

Opens the future

KIT SOLUTIONS



R935014 70001

BOTTICELLI 2.9 BELT KIT

Up to 60 Kg - 24V

The KIT contains:

- 1 x BOTTICELLI operator, with built-in control board and rolling code receiver
- 2 x 12V MITTO 2, dual channel rolling code transmitter
- 1 x BIN CINGHIA 2900: 2900 belt track



R935013 70001

BOTTICELLI 2.9 CHAIN KIT

Up to 60 Kg - 24V

The KIT contains:

- 1 x BOTTICELLI operator, with built-in control board and rolling code receiver
- 2 x 12V MITTO 2, dual channel rolling code transmitter
- 1 x BIN CATENA 2900: 2900 chain track



R935016 70001

BOTTICELLI 3.5 BELT KIT

Up to 60 Kg - 24V

The KIT contains:

- 1 x BOTTICELLI operator, with built-in control board and rolling code receiver
- 2 x 12V MITTO 2, dual channel rolling code transmitter
- 1 x BIN CINGHIA 3500: 3500 belt track



R935015 70001

BOTTICELLI 3.5 CHAIN KIT

Up to 60 Kg - 24V

The KIT contains:

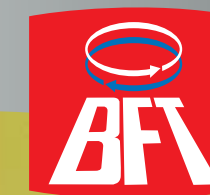
- 1 x BOTTICELLI operator, with built-in control board and rolling code receiver
- 2 x 12V MITTO 2, dual channel rolling code transmitter
- 1 x BIN CATENA 3500: 3500 chain track

ACCESSORIES



Opens the future

AUTOMATION FOR GARAGE **DOORS**



Opens the future

RAY X

RAY X:
Flashing light with built-in antenna for 24V and 230V operators.



230 V D113719 00002
24 V D113719 00003



P111273

CELLULA 130:
Self-aligning photocells for outdoor use (range 30 m). Power supply 24V AC/DC.

CELLULA 130

MITTO 2

MITTO:
Two and four channel 433 MHz rolling code transmitter.



MITTO2 D111750
MITTO4 D111751



P111452

CELLULA 180:
Set of adjustable photocells (180° hor./20°vert.) for outdoor use (range 30 m). Power supply 24V AC/DC.

CELLULA 180

T BOX

T BOX:
433 MHz wireless digipad. 10 channels and 100 codes capacity, range up to 140 m, backlit touchpad.



P121019



P111410

DCW:
Wireless photocells

DCW

SEK

SEK:
Outdoor use shock proof wall mounted key switch.



P121017



P121016

RB:
Four channels wall radio control with rolling code

RB

D882453 02201

BFT AUTOMATION AUSTRALIA PTY LTD.

29 Bentley Street, Wetherill Park NSW 2164

Tel. +61 1300 729 344, +61 (0) 2 9757 0677

Fax +61 (0) 2 9725 4225

sales@bftaustralia.com.au

www.bftaustralia.com.au

www.bftaustralia.com.au

RESIDENTIAL USE

BOTTICELLI

ELECTROMECHANICAL OPERATOR
FOR SPRING UP AND OVER DOORS, AND SECTIONALS

24V



- 24V electromechanical chain or belt driven operator, for sectional and up and over doors for residential use, maximum traction force **600 N (60 kg)**.
- Limit switch controlled by an encoder, mechanical stop on opening, obstruction detection system controlled by the control panel; built-in radio receiver mounted on the motor, it can recognize up to **64** remote controls.

DESCRIPTION	VOLTAGE	FORCE	CONTROL UNIT	REACTION TO IMPACT	USE
	(V)	(kg)			
<input type="checkbox"/> BOTTICELLI P915194 00002	24	60	VENERE* (incorporated)	stop and reverse with dynamic curve force control	intensive
<input type="checkbox"/> BOTTICELLI VENERE D P915194 00003	24	60	VENERE D (incorporated)		intensive

*can recognize up to 10 remote controls.

RESIDENTIAL USE

EOS 120

ELECTROMECHANICAL OPERATOR
FOR SPRING UP AND OVER DOORS, AND SECTIONALS

24V



- 24V electromechanical chain driven operator, for section and up and over doors, for residential use, with maximum traction force **1200 N (120 kg)**.
- Limit switch controlled by encoder, mechanical stop on opening; obstruction detection system controlled by the control panel, programmable with display; built-in radio receiver mounted on the motor; it can recognize up to **64** remote controls.

DESCRIPTION	VOLTAGE	FORCE	CONTROL UNIT	REACTION TO IMPACT	USE
	(V)	(kg)			
<input type="checkbox"/> EOS 120 P915195 00002	24	120	VENERE D (incorporated)	stop and reverse with dynamic curve force control	very intensive

INDUSTRIAL USE

FORB

HYDRAULIC OPERATOR
FOR FOLDING DOORS

- Irreversible hydraulic operator, **240V**, for industrial use for folding doors with panels measuring up to **6 m²** each (2 panels maximum).
- Anti-crush safety, feature consisting of two adjustable bypass valves (FORB). Slow down during closing and opening (FORB ER).

DESCRIPTION	VOLTAGE	DOOR SURFACE AREA	CONTROL UNIT	REACTION TO IMPACT	USE
	(V)	(m ²)			
<input type="checkbox"/> FORB P935017 00001	240	6	RIGEL 5 (suggested)	hydraulic clutch	very intensive
<input type="checkbox"/> FORB ER P935038 00001	240	2,4	RIGEL 5 (suggested)	hydraulic clutch	very intensive

INDUSTRIAL USE

IGEA LB BT

ELECTROMECHANICAL OPERATOR
FOR FOLDING DOORS

24V



- Electromechanical operator, **24V**, for industrial use for folding doors up to **250 Kg** each (2 panels maximum).
- Built-in electric limit switches; anti-crush system managed via control panel.

DESCRIPTION	VOLTAGE	FORCE	CONTROL UNIT	REACTION TO IMPACT	USE
	(V)	(kg)			
<input type="checkbox"/> IGEA LB BT P935072 00002	24	250	LIBRA C MA	stop and reverse	semi intensive

RESIDENTIAL/INDUSTRIAL USE

ARGO

ELECTROMECHANICAL OPERATOR
FOR SECTIONAL DOORS

24V



- Electromechanical operator, **24V**, irreversible, for intensive use, for doors up to **20 m²** (ARGO) and **35 m²** (ARGO G).
- Limit switch with absolute encoder, obstruction detection system, slow down during opening and closing, self-learning system controlled by control panel with built-in receiver mounted on the motor; exclusive overstroke clutch system for fast installation.
- Maximum opening speed **30 rpm** and maximum force **55 Nm** (ARGO), **18 rpm** and maximum force **80 Nm** (ARGO G).

DESCRIPTION	VOLTAGE	FORCE	CONTROL UNIT	REACTION TO IMPACT	USE
	(V)	(Nm)			
<input type="checkbox"/> ARGO P925202 00001	24	55	VENERE D ARGO (incorporated)	stop and reverse with dynamic curve force control	intensive
<input type="checkbox"/> ARGO G P925206 00002	24	80	VENERE D ARGO (incorporated)		intensive

INDUSTRIAL USE

PEGASO

ELECTROMECHANICAL OPERATOR
FOR SECTIONAL DOORS

- Electromechanical operator, **240V**, for semi-intensive use industrial sectional doors up to **25 m²** (PEGASO C/SB), up to **20 m²** (PEGASO SC), and electromechanical, **400V**, three-phase, for intensive use, industrial sectional doors up to **45 m²** (PEGASO C TRI/SB TRI).
- Absolute encoder limit switch, with the possibility of quick adjustment from the ground.
- Maximum opening speed **24 rpm**; maximum force **70 Nm** (PEGASO C/SB) and **100 Nm** (PEGASO C TRI/SB TRI).
Maximum opening speed **33 rpm**; maximum force **50 Nm** (PEGASO SC).

DESCRIPTION	VOLTAGE	FORCE	LIMIT SWITCH	CONTROL UNIT	OPENING SPEED	USE
	(V)	(Nm)			(rpm)	
<input type="checkbox"/> PEGASO C/SB C: P925203 00002 SB: P925204 00002	240	70	with absolute encoder	PEG CB UP MONO (see catalogue)	24	semi- intensive
<input type="checkbox"/> PEGASO C TRI/SB TRI C: P925203 00003 SB: P925204 00003	400	100	with absolute encoder	PEG CB UP TRI (see catalogue)	24	intensive
<input type="checkbox"/> PEGASO SC C: P925205 00002	240	50	with absolute encoder	PEG CB UP MONO (see catalogue)	33	semi- intensive