 connection slots). Power supply 230V, 2048-position memory



B EBA BLUE ENTRY ANDROID 4

P111531

BLUE-TOOTH expansion card for Blue Entry system. Manages up to 4 smartphones with the Android operating system

B EBA BLUE ENTRY ANDROID 8

P111532

BLUE-TOOTH expansion card for Blue Entry system. Manages up to 8 smartphones with the Android operating system



B EBA BLUE ENTRY ANDROID 16

P111533

BLUE-TOOTH expansion card for Blue Entry system. Manages up to 16 smartphones with the Android operating system

The contents of this catalogue (images, technical descriptions, illustrations) are the exclusive property of Bft s.p.a. Reproduction in any form and on any medium is forbidden. Copyright 2015. All rights reserved. The information given in this publication is only a guide. Bft reserves the right to make any changes without prior notice.









Via Lago di Vico, 44 - 36015 Schio (VI) ITALY T. +39 0445 696511 - F. +39 0445 69 65 22 - info@bft.it

www.bft-automation.com

