























LIVE THE EXPERIENCE









"If you can dream it, you can do it" Walt Disney

• • •

and the dream of two brothers, and the story of a company that produces automations for doors and gates, exporting their technology and full Italian production to the rest of the world, were born

LIVE THE EXPERIENCE

We have always emphasised the importance of people, partners and employees in the pursuance of our path of success, telling the BENINCA' story through their own experiences.

In this way, the desire is created to collaborate by moving the core from the company to the people, changing the viewpoint towards the market, our customers, the product and the service.

To do this, we must rebuild the business around the customer and his customer experience: AUTOMATION VILLAGE is born.

By defining a physical path, the customer enters into true and real village, designed according to his needs as to where to find information relating to the product, training, or marketing.

An experience that allows the customer not only to take with him a clear idea of the company and the group, but also to get to know the people and the world inside BENINCÀ.

This for us is the true meaning of COMMUNITY: share, with all those who know BENINCA', common values, dreams and goals, opening the company to the market, by speaking with it.

Your journey begins here...









MULTIMEDIA CONFERENCE ROOM

Meeting, recreational and multimedia space, used also for technical and commercial training. Together towards new goals.



A path that divides itself between different experiences and worlds, for teaching of technology and functionality in industrial applications contexts. From residential and public, to contemporary retail, buildings. Design, ergonomics, and modernity





LAB 2.0: COOPERATE, COLLABORATE, COMPETE

Today's active learning and the new challenge to learn, dedicated to the sales force, but also for installers, architects and designers. The demonstration area becomes headquarters for training and training in the field



LOUNGE AREA: ITALIAN WAY OF BEING

Empathy and trust strengthen ties, also in business. Benincà has always believed that people should come before everything. For this reason, everyone is invited to listen, and make themselves welcome, but also to enjoy the pleasure of relaxation and the excellencies provided for your palate

SHOW ROOM: THE BUILDING AUTOMATION EXPERIENCE



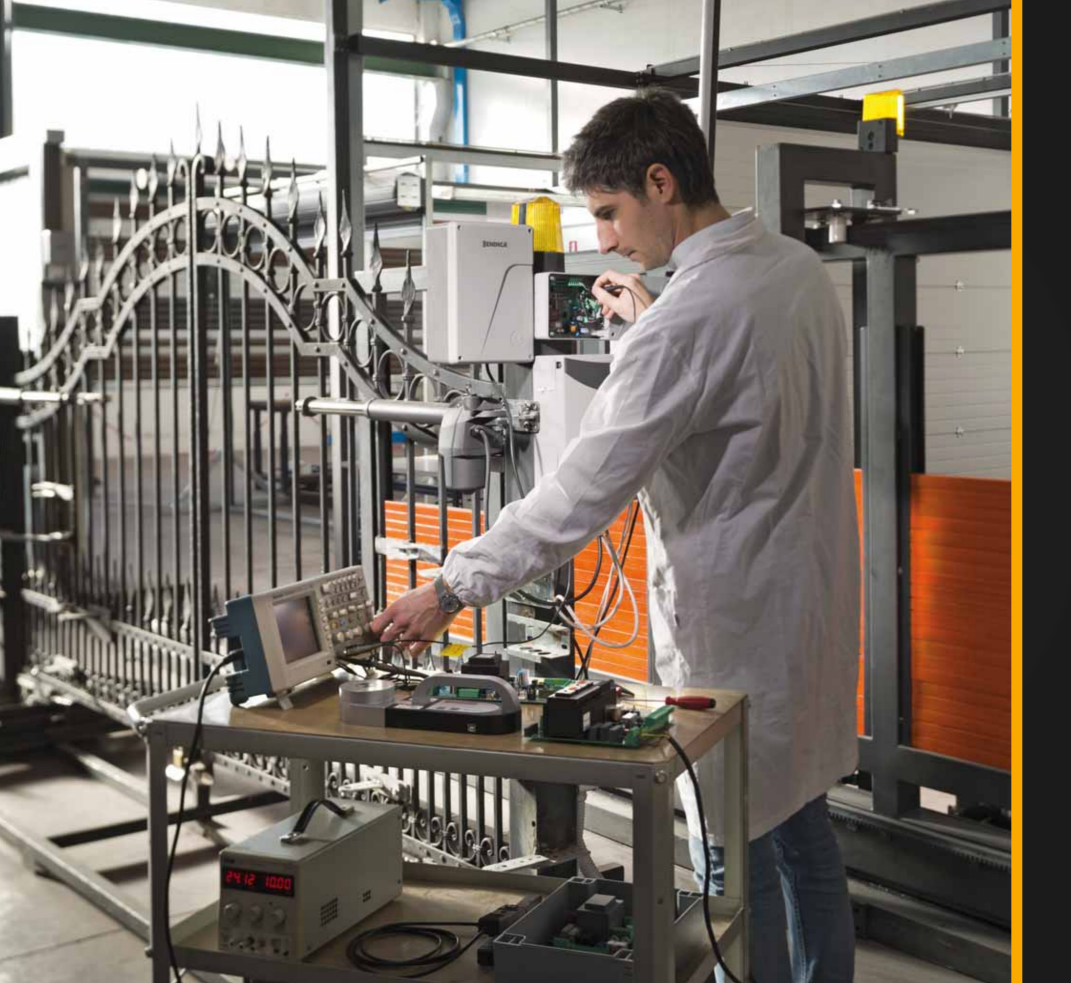
TRANSFORMING IDEAS INTO INNOVATION

RESEARCH DESIGN DEVELOPMENT Benincà has always considered it strategic, to have an internal department for mechanical and electronic design. We did this because our main objective was to increase know-how, by developing cutting edge products that can satisfy customers and their demands.

Particularly in recent years, with construction of the Benincà Holding company, the R&D department has been enhanced, today becoming an indisputable company strength. Teamwork and collaboration are the success elements of the R&D BENINCÀ team. It is in fact due to the continuous exchange of ideas and expertise, that this department is able to design and develop products of excellence, by making the most of each individual component's contribution.

Today this area is a complete department, made up of mechanical and electronic engineers, who work on projects and products on a daily basis with the main objective of satisfaction of the various requirements of the market, and continuous improvement.

In designs of recent years, particular importance has been given to the theme of energy saving and ecological awareness, with development of a patented technology, and a specific product line.



SAFETY **AS A VALUE**

TESTS INSPECTIONS

BENINCÀ products are designed to fulfil the varied requirements of the market, and in order to do this, during the design and test phases, they are subjected to electrical and mechanical life testing, which is aimed at simulating realworld application. We therefore have 2 sites, one internal, and one external.

- values
- Extreme climatic conditions

CE

For test execution, we apply the "worst case analysis" methodology, which allows for testing of the product to the most extreme limits, simulating:

• Fluctuations relating to nominal power and frequency

• Increase of the usage limits and usage intensity, with respect to declared nominal data

PRE-COMPLIANCE TESTS

These are product tests which are aimed at verifying noise immunity and that emission is within the maximum limits laid down by the European Community, for our devices. These tests also allow us to establish whether the product is ready to obtain "CE" marking.

THE RELIABILITY PROMISE

QUALITY CONTROLLED

Correct materials selection, three levels of internal controls, correct selection of supplier companies; these have always been the cornerstones of company quality control.

A department that works with the clear objective of maintaining a high level of quality and reliability in sold products, in line with the mission that the company has always pursued.

INCOMING CONTROL: occurs after receipt of the material into the company, via physical and metrological testing.

PROCESS CONTROL: This applies to semi-finished products and relates to wiring checks, adjustments or noise; all with detailed operating instructions.

PRODUCT AUDIT: Relates to kits and finished products which are controlled via random sampling in general.



The BENINCA' quality system, via control of these processes and continuous attention to market requirements, has obtained SGS accreditation. This is indicates a recognised company ability to manage the quality system in its broadest sense and coherently.







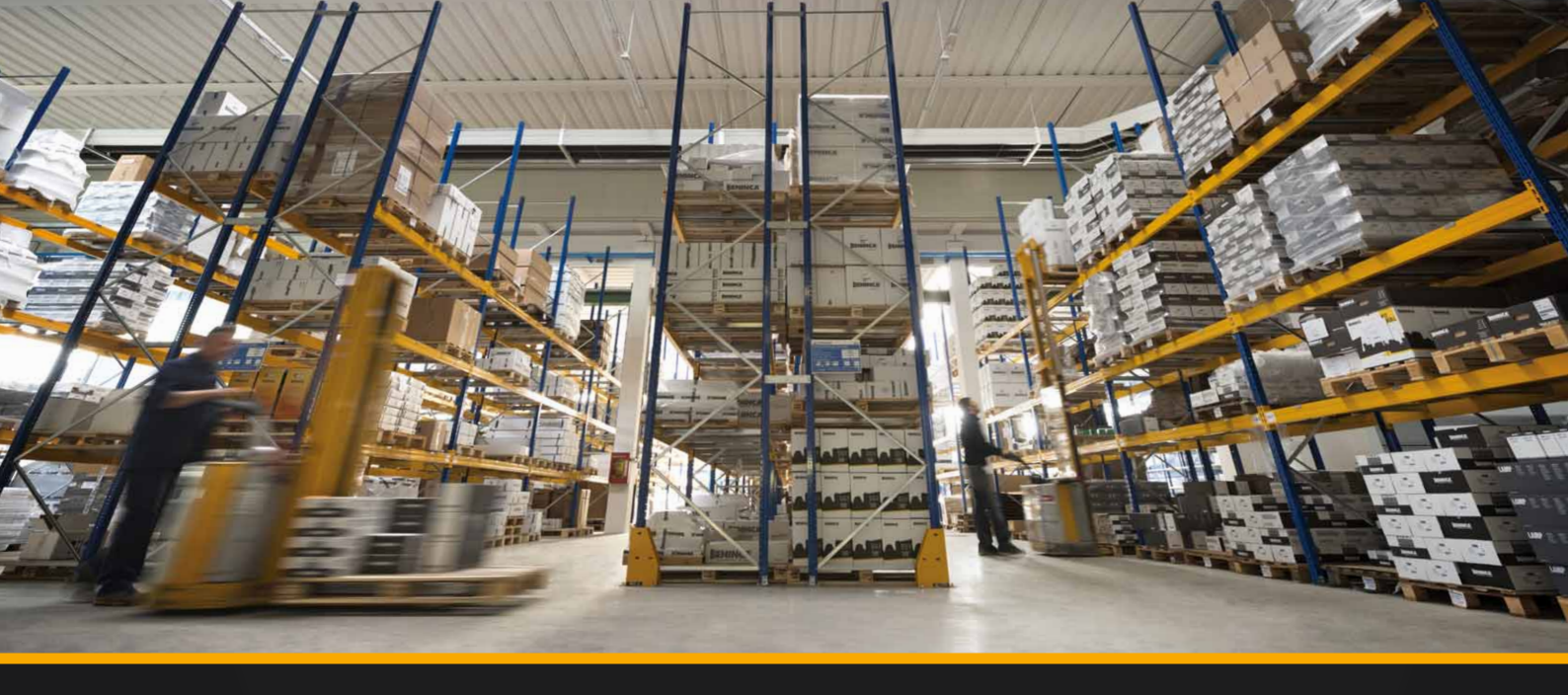
THE ITALIAN PASSION

DIRECT PRODUCTION

In recent years BENINCÀ has made an undisputed forte from its Italian production, so much so that in 2013 it received its 100% made in Italy product certification.

The BENINCA' assembly lines are organised by product families, and equipped with a control system via which the product code and relevant quantity being built can be detected at any point. In order to ensure that the motors are compliant, important functional and electrical end-line tests are carried out directly within the line, which check correct functionality of the motor load, ensuring sufficient electrical insulation and good ground conductor efficiency.

The results obtained are stored uniquely for each machine produced.



The shipping department has undergone considerable changes in recent years, with the main objective being to improve the service offered, by working on process efficacy and efficiency, as well as on reducing the average delivery lead time.

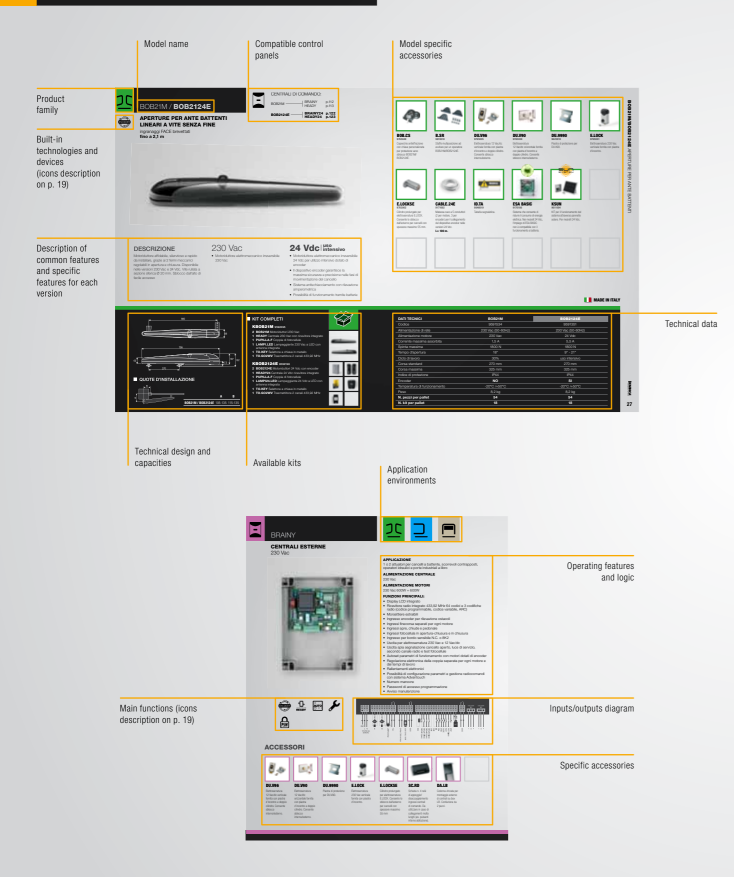
To do this, a barcode system has been adopted, which ensures consistency between picked and ordered materials, by notifying any errors. In addition to this, to improve the picking speed, an automatic dual bay vertical warehouse has been installed, for electronic materials management.

The new warehouse is located in the recently expanded area of the company, and was opened on the occasion of the third International Meeting of the group.

EFFICIENT PLANNING

LOGISTICS AND TRACEABILITY

CONSULTATION GUIDE



The goal of making consultation and product understanding quick and easy has led us to not only improve the readability of the content, but also how it is displayed.

From now on, we have decided to encapsulate the product information in a single dossier containing technical information, specific features, kits available, control unit compatibility and focus on technologies and embedded devices. On the next page you can see in detail the information in both the specific geared motors page, and in that of the control panels.

With regard to built-in technologies and devices, we have decided to show their advantages through icons, with a view to making comprehension and comparison between the various models easier.

The symbols used for built-in devices and functionality are shown below:



ESA SYSTEM

Innovative, patented system, for absorption reduction in stand by mode. ESA SYSTEM allows a saving of up to 250 Kw/year in a standard residential installation, in perfect alignment with European directives.



STC SYSTEM

Intelligent power control that allows you to capture dynamic data through a precise calculation for the couple. In conventional systems, this value is detected in the early stages of selfcalibration and remains constant for all subsequent cycles. The STC System, by dynamically controlling the power to be supplied, not only allows for reduced energy consumption, but also the risk of false amperometric interventions. The system is thus able to locate any critical points of increased friction, and adjust the torque accordingly in relation to actual requirements and according to measured performance. The STC System, as well as allowing us to overcome problems related to wear of the system or change in operating conditions (i.e. climatic fluctuations) in this way, is a valuable tool even in the early stages of installation and testing of the system (with respect to the safety standards and corresponding impact curves).



The inverter technology allows gradual engine speed variation both in the acceleration and deceleration phases, in addition to ensuring a more precise adjustment of the gate moving phases and increased crush prevention security.



The presence of the encoder allows full compliance with safety regulations by ensuring maximum precision during the automation manoeuvre phases.



Compatibility with ADVANTOUCH device. The system allows for simplified transmitter and receiver management, with the ability to create lists for quick and easy cancellation or storing of transmitters.



SELF-CALIBRATION SYSTEM

Self-calibration system which simplifies system installation and test operations. The function automatically adjusts the operating parameters; for example in the learning of the travel or calibration of anti-crushing device intervention thresholds.



Ability to set the number of cycles, after which the maintenance reminder is signalled. This signal occurs via extension of the flasher on time, by 10 seconds, on completion of each manoeuvre.



It allows you to enter a security code in the control unit programming, which prevents access to all the menus, and the subsequent modification of operating or security parameters.

AUTOMATIONS FOR SWINGING GATES

o.22	LINEAR WORM SCREWS BOB21M / BOB2124E BOB30M / BOB3024E BOB50M / BOB5024E LINEAR TELESCOPIC OPERATOR	26 28 30
	BILL30M BILL40M BILL50M	32 34 36
	ARTICULATED ARM KBN24 MB24 / MBE24 PREMIER / PREMIER24	38 40 42
	UNDERGROUND INSTALLATION DU.IT14N / DU.IT24NVE DU.350N	44 46

AUTOMATIONS FOR SLIDING GATES **RESIDENTIAL USE** p.48 KPONY BULL424ESA BULL5M BULL624ESA BULL8M COMMERCIAL USE BULL8 OM BULL10M / BULL1024ESA BULL15M

50

52

54 56

58

60

62

64

INDUSTRIAL USE	
BULL20M / BULL20T	66
BISON20 OM	68
BISON25 OTI	70
BISON35 OTI	72
BISON45 OTI	74

AUTOMATIONS FOR GARAGE & INDUSTRIAL DOORS

p.76	RESIDENTIAL USE COMMERCIAL USE	
	ZED / ZED24	78
	JIM	80
	INDUSTRIAL USE	
	VN.S	82
	VN.M	84
	VN.MT40V	86
	VN.S40V	88
	ADAM / ADAM24	90

<u>íí</u>	ROAD BARRIERS & CAR PARK SAVER	
p.92	EVA.5 EVA.7 LADY LADY.5 VE.500 VE.650 VE.SOM / VE.SOR	94 96 98 100 102 104 106

CONTROL PANELS

р. 108	EXTERNAL CONTROL PANELS	110
	SUN SYSTEM	110
	230 Vac	
	BRAINY	112
	HEADY	113
	CORE	114
	MATRIX	115
	LOGICA	116
	CELL.P	117
	KER	118
	230 - 400 Vac	
	THINK	119
	START	120
	WAVE	121
	24 Vdc	
	BRAINY24	122
	HEADY24	123
	LOGICA24.RI	124
	DA.S04	125
	INTERNAL CONTROL PANELS	
	230 Vac	127
	230 - 400 Vac	133
	24 Vdc	134
	BATTERY CHARGER, BATTERIES AND BOX	145

ŝ	ELECTRONIC Signals & Controls	
р. 146	TRANSMITTERS TO.GO APPLE IO	148 152 154
	RECEIVERS ONE.2 RR4.WBV / P RR4.WBV24 / P24 ESA SYSTEM	156 157 157 158
	PROGRAMMING AND CONTROL SYSTEMS CALL ADVANTOUCH	159 160

	WARNING Devices and signals	
p.162	TRANSPONDER DEVICES DIGITAL KEYPAD KEY SELECTOR PUSH BUTTONS FLASHING LIGHTS PHOTOCELLS COLUMNS RF.SUN / RF / SC.RF SAFETY DEVICES	164 166 168 170 171 172 174 176 178

BENINCA' THROUGHOUT THE WORLD





Ç,







\sim			
	NTRO	I PAI	

HEADY / BRAINY HEADY

HEADY24 / BRAINY24 HEADY24

HEADY / BRAINY BRAINY HEADY BRAINY

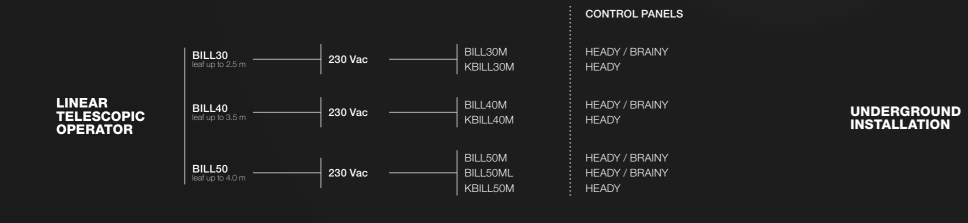
HEADY24 / BRAINY24 BRAINY24

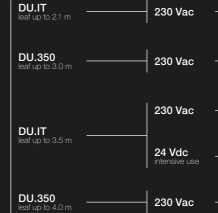
HEADY / BRAINY BRAINY

BRAINY24

ARTICULATED ARM









CONTROL PANELS

CP.BN*

BRAINY24 CP.MBY24* CP.MBY24*

HEADY / BRAINY HEADY

BRAINY24 BRAINY24

HEADY / BRAINY

DU.IT14NV
DU.350NV
DU.350NVE
DU.350NVE
DU.IT14N
DU.IT14N
DU.IT24NVE
DU.350N

CONTROL PANELS

HEADY / BRAINY

HEADY / BRAINY BRAINY

HEADY / BRAINY

BRAINY24

HEADY / BRAINY

GUIDE FOR CHOOSING

Choose the weight and the lenght in the chart and find out the most suitable model

LINEAR WORM SCREWS

LEAF MAX WEIGHT

	200 kg	250 kg	300 kg	350 kg	400 kg	450 kg	500 kg	600 kg	700 kg	800 kg
1,5 m	BOB21M BOB2124E	BOB21M BOB2124E	BOB21M BOB2124E	BOB21M BOB2124E	BOB30M BOB3024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M
1,8 m	BOB21M BOB2124E	BOB21M BOB2124E	BOB21M BOB2124E	BOB30M BOB3024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M
2,1 m	BOB21M BOB2124E	BOB21M BOB2124E	BOB30M BOB3024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M
2,5 m	BOB30M BOB50M BOB3024E BOB5024E	BOB30M BOB50M BOB3024E BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M	BOB50M
3 m	BOB30M BOB50M BOB3024E BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M	
3,5 m	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M	BOB50M			
4 m	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M	BOB50M				
4,5 m	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M	BOB50M					
5 m	BOB50M BOB5024E	BOB50M BOB5024E	BOB50M	BOB50M						

LINEAR TELESCOPIC OPERATOR

LEAF MAX WEIGHT

	100 kg	150 kg	200 kg	250 kg	300 kg	350 kg	400 kg	450 kg	500 kg	550 kg	650 kg
1,8 m	BILL30M BILL40M	BILL30M BILL40M	BILL30M BILL40M	BILL30M BILL40M	BILL30M BILL40M	BILL30M BILL40M	BILL40M	BILL40M	BILL40M	BILL40M	
2,1 m	BILL30M BILL40M BILL50M BILL50ML	BILL30M BILL40M BILL50M BILL50ML	BILL30M BILL40M BILL50M BILL50ML	BILL30M BILL40M BILL50M BILL50ML	BILL30M BILL40M BILL50M BILL50ML	BILL40M BILL50M BILL50ML	BILL40M BILL50M BILL50ML	BILL40M BILL50M BILL50ML	BILL50M BILL50ML	BILL50M BILL50ML	BILL50ML
2,5 m	BILL30M BILL40M BILL50M BILL50ML	BILL40M BILL50M BILL50ML	BILL40M BILL50M BILL50ML	BILL40M BILL50M BILL50ML	BILL40M BILL50M BILL50ML	BILL40M BILL50M BILL50ML	BILL50M BILL50ML	BILL50M BILL50ML	BILL50ML		
3 m	BILL40M BILL50M BILL50ML	BILL40M BILL50M BILL50ML	BILL50M BILL50ML	BILL50M BILL50ML	BILL50M BILL50ML	BILL50ML					
3,5 m	BILL40M BILL50M BILL50ML	BILL50M BILL50ML	BILL50M BILL50ML	BILL50ML							
4 m	BILL50M BILL50ML	BILL50ML									
4,5 m	BILL50ML										

ARTICULATED ARM

LEAF MAX WEIGHT

	150 kg	200 kg	250 kg	280 kg	300 kg	350 kg	400 kg	500 kg	600 kg
1 m	KBN24	KBN24	KBN24	PR.45E MBE24	PR.45E MBE24	PR.45E MBE24	PR.45E PR.45E24	PR.45E PR.45E24	PR.45E PR.45E24
1,5 m	KBN24	KBN24	PR.45E MBE24	PR.45E MBE24	PR.45E MBE24	PR.45E MBE24	PR.45E PR.45E24	PR.45E PR.45E24	PR.45E PR.45E24
1,8 m	KBN24	PR.45E MBE24 KBN24	PR.45E MBE24	PR.45E MBE24	PR.45E MBE24	PR.45E MBE24	PR.45E PR.45E24	PR.45E PR.45E24	PR.45E PR.45E24
2,1 m	PR.45E MBE24 KBN24	PR.45E MBE24	PR.45E MBE24	PR.45E MBE24	PR.45E PR.45EL MBE24	PR.45EL PR.45E PR.45E24	PR.45EL PR.45E PR.45E24	PR.45EL PR.45E PR.45E24	PR.45EL PR.45E PR.45E24
2,5 m	PR.45E MBE24	PR.45E MBE24	PR.45E MBE24	PR.45E MBE24	PR.45EL PR.45E PR.45E24	PR.45EL PR.45E PR.45E24	PR.45EL PR.45E PR.45E24	PR.45EL PR.45E PR.45E24	PR.45EL
3 m	PR.45E PR.45E24	PR.45E PR.45E24	PR.45E PR.45E24	PR.45E PR.45E24	PR.45EL PR.45E PR.45E24	PR.45EL PR.45E PR.45E24	PR.45EL PR.45E PR.45E24	PR.45EL	
3,5 m	PR.45EL	PR.45EL	PR.45EL	PR.45EL	PR.45EL	PR.45EL	PR.45EL		
4 m	PR.45EL	PR.45EL	PR.45EL	PR.45EL	PR.45EL				
	1,5 m 1,8 m 2,1 m 2,5 m 3 m 3,5 m	1 m KBN24 1,5 m KBN24 1,5 m KBN24 1,8 m KBN24 2,1 m PR.45E XBN24 RBN24 2,5 m PR.45E 3 m PR.45E 3,5 m PR.45EL	1 mKBN24KBN241 mKBN24KBN241,5 mKBN24KBN241,5 mKBN24PR.45E1,8 mFR.45EPR.45E2,1 mPR.45EPR.45EKBN24PR.45EMBE242,5 mPR.45EMBE243 mPR.45EPR.45E3 mPR.45EPR.45E3,5 mPR.45EPR.45E	1 mKBN24KBN24KBN241 mKBN24KBN24PR.45E1,5 mKBN24PR.45EMBE241,8 mKBN24PR.45EMBE242,1 mPR.45EPR.45EMBE242,5 mPR.45EPR.45EMBE243 mPR.45EPR.45EMBE243 mPR.45EPR.45EPR.45E3,5 mPR.45EPR.45EPR.45E3 mPR.45EPR.45EPR.45E3,5 mPR.45EPR.45EPR.45E	1 mKBN24KBN24KBN24PR.45E MBE241 mKBN24KBN24PR.45E MBE24PR.45E MBE241.5 mKBN24KBN24PR.45E MBE24PR.45E MBE241.8 mKBN24PR.45E MBE24PR.45E MBE24PR.45E MBE242.1 mPR.45E MBE24PR.45E MBE24PR.45E MBE242.5 mPR.45E MBE24PR.45E MBE24PR.45E MBE243 mPR.45E PR.45E24PR.45E PR.45E24PR.45E PR.45E243 mPR.45E PR.45E24PR.45E PR.45E24PR.45E243,5 mPR.45E1 PR.45E1PR.45E1 PR.45E1PR.45E1	1 mKBN24KBN24KBN24FR.45E MBE24FR.45E MBE24FR.45E MBE241.5 mKBN24KBN24PR.45E MBE24PR.45E MBE24PR.45E MBE24PR.45E MBE24PR.45E MBE24PR.45E MBE24PR.45E MBE241.8 mKBN24PR.45E MBE24PR.45E MBE24PR.45E MBE24PR.45E MBE24PR.45E MBE24PR.45E MBE242.1 mPR.45E MBE24PR.45E MBE24PR.45E MBE24PR.45E MBE24PR.45E PR.45E PR.45E PR.45E24PR.45E PR.45E PR.45E24PR.45E PR.45E243 mPR.45E PR.45E24PR.45E PR.45E24PR.45E PR.45E24PR.45E PR.45E24PR.45E PR.45E24PR.45E PR.45E243.5 mPR.45E1 PR.45E1PR.45E1 PR.45E1PR.45E1 PR.45E1PR.45E1 PR.45E1PR.45E1 PR.45E1	1 m KBN24 KBN24 KBN24 FR.45E PR.45E PR.45E PR.45E 1.5 m KBN24 KBN24 PR.45E PR.45E PR.45E PR.45E PR.45E 1.5 m KBN24 KBN24 PR.45E PR.45E PR.45E PR.45E PR.45E 1.3 m KBN24 PR.45E PR.45E	1 mKBN24KBN24KBN24PR.45EPR.45EPR.45EPR.45EPR.45E1.5 mKBN24KBN24PR.45EPR.45EPR.45EPR.45EPR.45E1.5 mKBN24KBN24PR.45EPR.45EPR.45EPR.45EPR.45E1.8 mKBN24PR.45EPR.45EPR.45EPR.45EPR.45E1.8 mKBN24PR.45EPR.45EPR.45EPR.45EPR.45E2.1 mPR.45EPR.45EPR.45EPR.45EPR.45EPR.45E2.5 mPR.45EPR.45EPR.45EPR.45EPR.45EPR.45E3 mPR.45EPR.45EPR.45EPR.45EPR.45EPR.45E3 mPR.45EPR.45EPR.45EPR.45EPR.45EPR.45E3.5 mPR.45ELPR.45ELPR.45ELPR.45ELPR.45ELPR.45EL3.5 mPR.45ELPR.45ELPR.45ELPR.45ELPR.45ELPR.45EL3.5 mPR.45ELPR.45ELPR.45ELPR.45ELPR.45ELPR.45EL3.5 mPR.45ELPR.45ELPR.45ELPR.45ELPR.45ELPR.45EL	1 mKBN24KBN24KBN24PR.45E MBE24PR.45E MBE24PR.45E MBE24PR.45E MBE24PR.45E PR.45E24PR.45E PR.45E241.5 mKBN24KBN24PR.45E MBE24PR.45E MBE24PR.45E MBE24PR.45E PR.45E24PR.45E PR.45E24PR.45E PR.45E241.5 mKBN24KBN24PR.45E MBE24PR.45E MBE24PR.45E PR.45E24PR.45E PR.45E24PR.45E PR.45E24PR.45E PR.45E241.8 mKBN24PR.45E

UNDERGROUND INSTALLATION

LEAF MAX WEIGHT

		250 kg	300 kg	350 kg	400 kg	500 kg	550 kg	600 kg	700 kg	800 kg
LENGTH	1,5 m	DU.IT14NV	DU.IT14NV	DU.IT14N DU.IT24NVE DU.350NV	DU.IT14N DU.IT24NVE DU.350NV	DU.IT14N DU.IT24NVE DU.350N DU.350NV	DU.IT14N DU.IT24NVE DU.350N DU.350NV	DU.IT14N DU.350N DU.350NV	DU.IT14N DU.350N DU.350NV	DU.350N DU.350NV
GATE I	2,1 m	DU.IT14N DU.IT14NV DU.IT24NVE DU.350NV	DU.IT14N DU.IT24NVE DU.350NV	DU.IT14N DU.IT24NVE DU.350NV	DU.IT14N DU.IT24NVE DU.350N DU.350NV	DU.IT14N DU.IT24NVE DU.350N DU.350NV	DU.IT14N DU.350N DU.350NV	DU.IT14N DU.350N DU.350NV	DU.350N DU.350NV	DU.350N
	2,5 m	DU.IT14N DU.IT24NVE DU.350NV	DU.IT14N DU.IT24NVE DU.350NV	DU.IT14N DU.IT24NVE DU.350NV	DU.IT14N DU.IT24NVE DU.350N DU.350NV	DU.IT14N DU.IT24NVE DU.350N DU.350NV	DU.IT14N DU.350N DU.350NV	DU.350N DU.350NV	DU.350N	
	3 m	DU.IT14N DU.IT24NVE DU.350NV	DU.IT14N DU.IT24NVE DU.350NV	DU.IT14N DU.IT24NVE DU.350NV	DU.IT14N DU.IT24NVE DU.350N DU.350NV	DU.IT14N DU.350N DU.350NV	DU.350N	DU.350N		
	3,5 m	DU.IT14N DU.IT24NVE DU.350N	DU.IT14N DU.IT24NVE DU.350N	DU.IT14N DU.IT24NVE DU.350N	DU.IT14N DU.350N	DU.IT14N DU.350N	DU.350N			
	4 m	DU.350N	DU.350N	DU.350N	DU.350N	DU.350N				

NOTES

With BOB.SL accessory

We recommend the use of an electric lock

In the event of wind and a solid door the operating limits may vary

BOB21M / BOB2124E

AUTOMATIONS FOR SWINGING GATES LINEAR WORM SCREWS

patented FACE gears up to 2.1 m

DESCRIPTION

above.

Reliable, quiet, and quick to install geared

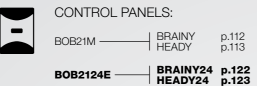
motor, thanks to its 2 adjustable mechanical

the 230 Vac and 24 Vdc versions. Rolled ball

screws Ø 20 mm. Easy access release from

stops for opening and closing. Available in

ENCODER







B.SR

9819310

Multiposition brackets

BOB21M/BOB2124E.

for one operator



BOB.CS 9765040 Lock with personalized key and cover for BOB21M/BOB2124E unlock system.

9819005 Screw-on plate for models in the BOB21 series.

B.P



E.LOCK

counterplate.

230 Vac vertical electric

lock, supplied with

9765001



E.LOCK electric lock. It

allows to unlock gates up

to 55mm-thick from the

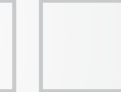


E.LOCKSE 9765002 Extended cylinder for CABLE.24E

Cable reel with 5 conductors (2 for motor, 3 for encoder)

for connecting the encoder device in the 24 Vdc versions.

L= 100 m.



outside.







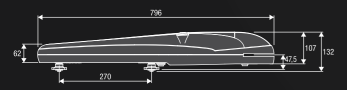












MEASURES



■ COMPLETE KITS

KBOB21M 9592095

- 2 BOB21M 230 Vac Operators
- 1 HEADY 230 Vac control unit with integrated receiver
- 1 PUPILLA.F Pair of photocells
- 1 LAMPI.LED 230 Vac Led flashing light
- with built-in aerial
- 1 TO.KEY Metal key selector
- 1 TO.GO2WV 433.92 Mhz Transmitter

KBOB2124E 9592198

- 2 BOB2124E 24 Vdc Operators equipped with encoder device
- 1 HEADY24 24 Vdc control unit with integrated receiver
- 1 PUPILLA.F Pair of photocells
- 1 LAMPI24.LED 24 Vdc Led flashing light with built-in aerial
- 1 TO.KEY Metal key selector
- 1 TO.GO2WV 433.92 Mhz Transmitter



24 Vdc intensive

• Irreversible 24 Vdc electromechanical

with encoder

phases

geared motor for intensive use, equipped

The encoder device ensures maximum

safety and precision in the gate moving

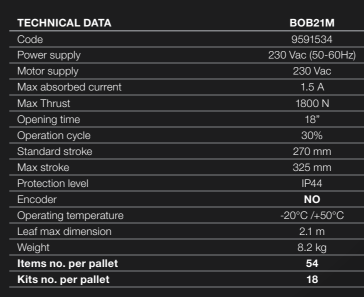
Amperometric sensor obstacle detection

system to prevent crushing Optional battery powered operation





Q





230 Vac

geared motor

• Irreversible 230 Vac electromechanical



DU.V96 9765035 12 Vac/dc vertical electric lock, supplied with counterplate. Permits internal/external release.



DU.V90 976503 12 Vac/dc horizontal electric lock, supplied with counterplate. Permits internal/external release.



DU.9990 96230 Covering plate for DU.V90.



ESA BASIC 9176108

System that reduces the electrical energy consumption. In the 24 Vdc version, the use of ESA BASIC is not compatible with the battery operation.



KSUN KIT for system operation via solar panel. For 24 Vdc models.



ID.TA

Warning board.



MADE IN ITALY

BOB2124E
9591351
230 Vac (50-60Hz)
24 Vdc
5.5 A
1800 N
9" - 21"
intensive use
270 mm
325 mm
IP44
YES
-20°C /+50°C
2.1 m
8.2 kg
54
18

27

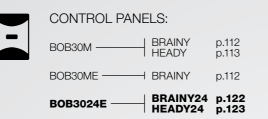
BOB30M / BOB3024E

して

ENCODER

AUTOMATIONS FOR SWINGING GATES LINEAR WORM SCREWS

patented FACE gears full metal mechanics gear and female screw in bronze personalised release key up to 3.0 m







B.SR 9819310 Multiposition brackets for one operator BOB30M/E/BOB3024E.

B.P 9819005 Screw-on plate for models in the BOB30 series.



Rear extension for BOB30 series models, to increase performance by up to 15% (see table p. 24) and reduced dimension installation requirements.







E.LOCK 976500 230 Vac vertical electric lock, supplied with

Extended cylinder for E.LOCK electric lock. It allows to unlock gates up to 55mm-thick from the outside



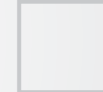
E.LOCKSE 9765002

CABLE.24E Cable reel with 5 conductors (2 for motor, 3 for encoder) for connecting the encoder

device in the 24 Vdc versions. L= 100 m.

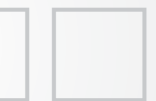


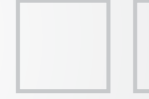






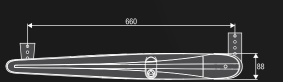
counterplate.

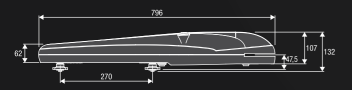












MEASURES

DESCRIPTION

above.

Reliable, quiet, and quick to install geared

motor, thanks to its 2 adjustable mechanical

stops for opening and closing. Available in

the 230 Vac and 24 Vdc versions. Rolled ball

screws Ø 20 mm. Easy access release from



■ COMPLETE KITS

KBOB30M 9592096

- 2 BOB30M 230 Vac Operators
- HEADY 230 Vac control unit with integrated receiver
- PUPILLA.F Pair of photocells
 LAMPI.LED 230 Vac Led flashing light
- with built-in aerial **1 TO.KEY** Metal key selector
- 1 TO.GO2WV 433.92 Mhz Transmitter
- **KBOB30ME** 9592088
- 2 BOB30ME 230 Vac Operators equipped with encoder device
- BRAINY 230 Vac control unit with integrated receiver
- PUPILLA.F Pair of photocells LAMPI.LED 230 Vac Led flashing light
- with built-in aerial TO.KEY Metal key selector TO.GO2WV 433.92 Mhz Transmitter

KBOB3024E 9592089

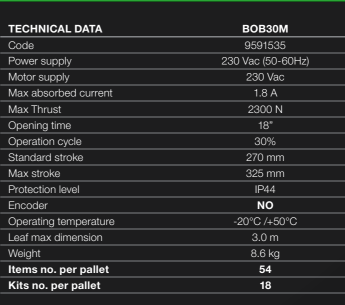
- 2 BOB3024E 24 Vdc Operators equipped with encoder device
 1 BRAINY24 24 Vdc control unit with integrated receiver
- PUPILLA.F Pair of photocells LAMPI24.LED Lampeggiante 24 Vdc a LED
- TO.KEY Metal key selector
 TO.GO2WV 433.92 Mhz Transmitter





Q







- Irreversible 24 Vdc electromechanical with encoder
- The encoder device ensures maximum safety and precision in the gate moving phases
- Amperometric sensor obstacle detection system to prevent crushing
- Optional battery powered operation
- Irreversible 230 Vac electromechanical
- The encoder device in the BOB30ME version ensures crush prevention and precision in the gate moving phases

230 Vac

geared motor

Vdc | intensive 24

geared motor for intensive use, equipped







DU.V96 9765035 12 Vac/dc vertical electric lock, supplied with counterplate. Permits internal/external release.



DU.V90 976503 12 Vac/dc horizontal electric lock, supplied with counterplate. Permits internal/external release.



DU.9990 96230 Covering plate for DU.V90.



ESA BASIC 9176108

System that reduces the electrical energy consumption. In the 24 Vdc version, the use of ESA BASIC is not compatible with the battery operation.



KSUN KIT for system operation via solar panel. For 24 Vdc models.



ID.TA

Warning board.



MADE IN ITALY

BOB30ME	BOB3024E	
9591446	9591447	
230 Vac (50-60Hz)	230 Vac (50-60Hz)	
230 Vac	24 Vdc	
1.8 A	5.5 A	
2300 N	1800 N	
18"	9" - 21"	
30%	intensive use	
270 mm	270 mm	
325 mm	325 mm	
IP44	IP44	
YES	YES	
-20°C /+50°C	-20°C /+50°C	
3.0 m	3.0 m	
8.6 kg	8.6 kg	
54	54	
18	18	

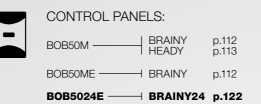


BOB50M / BOB5024E

ENCODER

AUTOMATIONS FOR SWINGING GATES LINEAR WORM SCREWS

patented FACE gears full metal mechanics gear and female screw in bronze personalised release key up to 5.0 m







DU.V96

9765035



DU.V90

B.P 9819005 Screw-on plate for models in the BOB50 series.

9765030 12 Vac/dc vertical electric 12 Vac/dc horizontal lock, supplied with electric lock, supplied counterplate. Permits with counterplate. Permits internal/external release. internal/external release.



CABLE.24E

Cable reel with 5 conductors

(2 for motor, 3 for encoder)

for connecting the encoder

device in the 24 Vdc

9171002

versions.





ESA BASIC 9176108

System that reduces the electrical energy consumption. In the 24 Vdc version, the use of ESA BASIC is not compatible with the battery operation.









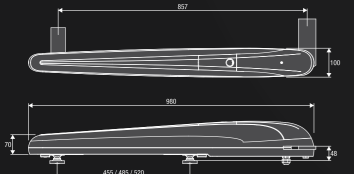


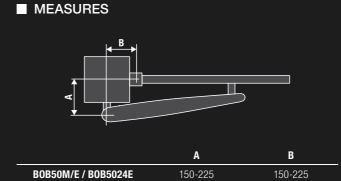
ID.TA

9846019

Warning board.







TECHNICAL DATA	BOB50M
Code	9591022
Power supply	230 Vac (50-60Hz)
Motor supply	230 Vac
Max absorbed current	1.4 A
Max Thrust	3500 N
Opening time	26"
Operation cycle	30%
Standard stroke	455 mm
Max stroke	520 mm
Protection level	IP44
Encoder	NO
Operating temperature	-20°C /+50°C
Leaf max dimension	5.0 m
Weight	11.6 kg
ltems no. per pallet	40



DESCRIPTION

Reliable, quiet, and quick to install geared motor, thanks to its 2 adjustable mechanical stops for opening and closing. Available in the 230 Vac and 24 Vdc versions. Rolled ball screws Ø 20 mm. Easy access release from above.

230 Vac

- Irreversible 230 Vac electromechanical geared motor
- Available in two versions: one with an easily adjustable limit switch (BOB50M) the other with encoder (BOB50ME)
- The encoder device in the BOB50ME version ensures crush prevention and precision in the gate moving phases

24 Vdc intensive use

- Irreversible 24 Vdc electromechanical geared motor for intensive use, equipped with encoder
- The encoder device ensures maximum safety and precision in the gate moving phases
- Amperometric sensor obstacle detection system to prevent crushing
- Optional battery powered operation



DU.9990 9623010 Covering plate for DU.V90.



E.LOCK 976500 230 Vac vertical electric lock, supplied with counterplate.



E.LOCKSE 976500 Extended cylinder for

E.LOCK electric lock. It allows to unlock gates up to 55mm-thick from the outside.





KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.





MADE IN ITALY

BOB50ME	BOB5024E
9591023	9591328
230 Vac (50-60Hz)	230 Vac (50-60Hz)
230 Vac	24 Vdc
1.4 A	6.7 A
3500 N	2200 N
26"	21"
30%	intensive use
455 mm	455 mm
520 mm	520 mm
IP44	IP44
YES	YES
-20°C /+50°C	-20°C /+50°C
5.0 m	5.0 m
11.6 kg	11.6 kg
40	40

31

BILL30M

AUTOMATIONS FOR SWINGING GATES LINEAR TELESCOPIC OPERATOR

personalised release key up to 2.5 m







B.SR 9819310 Multiposition brackets for one operator BILL30M.

9253001 Telescopic stem cover accessory for models BILL30M.

BILL30.CO

DU.V96 9765035 12 Vac/dc vertical electric lock, supplied with counterplate. Permits internal/external release.





ID.TA

9846019

Warning board.



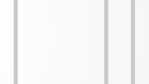
E.LOCKSE 9765002 Extended cylinder for

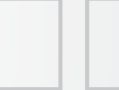
E.LOCK electric lock. It allows to unlock gates up to 55mm-thick from the outside.

ESA BASIC 9176108 System that reduces the electrical energy consumption.



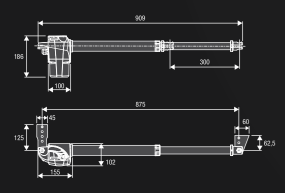








- Irreversible 230 Vac electromechanical geared motor with easy access release from above
- Neat design and size, particularly suited to forged iron gates
- Easy and quick to install due to compact size and installation dimensions
- Worm protected by a scraper ring and stainless steel stem, suitable for use in dusty and sandy environments or where there are aggressive atmospheric agents.
- Available in right or left version



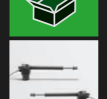
MEASURES



■ COMPLETE KITS

KBILL30M 9592184

- 2 BILL30M 230 Vac Operators
- 1 HEADY 230 Vac control unit with integrated receiver
- 1 PUPILLA.F Pair of photocells
- 1 LAMPI.LED 230 Vac Led flashing light with built-in aerial
- 1 TO.KEY Metal key selector
- 1 TO.GO2WV 433.92 Mhz Transmitter





IECHNICAL DATA	
Code	

Kits no. per pallet	
Items no. per pallet	
Weight	
Leaf max dimension	
Operating temperature	
Protection level	
Max stroke	
Standard stroke	
Operation cycle	
Opening time	
Max Thrust	
Max absorbed current	
Motor supply	
Power supply	
Odde	



p.112 p.113

CONTROL PANELS: BILL30M

| BRAINY HEADY



DU.V90 9765030 12 Vac/dc horizontal electric lock, supplied with counterplate. Permits internal/external release.



DU.9990 9623010 Covering plate for DU.V90.

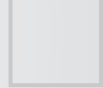


E.LOCK 9765001 230 Vac vertical electric lock, supplied with counterplate.











BILL30M
9592100 (R) / 9592101 (L)
230 Vac (50-60Hz)
230 Vac
1.1 A
2800 N
16"
30%
300 mm
320 mm
IP54
-20°C /+50°C
2.5 m
5.7 kg
66
32



AUTOMATIONS FOR SWINGING GATES LINEAR TELESCOPIC OPERATOR

personalised release key up to 3.5 m







B.SR 9819310 Multiposition brackets for one operator BILL40M.

9253003 Telescopic stem cover accessory for models BILL40M.

BILL40.CO









E.LOCKSE 9765002 Extended cylinder for

E.LOCK electric lock. It allows to unlock gates up to 55mm-thick from the outside.

ESA BASIC 9176108 System that reduces the electrical energy consumption.



ID.TA

9846019

Warning board.





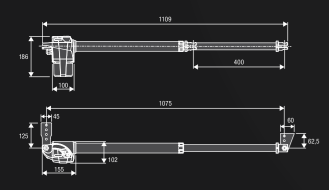
230 Vac

- Irreversible 230 Vac electromechanical geared motor with easy access release from above
- Neat design and size, particularly suited to forged iron gates
- Easy and quick to install due to compact size and installation dimensions
- Worm protected by a scraper ring and stainless steel stem, suitable for use in dusty and sandy environments or where there are aggressive atmospheric agents.

CONTROL PANELS:

BILL40M

• Available in right or left version



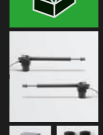
MEASURES



■ COMPLETE KITS

KBILL40M 9592188

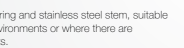
- 2 BILL40M 230 Vac Operators
- 1 HEADY 230 Vac control unit with integrated receiver
- 1 PUPILLA.F Pair of photocells
- 1 LAMPI.LED 230 Vac Led flashing light with built-in aerial
- 1 TO.KEY Metal key selector
- 1 TO.GO2WV 433.92 Mhz Transmitter





ΤE	CHNICAL DATA

(its no. per pallet
tems no. per pallet
Veight
eaf max dimension
Operating temperature
Protection level
flax stroke
Standard stroke
Operation cycle
Opening time
flax Thrust
flax absorbed current
Notor supply
Power supply
Code



p.112 p.113

| BRAINY

HEADY



DU.V90 9765030 12 Vac/dc horizontal electric lock, supplied with counterplate. Permits internal/external release.



DU.9990 9623010 Covering plate for DU.V90.



E.LOCK 9765001 230 Vac vertical electric lock, supplied with counterplate.









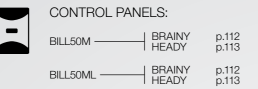
BILL40M
9592124 (R) / 9592125 (L)
230 Vac (50-60Hz)
230 Vac
1.1 A
2800 N
18"
30%
400 mm
420 mm
IP54
-20°C /+50°C
3.5 m
6.0 kg
60
21



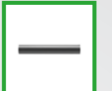
BILL50M

AUTOMATIONS FOR SWINGING GATES LINEAR TELESCOPIC OPERATOR

personalised release key up to 4.5 m









B.SR 9819310 Multiposition brackets for one operator BILL50M/L.

9253002 Telescopic stem cover accessory for models BILL50M.

BILL50.CO

12 Vac/dc vertical electric lock, supplied with counterplate. Permits internal/external release.

DU.V96

9765035





ID.TA

9846019

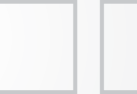
Warning board.

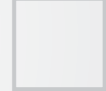


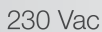
E.LOCKSE 9765002 Extended cylinder for E.LOCK electric lock. It allows to unlock gates up to 55mm-thick from the

outside.

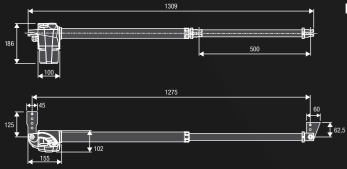
ESA BASIC 9176108 System that reduces the electrical energy consumption.







- Irreversible 230 Vac electromechanical geared motor with easy access release from above
- Neat design and size, particularly suited to forged iron gates
- Easy and quick to install due to compact size and installation dimensions
- Worm protected by a scraper ring and stainless steel stem, suitable for use in dusty and sandy environments or where there are aggressive atmospheric agents.
- Available in right or left version
- BILL50ML version for large doors and confined installation dimensions



MEASURES



■ COMPLETE KITS KBILL50M 9592191

- 2 BILL50M 230 Vac Operators
 1 HEADY 230 Vac control unit with integrated receiver
- 1 PUPILLA.F Pair of photocells
- 1 LAMPI.LED 230 Vac Led flashing light with built-in aerial
- 1 TO.KEY Metal key selector
- 1 TO.GO2WV 433.92 Mhz Transmitter



BILL50M	BILL50ML	
9592102 (R) / 9592103 (L)	9592104 (R) / 9592105 (L)	
230 Vac (50-60Hz)	230 Vac (50-60Hz)	
230 Vac	230 Vac	
1.1 A	1.2 A	
2800 N	3100 N	
21"	32"	
30%	30%	
500 mm	500 mm	
520 mm	520 mm	
IP54	IP54	
-20°C /+50°C	-20°C /+50°C	
eaf max dimension 4.5 m		
6.3 kg	6.3 kg	
60	60	
21	21	
	9592102 (R) / 9592103 (L) 230 Vac (50-60Hz) 230 Vac 1.1 A 2800 N 21" 30% 500 mm 520 mm IP54 -20°C /+50°C 4.5 m 6.3 kg 60	





DU.V90 9765030 12 Vac/dc horizontal electric lock, supplied with counterplate. Permits internal/external release.



DU.9990 9623010 Covering plate for DU.V90.



E.LOCK 9765001 230 Vac vertical electric lock, supplied with counterplate.







37

AUTOMATIONS FOR SWINGING GATES ARTICULATED ARM

with integrated control box and receiver up to 2.1 m



24 Vdc intensive use

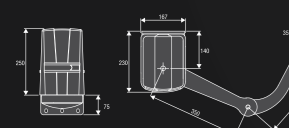
- 24Vdc Self-locking electromechanical operator for intensive use
- Suitable for gates installed on large posts
- Possibility of adjustable external unlock device which allows the system to be operated from outside in the event of a power cut
- Equipped with mechanical stop in opening

CONTROL PANELS:

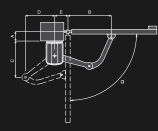
CP.BN p.134

BN.E24

- Amperometric sensor obstacle detection system to prevent crushing
- Optional battery powered operation



MEASURES



A(mm)	B (mm)	C (mm)	D(mm)	E(mm)	۵°
0	470	382	253	140	90°
50	470	373	261	140	90°
100	470	370	264	140	90°
150	470	375	260	140	90°
185	470	412	220	160	90°
0	420	266	327	200	110°
100	420	305	309	200	105°

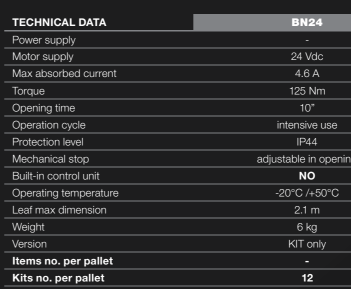
■ COMPLETE KITS

KBN24 9592077

- 1 BN.E24 24 Vdc Operator with built-in control unit and receiver
- 1 BN.24 24 Vdc Operator
- 2 BA Articulated arms
- 1 PUPILLA.F Pair of photocells 1 LAMPI24.LED 24 Vdc Led flashing light
- with built-in aerial
- 1 TO.KEY Metal key selector
- 1 TO.GO2WV 433.92 Mhz Transmitter













BN.SE

9090019 Externally fitted antiintrusion cable unlock device which allows the gate to be unlocked from outside.

BA 9099053 Single arm for BN24/ BN.E24.







ESA BASIC

the battery operation.

9176108

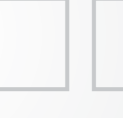


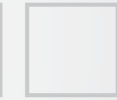
ID.TA 9846019 Warning board.

System that reduces KIT for system operation the electrical energy via solar panel. consumption. In the 24 Vdc For 24 Vdc models. version, the use of ESA BASIC is not compatible with

KSUN

9611004







DU.V90 9765030 12 Vac/dc horizontal electric lock, supplied with counterplate. Permits internal/external release.



DU.9990 962301 Covering plate for DU.V90.



L.BY 9760024 Control board for electric lock 12/24 Vdc.







	BN.E24
	230 Vac (50-60Hz)
	24 Vdc
	0.76 A
	125 Nm
	10"
	intensive use
	IP44
ng	adjustable in opening
	YES
	-20°C /+50°C
	2.1 m
	7.9 kg
	KIT only
	-
	12

MB24 / MBE24

AUTOMATIONS FOR SWINGING GATES ARTICULATED ARM

with integrated control box personalised release key up to 2.5 m

ARM NOT INCLUDED



CP.MBY24 p.135 BRAINY24 p.122







BA 9099053 Single arm for MB24/ MBE24.

BS 9099052 Sliding arm for MB24/ MBE24.

9623050 Set of counter plates for two operators, suitable for the installation on columns made of stones.

MB.CP2







9623010 Covering plate for DU.V90.

9846019

9176108 System that reduces the electrical energy consumption. In the 24 Vdc version, the use of ESA BASIC is not compatible with the battery operation.





24 Vdc intensive use

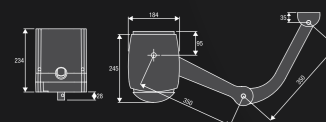
- 24 Vdc self-locking electromechanical operator for intensive use equipped with strong, articulated and anti-shearing arm
- Suitable for gates installed on large posts
- Tempered steel mechanical features to guarantee sturdiness and solidity
- Equipped with open and close limit switch

CONTROL PANELS:

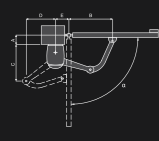
MBE24

MB24

- Amperometric sensor obstacle detection system to prevent crushing
- Optional battery powered operation



MEASURES

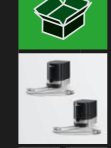


A (mm)	B (mm)	C (mm)	D(mm)	E(mm)	α°
0	470	382	253	140	90°
50	470	373	261	140	90°
100	470	370	264	140	90°
150	470	375	260	140	90°
185	470	412	220	160	90°
200	440	417	147	200	90°
0	420	266	327	200	110°
100	420	305	309	200	105°

■ COMPLETE KITS

KMB24 9592071

- 1 MBE24 24 Vdc Operator with built-in control unit and receiver
- 1 MB24 24 Vdc Operators
- 2 BA Articulated arms
- 1 PUPILLA.F Pair of photocells
- 1 LAMPI24.LED 24 Vdc Led flashing light with built-in aerial
- 1 TO.KEY Metal key selector
- 1 TO.GO2WV 433.92 Mhz Transmitter





TECHNICAL DATA	MB24	MBE24
Code	9590330	9590613
Power supply		230 Vac (50-60Hz)
Motor supply	24 Vdc	24 Vdc
Max absorbed current	6.2 A	0.76 A
Torque	180 Nm	180 Nm
Opening time	10"	10"
Operation cycle	intensive use	intensive use
Protection level	IP44	IP44
Built-in control unit	NO	YES
Operating temperature	-20°C /+50°C	-20°C /+50°C
Leaf max dimension	2.5 m	2.5 m
Weight	9 kg	10.7 kg
Items no. per pallet	42	42
Kits no. per pallet	12	12







MB.SE 9090012 Externally fitted antiintrusion cable unlock device which allows the gate to be unlocked from outside.



KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.



DU.V96 9765035 12 Vac/dc vertical electric lock, supplied with counterplate. Permits internal/external release.



DU.V90 9765030

12 Vac/dc horizontal electric lock, supplied with counterplate. Permits internal/external release.







MADE IN ITALY

PREMIER / PREMIER24

AUTOMATIONS FOR SWINGING GATES ARTICULATED ARM

p.112 p.113 BRAINY PR.45E HEADY p.112 p.113 BRAINY PR.45EL HEADY PR.45E24 BRAINY24 p.122

CONTROL PANELS:

personalised release key up to 4.0 m

JC

ARM NOT INCLUDED



DESCRIPTION

Irreversible geared motor suitable for gates installed on large columns, available in 230 Vac and 24 Vdc versions. Built-in electromechanical open and close limit switches, with sturdy articulated anti-shearing arm in galvanised steel.

230 Vac

 Irreversible 230 Vac electromechanical geared motor also available in the PR.45EL version for large doors

24 Vdc intensive use

- Irreversible 24 Vdc geared motor for intensive use
- Amperometric sensor obstacle detection system to prevent crushing
- Optional battery powered operation





DU.V96

9765035

DU.E2 9099011 Single galvanized steel arm for PR.45/PR.45EL/ PR.45E24.

9090012 Externally fitted antiintrusion cable unlock device which allows the gate to be unlocked from outside.

MB.SE







12 Vac/dc vertical electric

lock, supplied with

counterplate. Permits

internal/external release.

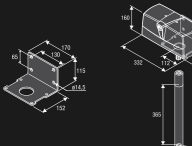
E.LOCKSE 9765002 Extended cylinder for

E.LOCK electric lock. It allows to unlock gates up to 55mm-thick from the outside.

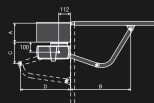
9176108 System that reduces the electrical energy consumption. In the 24 Vdc version, the use of ESA BASIC is not compatible with the battery operation.







MEASURES



A (mm)	B(mm)	C (mm)	D(mm)
50	883	277	429
150	851	181	466
200	828	117	475
250	800	32	469
300	846	28	468

■ COMPLETE KITS

KPR 9592073

- 2 PR.45E 230 Vac Operators
- 2 DU.E2 Articulated arms
- 1 HEADY 230 Vac control unit with integrated receiver
- PUPILLA.F Pair of photocells
 LAMPILED 230 Vac Led flashing light
- with built-in aerial TO.KEY Metal key selector
 TO.GO2WV 433.92 Mhz Transmitter

KPR.24 9592074

- 2 PR.45E24 24 Vdc Operators
- 1 BRAINY24 230 Vac control unit with integrated receiver
- 2 DU.E2 Articulated arms
- 1 PUPILLA.F Pair of photocells 1 LAMPI24.LED 24 Vdc Led flashing light with built-in aerial
- 1 TO.KEY Metal key selector
- 1 TO.GO2WV 433.92 Mhz Transmitter







Q

TECHNICAL DATA	PR.45E
Code	9590684
Power supply	230 Vac (50-60Hz)
Motor supply	230 Vac
Max absorbed current	1.75 A
Torque	325 Nm
Opening time	13"
Operation cycle	30%
Protection level	IP44
Operating temperature	-20°C /+50°C
Leaf max dimension	3 m
Weight	13 kg
ltems no. per pallet	68
Kits no. per pallet	12



ID.TA 9846019 Warning board.



DU.V90 9765030 12 Vac/dc horizontal electric lock, supplied with counterplate. Permits internal/external release.



KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.



DU.9990 962301 Covering plate for DU.V90.



E.LOCK 9765001 230 Vac vertical electric lock, supplied with counterplate.







PR.45EL	PR.45E24
9590685	9590686
230 Vac (50-60Hz)	230 Vac (50-60Hz)
230 Vac	24 Vdc
1.45 A	9 A
300 Nm	320 Nm
20"	9"
30%	intensive use
IP44	IP44
-20°C /+50°C	-20°C /+50°C
4 m	3 m
13 kg	13 kg
68	68
-	12

DU.IT14N / DU.IT24NVE

AUTOMATIONS FOR SWINGING GATES UNDERGROUND INSTALLATION

up to 3.5 m

ENCODER

DUIT.BR ACCESSORY AVAILABLE

(FOR THE ADJUSTMENT OF THE MOST FOUNDATION BOXES IN THE MARKET)



CONTROL PANELS:

DU.IT14N

DU.IT14NV

DESCRIPTION

Irreversible electromechanical geared motor available in 230 Vac and 24 Vdc version, with the option of opening to 180°. Full metal mechanics and built-in mechanical stop.

230 Vac

- Irreversible 230 Vac electromechanical geared motor
- Also available in the fast version (DU.IT14NV)

24 Vdc intensive use

p.112 p.113

p.112 p.113

BRAINY

HEADY

BRAINY

HEADY

DU.IT24NVE ----- BRAINY24 p.122

- Irreversible 24 Vdc electromechanical geared motor for intensive use, equipped with encoder
- The encoder device ensures maximum safety and precision in the gate moving phases
- Amperometric sensor obstacle detection system to prevent crushing
- Optional battery powered operation





only with cover, requires

an unlocking accessory

SB.DUIT.L or SB.DUIT.K.

9150043

9150039 Self-supporting stainless steel foundation box, max opening of 110°. Comes only with cover, requires an unlocking accessory SB.DUIT.L or SB.DUIT.K.

DU.ITIX



Unlocking kit consisting of an unlocking system with personalized key and components to connect the motor to the gate. Mechanical stop included.





DU.V90

9765030

DU.ITST 9747083 Adjustable mechanical open stop 75°/80°/85°/ 90°/95°/100°.

12 Vac/dc vertical electric lock, supplied with counterplate. Permits internal/external release.

DU.V96

9765035





DUIT.BR 595.01 Adaptors for the installation of 2 operators compatible

with the most common

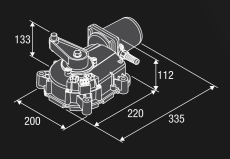
foundation boxes in the

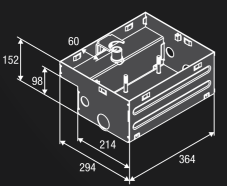
market.

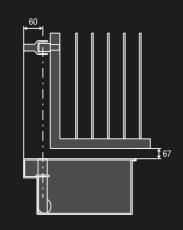
DU.FCN 9567015 Water-proof limit switches device for DU.IT14N/NV/24NVE.



CABLE.24E 9171002 Cable reel with 5 conductors (2 for motor, 3 for encoder) for connecting the encoder device in the 24 Vdc versions. L= 100 m.







TECHNICAL DATA	DU.IT14N
Code	9590162
Power supply	230 Vac (50-60Hz)
Motor supply	230 Vac
Max absorbed current	1.6 A
Torque	370 Nm
Opening time	22"
Operation cycle	30%
Protection level	IP67
Operating temperature	-20°C /+50°C
Leaf max dimension	3.5 m
Encoder	NO
Weight	11.6 kg
Items no. per pallet	44
No. of foundation boxes per pallet	32



SB.DUIT.L 9747099 Unlocking kit consisting of

an unlocking system with hex key and components to connect the motor to the gate. Mechanical stop included.



SB.DU180.K 9747097 180° release device for DU.IT14N/NV/NVE with personalized key.



SB.DU180.L 974709 180° release device for DU.IT14N/NV/NVE with hex key.



E.LOCK 976500 230 Vac vertical electric lock, supplied with counterplate.



E.LOCKSE 976500 Extended cylinder for E.LOCK electric lock. It allows to unlock gates up to 55mm-thick from the outside.



ID.TA 9846019 Warning board.

DU.9990

Covering plate for DU.V90.

9623010



ESA BASIC 9176108 System that reduces the electrical energy consumption. In the 24 Vdc version, the use of ESA BASIC is not compatible with the battery operation.



KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.

MADE IN ITALY

DU.IT14NV	DU.IT24NVE
9591278	9591457
230 Vac (50-60Hz)	230 Vac (50-60Hz)
230 Vac	24 Vdc
1.6 A	11 A
220 Nm	280 Nm
11"	15"
40%	intensive use
IP67	IP67
-20°C /+50°C	-20°C /+50°C
2.1 m	3.5 m
NO	YES
11.6 kg	10 kg
44	44
32	32



DU.350N

JC

ENCODER

AUTOMATIONS FOR SWINGING GATES UNDERGROUND INSTALLATION

oil submerged gear up to 4.0 m

AVAILABLE FROM JULY 2014 VERSION WITH BUILT-IN DU.350NVE ENCODER

CAMS' DISK NOT INCLUDED



230 Vac

- Irreversible electromechanical geared motors for gates of considerable sizes
- Adjustable mechanical stop included
- Electromechanical limit switches available as accessory (DU.350FC)
- Available in the fast version (DU.350NV) for doors up to 3 m

CONTROL PANELS:

DU.350NVE ------ BRAINY

DU.350N

DU.350NV ·

p.112 p.113

p.112 p.113

p.112

BRAINY

HEADY

BRAINY

HEADY

• The version with the DU.350NVE encoder ensures crush prevention and precision in the gate moving phases



DU.350CF 9150021

Self-supporting foundation box with cataphoresis coating, max opening of 110°. Comes only with cover, requires an unlocking accessory SB. DU350.L or SB. DU350.K.



SB.DU350.K

Unlocking kit consisting of an unlocking system with personalized key and components to connect the motor to the gate. Mechanical stop included.



9765035

internal/external release.





DU.9990

9623010

SB.DU350.L

Unlocking kit consisting of

an unlocking system with

hex key and components

the gate. Mechanical stop

to connect the motor to

9747100

included.

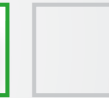
DU.V96 DU.V90 9765030 12 Vac/dc vertical electric 12 Vac/dc horizontal electric lock, supplied lock, supplied with counterplate. Permits

Covering plate for DU.V90. with counterplate. Permits internal/external release.



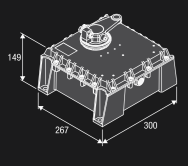
ID.TA 9846019 Warning board.

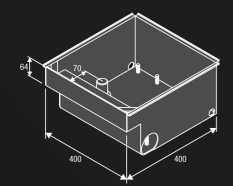


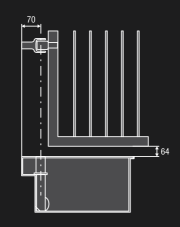


ESA BASIC 9176108

System that reduces the electrical energy consumption.







TECHNICAL DATA	DU.350N
Code	9590695
Power supply	230 Vac (50-60Hz)
Motor supply	230 Vac
Max absorbed current	1.7 A
Torque	450 Nm
Opening time	22"
Operation cycle	intensive use
Protection level	IP67
Encoder	NO
Operating temperature	-20°C /+50°C
Leaf max dimension	4 m
Lubrication	OIL
Weight	18.5 kg
Items no. per pallet	32
No. of foundation boxes per pallet	24







SB.180.K 9747095 180° release device for DU.350N/NV/E with personalized key.



SB.180.L 974709 180° release device for DU.350N/NV/E with hex kev.



DU.350ST 9747084 Adjustable mechanical open stop 80°/85°/90°/ 95°/100°/105°.



E.LOCKSE 9765002 Extended cylinder for E.LOCK electric lock. It allows to unlock gates up to 55mm-thick from the outside.



DU.350FC 956700 Waterproof limit switches with cams' disc included for DU.350N/NV.



E.LOCK

counterplate.

230 Vac vertical electric

lock, supplied with

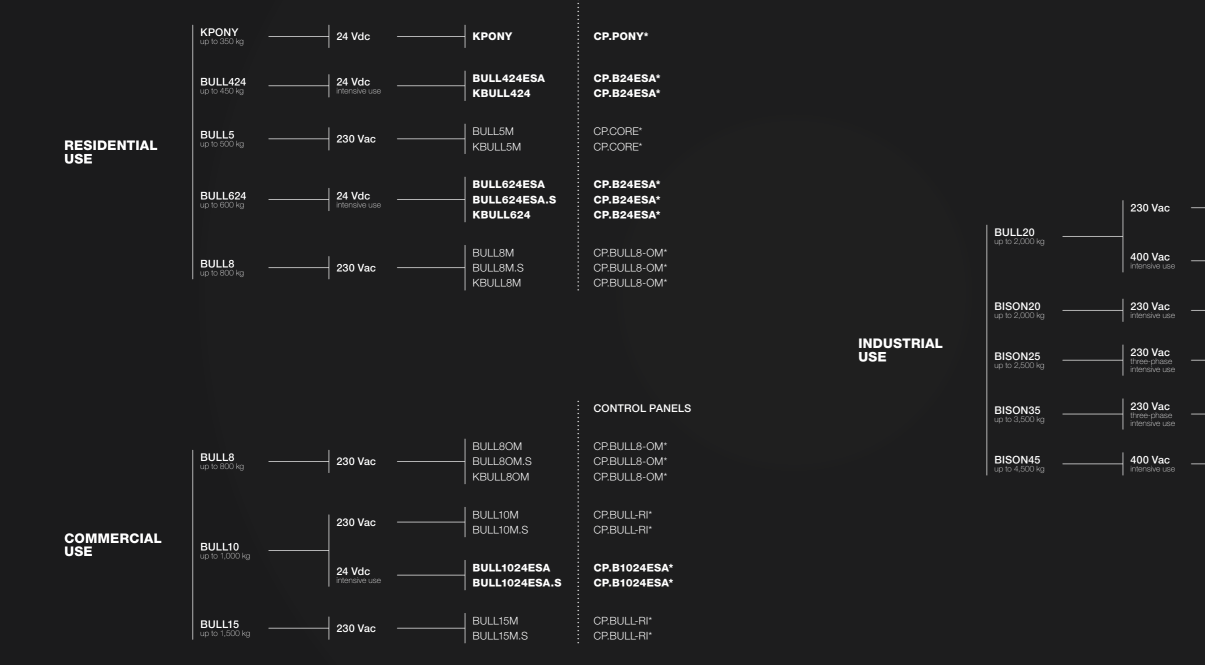
9765001



MADE IN ITALY

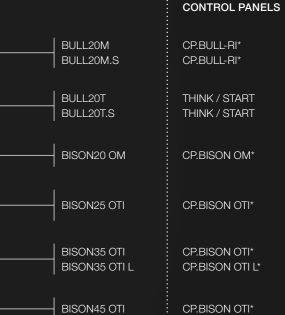
DU.350NV	DU.350NVE
9590753	9592029
230 Vac (50-60Hz)	230 Vac (50-60Hz)
230 Vac	230 Vac
1.7 A	1.7 A
370 Nm	370 Nm
16"	16"
intensive use	intensive use
IP67	IP67
NO	YES
-20°C /+50°C	-20°C /+50°C
3 m	3 m
OIL	OIL
20.3 kg	20.3 kg
32	32
24	24





CONTROL PANELS





49

KPONY

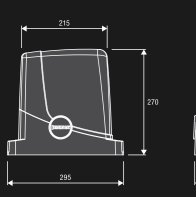
AUTOMATIONS FOR SLIDING GATES RESIDENTIAL USE

with integrated control box and receiver up to 350 kg



24 Vdc

- 24 Vdc geared motor with built-in control unit and energy saving ESA SYSTEM
- Amperometric sensor obstacle detection system to prevent crushing
- Battery back up system ready
- The control unit is positioned in such a way as to make programming operations simple, easy and immediate

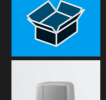


185

COMPLETE KITS

KPONY 9592170

- 1 **PONY324** 24 Vdc Operator with control panel and built-in receiver. ESA SYSTEM technology included
- 1 **PUPILLA.F** Pair of photocells
- 1 TO.GO2WV 433.92 Mhz Transmitter









RI.M4F 9272010

M4 rack 30x12x1000mm slotted and galvanized. Supplied with M6 metric screws and threaded spacers. Packaging: 4 pcs

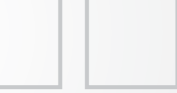




RI.M4Z 9272030





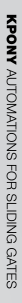




TECHNICAL DATA
Power supply
Motor supply
Max absorbed current
Power consumption in stand-by
Max Thrust
Opening speed
Operation cycle
Protection level
Operating temperature
Max gate weight
Driving gear for rack
Weight
Version
ltems no. per pallet
Kits no. per pallet



CONTROL PANELS: PONY CP.PONY p.136





MLS 9387001 Magnetic limit switches for PONY. Suitable for snowy places.



ID.TA 9846019 Warning board.

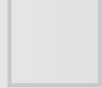


KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.











PONY324	
230 Vac (50-60Hz)	
24 Vdc	
0.6 A	
8 mA	
321 N	
10 m/min	
30%	
IP44	
-20°C /+50°C	
350 kg	
M4 Z14	
6.8 kg	
KIT only	
-	
36	

BENINCA"

BULL424ESA

۲

STC SYSTEM

ENCODER

AUTOMATIONS FOR SLIDING GATES RESIDENTIAL USE

control with built-in encoder and receiver personalised release key up to 450 kg



24 Vdc lintensive use

- 24 Vdc geared motor for intensive use, with built-in control unit, ESA SYSTEM and encoder
- The encoder device ensures maximum safety and precision in the gate moving phases
- Amperometric sensor obstacle detection system to prevent crushing
- Battery back up system ready
- Full metal release system
- Magnetic limit switches accessory available (MLS)



BULL.P3





9272020 M4 galvanized rack M4 Nylon rack with steel (22x22x2000 mm). core, 28x40x1000 mm. Slotted, supplied with Packaging: 2 pcs self-drilling screws.





RI.M4Z 9272030

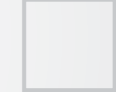


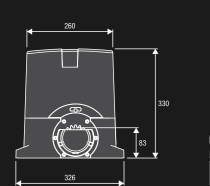
RI.M4P

ID.TA 9846019 Warning board.

KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.







■ COMPLETE KITS

KBULL424 9592090

- 1 BULL424ESA 24 Vdc Operator with control panel and built-in receiver. ESA SYSTEM technology included
- 1 PUPILLA.F Pair of photocells
- 1 LAMPI24.LED 24 Vdc Led flashing light with built-in aerial
- 1 TO.KEY Metal key selector
- 1 TO.GO2WV 433.92 Mhz Transmitter







CHNICAL DATA	
de	
wersunnly	l

Kits no. per pallet
Items no. per pallet
Weight
Driving gear for rack
Max gate weight
Operating temperature
Protection level
Operation cycle
Opening speed
Max Thrust
Power consumption in stand-by
Max absorbed current
Motor supply
Power supply
Code

CONTROL PANELS:

BULL424ESA ---- CP.B24ESA p.137

Raised foundation plate included. Floor fixing distance 260 x 117, no. 4 Ø 11, motor fixing distance 300 x 75 no. 4





MLS 9387001 Magnetic limit switches for BULL. Suitable for snowy places.



SB.BULL8.F 9747025 Wire release accessory (L=4.5m).



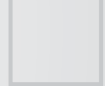
MB.SE 9090012

Externally fitted antiintrusion cable unlock device which allows the gate to be unlocked from outside.









MADE IN ITALY

BULL424ESA	
9591433	
230 Vac (50-60Hz)	
24 Vdc	
0.4 A	
8 mA	
428 N	
6.7-11 m/min	
intensive use	
IP44	
-20°C /+50°C	
450 kg	
M4 Z14	
10.2 kg	
36	
30	

BULL5M

ENCODER

AUTOMATIONS FOR SLIDING GATES RESIDENTIAL USE

with integrated control box and receiver personalised release key **up to 500 kg**



CONTROL PANELS:

- CP.CORE p.127

BULL5M

230 Vac

- Electromechanical 230 Vac geared motor with built-in control unit
- Optional encoder connection using MAG.E accessory
- The encoder device ensures crush prevention and precision in the gate moving phases
- Full metal release system
- Magnetic limit switches accessory available (MLS)



BULL.P3 Raised foundation plate included. Floor fixing distance 260 x 117, no. 4 Ø 11, motor fixing distance 300 x 75 no. 4





RI.M4F 9272010

M4 rack 30x12x1000mm slotted and galvanized. Supplied with M6 metric screws and threaded spacers.

Packaging: 4 pcs





ID.TA

9846019

Warning board.

RI.M4Z 9272030

M4 galvanized rack

(22x22x2000 mm).

Packaging: 2 pcs



MB.SE 9090012 Externally fitted antiintrusion cable unlock device which allows the gate to be unlocked from

outside.

ESA BASIC 9176108 System that reduces the electrical energy consumption.

RI.M4P

M4 Nylon rack with steel

core, 28x40x1000 mm.

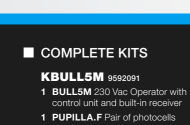
Slotted, supplied with

self-drilling screws.

9272020







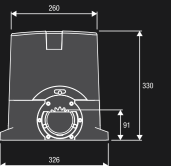
- 1 LAMPI.LED 230 Vac Led flashing light with built-in aerial
- 1 TO.KEY Metal key selector
- 1 TO.GO2WV 433.92 Mhz Transmitter

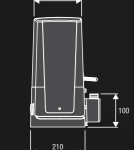






TECHNICAL DATA







MAG.E 9760021 Magnetic sensor device to detect obstacles and manage deceleration.



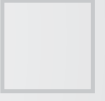
MLS 9387001 Magnetic limit switches for BULL. Suitable for snowy places.

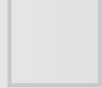


SB.BULL8.F 9747025 Wire release accessory (L=4.5m).











BULL5M
9591434
230 Vac (50-60Hz)
230 Vac
1.3 A
650 N
10,5 m/min
30%
IP44
-20°C /+50°C
500 kg
M4 Z18
10.6 kg
36
30



BULL624ESA

۲

STC SYSTEM

ENCODER

AUTOMATIONS FOR SLIDING GATES RESIDENTIAL USE

control with built-in encoder and receiver personalised release key up to 600 kg



24 Vdc lintensive use

- 24 Vdc geared motor for intensive use, with built-in control unit, ESA SYSTEM and encoder
- The encoder device ensures maximum safety and precision in the gate moving phases
- Amperometric sensor obstacle detection system to prevent crushing
- Battery back up system ready
- Full metal release system
- Version with magnetic limit switches available (BULL624ESA.S)



BULL.P3 Raised foundation plate included. Floor fixing distance 260 x 117, no. 4 Ø 11, motor fixing distance 300 x 75 no. 4



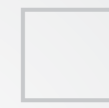
RI.M4F 9272010

RI.M4Z 9272030 M4 rack 30x12x1000mm M4 galvanized rack slotted and galvanized. (22x22x2000 mm). Supplied with M6 metric Packaging: 2 pcs screws and threaded spacers. Packaging: 4 pcs

RI.M4P 9272020 M4 Nylon rack with steel core, 28x40x1000 mm. Slotted, supplied with self-drilling screws.

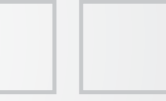




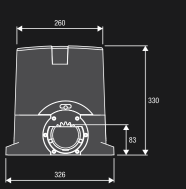




KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.



BULL624ESA 9591465



■ COMPLETE KITS

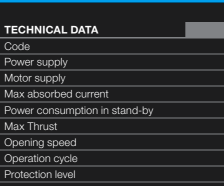
KBULL624 9592092

- 1 BULL624ESA 24 Vdc Operator with control panel and built-in receiver. ESA SYSTEM technology included
- 1 PUPILLA.F Pair of photocells
- 1 LAMPI24.LED Lampeggiante 24 Vdc a LED con antenna integrata
- 1 TO.KEY Metal key selector
- 1 TO.GO2WV 433.92 Mhz Transmitter









Power supply	230 Vac (50-60Hz
Motor supply	24 Vdc
Max absorbed current	0.5 A
Power consumption in stand-by	8 mA
Max Thrust	857 N
Opening speed	5.8-9.75 m/min
Operation cycle	intensive use
Protection level	IP44
Magnetic limit switches	NO
Operating temperature	-20°C /+50°C
Max gate weight	600 kg
Driving gear for rack	M4 Z14
Weight	11.6 kg
Items no. per pallet	36
Kits no. per pallet	30





BULL624ESA ---- CP.B24ESA p.137

BULL624ESA.S - CP.B24ESA p.137

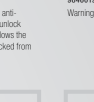




SB.BULL8.F 9747025 Wire release accessory (L=4.5m).



MB.SE 9090012 Externally fitted antiintrusion cable unlock device which allows the gate to be unlocked from outside.





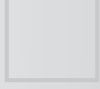
ID.TA 9846019 Warning board.











MADE IN ITALY

BULL624ESA.S
9591480
230 Vac (50-60Hz)
24 Vdc
0.5 A
8 mA
857 N
5.8-9.75 m/min
intensive use
IP44
YES
-20°C /+50°C
600 kg
M4 Z14
11.6 kg
36
-

NCA

BULL8M

ENCODER

AUTOMATIONS FOR SLIDING GATES RESIDENTIAL USE

control with built-in encoder and receiver personalised release key up to 800 kg

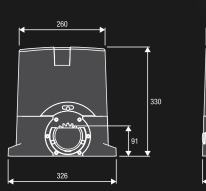




230 Vac

- Electromechanical 230 Vac geared motor with built-in control unit and encoder
- The encoder device ensures crush prevention and precision in the gate moving phases
- Full metal release system
- Version with magnetic limit switches available (BULL8M.S)





COMPLETE KITS

- KBULL8M 9592097
- 1 BULL8M 230 Vac Operator with control unit and built-in receiver
- 1 PUPILLA.F Pair of photocells
- 1 LAMPI.LED 230 Vac Led flashing light with built-in aerial
- 1 TO.KEY Metal key selector
- 1 TO.GO2WV 433.92 Mhz Transmitter













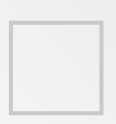
M4 rack 30x12x1000mm slotted and galvanized. Supplied with M6 metric screws and threaded spacers. Packaging: 4 pcs

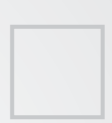
RI.M4Z 9272030 M4 galvanized rack (22x22x2000 mm). Packaging: 2 pcs



M4 Nylon rack with steel core, 28x40x1000 mm. Slotted, supplied with self-drilling screws. Packaging: 10 pcs



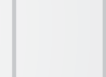




ESA BASIC 9176108 System that reduces the electrical energy consumption.







Raised foundation plate included.	
loor fixing distance 260 x 117, no. 4 Ø 11,	
motor fixing distance 300 x 75 no. 4	

TECHNICAL DATA	BULL8M
Code	9591522
Power supply	230 Vac (50-60Hz)
Motor supply	230 Vac
Max absorbed current	2.6 A
Max Thrust	940 N
Opening speed	10.5 m/min
Operation cycle	30%
Protection level	IP44
Magnetic limit switches	NO
Operating temperature	-20°C /+50°C
Max gate weight	800 kg
Driving gear for rack	M4 Z18
Weight	11.4 kg
Items no. per pallet	36
Kits no. per pallet	30



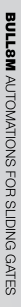
H CP.BULL8-OM p.128

- CP.BULL8-OM p.128

CONTROL PANELS:

BULL8M -

BULL8M.S -





SB.BULL8.F 9747025 Wire release accessory (L=4.5m).

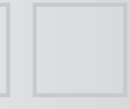


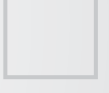
MB.SE 9090012 Externally fitted antiintrusion cable unlock device which allows the gate to be unlocked from outside.



ID.TA 9846019 Warning board.









BULL8M.S
9591524
230 Vac (50-60Hz)
230 Vac
2.6 A
940 N
10.5 m/min
30%
IP44
YES
-20°C /+50°C
800 kg
M4 Z18
11.4 kg
36
-

NCA

BULL8 OM

230 Vac

and encoder

moving phases

Full metal release system

ENCODER

AUTOMATIONS FOR SLIDING GATES COMMERCIAL USE

ENINCA

control with built-in encoder and receiver personalised release key oil lubrication up to 800 kg

• Electromechanical 230 Vac geared motor with built-in control unit

• Version with magnetic limit switches available (BULL8OM.S)

• The encoder device ensures crush prevention and precision in the gate

• Full metal mechanics and oil lubrication ensure maximum gear durability. The type of oil used is also particularly effective, and ensures maximum

210



CONTROL PANELS: BULL8 OM - CP.BULL8-OM p.128

BULL8 OM.S - CP.BULL8-OM p.128





RI.M4F 9272010

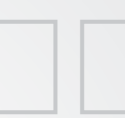
M4 rack 30x12x1000mm slotted and galvanized. Supplied with M6 metric screws and threaded spacers. Packaging: 4 pcs

RI.M4Z 9272030 M4 galvanized rack (22x22x2000 mm). Packaging: 2 pcs



RI.M4P 9272020 M4 Nylon rack with steel core, 28x40x1000 mm. Slotted, supplied with self-drilling screws. Packaging: 10 pcs





ESA BASIC



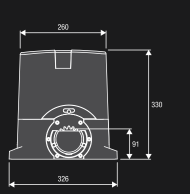
9176108 System that reduces the electrical energy consumption.











efficiency even at low temperatures

Reduced mechanical wear on components

■ COMPLETE KITS

KBULL80M 9592098

- 1 BULL8OM 230 Vac Operator with control unit and built-in receiver
- 1 PUPILLA.F Pair of photocells
- 1 LAMPI.LED 230 Vac Led flashing light with built-in aerial
- 1 TO.KEY Metal key selector
- 1 TO.GO2WV 433.92 Mhz Transmitter









TECHNICAL DATA	BULL8 OM
Code	9591523
Power supply	230 Vac (50-60Hz)
Motor supply	230 Vac
Max absorbed current	2.6 A
Max Thrust	940 N
Opening speed	10.5 m/min
Operation cycle	40%
Protection level	IP44
Magnetic limit switches	NO
Operating temperature	-20°C /+50°C
Lubrication	OIL
Max gate weight	800 kg
Driving gear for rack	M4 Z18
Weight	14.2 kg
Items no. per pallet	36
Kits no. per pallet	30



BULL.P3

Raised foundation plate included. Floor fixing distance 260 x 117, no. 4 Ø 11, motor fixing distance 300 x 75 no. 4









SB.BULL8.F 9747025 Wire release accessory (L=4.5m).



MB.SE 9090012 Externally fitted antiintrusion cable unlock device which allows the gate to be unlocked from outside.



ID.TA 9846019 Warning board.









MADE IN ITALY

BULL8 OM.S
9591497
230 Vac (50-60Hz)
230 Vac
2.6 A
940 N
10.5 m/min
40%
IP44
YES
-20°C /+50°C
OIL
800 kg
M4 Z18
14.2 kg
36

BENINCA"

BULL10M / BULL1024ESA

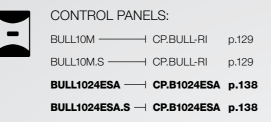
۲

STC SYSTEM

ENCODER

AUTOMATIONS FOR SLIDING GATES COMMERCIAL USE

control with built-in encoder and receiver personalised release key up to 1,000 kg







RI.M4Z

ID.TA

9846019

Warning board.



9272030 M4 rack 30x12x1000mm M4 galvanized rack slotted and galvanized. (22x22x2000 mm). Supplied with M6 metric Packaging: 2 pcs screws and threaded

Packaging: 4 pcs

spacers.

RI.M6Z 9272040 M6 galvanized rack 30x30x2000 mm. (needs the RI.P6 accessory to work).



MB.SE 9090012 Externally fitted antiintrusion cable unlock device which allows the gate to be unlocked from

9176108 System that reduces the electrical energy consumption.



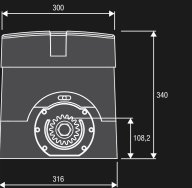




outside.





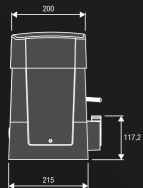


DESCRIPTION

Irreversible electromechanical geared motor

equipped with encoder available in 230 Vac

or 24 Vdc version. Full metal release system.



BENINCA

230 Vac

unit and encoder

phases

• 230 Vac geared motor with built-in control

prevention and precision in the gate moving

 Self-ventilating for increased usage intensity • Version equipped with magnetic limit

The encoder device ensures crush

switches available (BULL10M.S)

24 Vdc lintensive use

- 24 Vdc geared motor for intensive use, with built-in control unit, ESA SYSTEM and encoder
- Amperometric sensor obstacle detection system to prevent crushing
- Battery back up system ready
- Version equipped with magnetic limit switches available (BULL1024ESA.S)

TECHNICAL DATA	BULL10M	BULL10M.S	BULL1024ESA	BULL1024ESA.S
Code	9590575	9591016	9591456	9591481
Power supply	230 Vac (50-60Hz)	230 Vac (50-60Hz)	230 Vac (50-60Hz)	230 Vac (50-60Hz)
Motor supply	230 Vac	230 Vac	24 Vdc	24 Vdc
Max absorbed current	1.6 A	1.6 A	1.7 A	1.7 A
Power consumption in stand-by	-	-	8 mA	8 mA
Max Thrust	1000 N	1000 N	940 N	940 N
Opening speed	10.5 m/min	10.5 m/min	11.7 m/min	11.7 m/min
Operation cycle	40%	40%	intensive use	intensive use
Protection level	IP44	IP44	IP44	IP44
Magnetic limit switches	NO	YES	NO	YES
Operating temperature	-20°C /+50°C	-20°C /+50°C	-20°C /+50°C	-20°C /+50°C
Max gate weight	1000 kg	1000 kg	1000 kg	1000 kg
Driving gear for rack	M4 Z18	M4 Z18	M4 Z18	M4 Z18
Weight	18.7 kg	18.7 kg	18.7 kg	18.7 kg
Items no. per pallet	20	20	20	20





RI.P6 9630001 M6 gear, It needs the rack RI.M6Z.



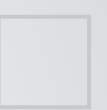
BULL.PI 9623005 Raised foundation plate. 280 x 170, n.4 Ø 11 floor brackets, 269 x 106 n.4 M10 screws for motor.



SB.BULL20.F 974702 Wire release accessory (L=4.5m).



KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.









BULL15M

ENCODER

AUTOMATIONS FOR SLIDING GATES COMMERCIAL USE

control with built-in encoder and receiver personalised release key up to 1,500 kg



BENINCA

CONTROL PANELS:

- CP.BULL-RI

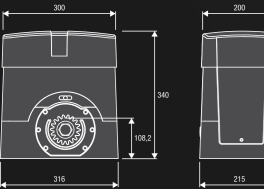
BULL15M.S — CP.BULL-RI p.129

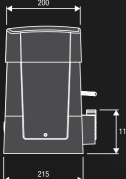
p.129

BULL15M -

230 Vac

- 230 Vac geared motor with built-in control unit and encoder
- The encoder device ensures crush prevention and precision in the gate moving phases
- Self-ventilating for increased usage intensity
- Version equipped with magnetic limit switches available (BULL15M.S)









RI.M4F 9272010

Packaging: 4 pcs

M4 rack 30x12x1000mm slotted and galvanized. Supplied with M6 metric screws and threaded spacers.

RI.M6Z 9272040 M6 galvanized rack M4 galvanized rack (22x22x2000 mm). 30x30x2000 mm. (needs the RI.P6 Packaging: 2 pcs accessory to work).



MB.SE 9090012 Externally fitted anti-

intrusion cable unlock device which allows the gate to be unlocked from outside.

ESA BASIC 9176108 System that reduces the electrical energy consumption.



ID.TA

9846019

Warning board.



TECHNICAL DATA	BULL15M
Code	9590576
Power supply	230 Vac (50-60Hz
Motor supply	230 Vac
Max absorbed current	2.5 A
Max Thrust	1250 N
Opening speed	10.5 m/min
Operation cycle	60%
Protection level	IP44
Magnetic limit switches	NO
Operating temperature	-20°C /+50°C
Max gate weight	1500 kg
Driving gear for rack	M4 Z18
Weight	20.1 kg
Items no. per pallet	20





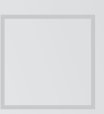
RI.P6 9630001 M6 gear, It needs the rack RI.M6Z.



BULL.PI 9623005 Raised foundation plate. 280 x 170, n.4 Ø 11 floor brackets, 269 x 106 n.4 M10 screws for motor.

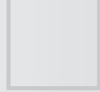


SB.BULL20.F 9747026 Wire release accessory (L=4.5m).











BULL15M.S
9591017
230 Vac (50-60Hz)
230 Vac
2.5 A
1250 N
10.5 m/min
60%
IP44
YES
-20°C /+50°C
1500 kg
M4 Z18
20.1 kg
20

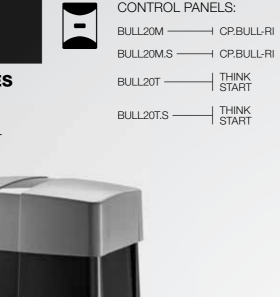


BULL20M / BULL20T

ENCODER

AUTOMATIONS FOR SLIDING GATES INDUSTRIAL USE

personalised release key BULL20M: control with built-in encoder and receiver BULL20T: no control unit up to 2,000 kg



DESCRIPTION

Irreversible electromechanical geared motor available in 230 Vac single phase or 400 Vac three phase version, self ventilated. Full metal release system.

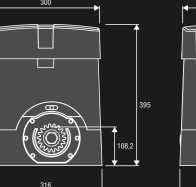
230 Vac

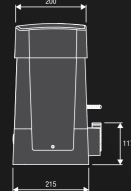
BENINCA

- 230 Vac single phase geared motor with built-in control unit and encoder
- The encoder device ensures crush prevention and precision in the gate moving phases
- Control unit equipped with electronic braking
- Version equipped with magnetic limit switches available (BULL20M.S)

400 Vac

- 400 Vac three phase ge
- switches available (BULL20T.S)





	/

RI.M4F 9272010

10

M4 rack 30x12x1000mm slotted and galvanized. Supplied with M6 metric screws and threaded spacers.

Packaging: 4 pcs

RI.M4Z 9272030 M4 galvanized rack (22x22x2000 mm). Packaging: 2 pcs



RI.M6Z 9272040

M6 galvanized rack

30x30x2000 mm.

accessory to work).

(needs the RI.P6







RF

9409016

Device with a non

2 years. (Technical

features on p. 176)

rechargeable battery,

with guaranteed duration

MB.SE 9090012

Externally fitted antiint

Battery-operated device nel edge. on p. 176)



RF.SUN

9409015



eared moto	r with		

external control unit and electronic braking Version equipped with magnetic limit

p.129

p.129

p.119 p.120

p.119 p.120

neo ana	Dattory operated as
trusion cable unlock	recharged by means
evice which allows the	of a photovoltaic par
ate to be unlocked from	applied on a mobile
utside.	(Technical features
	on n 176)

TA	BULL20M
	9590577

TECHNICAL DATA	BULL20M	BULL20M.S	BULL20T	BULL20T.S
Code	9590577	9591018	9590578	9591412
Power supply	230 Vac (50-60Hz)	230 Vac (50-60Hz)	≈ 400 Vac (50-60Hz)	≈ 400 Vac (50-60Hz)
Motor supply	230 Vac	230 Vac	≋ 400 Vac	≋ 400 Vac
Max absorbed current	2.9 A	2.9 A	1.7 A	1.7 A
Max Thrust	1667 N	1667 N	2000 N	2000 N
Opening speed	10.5 m/min	10.5 m/min	10.5 m/min	10.5 m/min
Operation cycle	40%	40%	intensive use	intensive use
Protection level	IP44	IP44	IP44	IP44
Built-in control unit	YES	YES	NO	NO
Magnetic limit switches	NO	YES	NO	YES
Operating temperature	-20°C /+50°C	-20°C /+50°C	-20°C /+50°C	-20°C /+50°C
Max gate weight	2000 kg	2000 kg	2000 kg	2000 kg
Driving gear for rack	M4 Z18	M4 Z18	M4 Z18	M4 Z18
Weight	21.6 kg	21.6 kg	21.6 kg	21.6 kg
Items no. per pallet	20	20	20	20



RI.P6 9630001 M6 gear, It needs the rack RI.M6Z.



BULL.PI 9623005 Raised foundation plate. 280 x 170, n.4 Ø 11 floor brackets, 269 x 106 n.4 M10 screws for motor.



SB.BULL20.F 974702 Wire release accessory (L=4.5m).



ID.TA Warning board.



ESA BASIC 9176108 System that reduces the electrical energy consumption.



SC.RF 9409014

Device powered at 12/24 Vdc with self-test function and 2 outputs for connection to the electronic control panels. (Technical features on p. 176)









BISON20 OM

ENCODER

AUTOMATIONS FOR SLIDING GATES INDUSTRIAL USE

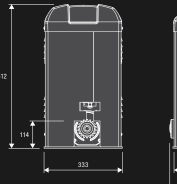
control unit with built-in receiver and magnetic encoder oil submerged gear IP68 limit switch personalised release key up to 2,000 kg

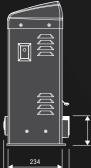


230 Vac

- Single phase 230 Vac geared motor
- Full metal mechanics and oil lubrication. The type of oil used ensures maximum efficiency even at low temperatures
- Casing protective treatment and paint

- The encoder device ensures precision in the gate moving phases
- Optional built-in FTC.S photocells, available as accessory





CONTROL PANELS: BISON20 OM - CP.BISON OM p.130







RI.M4Z 9272030 M4 galvanized rack (22x22x2000 mm). Packaging: 2 pcs

9630001 M6 gear, It needs the rack RI.M6Z.

RI.P6





RI.M6Z 9272040

M6 galvanized rack

30x30x2000 mm.

(needs the RI.P6

accessory to work).



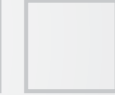
SC.RF 9409014 Device powered at

12/24 Vdc with self-test function and 2 outputs for connection to the electronic control panels. (Technical features on p. 176)

ID.TA 9846019 Warning board.

9176108 System that reduces the electrical energy consumption.





Code
Power supply
Motor supply
Max absorbed current
Max Thrust
Opening speed
Operation cycle

Protection level

TECHNICAL DATA

Operating temperature

Lubrication

Max gate weight

Driving gear for rack

Weight

Items no. per pallet



FTC.S 9409089 24Vac/dc surface mounting photocell. It is possible to synchronised up to 4 couple of photocells.





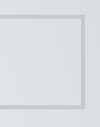
RF.SUN 940901

Battery-operated device recharged by means of a photovoltaic panel applied on a mobile edge. (Technical features on p. 176)

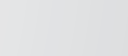


RF 9409016

Device with a non rechargeable battery, with guaranteed duration 2 years. (Technical features on p. 176)







MADE IN ITALY

BISON20 OM
9591448
230 Vac (50-60Hz)
230 Vac
3 A
1100 N
10.5 m/min
intensive use
IP44
-20°C /+50°C
OIL
2000 kg
M4 Z18
30 kg
6

BISON25 OTI

 \bigcirc

ENCODER

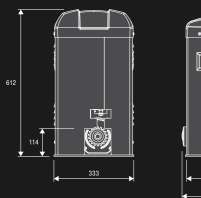
AUTOMATIONS FOR SLIDING GATES INDUSTRIAL USE

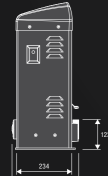
control unit with built-in receiver, magnetic encoder and inverter oil submerged gear IP68 limit switch personalised release key up to 2,500 kg



230 Vac

- Three phase 230 Vac geared motor, ventilated for intensive use
- Full metal mechanics and oil lubrication. The type of oil used ensures maximum efficiency even at low temperatures
- The encoder device ensures precision in the gate moving phases
- Casing protective treatment and paint
- The inverter technology allows for more precise adjustment of the gate moving phases, and increased crush prevention security
- Optional built-in FTC.S photocells, available as accessory





CONTROL PANELS:

BISON25 OTI ------ CP.BISON OTI p.133







RI.M4Z 9272030 M4 galvanized rack (22x22x2000 mm). Packaging: 2 pcs

9630001 M6 gear, It needs the rack RI.M6Z.

RI.P6





M6 galvanized rack

30x30x2000 mm.

(needs the RI.P6

accessory to work).



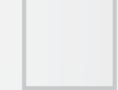
SC.RF 9409014

Device powered at 12/24 Vdc with self-test function and 2 outputs for connection to the electronic control panels. (Technical features on p. 176)

Warning board.

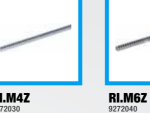
ID.TA 9846019





TECHNICAL DATA

Weight Items no. per pallet	
Driving gear for rack	
Max gate weight	
Lubrication	
Operating temperature	
Protection level	
Operation cycle	
Opening speed	
Max Thrust	
Max absorbed current	
Motor supply	
Power supply	
Code	





FTC.S 9409089 24Vac/dc surface mounting photocell. It is possible to synchronised up to 4 couple of photocells.





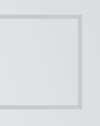
RF.SUN 940901

Battery-operated device recharged by means of a photovoltaic panel applied on a mobile edge. (Technical features on p. 176)



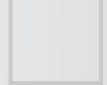
RF 9409016

Device with a non rechargeable battery, with guaranteed duration 2 years. (Technical features on p. 176)









MADE IN ITALY

BISON25 OTI
9591449
230 Vac (50-60Hz)
≋ 230 Vac
8 A
2500 N
reg. 7-19 m/min
intensive use
IP44
-20°C /+50°C
OIL
2500 kg
M4 Z18
31 kg
6

BISON35 OTI

 \bigcirc

ENCODER

AUTOMATIONS FOR SLIDING GATES INDUSTRIAL USE

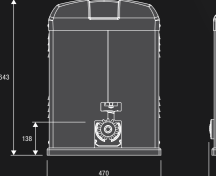
control unit with built-in receiver, magnetic encoder and inverter oil submerged gear IP68 limit switch personalised release key **up to 3,500 kg**

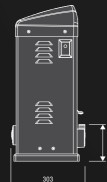
FOUNDATION PLATE NOT INCLUDED

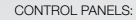


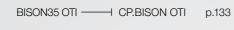
230 Vac - 400 Vac

- Three phase electromechanical geared motor available in 230 Vac (can be connected to 230 Vac single phase network) or 400 Vac (can be connected to 400 Vac three phase network)
- Ventilated for intensive use
- The encoder device ensures precision in the gate moving phases
- Full metal mechanics and oil lubrication with maximum efficiency even at low temperatures
- Casing protective treatment and paint
- The inverter technology allows for more precise adjustment of the gate moving phases, and increased crush prevention security
- Optional built-in FTC.S photocells, available as accessory

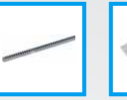








BISON35 OTI L ----- CP.BISON OTI L p.131







RI.M6Z 9272040 M6 galvanized rack 30x30x2000 mm.

(needs the RI.P6

accessory to work).

9623066 Foundation plate for BISON35 OTI/OTI L with coach screws and support base for height adjustment.

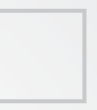
BISON.P35

24Vac/dc surface mounting photocell. It is possible to synchronised up to 4 couple of photocells.

FTC.S

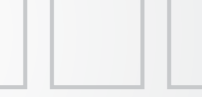
9409089







ID.TA 9846019 Warning board.



BISON35 OTI	BISON35 OTI L
9592181	9591929
≋ 400 Vac (50-60Hz)	230 Vac (50-60Hz)
≋ 400 Vac	≋ 230 Vac
3 A	8 A
3000 N	2500 N
reg. 7-19 m/min	10.5 m/min
intensive use	intensive use
IP44	IP44
-20°C /+50°C	-20°C /+50°C
OIL	OIL
3500 kg	3500 kg
M6 Z13	M6 Z13
57 kg	57 kg
4	4
	9592181 ≈ 400 Vac (50-60Hz) ≈ 400 Vac 3 A 3000 N reg. 7-19 m/min intensive use IP44 -20°C /+50°C OIL 3500 kg M6 Z13 57 kg





RF.SUN 9409015 Battery-operated device recharged by means of a photovoltaic panel applied on a mobile edge. (Technical features on p. 176)





RF 9409016

Device with a non rechargeable battery, with guaranteed duration 2 years. (Technical features on p. 176)





SC.RF 9409014

Device powered at

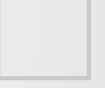
features on p. 176)

12/24 Vdc with self-test

function and 2 outputs for

control panels. (Technical

connection to the electronic





BISON45 OTI

\bigcirc ENCODER

AUTOMATIONS FOR SLIDING GATES INDUSTRIAL USE

control unit with built-in receiver, magnetic encoder and inverter oil submerged gear IP68 limit switch personalised release key up to 4,500 kg

FOUNDATION PLATE NOT INCLUDED



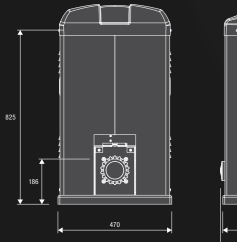
400 Vac

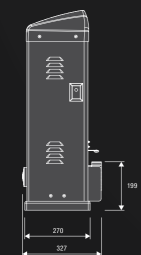
- Three phase 400 Vac geared motor, ventilated for intensive use
- Security sensor which interrupts the motor power supply during release operations
- Full metal mechanics and oil lubrication. The type of oil used ensures maximum efficiency even at low temperatures
- Casing protective treatment and paint

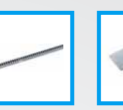
- The encoder device ensures precision in the gate moving phases
- The inverter technology allows for more precise adjustment of the gate moving phases, and increased crush prevention security
- Optional built-in FTC.S photocells, available as accessory

CONTROL PANELS:

BISON45 OTI ----- CP.BISON OTI p.133









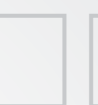
RI.M6Z 9272040 M6 galvanized rack 30x30x2000 mm.

(needs the RI.P6

accessory to work).

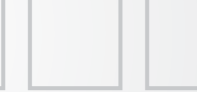
Foundation plate for BISON45 OTI with coach screws and support base for height adjustment







ID.TA 9846019 Warning board.



Code
Power supply
Motor supply
Max absorbed current
Max Thrust
Opening speed
Operation cycle
Protection level
Operating temperature
Lubrication
Max gate weight

Driving gear for rack

Items no. per pallet

TECHNICAL DATA

Weight

BISON.P45 9623067

24Vac/dc surface mounting photocell. It is possible to synchronised up to 4 couple of photocells.

FTC.S

9409089



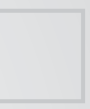
RF.SUN 9409015 Battery-operated device recharged by means of a photovoltaic panel applied on a mobile edge. (Technical features on p. 176)





RF 9409016

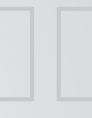
Device with a non rechargeable battery, with guaranteed duration 2 years. (Technical features on p. 176)





SC.RF 9409014

Device powered at 12/24 Vdc with self-test function and 2 outputs for connection to the electronic control panels. (Technical features on p. 176)









MADE IN ITALY

BISON45 OTI
9592183
≋ 400 Vac (50-60Hz)
≋ 400 Vac
2.85 A
5000 N
reg. 7-19 m/min
intensive use
IP44
-20°C /+50°C
OIL
4500 kg
M6 Z18
75 kg
4







ZED / ZED24

ENCODER

AUTOMATIONS FOR COUNTERWEIGHT GARAGE DOORS RESIDENTIAL/COMMERCIAL USE

control with built-in encoder and receiver up to 12.5 m²

DESIGNED TO COMPLY WITH EUROPEAN SAFETY STANDARDS.

DESCRIPTION

buttons built-in.

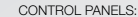
Electromechanical irreversible geared

motor for tilt up doors with counterweights

for residential use. Available in the 230 Vac

and 24 Vdc versions with or without control

unit. Courtesy light, limit switch and control



ZED24.SC	LOGICA24.RI	p.124
ZED24.RI —	CP.ZED24	p.139
ZED.LSC	LOGICA	p.116
ZED.LRIEI	CP.ZED230-E	p.132
ZED.SC	LOGICA	p.116
ZED.RIE	CP.ZED230-E	p.132





AU.125 9623003 1,250 mm Mounting plate.

1,950 mm Mounting plate.

AU.20

9623002

AU.65 9623004 650 mm Mounting plate.

AU2.45T Pair of galvanized pipes 150 mm long, with fitting accessories and bush (for lateral mounting).







AU2.C 9099057 Pair of bent galvanized arms, complete with fitting accessories.

Pair of straight galvanized arms, complete with fitting accessories (L=600 mm).

AU2.D

AU2.D45 Pair of straight galvanized arms, with welded bush, complete with fitting accessories (L=600 mm).





(for central mounting).

MAG.E



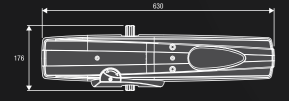
CABLE.24E 9171002 Cable reel with 5 conductors (2 for motor, 3 for encoder) for connecting the encoder device in the 24 Vdc versions. L= 100 m.

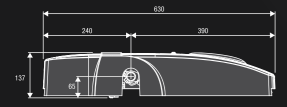
ZED.SC

9591639

50

ZE





230 Vac

- Irreversible 230 Vac electromechanical geared motor also available in the ZED.LRIE version for large doors
- The encoder device ensures crush prevention and precision in the door moving phases

24 Vdc intensive use

- Irreversible 24 Vdc electromechanical geared motor for intensive use
- Optional battery powered operation
- Amperometric sensor obstacle detection system to prevent crushing



ZED.SE 9747031 Outdoor unlock device

TECHNICAL DATA

Items no. per pallet

Code

9760021 Magnetic sensor device to detect obstacles and manage deceleration.

Power supply 230 Vac (50-60Hz) 230 Vac (50-60Hz) 230 Vac Motor supply 230 Vac 230 Vac 1.5 A 1.5 A Max absorbed current 350 Nm 350 Nm Torque Opening time 14" 14" Operation cycle 30% 30% IP40 IP40 Protection level Operating temperature -20°C /+50°C -20°C /+50°C -20 Max door surface 11 m²/max 11 m²/max 12.5 YES NO Built-in control unit Built-in receiver YES NO YES NO Encoder Weight 10 kg 9.4 kg

50

ZED.RIE

9591235



AU.45Z AU.45ZL 9868040

Pair of galvanized pipes with bush, L. 1,500 mm. (AU.45), L. 2,000 mm (AU.45ZL) complete of fitting accessories (for central mounting).



AU.45B 911701 Bush.



AU2.D45L Pair of straight galvanized arms, with welded bush, complete with fitting accessories (L=2,000 mm).



AU2.DNS Pair of straight galvanized arms with bush and fitting accessories (L= 600 mm). Welding is not needed (for central mounting).



ZED.MS Wire manual unlock device.



ZED.E 9747021 External release unlock device (to be used on lateral mounting).



ID.TA 9846019 Warning board.



ESA BASIC 9176108 System that reduces the electrical energy consumption. In the 24 Vdc version, the use of ESA BASIC is not compatible with the battery operation.



KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.



ZED.LSC	ZED24.RI	ZED24.SC
9591641	9590720	9590522
230 Vac (50-60Hz)	230 Vac (50-60Hz)	230 Vac (50-60Hz)
230 Vac	24 Vdc	24 Vdc
1.4 A	1 A	8 A
330 Nm	260 Nm	260 Nm
22"	10"/15"	10"/15"
30%	intensive use	intensive use
IP40	IP40	IP40
-20°C /+50°C	-20°C /+50°C	-20°C /+50°C
12.5 m²/max	10 m²/max	10 m²/max
NO	YES	NO
NO	YES	NO
NO	NO	NO
9.4 kg	10 kg	8 kg
50	50	50
	9591641 230 Vac (50-60Hz) 230 Vac 1.4 A 330 Nm 22" 30% IP40 -20°C /+50°C 12.5 m²/max NO NO NO NO	9591641 9590720 230 Vac (50-60Hz) 230 Vac (50-60Hz) 230 Vac (24 Vdc) 24 Vdc 1230 Vac (24 Vdc) 1 A 330 Nm 260 Nm 22" 10"/15" 30% intensive use 1P40 IP40 -20°C /+50°C -20°C /+50°C 12.5 m²/max 10 m²/max NO YES NO YES NO NO 9.4 kg 10 kg



JIM

STC SYSTEM

ENCODER

AUTOMATIONS FOR SECTIONAL GARAGE DOORS **RESIDENTIAL/COMMERCIAL USE**

belt or chain driven control with built-in encoder and receiver 1 TO.GO2WV transmitter included up to 22 m²

RAIL NOT INCLUDED

24 Vdc lintensive use

- Irreversible 24 Vdc geared motor for intensive use
- Adjustable travel with mechanical stops
- Amperometric sensor obstacle detection system to prevent crushing
- Operation guaranteed even during electrical power cut, via batteries which integrate perfectly into the motor
- Step by step command ready
- built-in energy saving LED courtesy light

CONTROL PANELS:

CP.J3M

CP.J4ESA

CP.J4ESA

p.140

p.141

p.141

JM.3

JM.3ESA

JM.4ESA

• The encoder device ensures maximum safety and precision in the door moving phases



9667090 9667093 Pre-assembled and pre-Pre-assembled and pretightened rail with belt for tightened rail with belt for doors up to H 2.5 m (for doors up to H 2.5 m. (for model JM.3/ESA only). model JM.3/ESA only). Two pieces 1.5 m each Whole piece 3 m long



PTC.4 966709 Pre-assembled and pretightened rail with belt for doors up to H 2.5 m (for model JM.3/JM.3ESA/JM.4ESA). Two pieces 1.5 m each





PTCI.3



P251

9667014

PTC.STOP 9387002 Mechanical stop for belt guide (PTCI.3/PTC.3/

PTC.4/PTCL.4/PTCI.4/ PTCSXL.4). Available in 5 pcs packing.

O

Wire manual unlock device.

Pre-assembled rail Fully pre-assembled with chain, for doors of and pre-tensioned rail max H 2.5 m. with chain, for doors of max H 2.5 m. Two pieces 1.4 m each Whole piece 2.8 m long

PTC.AR

96233

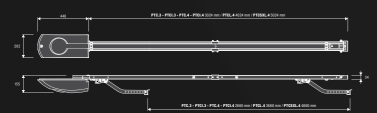
9667012



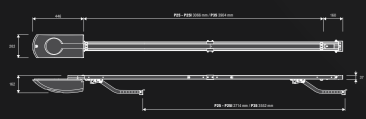
ID.TA Bracket for fast ceiling

attachment of JIM belt models (PTC). Available in 5 pcs packing.

WITH BELT RAIL



WITH CHAIN RAIL



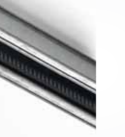
COMPATIBILITY CHART

	RAIL	JM.3	JM.3ESA	JM.4ESA
	PTC.3	✓	✓	×
	PTC.4	✓	✓	✓
5	PTCI.3	\checkmark	✓	×
BELT	PTCL.4	√	✓	✓
	PTCI.4	√	✓	✓
	PTCSXL.4	\checkmark	✓	√

	RAIL	JM.3	JM.3ESA	JM.4ESA
z	P25	√	✓	✓
CHAIN	P25I	√	✓	✓
Ö	P35	√	✓	~

✓ Compatible ✗ Not Compatible

TECHNICAL DATA	JM.3
Code	9590683
Power supply	230 Vac (50-60Hz)
Motor supply	24 Vdc
Max absorbed current	0.7 A
Power consumption in stand-by	60 mA
Thrust	600 N
Opening speed	8.9 m/1'
Operation cycle	intensive use
Protection level	IP 40
Operating temperature	-20°C /+50°C
Max door surface	11 m²/max
Limit switch	electronic with encoder
Weight	6.2 kg
Items no. per pallet	50



ZED.MS 955800

Warning board.



PTCL.4 9667092 Pre-assembled and pretightened rail with belt for doors up to H 3.5 m (for model JM.3/JM.3ESA/JM.4ESA).

Two pieces 2 m each



P35 9667013 Pre-assembled rail with chain, for doors of max H 3.5 m.

Two pieces 1.8 m each



PTCI.4 9667094 Pre-assembled and pretightened rail with belt for doors up to H 2.5 m (for model

JM.3/JM.3ESA/JM.4ESA).

Whole piece 3 m long



AU.C25 Swinging arm for tilt up doors. One mechanical stop for belt guide included.



PTCSXL.4 96670 Non-assembled rail with belt for doors up to 4.5 m in height (for model JM.3/ JM.3ESA/JM.4ESA).

5 parts of 1 m each

JIM AUTOMATIONS FOR GARAGE & INDUSTRIAL DOORS



JK.UL 9747065 Outside key lock for sectional gates.



ESA BASIC 91761 System that reduces the electrical energy consumption. In the JM.3 model, the use of ESA BASIC is not compatible with the battery operation.



KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.



MADE IN ITALY

JM.3ESA	JM.4ESA
9591458	9591368
230 Vac (50-60Hz)	230 Vac (50-60Hz)
24 Vdc	24 Vdc
0.7 A	1.5 A
8 mA	8 mA
600 N	1200 N
8.9 m/1'	8.9 m/1'
intensive use	intensive use
IP 40	IP 40
-20°C /+50°C	-20°C /+50°C
11 m ² /max	22 m²/max
electronic with encoder	electronic with encoder
6.2 kg	7.6 kg
50	50

VN.S

AUTOMATIONS FOR SECTIONAL DOORS AND ROLLING DOORS INDUSTRIAL USE

up to 40 m²

ON DEMAND THE OPERATORS CAN BE EQUIPPED WITH ELECTRIC BRAKE



230 Vac - 400 Vac

- Irreversible electromechanical geared motor with rapid release available in the single phase 230 Vac and three phase 400 Vac version
- Models with a reduction ratio of 1/20 or 1/40 are available for both versions, to cater for different application needs
- Two accessories are available for the chain drive with a reduction ratio of 1:1 (off-axis motor installation) or 1:1.8 (torque or speed multipliers)
- Easy and precise limit switch position adjustment

CONTROL PANELS:

VN.S20

VN.S40 ·

VN.ST20

THINK

START

THINK

START

THINK START

WAVE

THINK START WAVE p.119

p.120 p.119 p.120

p.119 p.120 p.121

p.119 p.120

p.121

- Maximum security guaranteed even in the phases where the quick release is actuated, thanks to a micro-switch that interrupts the power supply to the engine
- The oil bath submerged gears with hardened steel screws and bronze gear ensures high performance, maximum reliability and low noise







VN.A30 9004005 Shaft adapter Ø 30 mm.

VN.A3175 9004004 Shaft adapter Ø 31.75 mm.

VN.A40 9004006 Shaft adapter Ø 40 mm.







IPB.NC 9670050 Industrial keypad fitted with a contact that is normally open and a contact normally closed.

Battery-operated device recharged by means of a photovoltaic panel applied on a mobile edge. (Technical features on p. 176)

RF.SUN

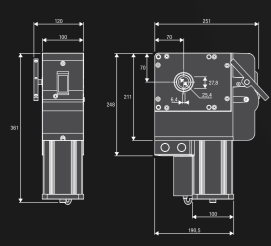
9409015

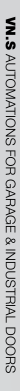
RF 9409016 Device with a non rechargeable battery, with guaranteed duration 2 years. (Technical features on p. 176)





TECHNICAL DATA	VN.S20	VN.S40	VN.ST20	VN.ST40
Code	9590240	9590242	9590241	9590243
Motor supply	230 Vac (50-60Hz)	230 Vac (50-60Hz)	≈ 400 Vac (50-60Hz)	≈ 400 Vac (50-60Hz)
Max absorbed current	3.3 A	3.3 A	1.7 A	1.7 A
Max torque	130 Nm	130 Nm	180 Nm	180 Nm
Maximum output rotations	18	38	18	38
Output speed	24 r.p.m.	24 r.p.m.	24 r.p.m.	24 r.p.m.
Shaft hole	1" (25.4mm)	1" (25.4mm)	1" (25.4mm)	1" (25.4mm)
Limit switch red. ratio	1/20	1/40	1/20	1/40
Operation cycle	30%	30%	50%	50%
Protection level	IP40	IP40	IP40	IP40
Operating temperature	-20°C /+50°C	-20°C /+50°C	-20°C /+50°C	-20°C /+50°C
Max door surface	35 m²/max	35 m²/max	40 m²/max	40 m²/max
Lubrication	OIL	OIL	OIL	OIL
Weight	14.7 kg	14.7 kg	14.7 kg	14.7 kg
Items no. per pallet	48	48	48	48







VN.RV 9520016

Transmission set 1:1.8 for 1" shaft (25.4 mm) composed of two gears with external diameter 78 mm and 138.4 mm and chain L = 1 m.



SC.RF 9409014

Device powered at 12/24 Vdc with self-test function and 2 outputs for connection to the electronic control panels. (Technical features on p. 176)





VN.RM 9520015

Transmission set 1:1 for 1" shaft (25.4 mm) composed of two gears with external diameter 78 mm and chain L = 1 m.



ESA BASIC 9176108 System that reduces the electrical energy consumption.



IPB.NO 9670051 Industrial keypad fitted with 2 contacts that are normally open.







BENINCA.

VN.M

AUTOMATIONS FOR SECTIONAL DOORS AND ROLLING DOORS INDUSTRIAL USE

up to 40 m²

WITH MANUAL EMERGENCY CHAIN OVERRIDE



230 Vac - 400 Vac

- Irreversible electromechanical geared motor with manual emergency chain override available in both the 230 Vac single phase and the 400 Vac three phase versions
- Models with a reduction ratio of 1/20 or 1/40 are available for both versions, to cater for different application needs
- Two accessories are available for the chain drive with a reduction ratio of 1:1 (off-axis motor installation) or 1:1.8 (torque or speed multipliers)
- Easy and precise limit switch position adjustment

CONTROL PANELS:

VN.M20 -

VN.M40 -

VN.MT20

THINK

START

THINK

START

THINK START

WAVE

THINK START WAVE p.119

p.120 p.119 p.120

p.119 p.120 p.121

p.119 p.120

p.121

- Maximum security guaranteed even in manual manoeuvre phases, thanks to a micro-switch that interrupts the power supply to the engine
- The oil bath submerged gears with hardened steel screws and bronze gear ensures high performance, maximum reliability and low noise







VN.A30 9004005 Shaft adapter Ø 30 mm.

VN.A3175 9004004 Shaft adapter Ø 31.75 mm.

VN.A40 9004006 Shaft adapter Ø 40 mm.





IPB.NC

9670050

IPB.NO 9670051 Industrial keypad fitted with 2 contacts that are normally open.

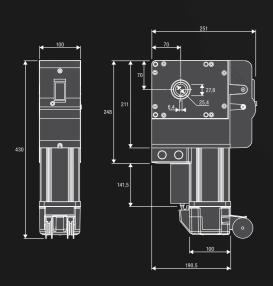
Industrial keypad fitted with a contact that is normally open and a contact normally closed.







TECHNICAL DATA	VN.M20	VN.M40	VN.MT20	VN.MT40
Code	9590235	9590237	9590236	9590238
Motor supply	230 Vac (50-60Hz)	230 Vac (50-60Hz)	≈ 400 Vac (50-60Hz)	≈ 400 Vac (50-60Hz)
Max absorbed current	3.3 A	3.3 A	1.7 A	1.7 A
Max torque	130 Nm	130 Nm	180 Nm	180 Nm
Maximum output rotations	18	38	18	38
Output speed	24 r.p.m.	24 r.p.m.	24 r.p.m.	24 r.p.m.
Shaft hole	1" (25.4mm)	1" (25.4mm)	1" (25.4mm)	1" (25.4mm)
Limit switch red. ratio	1/20	1/40	1/20	1/40
Operation cycle	30%	30%	50%	50%
Protection level	IP40	IP40	IP40	IP40
Operating temperature	-20°C /+50°C	-20°C /+50°C	-20°C /+50°C	-20°C /+50°C
Max door surface	35 m²/max	35 m²/max	40 m²/max	40 m²/max
Lubrication	OIL	OIL	OIL	OIL
Weight	18.5 kg	18.5 kg	18.5 kg	18.5 kg
Items no. per pallet	48	48	48	48





VN.RV 9520016

Transmission set 1:1.8 for 1" shaft (25.4 mm) composed of two gears with external diameter 78 mm and 138.4 mm and chain L = 1 m.



RF 9409016 Device with a non rechargeable battery, with guaranteed duration 2 years. (Technical features on p. 176)



VN.RM 9520015 Transmission set 1:1 for 1" shaft (25.4 mm) composed

shaft (25.4 mm) composed of two gears with external diameter 78 mm and chain L = 1 m.

0-0-0-0-0-0

VN.CTA 9162011 Chain extension for VN.M.



SC.RF 9409014 Device powered at 12/24 Vdc with self-test

function and 2 outputs for connection to the electronic control panels. (Technical features on p. 176)



ESA BASIC 9176108 System that reduces the electrical energy consumption.







VN.MT40V





400 Vac

- Irreversible electromechanical geared motor equipped with manual chain override and emergency release
- Ventilated motor ideal for intensive use and equipped with electric brake
- Two accessories are available for the chain drive with a reduction ratio of 1:1 (off-axis motor installation) or 1:1.8 (torque or speed multipliers)
- Easy and precise limit switch position adjustment

CONTROL PANELS:

VN.MT40V

p.119 p.120 p.121

THINK

START

- Maximum security guaranteed even in manual manoeuvre phases, thanks to a micro-switch that interrupts the power supply to the engine
- Oil bath submerged gears with hardened steel screws and bronze gear







VN.A30 900400 Shaft adapter Ø 30 mm.

VN.A3175 900400 Shaft adapter Ø 31.75 mm.

VN.A40 9004 Shaft adapter Ø 40 mm.





IPB.NC

9670050



Battery-operated device

recharged by means

of a photovoltaic panel

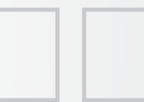
9409015

IPB.NO 9670051 Industrial keypad fitted with 2 contacts that are normally open.

Industrial keypad fitted with a contact that is normally open and a contact normally closed.







Ť		
525		
Ļ	155	

Code

TECHNICAL DATA

Motor supply
Max absorbed current
Max torque
Maximum output rotations
Output speed
Shaft hole
Limit switch red. ratio
Operation cycle
Protection level
Operating temperature
Lubrication
Weight
Items no. per pallet





VN.RV 9520016

Transmission set 1:1.8 for 1" shaft (25.4 mm) composed of two gears with external diameter 78 mm and 138.4 mm and chain L = 1 m.



RF 9409016 Device with a non rechargeable battery, with guaranteed duration 2 years. (Technical features on p. 176)



VN.RM 9520015

Transmission set 1:1 for 1" shaft (25.4 mm) composed of two gears with external diameter 78 mm and chain L = 1 m.

0-0-0-0-0-0

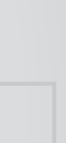
VN.CTA 9162011 Chain extension for VN.M.



SC.RF 9409014

Device powered at 12/24 Vdc with self-test function and 2 outputs for connection to the electronic control panels. (Technical features on p. 176)





MADE IN ITALY

VN.MT40V	
9590377	
≈ 400 Vac (50-60Hz)	
2.2 A	
340 Nm	
38	
24 r.p.m.	
1" (25.4mm)	
1/40	
intensive use	
IP40	
-20°C /+50°C	
OIL	
23 kg	
30	

NCA

VN.S40V

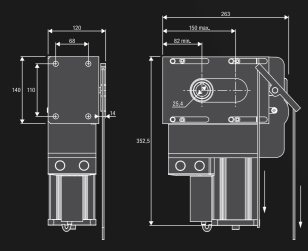


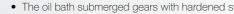




230 Vac

- Irreversible electromechanical geared motor
- Built-in wire release and handle
- Maximum security guaranteed even in the phases where the quick release is actuated, thanks to a micro-switch that interrupts the power supply to the engine
- Easy and precise limit switch position adjustment
- The oil bath submerged gears with hardened steel screws and bronze gear ensures high performance, maximum reliability and low noise











VN.GT 9424010 Joint for chain VN.CT.

VN.T 9857016 Chain tightener.







RF.SUN 9409015

Battery-operated device recharged by means of a photovoltaic panel applied on a mobile edge. (Technical features on p. 176)

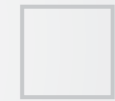
Device with a non rechargeable battery, with guaranteed duration 2 years. (Technical features on p. 176)

RF

9409016

SC.RF 9409014 Device powered at 12/24 Vdc with self-test function and 2 outputs for connection to the electronic control panels. (Technical features on p. 176)





TECHNI	~ ^ I	DATA
TECHNI	GAL	DATA

Code
Motor supply
Max absorbed current
Max torque
Maximum output rotations
Output speed
Shaft hole
Limit switch red. ratio
Operation cycle
Protection level
Operating temperature
Max door weight
Lubrication
Weight
Items no. per pallet



VN.S 9819020 Door fitting brackets for VN.T.



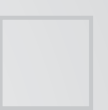
IPB.NO 9670051 Industrial keypad fitted with 2 contacts that are normally open.



IPB.NC 9670050 Industrial keypad fitted with a contact that is normally open and a contact normally closed.



ESA BASIC 917610 System that reduces the electrical energy consumption.







VN.S40V
9590239
230 Vac (50-60Hz)
1.5 A
135 Nm
38
48 r.p.m.
1" (25.4mm)
1/40
40%
IP40
-20°C /+50°C
800 kg
OIL
15 kg
48

ADAM / ADAM24

ENCODER

AUTOMATIONS FOR FOR FOLDING DOOR WITH MAX 2 WINGS **INDUSTRIAL USE**

with built-in encoder device



DESCRIPTION

Irreversible electromechanical geared motor available in 230 Vac or 24 Vdc with encoder. Simple and quick to install, equipped with wire quick release. Accessory for led courtesy lights available.

230 Vac

- Irreversible 230 Vac geared motor
- The presence of the encoder ensures crush prevention and precision in the door moving phases
- Internal metal gears ensure maximum performance and durability over time

24 Vdc intensive use

CONTROL PANELS:

BRAINY

BRAINY24 p.122

p.112

ADAM

ADAM24

- Irreversible 24 Vdc geared motor for intensive use
- The encoder device ensures maximum safety and precision in the door moving phases
- Amperometric sensor obstacle detection system to prevent crushing
- Internal metal gears ensure maximum performance and durability over time





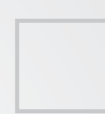
ADAM.B 9099004

Galvanized telescopic arm with welded bush, complete with fixing accessories (L=600 mm).

ADAM.BL Galvanized telescopic arm with welded bush, complete with fixing accessories (L=1200 mm).







ADAM.LED

Accessory for LED

on ADAM/ADAM24.

courtesy lights available

ESA BASIC 9176108 System that reduces the electrical energy

consumption. In the 24 Vdc version, the use of ESA BASIC is not compatible with the battery operation.

9611004 KIT for system operation via solar panel. For 24 Vdc models.

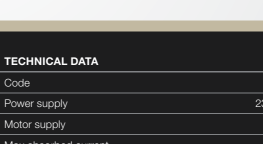
KSUN

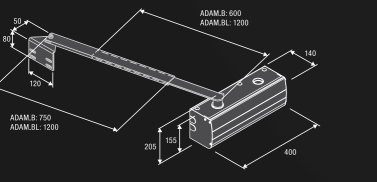




ADAM







Items no. per pallet	24
Weight	12.4 kg
Leaf max weight	120 kg
Leaf max dimension	1.5 m
Operating temperature	-20°C /+50°C
Protection level	IP44
Operation cycle	30%
Torque	350 Nm
Max absorbed current	1.75 A
Motor supply	230 Vac
Power supply	230 Vac (50-60Hz
Code	9591905





VN.MS 9558010 Accessory for unlock device with handle.

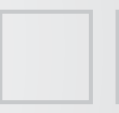


FC.ADAM 9387003 Limit switch kit for ADAM/ADAM24.



ID.TA 9846019 Warning board.



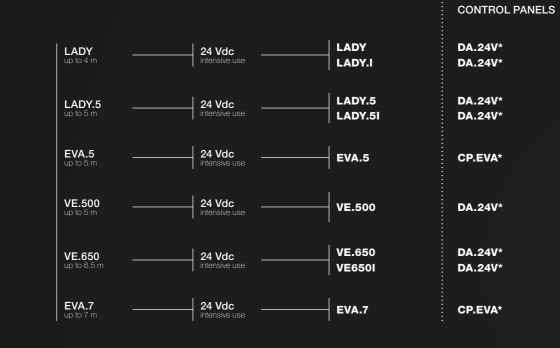




MADE IN ITALY

ADAM.24
9591906
230 Vac (50-60Hz)
24 Vdc
8 A
260 Nm
intensive use
IP44
-20°C /+50°C
1.3 m
100 kg
11.2 kg
24







ROAD BARRIERS

* Built-in control panel



EVA.5

î

ROAD BARRIERS

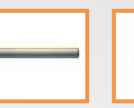
integrated control box with external release galvanized and painted casing and cover for passages up to 5 m

FOUNDATION PLATE AND RECEIVER NOT INCLUDED

24 Vdc lintensive use

- 24 Vdc electromechanical barrier for intensive use.
 The barrier can be easily switched over to the other side.
- Easy and fast programming of the control panel thanks to its being positioned on the top of the road barrier
- Extremely easy use and programming of the road barrier
- Possibility of integrated FTC.S photocells thanks to the innovative hide-away system
- Possibility of battery back up system
- Amperometric anticrushing control

- New fast acting release
- Elliptical rod with built-in rubber profile and optional built-in led lights
- Built-in flasher (requires EVA.LAMP card accessory)
- Three adjustable limit switches for the braking phases and the closure position
- 2 adjustable mechanical stops
- Simple, quick and reliable rod balancing system
- Foundation plate accessory with VE.PS coach screws





EVA5.A

9081005 Elliptical arm of painted aluminium complete with cap and anti-collision rubber profile. (L. 5m) Available in two pieces with joint (EVA5.2A).

EVA5.G 9424002 Aluminium joint for EVA5.2A.

VE.PS 9623068 Foundation plate with coach screws for EVA.5.







EVA.AF 9078035 Painted fixed support.

EVA.LAMP

Circuit for EVA.5 / EVA.7

9534003

flashing light.

EVA.L 9534002 Flashing light set for EVA5.A.

EVA.SUP 9819035 Support for EVA internal accessories.



Set of 20 adhesive refractor

EVA.CAT5

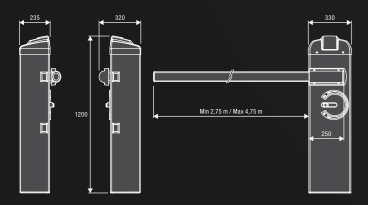
strips for EVA5.A.

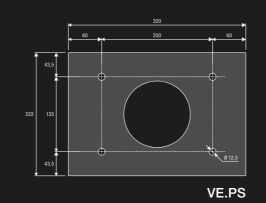
9549030

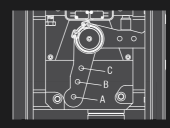


ESA BASIC 9176108

System that reduces the electrical energy consumption. In the EVA.5 model, the use of ESA BASIC is not compatible with the battery operation.







ACCESSORIES FOR USE		BAR LENGHT (m)			
		3.5	4	4.5	5
EVA5.A	С	С	В	В	А
EVA5.A + VE.RAST	С	В	В	А	А
EVA5.A + VE.AM	С	С	В	В	А
EVA5.A + VE.RAST + VE.AM	С	В	В	А	А
EVA5.A + SC.RES	С	В	В	А	А
EVA5.A + SC.RES + VE.AM	С	В	В	А	A

Key: EVA5.A: Shank with rubber and upper profile / VE.RAST: Aluminium skirt / VE.AM: Mobile support for bar / SC.RES: Sensitive resistive edge (complying with annexe 4 of the Machines Directive. Attention: The installation of the VE.RAST interferes with the use of the SC.RES and vice versa. The installation of the EVA.L lights kit does not influence the balancing of the bar.





VE.TERM 9864010 Thermostat for very cold places.



9078020 Mobile support for bars.



VE.RAST 9672010 Aluminium rack L= 2 m. H= 60 cm



VE.KM1HN 9614267 VE.KM2HN 9614268 Single/two-channel loop detector.



VE.CS 9760050 Traffic-light control unit for LED.TL.



LED.TL 9766003 2 light 230 Vac LED traffic light.



KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.



MADE IN ITALY

TECHNICAL DATA	EVA.5
Code	9083106
Power supply	230 Vac (50-60Hz)
Motor supply	24 Vdc
Max absorbed current	1.6 A
Torque	205 Nm
Opening time	3" - 5"
Operation cycle	intensive use
Protection level	IP44
Operating temperature	-20°C /+50°C
Weight	55 kg
Items no. per pallet	9

EVA.7

î

ROAD BARRIERS

integrated control box with external release 2 standard 480 mm springs included galvanized and painted casing and cover for passages up to 7 m

FOUNDATION PLATE AND RECEIVER NOT INCLUDED

24 Vdc intensive use

- 24 Vdc electromechanical barrier for intensive use. The barrier can be easily switched over to the other side.
- Easy and fast programming of the control panel thanks to its being positioned on the top of the road barrier
- Extremely easy use and programming of the road barrier
- Possibility of integrated FTC.S photocells thanks to the innovative hide-away system
- Possibility of battery back up system
- Amperometric anticrushing control

- New fast acting release
- Elliptical rod with built-in rubber profile and optional built-in led lights
- Built-in flasher (requires EVA.LAMP card accessory)
- Three adjustable limit switches for the braking phases and the closure position
- 2 adjustable mechanical stops
- Simple, quick and reliable rod balancing system
- Foundation plate accessory with VE.P650 coach screws





EVA7.A

9081 Elliptical arm of painted aluminium complete with cap. and anti-collision rubber profile (L. 7m). Available in two pieces with joint (EVA7.2A).

EVA7.G 9424003 Aluminium joint for EVA7.2A.

VE.P650 9623069 Foundation plate with coach screws for EVA.7.







EVA.AF 9078035 Painted fixed support.

EVA.L 9534002 Flashing light set for EVA7.A.

EVA.SUP 9819035 Support for EVA internal accessories





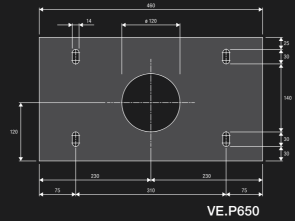


EVA.LAMP EVA.CAT7 Circuit for EVA.5 / EVA.7 flashing light.

9549031 Set of 20 adhesive refractor strips for EVA7.A.

EVA.KM 957600 Spring for EVA.7 (364 mm).

Ø 1265 Min 4,70 m / Max 6,70 m П



WITHOUT ACCESSORIES

9534003

BAR	TYPE OF SPRING		APPROX TENSIONING OF THE SPRING (mm)		
LENGTH (m)		EVA.KM	STANDARD SPRING		
5	Standard spring		35		
5.5	Standard spring		90		
6	EVA.KM + Standard spring	31	15		
6.5	N° 2 Standard springs		5/5		
7	N° 2 Standard springs		35 / 35		

WITH ACCESSORIES: CAP, EVA.L, SC.RES/VE.RAST, VE.AM

BAR	TYPE OF SPRING	APPROX TENSIONING OF THE SPRING (mm)			
LENGTH (m)		EVA.KM	STANDARD SPRING		
5	Standard spring		100		
5.5	EVA.KM + Standard spring	52	138		
6	N° 2 Standard springs		20 / 20		
6.5	N° 2 Standard springs		65 / 65		
7					

Attention: The installation of the VE.RAST interferes with the use of the SC.RES and vice versa. The installation of the EVA.L lights kit does not influence the balancing of the bar.



CONTROL PANELS:



VE.TERM 986401 Thermostat for very cold places.



907802 Mobile support for bars.



VE.RAST 9672010 Aluminium rack L= 2 m. H= 60 cm



VE.KM1HN 9614267 VE.KM2HN 9614268 Single/two-channel loop detector.



VE.CS 976005 Traffic-light control unit for LED.TL.



LED.TL 9766003 2 light 230 Vac LED traffic light.



ESA BASIC 91761 System that reduces the electrical energy consumption. In the EVA.7 model, the use of ESA BASIC is not compatible with the battery operation.



KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.





TECHNICAL DATA	EVA.7	
Code	9083108	
Power supply	230 Vac (50-60Hz)	
Motor supply	24 Vdc	
Max absorbed current	rrent 1.6 A	
Torque	285 Nm	
Opening time	5" - 7"	
Operation cycle	intensive use	
Protection level	IP44	
Operating temperature	-20°C /+50°C	
Weight	105 kg	
Items no. per pallet	6	

LADY

î

ROAD BARRIERS

integrated control box for passages up to 4 m

FOUNDATION PLATE AND RECEIVER NOT INCLUDED



LADY.A

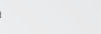


rubber profiles.

VE.AF



942400 Aluminium joint for LADY.A. aluminium arm. Caps are included. Provided with red









VE.RAST 9672010 Aluminium rack L= 2 m. H= 60 cm

9081001

with caps included

(4200x60x38mm).

Available in two pieces

needs the joint (LADY.GT).

9078010 VE.AFI 9078015 Painted/ Stainless steel fixed support for bars.

LADY.COL 923000 Support for the installation of a second pair of

photocell.



VE.CS

for LED.TL.

Traffic-light control unit

9760050





9549020 Set of 20 adhesive refractor strips for LADY.A / LADY.P.





2 light 230 Vac LED

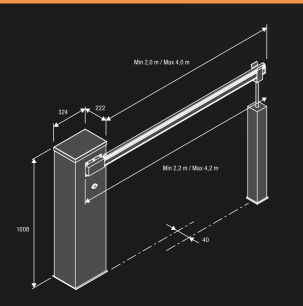
traffic light.

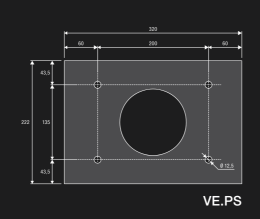


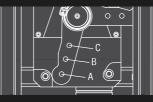


LED.TL 9766003

VE.CAT500







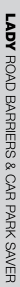
ACCESSORIES FOR USE		BAR LENGHT (m)				
Accessonies for use	2.2	2.7	3.2	3.7	4.2	
No accessories	С	С	С	В	A	
LADY.P (only upper)	С	С	В	В	A	
LADY.P (upper and lower)	С	С	В	В	A	
VE.RAST	С	В	В	А		
LADY.P (only upper) + VE.RAST	С	В	В	А		
LADY.P (only upper) + VE.AM	С	В	В	А	A	
LADY.P (upper and lower) + VE.AM	С	В	В	A		
LADY.P (only upper) + VE.RAST + VE.AM	С	В	A			
SC.RES	С	В	В	А		
LADY.P (only upper) + SC.RES	С	В	A	А		
SC.RES + VE.AM	С	В	A	А		
LADY.P (only upper) + SC.BES + VE.AM	C	B	A			

The installation of the VE.RAST interferes with the use of the SC.RES and vice versa. The installation of the LADY.L lights kit does not influence the balancing of the bar.

24 Vdc intensive use

- Electromechanical 24 Vdc right barrier for intensive use. The barrier can be easily converted to left operation
- Manual release with external activation
- Optional built-in FTC.S photocells thanks to the innovative hide-away system that allows for their perfect integration
- 2 adjustable mechanical stops
- Optional battery powered operation

- Amperometric sensor obstacle detection system to prevent crushing
- Three adjustable limit switches for the braking phases and the closure position
- Stainless steel version LADY.I available
- Simple, quick and reliable rod balancing system
- Foundation plate accessory with VE.PS coach screws





VE.PS 9623068 Foundation plate with coach screws for LADY.



VE.TERM 98640 Thermostat for very cold places.

VE.AM 9078020 Mobile support for bars.



LADY.SN 9780001 Articulated joint set for LADY.A / LADY.P (rubber profiles must be removed). It compromises the use of any other accessory.



LADY.L 953400 Flashing light set for LADY.P.



VE.KM1HN 9614267 VE.KM2HN 9614268 Single/two-channel loop detector.



ESA BASIC 91761 System that reduces the electrical energy consumption. In the LADY model, the use of ESA BASIC is not compatible with the battery operation.



KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.



MADE IN ITALY

TECHNICAL DATA	LADY	
Code	9083098	
Power supply	230 Vac (50-60Hz)	
Motor supply	24 Vdc	
Max absorbed current	1.6 A	
Torque	205 Nm	
Opening time	3" - 5"	
Operation cycle	intensive use	
Protection level	IP44	
Operating temperature	-20°C /+50°C	
Weight	52 kg	
Items no. per pallet	9	

LADY.5

î

ROAD BARRIERS

integrated control box for passages up to 5 m

FOUNDATION PLATE AND RECEIVER NOT INCLUDED



24 Vdc intensive use

- Electromechanical 24 Vdc right barrier for intensive use. The barrier can be easily converted to left operation
- Manual release with external activation
- Optional built-in FTC.S photocells thanks to the innovative hide-away system that allows for their perfect integration
- 2 adjustable mechanical stops
- Optional battery powered operation

- Amperometric sensor obstacle detection system to prevent crushing
- Three adjustable limit switches for the braking phases and the closure position
- Stainless steel version LADY.5I available
- Simple, quick and reliable rod balancing system
- Foundation plate accessory with VE.PS coach screws







LADY.P5 9081027 5.2 m white painted aluminium arm. Caps are included. Provided with red

rubber profiles.

9623068 Foundation plate with coach screws for LADY.5.

VE.PS

98640 Thermostat for very cold places.

VE.TERM







LADY.COL 9230001 Support for the installation of a second pair of

photocell.

Articulated joint set for LADY.P5 (rubber profiles must be removed). It compromises the use of any other accessory.

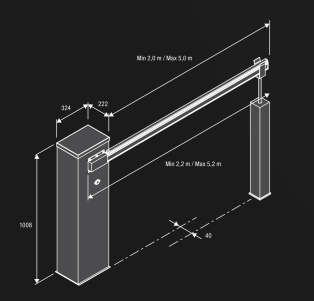


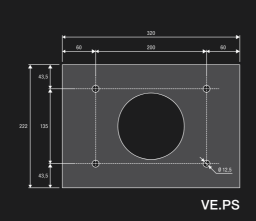
VE.CAT500 9549020

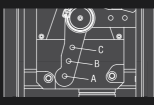
Set of 20 adhesive refractor strips for LADY.P5.



9611004 KIT for system operation via solar panel. For 24 Vdc models. LADY.5 model, the use of







ACCESSORIES FOR USE		BAR LENGHT (m)					
ACCESSORIES FOR USE	2.2	2.7	3.2	3.7	4.2	4.7	5.2
No accessories		С	С	В	В	В	Α
LADY.P (only upper)	С	С	С	В	В	A	Α
LADY.P (upper and lower)	С	С	С	В	В	А	Α
VE.RAST	С	С	В	В	А	А	
LADY.P (only upper) + VE.RAST	С	С	В	A	A		
LADY.P (only upper) + VE.AM	С	С	С	В	А	А	Α
LADY.P (upper and lower) + VE.AM	С	С	В	В	A	A	
LADY.P (only upper) + VE.RAST + VE.AM	С	В	В	A	А		
SC.RES	С	С	В	В	А	А	
LADY.P (only upper) + SC.RES	С	С	В	A	A		
SC.RES + VE.AM	С	В	В	A	А		
LADY.P (only upper) + SC.RES + VE.AM	С	В	В	A	A		
VE.RAST + VE.AM	С	В	В	A	A		

The installation of the VE.RAST interferes with the use of the SC.RES and vice versa. The installation of the LADY.L lights kit does not influence the balancing of the bar.

LADY.SN 9780001

9176108

System that reduces

the electrical energy

consumption. In the

ESA BASIC is not compatible with the battery operation.

LADY.L 9534001 Flashing light set for LADY.P5.



VE.AM 9078020 Mobile support for bars.



VE.RAST 9672010 Aluminium rack L= 2 m. H= 60 cm



VE.AF 9078010 VE.AFI 907801 Painted/ Stainless steel fixed support for bars.



VE.KM1HN 9614267 VE.KM2HN 9614268 Single/two-channel loop detector.



VE.CS 976005 Traffic-light control unit for LED.TL.



LED.TL 9766003 2 light 230 Vac LED traffic light.





MADE IN ITALY

TECHNICAL DATA	LADY.5	
Code	9083052	
Power supply	230 Vac (50-60Hz)	
Motor supply	24 Vdc	
Max absorbed current	1.6 A	
Torque	205 Nm	
Opening time	3" - 5"	
Operation cycle	intensive use	
Protection level	IP44	
Operating temperature	-20°C /+50°C	
Weight	52 kg	
Items no. per pallet	9	

VE.500

î

ROAD BARRIERS

integrated control box equipped with 1 white spring for passages up to 5 m

FOUNDATION PLATE AND RECEIVER NOT INCLUDED



24 Vdc intensive use

- Electromechanical 24 Vdc right barrier for intensive use. The barrier can be easily converted to left operation
- Optional built-in FTC.S photocells thanks to the innovative hide-away system that allows for their perfect integration
- 2 adjustable mechanical stops
- Optional battery powered operation

- Amperometric sensor obstacle detection system to prevent crushing
- Three adjustable limit switches for the braking phases and the closure position
- Foundation plate accessory with VE.P500 coach screws









VE.AM 9078020 Mobile support for bars.

VE.RAST 9672010 Aluminium rack L= 2 m. H= 60 cm

VE.AFI 9078015 Painted/ Stainless steel fixed support for bars.

VE.AF

9078010



VE.KM1HN

VE.KM2HN

Single/two-channel loop

9614267

9614268

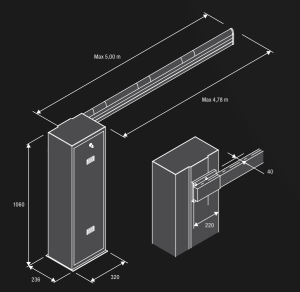
detector.

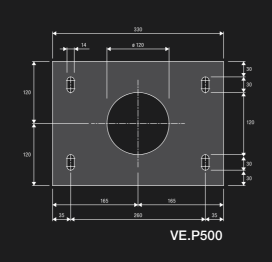




VE.CS 9760050 Traffic-light control unit for LED.TL.

LED.TL 9766003 2 light 230 Vac LED traffic light.





ACCESSORIES FOR USE	TYPE OF SPRING	BAR LENGTH (m)
VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP	1 yellow	2
	1 yellow	2,5
VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP	1 neutral	2,5
VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP	1 neutral	3
VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP	1 neutral	3,5
VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP - VE.RAST	1 neutral	4
VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP - VE.RAST	1 white	4,5
VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP	1 white	5

Installations of VE.RAST, SC.RES and VE.RP are mutually exclusive.

VE.500S 9081023 5m white painted, aluminium arm. Caps are included (5000x63x38.5). Available in two pieces, needs the joint (VE.GT24S).







VE.RP 9270001 Protection rubber for VE.500S with aluminium profile and caps.

Packing: 10m



VE.P500 962307 Foundation plate with coach screws for VE.500.



VE.TERM 986401 Thermostat for very cold places.



9780033



VE.L500

953405 Flashing light set for VE.500S.



VE.KMB 9576190 VE.KMG/N 9576210 / 9576220 Spring for VE.500/I vellow neutral or white. VE.KM24

9576040 Set of 3 springs for VE.500/I: yellow, neutral, white.



VE.CAT500 9549020 Set of 20 adhesive refractor strips for VE.500S/VE.C500.



compromises the use of

any other accessory.

ESA BASIC 9176108 System that reduces the electrical energy consumption. In the VE.500 model, the use of ESA BASIC is not compatible with the battery operation.



KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.

MADE IN ITALY

TECHNICAL DATA	VE.500
Code	9083102
Power supply	230 Vac (50-60Hz)
Motor supply	24 Vdc
Max absorbed current	1.6 A
Torque	205 Nm
Opening time	3" - 5"
Operation cycle	intensive use
Protection level	IP44
Operating temperature	-20°C /+50°C
Weight	55.2 kg
Items no. per pallet	9



VE.500 ROAD BARRIERS & CAR PARK SAVER

VE.650

î

ROAD BARRIERS

integrated control box equipped with 2 neutral springs for passages up to 6.5 m

FOUNDATION PLATE AND RECEIVER NOT INCLUDED



24 Vdc intensive use

- Electromechanical 24 Vdc right barrier for intensive use. The barrier can be easily converted to left operation
- Optional built-in FTC.S photocells thanks to the innovative hide-away system that allows for their perfect integration
- 2 adjustable mechanical stops
- Optional battery powered operation

- Amperometric sensor obstacle detection system to prevent crushing
- Three adjustable limit switches for the braking phases and the
- Stainless steel version VE.650I available

closure position

• Foundation plate accessory with VE.P650 coach screws

VE.C650 9081030 9081026



Aluminium joint for

Aluminium joint for

9424035

VE.650A.

9424006

VE.C650.

VE.GT90

VE.650A

6,5 m white painted, aluminium arm. Caps are included (6500x100x40). For VE.650/I. Available in two pieces needs the joint (VE.GT24).

Ø 90 mm white painted aluminium round section arm. Caps are included L=6500mm. Suitable for very windy places. Available in two pieces needs the joint (VE.GT90).





VE.AM 9078020 Mobile support for bars.

VE.RAST 9672010 Aluminium rack L= 2 m. H= 60 cm

VE.AFI 9078015 Painted/ Stainless steel fixed support for bars.

VE.AF

9078010







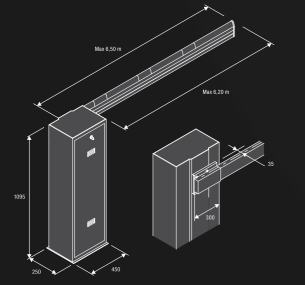
VE.KM1HN 9614267 VE.KM2HN 9614268

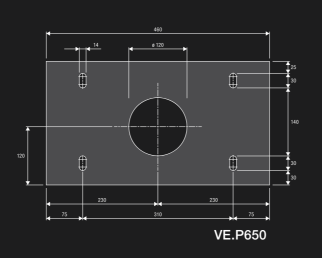
Single/two-channel loop

detector.

VE.CS 9760050 Traffic-light control unit for LED.TL.

LED.TL 9766003 2 light 230 Vac LED traffic light.





ACCESSORIES FOR USE	TYPE OF SPRING	BAR LENGTH (m)
VE.AM - VE.L650 - SC.RES - VE.RP - VE.RAST	1 neutral	4,5
VE.AM - VE.L650 - SC.RES - VE.RP - VE.RAST	1 yellow + 1 neutral	5
VE.AM - VE.L650 - SC.RES - VE.RP - VE.RAST	1 yellow + 1 neutral	5,5
	1 yellow + 1 neutral	6
VE.AM - VE.L650 - SC.RES - VE.RP - VE.RAST	2 neutral	6
VE.AM - VE.L650 - SC.RES - VE.RP - VE.RAST	2 neutral	6,5

Installations of VE.RAST, SC.RES and VE.RP are mutually exclusive.



VE.RP 9270001 Protection rubber for VE.650A with aluminium profile and caps.

Packing: 10m

VE.KMB

VE.KMG/N

neutral or white.

9576210 / 9576220

Spring for VE.650/I yellow,

9576190



VE.P650 962306 Foundation plate with coach screws for VE.650.



VE.TERM 986401 Thermostat for very cold places.



VE.KM24 9576040 Set of 3 springs for VE.650/I: yellow, neutral, white.



VE.L650 953406 Flashing light set for VE.650A.



VE.CAT650 9549010 Set of 20 adhesive refractor strips for VE.650A/VE.C650.



ESA BASIC 9176108 System that reduces the electrical energy consumption. In the VE.650 model, the use of ESA BASIC is not compatible with the battery operation.



KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.



TECHNICAL DATA	VE.650
Code	9083104
Power supply	230 Vac (50-60Hz)
Motor supply	24 Vdc
Max absorbed current	1.6 A
Torque	285 Nm
Opening time	5" - 7"
Operation cycle	intensive use
Protection level	IP44
Operating temperature	-20°C /+50°C
Weight	80.2 kg
Items no. per pallet	9





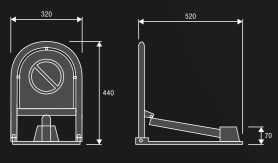
CAR PARK SAVER

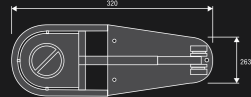
available in automatic or manual version





- Automation that safeguards the private car parks
- Easy and fast installation on the ground
- Automatic and manual versions available







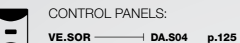






ESA BASIC 9176108 System that reduces the electrical energy consumption. In the 24 Vdc version, the use of ESA BASIC is not compatible with the battery operation.

TECHNICAL DATA	VE.SOM	
Code	9082040	
Operating way	manual	
Power supply		
Motor supply		
Max absorbed current	-	
Opening time	-	
Operation cycle		
Protection level	-	
Operating temperature	-	
Weight	6.8 kg	
Items no. per pallet	22	







MADE IN ITALY

VE.SOR
9082030
24 Vdc / automatic
230 Vac (50-60Hz)
24 Vdc
2 A
9"
intensive use
IP54
-20°C /+50°C
7.5 kg
22









ling gates –		CP.CORE CP.BULL8-OM CP.BULL-RI CP.BISON OM
age ———		CP.ZED230-E
ling gates —		CP.BISON OTI CP.BISON OTI L
inging gates		CP.BN CP.MBY24
ling gates –		CP.PONY CP.B24ESA CP.B1024ESA
age ———		CP.ZED24 CP.J3M CP.J4ESA
d barriers –		CP.EVA DA.24V

SUN SYSTEM

GREEN ECONOMY

30W SOLAR PANEL

PRACTICAL, ECOLOGICAL

SUN SYSTEM is the perfect solution for installing automated mechanisms in places where there is no source of electricity and without having to spend money on costly construction.

TECHNOLOGY AND EVOLUTION!

The fact that there is a display panel allows operators to monitor several important parameters regarding historical data and statistics at all times

- Instant values on battery and solar panel voltage
- Instant values on the current generated by the solar panel and the batteries
- Number of days the system has been in operation
- Average charging current values of the battery and log of consumption data
- Error messages related to over-current battery issues
- Verification of battery charge status

FLEXIBLE BECAUSE IT IS OPEN!

- It is possible to connect to the control panel up to 3 solar panels
- Batteries of varying capacities (7-50Ah) can also be used.

9611021

High-performance

solar panel (30W).

monocrystalline silicon

LOW ENERGY USE = MORE MANOEUVRES!

- The system is controlled via the SUNNY central command device
- SUNNY keeps the automation's control panel deactivated and enables the power supply only after it receives a signal or command over the wire to do so.
- Thanks to the card's low energy consumption levels in stand-by mode, the system is able to ensure a number of manoeuvres also in hours of the day or periods with less-than-ideal solar radiation conditions.

ACCESSORIES



DA.BT18 9086004 18 Ah 12 Vdc batteries.



COL.KSUN 9252060 Column for battery housing DA.BT18 and control unit SUNNY.LB, equipped with removable battery tray. H=650x323x230mm



COL.BR 9585000 Pair of clamps for fixing solar panel to column COL.KSUN.



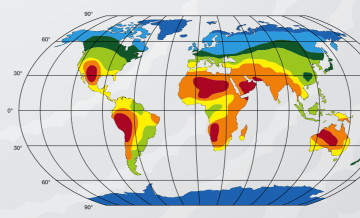


KSUN 9611004

KIT for system operation via solar panel, made up of photovoltaic panel (30W) in monocrystalline silicone and with high efficiency, and a control unit (SUNNY) complete with display and built-in radio receiver. The receiver is capable of managing three types of encoding: rolling code, programmable code, and advanced rolling code (ARC).

CONTROL PANEL TECHNICAL DATA	SUNNY
Photovoltaic panel type	Vmp: 15 ÷ 40V (load voltage) Wp: 15 ÷ 80 W (maximum power)
Power supply output	24 Vdc
Protection degree	IP55
Operational temperature	-20°C / +50°C
Radio receiver	built-in and confi gurable (rolling-code or fixed + rolling-code)
No. of codes that can be saved	512 Rolling-code / 16 code fixed

CHART REGARDING AVERAGE SOLAR RADIATION DISTRIBUTION





SUNNY 9176316

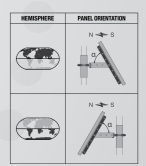
Control unit complete with display, 3 code radio receiver, rolling code, programmable code, and advanced rolling code (ARC). You can connect up to three solar panels to the control unit.

SOLAR PANEL TECHNICAL DATA	SUN.PANEL
Voltage with open circuit (Voc)	21,5
Voltage at maximum power (Vmp)	17,5
Short circuit current Isc (A)	1,88
Current at maximum power Imp (A)	1,7
Peak power Wp +/- 5%	30



more precise values The above data refer

to some of the confi gurations possible with SUN SYSTEM



Latitude	Angle of inclination α
0° - 15°	15°
15° - 25°	The value is the same as that of the latitude
25° - 30°	Add 5° to the latitude value
30° - 35°	Add 10° to the latitude value
35° - 40°	Add 15° to the latitude value
> 40°	Add 20° to the latitude value

BENINCA"

230 Vac





APPLICATION

1 or 2 actuators for swing gates, opposing sliding, hydraulic operators, and industrial folding doors

CONTROL PANEL POWER SUPPLY

230 Vac

MOTORS POWER SUPPLY

230 Vac 600W + 600W

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code, ARC)
- Removable terminal blocks
- Encoder input for obstruction detection
- Separate limit switch inputs for each motor
- Open, close and pedestrian inputs
- Open-close and close photocell inputs
- N.C. or 8K2 safety edge input
- Output for 230 Vac and 12 Vac/dc electric lock
- Gate open indicator light output, service light, second radio channel and test photocells
- Autoset operating parameters with encoder equipped motors
- Electronic adjustment of individual couple for each motor and working times
- Electronic decelerations
- Optional parameter configuration and remote control management using the Advantouch system

(Close) (Open) (Close) (Open)

- Number of manoeuvres
- Programming access password
- Maintenance reminder

FFFF

AUX Lock

TLS



ACCESSORIES



9765035

supplied with

counterplate.

Permits internal/

external release.

6.

lock, supplied

with counterplate

Permits internal/

external release.

DU.V96 DU.V90 9765030 12 Vac/dc vertical 12 Vac/dc electric lock, horizontal electric



DU.9990 9623010 Covering plate for DU.V90.

GND L N 115/230 Vao 50/60 Hz

٠

E.LOCK

230 Vac vertical

electric lock,

supplied with

counterplate.

9765001



9765002 9760027 Extended cylinder Board no. 4 relays for E.LOCK electric for control unit inputs lock. It allows to support/decoupling. unlock gates up to For use in the 55mm-thick from event of very long the outside. connections (i.e. buttons in house).



9230031



for outdoor installation of LB box. Packaging: 2 pcs



EXTERNAL CONTROL PANELS

230 Vac





ACCESSORIES

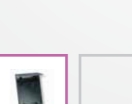


E.LOCK E.LOCKSE 9765001 9765002 230 Vac vertical Extended cylinder electric lock, for E.LOCK electric supplied with lock. It allows to counterplate. unlock gates up to 55mm-thick from the outside.



for control unit inputs support/decoupling. For use in the event of very long connections (i.e. buttons in house).

E.LOCKSE SC.RD



ANT

APPLICATION

1 or 2 actuators for swing gates

CONTROL PANEL POWER SUPPLY

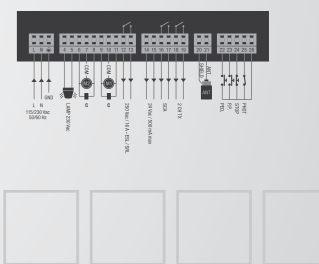
230 Vac

MOTORS POWER SUPPLY

230 Vac 500W + 500W

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code, ARC)
- Removable terminal blocks
- One door pedestrian opening input
- Programmable photocell input for open function exclusion
- Output for 230 Vac electric lock/service light
- Output for gate open indicator light, second radio channel and test photocells
- Electronic adjustment of individual couple for each motor and working times
- Fixed electronic decelerations
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres
- Programming access password
- Maintenance reminder



230 Vac





APPLICATION

1 actuator for sliding or 1 swing door

CONTROL PANEL POWER SUPPLY 230 Vac

MOTORS POWER SUPPLY 230 Vac 750W

MAIN FUNCTIONS:

- · Parameter and operation logics adjustment via trimmer and dip-switch
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code, ARC)
- Removable terminal blocks
- Automatic and semi automatic function logic
- Motor limit switch inputs
- Step by step, stop, photocell inputs
- Gate open indicator light output
- 5 level electronic torque adjustment
- Optional management of remote controls memorised on receiver with built-in Advantouch

MATRIX 9176037

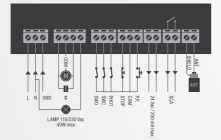
EXTERNAL CONTROL PANELS

230 Vac









ACCESSORIES



E.LOCKSE

9765002

Extended cylinder

lock. It allows to

for E.LOCK electric

unlock gates up to

55mm-thick from

the outside.

9765001 230 Vac vertical electric lock, supplied with counterplate.

E.LOCK





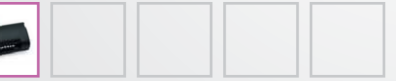
movement of

2 automations

(facing doors).

9760027 Electronic card that Board no. 4 relays allows synchronised for control unit inputs support/decoupling. For use in the event of very long connections (i.e. buttons in house).

SC.RD



DA.2S 9760100

SC.RD 9760027

ACCESSORIES

Electronic card that Board no. 4 relays allows synchronised for control unit inputs support/decoupling. movement of 2 automations For use in the event of very long (facing doors) connections (i.e. buttons in house).



DA.LB 9230031 Galvanized column for outdoor installation of LB box. Packaging: 2 pcs



APPLICATION

1 actuator for sliding gate

CONTROL PANEL POWER SUPPLY

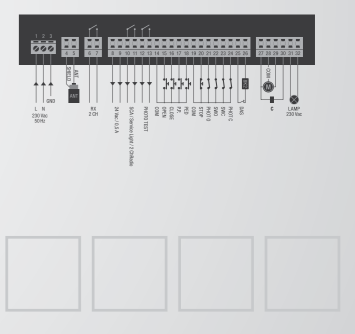
230 Vac

MOTORS POWER SUPPLY

230 Vac 1000W

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 2 codes radio receiver (programmable code and rolling code)
- Removable terminal blocks
- Encoder input for obstruction detection
- Motor limit switch inputs
- Open, close and pedestrian inputs
- Output for gate open indicator light, second radio channel and test photocells and service light
- Electronic torque adjustment
- Open and close deceleration
- Electronic braking guarantees a precise stop, even with heavy doors
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres



230 Vac



PSW



APPLICATION

1 or 2 actuators for tilt up doors

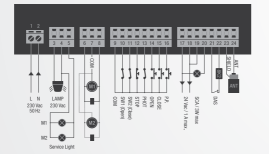
CONTROL PANEL POWER SUPPLY 230 Vac

MOTORS POWER SUPPLY 230 Vac 300W + 300W

MAIN FUNCTIONS:

Built-in LCD display

- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code, ARC)
- Removable terminal blocks
- Encoder input for obstruction detection
- Separate limit switch inputs for each motor
- Open, close, stop, step by step inputs
- N.C. or 8K2 safety edge input
- 230 Vac service light output
- Autoset operating parameters with encoder equipped ZED series motors
- Electronic adjustment of working times couple
- Electronic decelerations
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres
- Programming access password
- Maintenance reminder



ACCESSORIES

ENCODER



SC.RD

buttons in house).

9760027 Board no. 4 relays for control unit inputs support/decoupling. For use in the event of very long connections (i.e.

KPC 9855002 Set of 2 push buttons (green-N.O. and red-N.C.) and front

cover for box LB.

KP0

Set of 2 green push buttons (N.O.) and front cover for Box LB.

EXTERNAL CONTROL PANELS

CELL.P

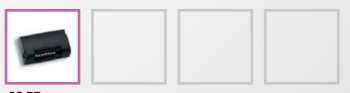
9176118

230 Vac





ACCESSORIES



SC.RD 9760027 Board no. 4 relays for control unit inputs support/decoupling. For use in the event of very long connections (i.e. buttons in house).



APPLICATION

1 actuator for industrial sliding doors, folding doors with more than two sections and shutters

CONTROL PANEL POWER SUPPLY

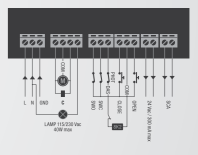
230 Vac

MOTORS POWER SUPPLY

230 Vac 750W

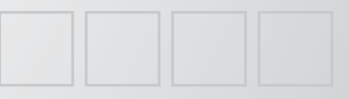
MAIN FUNCTIONS:

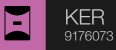
- Parameter and operation logics adjustment via trimmer and dip-switch
- Built-in 433.92 MHz 64 codes and 2 codes radio receiver (programmable code and rolling code)
- Removable terminal blocks
- Automatic and semi automatic function logic
- Motor limit switch inputs
- N.C. or 8K2 safety edge input
- Inputs for buttons for programmable step by step opening and for closing
- Gate open indicator light output
- 5 level electronic torque adjustment
- Optional management of remote controls memorised on receiver with built-in Advantouch



NOTE:

The exit to the start-up capacitor is not present for applications with VN.S40V model





230 Vac





APPLICATION

1 actuator for shutters

CONTROL PANEL POWER SUPPLY 230 Vac

MOTORS POWER SUPPLY

230 Vac 750W

MAIN FUNCTIONS:

- · Parameter and operation logics adjustment via trimmer and dip-switch Built-in 433.92 MHz 64 codes radio receiver with
- rolling code system
- Fixed terminal blocks
- Automatic and semi automatic function logic
- Motor limit switch inputs
- Step by step, stop, photocell inputs
- Second radio channel output
- 5 level electronic torque adjustment
- Optional management of remote controls memorised on built-in receiver through Advantouch

THINK 9176024

EXTERNAL CONTROL PANELS

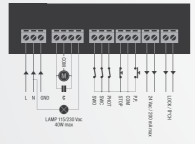
230-400 Vac



₽

ADVANTOUCH READY

₽



ACCESSORIES



SC.RD 9760027

Board no. 4 relays for control unit inputs support/decoupling. For use in the event of very long connections (i.e. buttons in house).

VERSIONS



THINK.I

environments, degree of protection IP 55.

9176031 9176033 THINK control units with open, THINK control units with open, close, stop close, stop buttons incorporated buttons with self-hold and three-pole doorin the control panel. blocking switch incorporated in the control panel. Resistant box for use in industrial



000 -0 C 230 Vac 0,5 A



APPLICATION

1 actuator for sectional doors and rolling doors, folding doors with more than two sections, unbalanced shutters and industrial sliding

CONTROL PANEL POWER SUPPLY

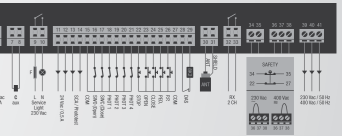
230 Vac or 400 Vac

MOTORS POWER SUPPLY

230 Vac 900W or 400 Vac 2200W

MAIN FUNCTIONS:

- Built-in LCD display
- Plug in radio receiver ready
- Removable terminal blocks
- Motor limit switch inputs
- Open, close and pedestrian inputs
- Inputs for 4 pairs of photocells
- N.C. or 8K2 safety edge input
- Service light and gate open indicator light output
- Phase loss and motor overcurrent protection
- Optional management of parameters memorised on electronic control unit with built-in Advantouch
- Number of manoeuvres



ACCESSORIES



DA.2S 9760100

Electronic card that allows synchronised movement of 2 automations (facing doors).



SC.RD 9760027

Board no. 4 relays for control unit inputs support/decoupling. For use in the event of very long connections (i.e. buttons in house).



KP0 9855001 Set of 2 green push

buttons (N.O.) and front cover for Box LB.

KPC 9855002

Set of 2 push buttons (green-N.O. and red-N.C.) and front cover for box LB.



ONE.2WI 9673102 433.92 Mhz universal plug-in receiver, 2 channels.

230-400 Vac





APPLICATION

1 actuator for sectional doors and rolling doors, folding doors with more than two sections, unbalanced shutters and industrial sliding

CONTROL PANEL POWER SUPPLY

230 Vac o 400 Vac

MOTORS POWER SUPPLY

230 Vac 900W o 400 Vac 2200W

MAIN FUNCTIONS:

- Dead man functioning logic
- Fixed terminal blocks
- Motor limit switch inputs
- Open, close and emergency stop inputs
- Open and close buttons built-in to the control unit
- Output for connection of flasher and auxiliary capacitor for motor start inrush



EXTERNAL CONTROL PANELS

400 Vac

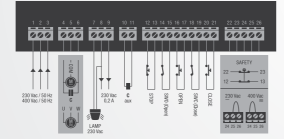


PSW

Y

ACCESSORIES

AUTO







START.I 9176183

START control units with open, close, stop buttons with self-hold and three-pole doorblocking switch incorporated in the control panel. Resistant box for use in industrial environments, degree of protection IP 55. ACCESSORIES



DA.2S SC.RD 9760100 9760027 Electronic card that Board no. 4 relays allows synchronised for control unit inputs movement of support/decoupling. 2 automations For use in the event of very long (facing doors). connections (i.e. buttons in house).



KPO 9855001 Set of 2 green push buttons (N.O.) and g. front cover for Box LB.

SC.RD 9760027 Board no. 4 relays for control unit inpu support/decoupling For use in the

for control unit inputs support/decoupling. For use in the event of very long connections (i.e. buttons in house).





APPLICATION

1 actuator for industrial sectional doors and sliding doors

CONTROL PANEL POWER SUPPLY

400 Vac

MOTORS POWER SUPPLY

400 Vac 1500W

MAIN FUNCTIONS:

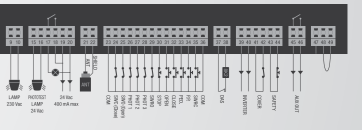
- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code and ARC)
- Removable terminal blocks
- Motor limit switch inputs
- Step by step, open and close inputs
- Pedestrian input
- Stop input
- Inputs for 3 pairs of photocells
- N.C. or 8K2 safety edge input
- Output for gate open indicator light, second radio channel and test photocells and service light
- Operating parameters autoset
- Electronic torque adjustment
- Open and close deceleration
- Electronic braking guarantees a precise stop, even with heavy doors
- Optional parameter configuration and remote control management using the Advantouch system
- Built-in inverter

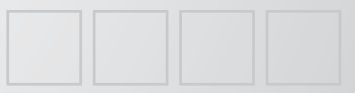
0000 0000

FILTER

L1 L2 L3 GND

- Number of manoeuvres
- Programming access password
- Maintenance reminder





BRAINY24 9176224

-

EXTERNAL CONTROL PANELS 24 Vdc





APPLICATION

1 or 2 actuators for swing gates, opposing sliding gates, and industrial folding doors with a maximum of 2 sections

CONTROL PANEL POWER SUPPLY

230 Vac

MOTORS POWER SUPPLY

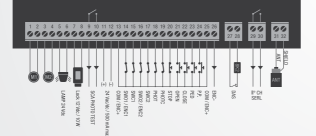
24 Vdc 120W + 120W

MAIN FUNCTIONS:

Built-in LCD display

- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code, ARC)
- Removable terminal blocks
- Separate limit switch inputs for each motor
- Open, close and pedestrian inputs
- Open-close and close photocell inputs
- N.C. or 8K2 safety edge input
- 12 Vdc electric lock output
- Gate open indicator light output, service light, second radio channel and test photocells
- Operating parameters autoset
- · Electronic adjustment of individual couple for each motor
- Crush prevention security with amperometric sensor detection and encoder management
- Independent decelerations during open and close for each motor
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres
- Programming access password
- Maintenance reminder





ACCESSORIES



DU.V96 9765035

12 Vac/dc vertical electric lock, supplied with counterplate. Permits internal/ external release.



DU.V90

9765030

12 Vac/dc

horizontal electric

with counterplate

Permits internal/

external release.

lock, supplied

DU.9990 9623010 Covering plate for DU.V90.



9760027 9230031 Board no. 4 relays for control unit inputs for outdoor support/decoupling. For use in the event of very long 2 pcs connections (i.e.

buttons in house).



DA.LB BRAINY24.CB 9760070 Accessory with Galvanized column CBY.24V battery installation of LB charger, 1.2 Ah box. Packaging: batteries and base.



NIMH.CB 9760017

Accessory with CBY.24V battery charger card, NIMH batteries and support.



EXTERNAL CONTROL PANELS 24 Vdc



AUTO **PSW**

ACCESSORIES

counterplate.

Permits internal/

external release.



9765030

12 Vac/dc

horizontal electric

with counterplate

Permits internal/

external release.

lock, supplied



L.BY 9760024 Control board for Covering plate for DU.V90. electric lock

DU.V96 9765035 12 Vac/dc vertical electric lock, supplied with

DU.9990 9623010





12/24 Vdc

JC

APPLICATION

1 or 2 actuators for swing gates

CONTROL PANEL POWER SUPPLY

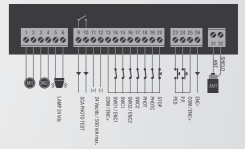
230 Vac

MOTORS POWER SUPPLY

24 Vdc 60W + 60W

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code, ARC)
- Removable terminal blocks
- Separate limit switch inputs for each motor
- Open, close and pedestrian inputs
- Open-close and close photocell inputs
- N.C. or 8K2 safety edge input
- Gate open indicator light output, service light, second radio channel and test photocells
- Operating parameters autoset
- · Electronic adjustment of individual couple for each motor
- Crush prevention security with amperometric sensor detection and encoder management
- Independent decelerations during open and close for each motor
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres
- Programming access password
- Maintenance reminder





SC.RD 9760027

Board no. 4 relays for control unit inputs support/decoupling. For use in the event of very long connections (i.e. buttons in house).



BRAINY24.CB 9760070

Accessory with CBY.24V battery charger, 1.2 Ah batteries and base.



NIMH.CB 9760017 Accessory with CBY.24V battery charger card, NIMH batteries and support.



LOGICA24.RI

24 Vdc

-





APPLICATION

1 or 2 actuators for tilt up doors

CONTROL PANEL POWER SUPPLY 230 Vac

MOTORS POWER SUPPLY

24 Vdc 80W + 80W

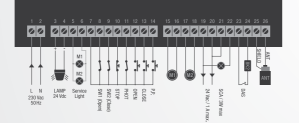
MAIN FUNCTIONS:

- · Parameter and operation logics adjustment via trimmer and dip-switch
- Built-in 433.92 MHz 64 codes and 2 codes radio receiver (programmable code, rolling code)
- Removable terminal blocks
- Motor limit switch inputs
- Open, close, stop, step by step inputs
- N.C. or 8K2 safety edge input
- 24 Vac/dc service light output
- Electronic couple adjustment
- Amperometric sensor obstacle detection security to prevent crushing
- Electronic decelerations
- Optional management of remote controls memorised on built-in receiver through Advantouch

EXTERNAL CONTROL PANELS 24 Vdc



₽



ACCESSORIES



SC.RD 9760027

buttons in house).

Board no. 4 relays for control unit inputs support/decoupling. For use in the event of very long connections (i.e.

KPO 9855001 Set of 2 green push buttons (N.O.) and front cover for Box LB. KPC

cover for box LB.

9760016 Battery charger card. The CBY.24V card allows to charge two different types of nickel 9855002 Set of 2 push buttons metalidrate and lead (green-N.O. and batteries. red-N.C.) and front

CBY.24V DA.BT2

F8086010 2.1Ah 12 Vdc Battery DA.BT6

7Ah 12 Vdc Battery



NIMH

9086006

batteries.

9230031 2 Ah, 24 Vdc NIMH Standard box for control units. Protection level IP55. (290 x 220 x 118 mm)



LB

ACCESSORIES



DA.E 9760035 Module for VE.SOR (one DA.E each





LB 9230031

7Ah 12 Vdc Battery

Standard box for control 433.92 Mhz units. Protection level IP55. (290 x 220 x

DA.BT6 F8086020

118 mm)

VE.SOR).

DA.RB 9760042 Battery charger card for DA.SO4.





APPLICATION

from 1 to 4 parking space barrier VE.SOR

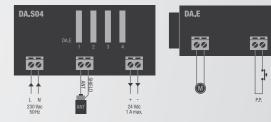
CONTROL PANEL POWER SUPPLY 230 Vac

MOTORS POWER SUPPLY

24 Vdc 20W

MAIN FUNCTIONS:

- Plug in radio receiver ready
- Designed for charger DA.RB
- Fixed terminal blocks
- Separate step by step input for each motor
- Amperometric sensor obstacle detection security to prevent crushing





ONE.2WI 9673102 universal plug-in receiver, 2 channels.



RR.4WBV24 9673160

4 channel receiver 433.92 Mhz with rolling code system. 24 Vac/dc power supply.



COMPARISON TABLE

-

EXTERNAL CONTROL PANELS	×Z	à	ш	XIX	CA	٩		¥	ᅫ	ш	BRAINY24	HEADY24	LOGICA24.R	\$04
CONTROL PANELS FEATURES	BRAINY	НЕАDY	CORE	MATRIX	LOGICA	CELL.P	KER	THINK	START	WAVE	BRA	HEA	LOG	DA.S04
motors power supply 24 Vdc		<u> </u>		_							•	•	•	•
motors power supply 230 Vac	•	•	•	•	•	•	•	•	•					
motors power supply 400 Vac								•	•	•				
INPUTS														
step by step input	•	•	•	•	•	•	•	•		•	•	•	•	•
open input	•			•	•	•		•	•	•	•		•	
close input	•			•	•	•		•	•	•	•		•	
pedestrian opening input	•	•		•				•		•	•	•		
photocell input		•	•		•	•	•						•	
photocell input in opening phase	•			•				•		•	•	•		
photocell input in closing phase	•			•				•		•	•	•		
stop input	•	•	•	•	•		•	•	•	•	•	•	•	
conductive safety input	•			•	•	•		•		•	•		•	
limit switch input open/close for motor 1	•		•	•	•	•	•	•	•	•	•	•	•	
limit switch input open/close for motor 2	•										•	•		
OUTPUTS														
motor 1 output	•	•	•	•	•	•	•	•	•	•	•	•	•	
motor 2 output	•	•			•						•	•	•	
flashing light output	•	•	•	•	•	•	•	•	•	•	•	•	•	
12 Vac electric lock output	•										•			
auxiliary output for optional electric-lock card		•					•							
courtesy light output	•	•		•	•			•		•	•	•	•	
auxiliary output 24 Vac/dc	•	•	•	•	•	•	•	•		•	•	•	•	•
gate open indicator	•	•	•	•	•	•		•		•	•	•	•	
photocell power supply output with phototes	•	•		•	•			•		•	•	•		
2nd radio channel output	•	•		•	•		•	•		•	•	•		
OPERATING LOGICS														
"dead man" function	•		•	•	•	•	•	•	•	•	•			
semi-automatic function	•	•	•	•	•	•	•	•		•	•	•	•	
automatic function	•	•	•	•	•	•	•	•		•	•	•	•	
multi-flat function	•	•	•	•	•	•	•	•		•	•	•	•	
step by step function (open-close-open)	•	•	•	•	•		•	•		•	•	•	•	
timer function in opening	•	•		•	•			•		•	•	•		
adjustable slowdown time	•			•	•					•	•	•		
fixed slow down time		•											•	
electronic brake				•						•				
pre-warning flashing light	•	•	•	•	•			•		•	•	•	•	
disable photocell in opening phase		•	•		•			•		•				
close immediatly after photocell	•	•	•	•				•		•	•	•		
maintening hydraulic motor pressure	•													
opening delay motor 1	•	•									•	•		
opening delay motor 2	•	•									•	•		
ADJUSTMENTS														
electromechanical adjustement force													•	
electronic adjustement force	•	•	•	•	•	•	•			•	•	•		
speed adjustement										•	•	•	•	
starting with maximum power	•	•	•	•	•	•	•	•	•	•	•	•		
self adjustment of working parameters	•				•					•	•	•		
parameters adjustment through potentiometer			•			•	•						•	•
parameters adjustment through LCD display	•	•		•	•			•		•	•	•		
OTHER CHARACTERISTICS														
diagnostic LEDS			•			•	•						•	
433.92 MHz built-in receiver	•	•	•	•	•	•	•			•	•	•	•	
parameters adjustment through LCD display	•	•		•	•			•		•	•	•		
cycles counter	•	•		•	•			•		•	•	•		
back up system (it needs battery charger card)											•	•	•	•
encoder input	•			•	•						•	•		
built-in ESA, Energy Saving System														
maintenance warning	•	•			•					•	•			
programming enabled by password	•	•			•					•	•	•		

CP.CORE

Ē

INTERNAL CONTROL PANELS 230 Vac





ACCESSORIES



SC.RD 9760027 Electronic card that allows synchronised movement of 2 automations (facing doors). buttons in house).

9760100

Board no. 4 relays for control unit inputs support/decoupling. For use in the event of very long connections (i.e.



APPLICATION

1 actuator for slide series BULL5M

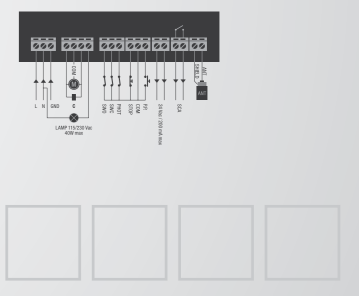
CONTROL PANEL POWER SUPPLY 230 Vac

MOTORS POWER SUPPLY

230 Vac 750W

MAIN FUNCTIONS:

- Parameter and operation logics adjustment via trimmer and dip-switch
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code, ARC)
- Removable terminal blocks
- Automatic and semi automatic function logic
- Input for encoder management accessory MAG.E for electronic deceleration and crush prevention function
- Motor limit switch inputs
- Step by step, stop, photocell inputs
- Gate open indicator light output
- 5 level electronic torque adjustment
- Optional management of remote controls memorised on built-in receiver through Advantouch



CP.BULL8-OM

INTERNAL CONTROL PANELS

230 Vac

-



APPLICATION

1 actuator for sliding gate series BULL8M and BULL8 OM

CONTROL PANEL POWER SUPPLY

230 Vac

MOTORS POWER SUPPLY

230 Vac 280W

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 2 codes radio receiver (programmable code and rolling code)
- Removable terminal blocks
- Encoder input for obstruction detection
- Motor limit switch inputs
- Independent open and close photocell inputs
- Pedestrian input
- Output for gate open indicator light, second radio channel, test photocells and service light
- Operating parameters autoset
- Electronic torque adjustment
- Open and close deceleration
- Electronic braking
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres
- Programming access password

CP.BULL-RI

INTERNAL CONTROL PANELS 230 Vac







	BLINK	112 112 112 112 112 112 112 112 112 112	BAR BAR PHC BAR PD BD BD BD BD BD BD BD BD BD BD BD BD BD		
		333 444 8WC 8WC	DAS	24 V	ANT S + -
230 Vac 50 Hz	LAMP 230 Vac	NO ON V	AS ODM HOT OPEN HOT CLOSE ED DM	24 Vac / 0,5 A AUX	

ACCESSORIES



SC.RD 9760027

9760100 Electronic card that allows synchronised movement of 2 automations (facing doors).

Board no. 4 relays for control unit inputs support/decoupling. For use in the event of very long connections (i.e. buttons in house).

ACCESSORIES



DA.2S SC.RD 9760100 Electronic card that allows synchronised movement of 2 automations (facing doors).

9760027 Board no. 4 relays for control unit inputs support/decoupling. For use in the event of very long connections (i.e. buttons in house).



APPLICATION

1 actuator for sliding gate series BULL10M, BULL15M and BULL20M

CONTROL PANEL POWER SUPPLY

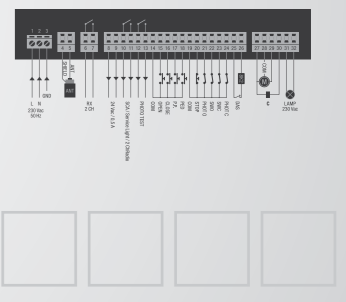
230 Vac

MOTORS POWER SUPPLY

230 Vac 1000W

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 2 codes radio receiver (programmable code and rolling code)
- Removable terminal blocks
- Encoder input for obstruction detection
- Motor limit switch inputs
- Open, close and pedestrian inputs
- Output for gate open indicator light, second radio channel and test photocells and service light
- Electronic torque adjustment
- Open and close deceleration
- Electronic braking guarantees a precise stop, even with heavy doors
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres



CP.BISON OM

INTERNAL CONTROL PANELS

230 Vac

-





APPLICATION

1 actuator for sliding gate BISON20 OM

CONTROL PANEL POWER SUPPLY 230 Vac

MOTORS POWER SUPPLY 230 Vac 750W

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code and ARC)
- Removable terminal blocks
- Encoder input for obstruction detection
- Motor limit switch inputs
- Open, close and pedestrian inputs
- Output for gate open indicator light, second radio channel and test photocells and service light
- Operating parameters autoset
- Electronic torque adjustment
- Open and close deceleration
- Electronic braking guarantees a precise stop, even with heavy doors
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres
- Programming access password
- Maintenance reminder

CP.BISON OTI L

INTERNAL CONTROL PANELS

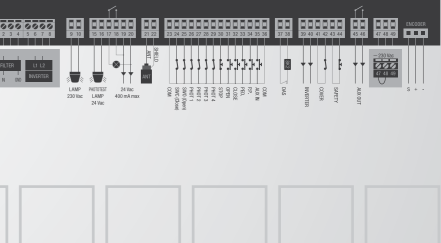
230 Vac





	8 9 10 1		16 17 18 19 20 21 22 23 24	25 25 2 27 28 29 20 31 32
ANT ANT GND	+++	· · ·	****	- com
L N 230 Vac 50 Hz	SCA / Service Light / 2 24 Vac / 1 A max.	OPEN COM PHOTO TEST	PHOTC SWC SWO PHOTO PHOTO COM PED PED PED PED PED PED CLOSE	C LAMP 230 Vac





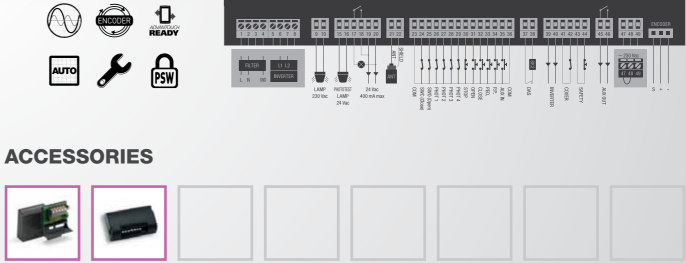
ACCESSORIES



SC.RD 9760027

9760100 Electronic card that allows synchronised movement of 2 automations (facing doors).

Board no. 4 relays for control unit inputs support/decoupling. For use in the event of very long connections (i.e. buttons in house).



DA.2S SC.RD 9760100 9760027 Electronic card that Board no. 4 relays allows synchronised for control unit inputs movement of support/decoupling. 2 automations For use in the (facing doors). event of very long connections (i.e. buttons in house).



APPLICATION

1 actuator for sliding gate series BISON35 OTI L

CONTROL PANEL POWER SUPPLY

230 Vac

MOTORS POWER SUPPLY

220 Vac / 750 W three phase with inverter

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code and ARC)
- Removable terminal blocks
- Encoder input for obstruction detection
- Motor limit switch inputs
- Open, close and pedestrian inputs
- Inverter connection ready
- Output for gate open indicator light, second radio channel and test photocells and service light
- · Electronic torque adjustment
- Open and close deceleration
- Electronic braking guarantees a precise stop, even with heavy doors
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres
- Programming access password
- Maintenance reminder

CP.ZED230-E

INTERNAL CONTROL PANELS

230 Vac

-





APPLICATION

1 or 2 actuators series ZED.RIE

CONTROL PANEL POWER SUPPLY 230 Vac

MOTORS POWER SUPPLY

230 Vac 300W + 300W

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code, ARC)
- Removable terminal blocks
- Open, close, stop, step by step inputs
- N.C. or 8K2 safety edge input
- 230 Vac service light output
- Autoset operating parameters with encoder equipped ZED series motors
- Electronic adjustment of working times couple
- Electronic decelerations
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres
- Programming access password
- Maintenance reminder

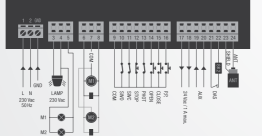
CP.BISON OTI

INTERNAL CONTROL PANELS

230-400 Vac







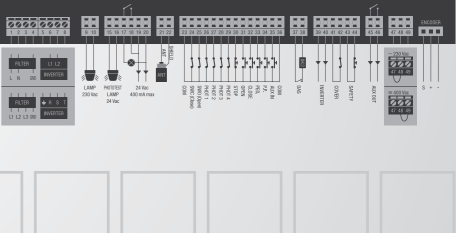
ACCESSORIES



SC.RD

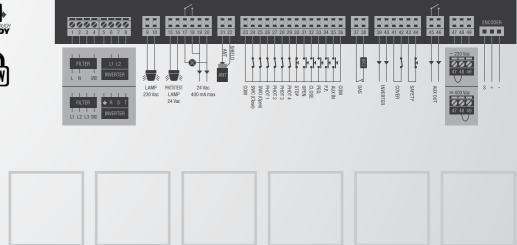
9760027 Board no. 4 relays for control unit inputs support/decoupling. For use in the event of very long connections (i.e. buttons in house).

ENCODER **P**SW Y AUTO



ACCESSORIES





DA.2S SC.RD 9760100 9760027 Electronic card that Board no. 4 relays allows synchronised for control unit inputs movement of support/decoupling. 2 automations For use in the event of very long (facing doors). connections (i.e. buttons in house).



APPLICATION

1 actuator for sliding gate series BISON25 OTI, BISON35 OTI and BISON45 OTI

CONTROL PANEL POWER SUPPLY

230 Vac o 400 Vac

MOTORS POWER SUPPLY

220 Vac/750 W three phase with inverter or 380 Vac/1500 W three phase with inverter

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code and ARC)
- Removable terminal blocks
- Encoder input for obstruction detection
- Motor limit switch inputs
- Open, close and pedestrian inputs
- Inverter connection ready
- Output for gate open indicator light, second radio channel and test photocells and service light
- Electronic torque adjustment
- Open and close deceleration
- Electronic braking guarantees a precise stop, even with heavy doors
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres
- Programming access password
- Maintenance reminder

-

INTERNAL CONTROL PANELS 24 Vdc





APPLICATION

2 actuators for BEN series swing gates

CONTROL PANEL POWER SUPPLY 230 Vac

MOTORS POWER SUPPLY

24 Vdc 50W + 50W

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 2 codes radio receiver (programmable code and rolling code)
- Removable terminal blocks
- Pedestrian input
- Gate open indicator light output, service light and second radio channel
- Operating parameters autoset
- · Electronic adjustment of individual couple for each motor
- Amperometric sensor obstacle detection security to prevent crushing
- Independent decelerations during open and close for each motor
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres

CP.MBY24

INTERNAL CONTROL PANELS 24 Vdc





	9 10 11 12 13 14	17 18 19 20 21 22	23 24 25	26 27 28
ANT	LAMP 24 Vdc	- -		
LN	- + 24 Vdc	COM STOP PHOT PHOT P.P. PED	+M2 -M2	+M1



ACCESSORIES

DU.V90

9765030

12 Vac/dc

horizontal electric

with counterplate

Permits internal/

external release.

lock, supplied



DU.V96 9765035

12 Vac/dc vertical electric lock, supplied with counterplate. Permits internal/ external release.



DU.9990

9623010

DU.V90.

L.BY 9760024 Covering plate for Control board for electric lock 12/24 Vdc.



BN.CB 9760072 Board no. 4 relays Accessory for for control unit inputs CP.BEN composed support/decoupling. of battery charger For use in the card CBY.24V, 1.2Ah batteries and event of very long connections (i.e. support for batteries. buttons in house).

SC.RD

9760027



ACCESSORIES

9765030

12 Vac/dc

horizontal electric

with counterplate.

Permits internal/

external release.

lock, supplied

9765035

12 Vac/dc vertical

electric lock,

supplied with

counterplate.

Permits internal/

external release.



DU.9990 9623010 Covering plate for DU.V90.



SC.RD 9760027 Board no. 4 relays for control unit inputs

support/decoupling. For use in the event of very long connections (i.e. buttons in house).



APPLICATION

1 or 2 actuators for MBE24 series swing gates

CONTROL PANEL POWER SUPPLY

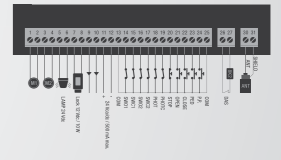
230 Vac

MOTORS POWER SUPPLY

24 Vdc 90W + 90W

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code, ARC)
- Removable terminal blocks
- · Separate limit switch inputs for each motor
- Open, close and pedestrian inputs
- N.C. or 8K2 safety edge input
- 12 Vdc electric lock output
- Gate open indicator light output, service light, second radio channel and test photocells
- Operating parameters autoset
- · Electronic adjustment of individual couple for each motor
- Crush prevention security with amperometric sensor detection
- Independent decelerations during open and close for each motor
- Optional parameter configuration and remote control
- management using the Advantouch system
- Number of manoeuvres
- Programming access password
- Maintenance reminder





CBY.24V 9760016

Battery charger card. The CBY.24V card allows to charge two different types of nickel metalidrate and lead batteries.



DA.BT2 2.1Ah 12 Vdc Battery

DA.BT6 7Ah 12 Vdc Battery



LB 9230031 Standard box for control units. Protection level IP55. (290 x 220 x 118 mm)



CP.PONY

-

INTERNAL CONTROL PANELS 24 Vdc





APPLICATION

1 actuator for sliding gate series PONY

CONTROL PANEL POWER SUPPLY 230 Vac

MOTORS POWER SUPPLY

24 Vdc 80W

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code, ARC)
- Built-in ESA SYSTEM for energy saving
- Coloured fixed terminal blocks
- Motor limit switch inputs
- Test photocells
- Operating parameters autoset
- Electronic couple adjustment
- Amperometric sensor obstacle detection security to prevent crushing
- Open and close deceleration



INTERNAL CONTROL PANELS 24 Vdc



STC ENCODER DAMANGER

9760022

card CBY.24V,







9760027

buttons in house).





DA.2S 9760100 Electronic card that allows synchronised movement of 2 automations

(facing doors).

BULL24.CBH 9760018 Board no. 4 relays Accessory with for control unit inputs CBY.24V battery support/decoupling. charger card, For use in the NIMH batteries event of very long and support. connections (i.e.



ACCESSORIES

N (PSW)







BULL24.CBY BULL24.CBH 9760018 Accessory composed of battery charger

Accessory with CBY.24V battery charger card, NIMH batteries 1.2Ah batteries and and support support for batteries.



APPLICATION

1 actuator for sliding gate series BULL424ESA and BULL624ESA

CONTROL PANEL POWER SUPPLY

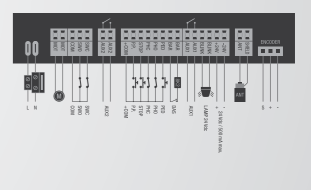
230 Vac

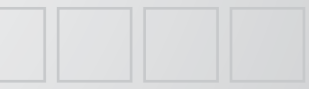
MOTORS POWER SUPPLY

24 Vdc 80W

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code, ARC)
- Built-in ESA SYSTEM for energy saving
- Removable terminal blocks
- Motor limit switch inputs
- Independent open and close photocell inputs
- Pedestrian, step by step, stop input
- N.C. or 8K2 safety edge input
- Gate open indicator light output, service light, second radio channel
- Test photocells
- Operating parameters autoset
- Electronic couple adjustment with automatic calculation for each point of the travel (STC SYSTEM)
- Crush prevention security with amperometric sensor detection and encoder management
- Open and close decelerations
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres
- Programming access password
- Maintenance reminder





CP.B1024ESA

-

INTERNAL CONTROL PANELS 24 Vdc



APPLICATION

1 actuator for sliding gate BULL1024ESA

CONTROL PANEL POWER SUPPLY 230 Vac

MOTORS POWER SUPPLY

24 Vdc 190W

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code, ARC)
- Built-in ESA SYSTEM for energy saving
- Removable terminal blocks Motor limit switch inputs
- Independent open and close photocell inputs
- Pedestrian, Step by step, stop input
- N.C. or 8K2 safety edge input
- Gate open indicator light output, service light, second radio channel
- Test photocells
- Operating parameters autoset
- Electronic couple adjustment with automatic calculation for each point of the travel (STC SYSTEM)
- Crush prevention security with amperometric sensor detection and encoder management
- Open and close decelerations
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres
- Programming access password
- Maintenance reminder



ACCESSORIES

9760027

For use in the

event of very long

connections (i.e.

buttons in house).





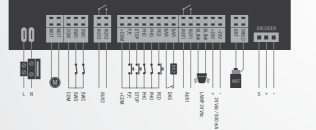
DA.2S 9760100

Electronic card that allows synchronised movement of 2 automations (facing doors).

976003 Board no. 4 relays Accessory composed for control unit inputs of battery charger card CBY.24V, 1,2Ah support/decoupling. for batteries



batteries and support



CP.ZED24

INTERNAL CONTROL PANELS 24 Vdc





ACCESSORIES

9760027

Board no. 4 relays

for control unit inputs

support/decoupling.

event of very long

connections (i.e.

buttons in house).

For use in the



9760016

charge two different

metalidrate and lead

types of nickel

batteries.





NIMH 2 Ah, 24 Vdc NIMH batteries.





APPLICATION

1 or 2 actuators series ZED24.RI

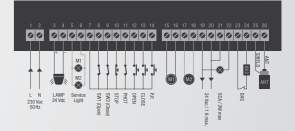
CONTROL PANEL POWER SUPPLY 230 Vac

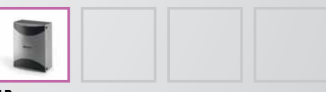
MOTORS POWER SUPPLY

24Vdc 80W + 80W

MAIN FUNCTIONS:

- Built-in 433.92 MHz 64 codes and 2 codes radio receiver (programmable code, rolling code)
- Removable terminal blocks
- Motor limit switch inputs
- Open, close, stop, step by step inputs
- N.C. or 8K2 safety edge input
- 24 Vac/dc service light output
- Electronic couple adjustment
- Amperometric sensor obstacle detection security to prevent crushing
- Electronic decelerations
- Optional management of remote controls memorised on built-in receiver through Advantouch





LB 9230031 Standard box

for control units. Protection level IP55. (290 x 220 x 118 mm)



-

INTERNAL CONTROL PANELS 24 Vdc





APPLICATION

1 actuator JM.3

CONTROL PANEL POWER SUPPLY 230 Vac

MOTORS POWER SUPPLY 24 Vdc 80W

MAIN FUNCTIONS:

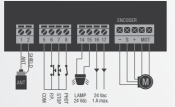
- · Parameter and operation logics adjustment via trimmer and dip-switch
- Built-in 433.92 MHz 64 codes and 2 codes radio receiver (programmable code, rolling code)
- Fixed terminal blocks
- Step by step, stop, photocell inputs
- Built-in courtesy light
- Electronic couple adjustment
- Crush prevention security with amperometric sensor detection and encoder management
- Fixed electronic decelerations

CP.J4ESA

INTERNAL CONTROL PANELS 24 Vdc







ACCESSORIES



JM.CBY 9760023

9760027 Board no. 4 relays for control unit inputs support/decoupling. For use in the event of very long connections (i.e. buttons in house).

Accessory composed of battery charger card CBY.24V, 1,2Ah batteries and support for batteries.

20

ACCESSORIES



PSW

S

SC.RD JM.CBY 9760027 9760023 Accessory Board no. 4 relays for control unit inputs composed of battery charger card support/decoupling. For use in the CBY.24V, 1,2Ah batteries and support event of very long connections (i.e. for batteries. buttons in house).



APPLICATION

1 actuator series JM.3ESA, JM.4ESA

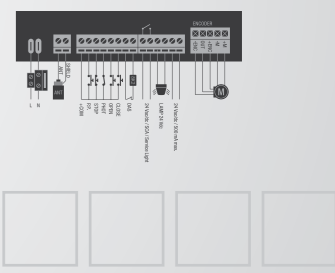
CONTROL PANEL POWER SUPPLY 230 Vac

MOTORS POWER SUPPLY

24 Vdc 150W

MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code, ARC)
- Built-in ESA SYSTEM for energy saving
- Fixed terminal blocks
- Photocell input
- Step by step, open, close, stop inputs
- N.C. or 8K2 safety edge input
- Gate open indicator light output, service light, second radio channel
- Test photocells
- Operating parameters autoset
- Electronic couple adjustment with automatic calculation for each point of the travel (STC SYSTEM)
- Crush prevention security with amperometric sensor detection and encoder management
- Open and close decelerations
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres
- Programming access password
- Maintenance reminder



-

INTERNAL CONTROL PANELS 24 Vdc





APPLICATION

1 road barrier series EVA.5, EVA.7

CONTROL PANEL POWER SUPPLY 230 Vac

MOTORS POWER SUPPLY

24 Vdc 160W

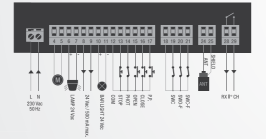
MAIN FUNCTIONS:

- · Parameter and operation logics adjustment via trimmer and dip-switch
- Plug in radio receiver ready
- Removable terminal blocks
- Motor limit switch inputs
- Open, close, stop, step by step, photocell inputs
- Output for EVA.L accessory, LEDs built-in to rod
- Electronic couple adjustment
- Amperometric sensor obstacle detection security to prevent crushing
- Electronic decelerations

DA.24V

INTERNAL CONTROL PANELS 24 Vdc





ACCESSORIES



DA.2S 9760100

Electronic card that allows synchronised movement of 2 automations (facing doors).



SC.RD

Board no. 4 relays

for control unit inputs

support/decoupling.

For use in the

event of very long

connections (i.e.

buttons in house).

9760027

CBY.24V

types of nickel

batteries.

976001 Battery charger card. The CBY.24V card allows to charge two different



2.1Ah 12 Vdc Battery





9673102 Support for EVA 433.92 Mhz internal accessories universal plug-in receiver, 2 channels.



9076058 433.92 Mhz aerial with 4m cable.

ACCESSORIES



DA.2S 9760100 9760027 Electronic card that allows synchronised movement of 2 automations (facing doors). connections (i.e. buttons in house).



Battery DA.BT6











card allows to charge two different types of nickel metalidrate and lead batteries.

9760016

7Ah 12 Vdc Battery

. ONE.2WI AW



APPLICATION

1 road barrier series LADY, LADY.5, VE.500, VE.650

CONTROL PANEL POWER SUPPLY

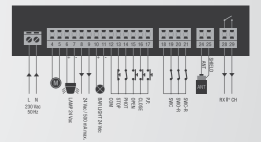
230 Vac

MOTORS POWER SUPPLY

24 Vdc 160W

MAIN FUNCTIONS:

- Parameter and operation logics adjustment via trimmer and dip-switch
- Plug in radio receiver ready
- Removable terminal blocks
- Motor limit switch inputs
- Open, close, stop, step by step, photocell inputs
- Output for LADY.L/VE.L500/VE.L650 accessory, LEDs built-in to rod
- Electronic couple adjustment
- Amperometric sensor obstacle detection security to prevent crushing
- Electronic decelerations





ONE.2WI 9673102 433.92 Mhz universal plug-in receiver, 2 channels.



AW 9076058 433.92 Mhz aerial with 4m cable.

Internal control panels Image: Section of the sectin of the sectin of the sectin of the section of the section of th	INTERNAL CONTROL PANELS	_	8-OM	Ē	MON	30-E	N OTI	N OTI L		24	≻	ESA	24ESA	24		ŞA		
Indiate power supply 24 Volc 		CORE	BULL	BULL.	BISO	ZED2	BISO	BISO	BN	МВΥ	PON	B24	B102	ZED	ЛЗМ	J4E	EVA	24V
indication power supply 2019/weight 2019	CONTROL PANELS FEATURES	CP.(CP.I	CP.I	CP.I	CP.	CP.I	CP.I	с Р	с.	с.	с Р	Ч.	с <mark>Р</mark> .	Ч.	Ч.	с.	D A
Index oper lappi Image: Second S	motors power supply 24 Vdc								•	•	•	•	•	•	•	•	•	•
NPLYS Network	motors power supply 230 Vac	•	•	•	•	•	•	•										
ere y and priorit							•	•										
open input •	INPUTS		_															
close plud .		•	•	•	•	•	•		•		•	•	•	_	•	_	•	•
gete gets in opening input			_	_	-	_								_		_		_
photocal input 0			_	_	-	•				_				•		•	•	•
photocell input 0		-	•	•	•	_	•	•	•	•		•	•					_
photocols a		•	-	_	-	•					•			•	•	•	•	•
isto input •		-	_	_	-	_							-					_
control the sole open-close for motor 1 • <td></td> <td></td> <td>_</td> <td>_</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td></td>			_	_	-					_			-			-		
Initi switch input open/close for motor 1 • </td <td></td> <td>•</td> <td>_</td> <td>_</td> <td>-</td> <td>_</td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td> <td></td> <td></td> <td>_</td> <td>•</td> <td>_</td> <td>•</td> <td>•</td>		•	_	_	-	_			•		•			_	•	_	•	•
Imit switch input opprivatiose for motor 2 Imit of autput Imit of autput Imit of autput motor 1 output Imit of autput Imit of autput <td></td> <td></td> <td>-</td> <td>_</td> <td>-</td> <td>_</td> <td></td> <td></td> <td></td> <td>_</td> <td>•</td> <td></td> <td>-</td> <td></td> <td></td> <td>•</td> <td></td> <td></td>			-	_	-	_				_	•		-			•		
OUTPUTS motor 1 output • <td></td> <td>-</td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>-</td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>-</td> <td></td> <td>•</td> <td>-</td>		-		•	•	•	•	-			•	•	•	•	-		•	-
minder 1 output • <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										•								
motor 2 output i			•	•	•	•	•		•	•	•	•	•	•	•	•	•	•
Itesting light output •		-	-	-		-		•		_	•	-	-	_	-	-	-	-
12 Var electric lock output <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>_</td> <td>•</td> <td>•</td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>		•	•	•	•	_	•	•			•	•	•		•	•	•	•
auxiliary output for optional electric-lock card Image: Courtesy light output Image: Courtesy										_								
courses light output .			-															
auxilary output 24 Vac/dc •<			•	•	•	•	•	•	•	•		•	•	•		•		
gate open indicator •		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2nd ado channel output • <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td>•</td> <td>•</td>		•	•	•	•	•	•	•	•	•		•	•	•		•	•	•
2nd ado channel output • <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td></td> <td>•</td> <td></td> <td></td>			•	•	•	•	•	•		•	•	•	•			•		
OPERATING LOGICS "dead man" function • • • • • • • • • • • • • • • • • • •			•	•	•	•	•	•	•	•		•	•			•	•	•
semi-automatic function • <td></td>																		
automatic function •	"dead man" function	•	•	٠	•	٠	•	•		•		•	•				•	٠
multi-flat function •	semi-automatic function	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
step by step function (open-close-open) • <td>automatic function</td> <td>•</td>	automatic function	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
timer function in opening •<	multi-flat function	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
adjustable slowdown time••<	step by step function (open-close-open)	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•
fixed slow down time I	timer function in opening	•	•	•	•	•	•	•	•	•		•	•			•	•	•
electronic brake••• <td></td> <td>•</td> <td></td> <td>•</td> <td></td> <td></td>		•	•	•	•	•	•	•	•	•	•	•	•	•		•		
pre-warning flashing light•• <td></td> <td></td> <td>_</td> <td></td> <td>•</td> <td></td> <td>•</td> <td>•</td>			_												•		•	•
protecting indig ino			-	_	-													_
close immediatly after photocell••• <td< td=""><td></td><td>_</td><td>•</td><td>_</td><td>•</td><td>_</td><td></td><td></td><td>•</td><td>•</td><td></td><td></td><td>-</td><td>_</td><td></td><td>•</td><td>•</td><td>•</td></td<>		_	•	_	•	_			•	•			-	_		•	•	•
maintening hydraulic motor pressureImage: second secon		_	-	_	_	•					•			•				_
opening delay motor 1opening delay motor 2opening delay motor		•	•	•	•		•	•	•	•		•	•			•	•	•
opening delay motor 2opening delay motor 2ADJUSTMENTSelectromechanical adjustement forceelectronic adjustement forceelectronic adjustement forcespeed adjustementstarting with maximum powerstarting with maximum powerself adjustment through potentiometerparameters adjustment through potentiometerparameters adjustment through LCD displayOTHER CHARACTERISTICSdiagnostic LEDSdiagnostic LEDS		-	-	_	-	_					_							_
ADJUSTMENTS electromechanical adjustement force electronic adjustement force speed adjustement speed adjustement starting with maximum power self adjustment force self adjustment force speed adjustement starting with maximum power self adjustment of working parameters adjustment forcey bottemiometer parameters adjustment through potentiometer parameters adjustment through LCD display OTHER CHARACTERISTICS diagnostic LEDS dagustment through LCD display of a battery charger card) parameters adjustment through LCD display adjustment through LCD display <td< td=""><td></td><td>-</td><td>-</td><td>_</td><td>-</td><td>_</td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td></td<>		-	-	_	-	_				_								_
electromechanical adjustement force I									•	•								
electronic adjustement force• • • • • • • • • • • • • • • • • • •			-															
speed adjustementSpeed adjustementSp				•		•	•	•	•	•	•	•		•		•	-	•
starting with maximum power•• <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td></td> <td></td> <td>•</td> <td>_</td> <td>•</td> <td></td> <td>-</td> <td>_</td> <td></td> <td>_</td> <td></td> <td>_</td>			•	•		•			•	_	•		-	_		_		_
self adjustment of working parameters••• <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>_</td> <td>-</td> <td>-</td>		•	•	•	•	•				_				-		_	-	-
parameters adjustment through potentiometer•• <t< td=""><td></td><td></td><td>_</td><td></td><td>-</td><td>_</td><td></td><td></td><td>•</td><td></td><td>•</td><td></td><td>-</td><td></td><td></td><td>_</td><td></td><td></td></t<>			_		-	_			•		•		-			_		
parameters adjustment through LCD display••		•	-											•	•		•	•
OTHER CHARACTERISTICS diagnostic LEDS 433.92 MHz built-in receiver parameters adjustment through LCD display cycles counter back up system (it needs battery charger card) encoder input built-in ESA, Energy Saving System maintenance warning			•	•	•	•	•	•	•	•	•	•	•			•		
diagnostic LEDSImage: Constraint of the second																		
433.92 MHz built-in receiver•• </td <td></td> <td>•</td> <td></td> <td>٠</td> <td>•</td> <td></td> <td>•</td> <td>•</td>		•												٠	•		•	•
parameters adjustment through LCD display•• <th< td=""><td></td><td>•</td><td>٠</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td></td><td></td></th<>		•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•		
cycles counter • • • • • • • • • • • • • • • • • • •			•	•	•	•	•	•	•	•	•	•	•			•		
back up system (it needs battery charger card) encoder input built-in ESA, Energy Saving System maintenance warning			•	•	•	•	•	•	•	•		•	•			•		
encoder input built-in ESA, Energy Saving System maintenance warning									•	•	٠	•	•	•	•	•	•	•
maintenance warning	encoder input	•	•	•	•	•	•	•				•	•		•	•		
maintenance warning	built-in ESA, Energy Saving System										•	•	•			•		
programming enabled by password	maintenance warning		•		•	•	•	•		•		•	•			•		
	programming enabled by password		•		•	•	•	•		•		•	•			•		

BATTERY CHARGER, BATTERIES AND BOX

BATTERY CHARGER





DA.RB 9760042 Battery charger card for DA.SO4.

CBY.24V 9760016 Battery charger card. The CBY.24V card allows to charge two different types of nickel metalidrate and lead batteries.

20

BATTERIES







DA.BT2 9086019 2.1Ah 12 Vdc Battery

DA.BT6 9086020 7Ah 12 Vdc Battery

NIMH 9086006 18 Ah 12 Vdc batteries. 2 Ah, 24 Vdc NIMH batteries.

BOX





HB 9252014

HEADY24.



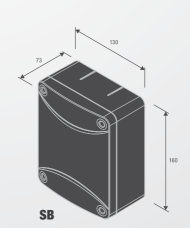
DA.BT18

9086004

SB 9252003 Plastic box for small control unit.

Box for HEADY/ for control units. Protection level IP55. Protection level IP55.

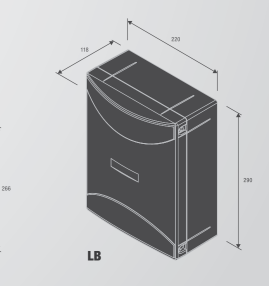
LB 9230031 Standard box



















ELECTRONIC SIGNALS & CONTROLS ROLLING-CODE TRANSMITTERS

2 or 4 channels



TO.GO2WV / TO.GO2WVS 9863065 9863165

433.92 Mhz 2 channels rolling-code transmitter.

TO.GO2WVS: Serial self-learning of the transmitters with ADVANTOUCH system.



TO.GO2QV 9863106 868 Mhz 2 channels rolling-code transmitter.





ONE.2WB 9673103 433.92 Mhz, 2 channels

RR.4WBV 9673158

4 channel receiver 433.92 Mhz with

rolling code system. 230 Vac power supply

RR.4WBV24

433.92 Mhz with rolling code system. 24 Vac/dc power supply.

9673160

ONE.2WI 9673102

433.92 Mhz universal



mobile telephone.

CALL 9673166 Four-channel GSM receiver, without limits of distance. Makes it possible to use



READY

9570001 Accessory that allows the



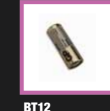
• Rolling code transmitter available with 2 or 4 channels,

• Also available in serialised version, for multiple insertions

with 433.92 Mhz and 868 Mhz frequency

(TO.GO2WVS/TO.GO4WVS)

AW 9076058 433.92 Mhz aerial with



BT12 9086010 Available in 50 pcs packing.

868 MHz RECEIVERS AND ACCESSORIES



ONE.2QB 9673112 868 Mhz, 2 channels ONE.2QI 9673111

868 Mhz universal plug-in receiver, 2 channels.



MEM2048 9570001

Accessory that allows the



AQ 9076001 868 Mhz aerial with





TO.GO4WV / TO.GO4WVS 9863066 9863166

433.92 Mhz 4 channels rolling-code transmitter.

TO.GO4WVS: Serial self-learning of the transmitters with ADVANTOUCH system.



TO.GO4QV 9863107

868 Mhz 4 channels rolling-code transmitter.



BT12 9086010

Available in 50 pcs packing.





ELECTRONIC SIGNALS & CONTROLS PROGRAMMABLE CODE TRANSMITTERS

2 or 4 channels



TO.GO2WP 9863067 2 channels transmitters, dip-switches code.



TO.GO2WK 9863167 2 channels self-learning code transmitter.



Operating frequency 433.92 Mhz

RECEIVERS AND ACCESSORIES

RR.4WBP

4 channel receiver 433.92 Mhz with

RR.4WBP24 9673161

4 channel receiver 433.92 Mhz with

programmable code system. 230 Vac power supply.

programmable code system. 24 Vac/dc power supply.



ONE.2WB 9673103 Universal receiver 433.92 Mhz, 2 channels ia hai

ONE.2WI 9673102

433.92 Mhz universal plug-in receiver, 2 channels.



CALL 9673166 Four-channel GSM receiver, up to 4 automations control without limits of distance. Makes it possible to use the device by means of a mobile telephone.



AW 9076058 433.92 Mhz aerial with



BT12 9086010 12 V Battery, for transmitter. Available in 50 pcs packing.



TO.GO4WP

9863068

4 channels transmitters, dip-switches code.



TO.GO4WK

9863168

4 channels self-learning code transmitter.

ELECTRONIC SIGNALS & CONTROLS ROLLING-CODE TRANSMITTERS

surface mounting transmitter 2 or 4 channels





APPLE.2 9863052

433.92 Mhz self-learning rolling code transmitter available with 2 channels, with surface mounting holder.

- Transmitter with surface mounting holder
- 433.92Mhz rolling code system, extremely reliable with over 18 billion code combinations
- Over 100mt range in open-area
- Battery power supply 12 Vdc
- 2 or 4 channels

RECEIVERS AND ACCESSORIES

RR.4WBV 9673158

4 channel receiver 433.92 Mhz with

rolling code system. 230 Vac power supply.

RR.4WBV24

4 channel receiver 433.92 Mhz with rolling code system. 24 Vac/dc power supply.

9673160



ONE.2WB 9673103 Universal receiver 433.92 Mhz, 2 channels

ONE.2WI 9673102

433.92 Mhz universal plug-in receiver, 2 channels.



CALL 9673166 Four-channel GSM receiver, up to 4 automations control without limits of distance. Makes it possible to use

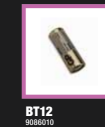
mobile telephone.



er, Accessory that allows the rol extension of the receiver memory up to 2048 codes For rolling code receiver.



AW 9076058 433.92 Mhz aerial with 4m cable.



9086010 12 V Battery, for transmitter. Available in 50 pcs packing.



ES.MINI 9673185

2 channel receiver 433.92 Mhz with rolling code and programmable code system. Ideal for control of simple automations (i.e. shutters or lighting control) without the need for costly building works. Compact size (42x36x21mm) which allows for insertion even in embedded boxes in electrical systems (i.e. switches).

433.92 MHz

APPLE ELECTRONIC SIGNALS & CONTROLS



APPLE.4 9863053

433.92 Mhz self-learning rolling code transmitter available with 4 channels, with surface mounting holder.







ELECTRONIC SIGNALS & CONTROLS ROLLING-CODE TRANSMITTERS

2 channels

10





433.92 MHz

IO.GREY 9863155 Transmitters series IO.2WV, 433.92 Mhz 2 channels rolling-code. Pack of 10 pieces.

- Two-channel rolling code transmitter, small size
- Available in the grey version or in 5 colours, all belonging to the COLOURS range
- A cheerful choice to express the different ways of feeling BENINCÀ, each one corresponding to a colour, varying our remote control and ourselves in a unique way

RECEIVERS AND ACCESSORIES

Accessory that allows the



ONE.2WB 9673103 433.92 Mhz, 2 channels

ONE.2WI 9673102

433.92 Mhz universal plug-in receiver, 2 channels.



AW 9076058 433.92 Mhz aerial with extension of the receiver memory up to 2048 codes.



BT.IO 9086001 Pack of 25 pieces.



IO.COLOURS

9863150

Transmitters series IO&COLOURS, 433.92 Mhz 2 channels rolling-code.

Pack of 10 pieces. Composed of two transmitters each colour.









ELECTRONIC SIGNALS & CONTROLS UNIVERSAL RECEIVER

2 channels



ONE.2WB 9673103

433.92 Mhz 2 channels universal receiver, in box. Suitable for rolling code, programmable code and advanced rolling code. The first memorized transmitter will set up the kind of accepted code.



ONE.2WI 9673102

433.92 Mhz 2 channels universal plug-in receiver. Suitable for rolling code, programmable code and advanced rolling code. The first memorized transmitter will set up the kind of accepted code.



ONE.2QB 9673112

868 Mhz 2 channels universal receiver, in box. Suitable for rolling code, programmable code and advanced rolling code. The first memorized transmitter will set up the kind of accepted code.



ONE.2QI 9673111

868 Mhz 2 channels universal plug-in receiver. Suitable for rolling code, programmable code and advanced rolling code. The first memorized transmitter will set up the kind of accepted code.

RR.4WBV/P **RR.4WBV24/P24**

ELECTRONIC SIGNALS & CONTROLS RECEIVER

4 channels



RR.4WBV 9673158

4 channel receiver 433.92 Mhz with rolling-code system. Programming via built-in display. 230 Vac power supply. Optional operation using 12 Vdc buffer battery with built-in auto charger circuit (batteries excluded). 4 max 5A relay outputs.

RR.4WBV24 9673160

4 channel receiver 433.92 Mhz with rolling-code system. Programming via built-in display. 24 Vac/dc power supply. Optional operation using 12 Vdc buffer battery with built-in auto charger circuit (batteries excluded). 4 max 5A relay outputs. 433.92 MHz



RR.4WBP

9673159

4 channel 433.92 Mhz programmable code receiver. Programming via display, memory 16 codes capacity, 230 Vac power supply. Optional operation using 12 Vdc buffer battery with built-in auto charger circuit (batteries excluded). 4 max 5A relay outputs.

RR.4WBP24

9673161

4 channel 433.92 Mhz programmable code receiver. Programming via display, memory capacity 16 codes, 24 Vac/dc power supply. Optional operation using 12 Vdc buffer battery with built-in auto charger circuit (batteries excluded). 4 max 5A relay outputs.





ESA BASIC 9176108

ELECTRONIC SIGNALS & CONTROLS GREEN ECONOMY

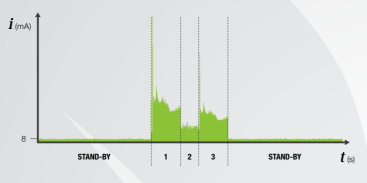
ECO COMPATIBLE AUTOMATED DEVICES THE BEST WAY TO SAVE

PATENTED SYSTEM

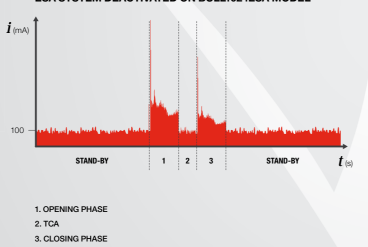


aut

TYPICAL TREND OF POWER ABSORPTION WITH ESA SYSTEM ACTIVATED ON BULL1024ESA MODEL



TYPICAL TREND OF POWER ABSORPTION WITH ESA SYSTEM DEACTIVATED ON BULL1024ESA MODEL



- BENINCÀ is the first to introduce on the automation market a system that allows to reduce energy consumption with a device applicable to all new or existing automation systems, wither by BENINCÀ or other manufacturers. This allows any user to bring their automation in line with today's concerns related to energy consumption
- The ESA control panel is connected to the automation system to permit lower power consumption in stand by mode, perfectly in tune with the new European directive
- ESA SYSTEM is a BENINCÀ project (pending patent)

- The system allows to have a great energy saving even during stand-by mode
- The control panel can also be used as a normal receiver with 6 channels
- Transmitters can be mantained directly in the ESA
- Maximum flexibility thanks to the three types of code: rolling code, advanced rolling code (ARC) and programmable code

CALL 9673166

ELECTRONIC SIGNALS & CONTROLS GSM RECEIVER

4 channels



- 4-channel receiver to control the automation system via mobile
 phone (text or call), along with radio control
- It can control various types of systems, such as alarm systems, garden irrigation, etc
- The system is operated by entering a certain number of (telephone) users in the receiver's SIM card. Each user will them be able to control all the functions for which it has been programmed
- Associating the number of possible users, the settings associated with the telephone numbers (saving/deleting/editing the settings) and saving the rolling code transmitters may be done without having to access the control panel and does not require the survey of an operator, as they may be done with a mobile phone
- CALL allows to associate a function that can be activated with a missed call (no charges) to one of the four channels. So the activation of a control by a user is made possible by means of a simple call free of charge. (for instance opening the gate, switching on the lights, the alarm system).

- The built-in display allows to customise the function of each relay: monostable, bistable or timed up to 600 seconds.
- If the alarm system is associated with one of the four channels, CALL is designed to call a pre-set user, in the event of a sudden activation of the alarm itself.
- The alarm system can be deactivated by a user authorised to access this function via mobile phone.
- The input for buffer battery with 12 Vdc (optional) with integrated recharge control guarantees operation of the receiver even during a power cut



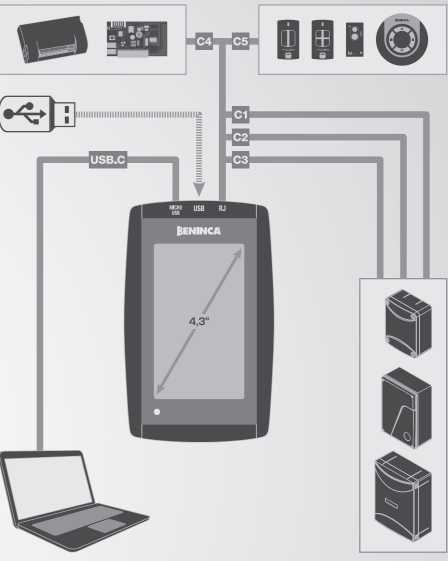
ELECTRONIC SIGNALS & CONTROLS



New controller, fully reworked in functions:

- Display touch screen of 4.3"
- Simple and intuitive to use, with the option of managing and creating lists of transmitters directly on the device, without using the PC, thanks to the internal memory
- Maximum simplicity in transmitter insertion, deletion or disabling and in database creation
- It configures parameters and manages logic of control units
- Used to update control unit software or the controller itself, directly, simply and quickly
- Maximum security ensured by a password that locks the receiver
- Simplified management of transmitters and receivers with multiple channels, with quick association between buttons and channels
- Compatible with 433.92 MHz transmitters and receivers with rolling code, programmable code, and ARC encoding
- Support for USB devices





INCLUDED ACCESSORIES



AD.CD ADVANTOUCH management software on CD for PCs with WINDOWS



C1 Connection cable for control unit software

62

Connection cable for control unit software update.



Serial cable to connect control units and programming, configuration of parameters or operating logic.

C3



Radio control programming and transmitters and control unit memory reading board.

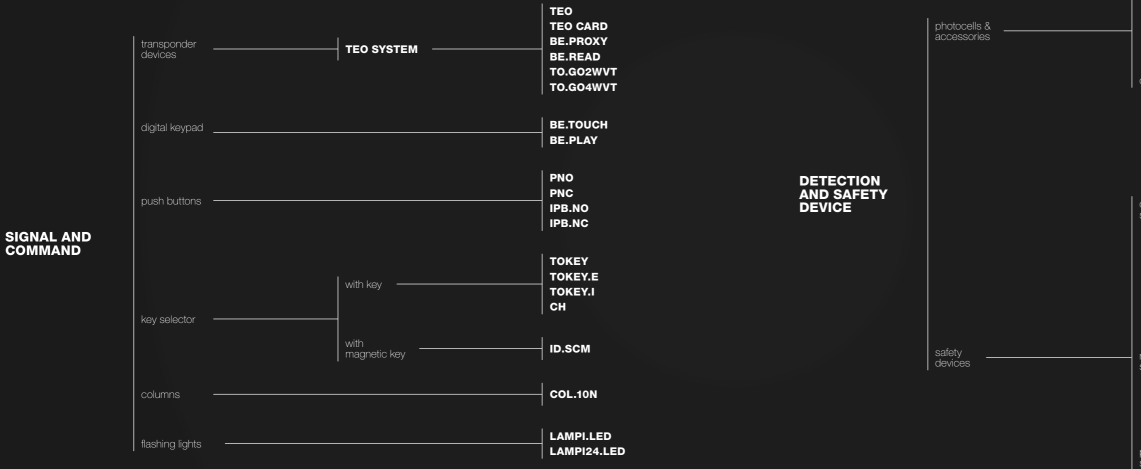


Cable to connect ADVANTOUCH to network power supply and PC.



161

WARNING DEVICES AND SIGNALS





ohotocelis -		PUPILLA PUPILLA.B PUPILLA.F FTC.S SC.P30QIS
columns —		COL05N COL12N COL.P SC.PEQ SC.PNQ
conductive safety edge		SC.RES SC.RL SC.A SC.EN SC.90 SC.L RF.SUN RF SC.RF
nechanical safety edge		SC.M71 SC.R71 SC.R71 SC.R72 SC.F15 SC.F20 SC.F25 SC.R15
oneumatic safety edge		SC.P35
	r the measuring	IGF

TRANSPONDER DEVICES

SIGNALS AND COMMAND



TEO SYSTEM

- TEO SYSTEM, the new proximity scanning and management system for opening residential and professional automations by means of transponder tags (TEO) or cards (Teo Card)
- The automation is opened when the TEO transponder approaches the BE.PROXY scanner which, dialoguing with the receiver, gives the command to open the gate, the door, or any controlled device
- The system operate with a frequency of 13.56 MHz, standardised all over the world

BENINCA

TEO 9614255 Transponder device key holder shaped. Packaging: 10 pcs.



BE.PROXY 9614250

Proximity reader for TEO/TEO CARD/TO.GO2WVT/TO.GO4WVT externally fitted, to be used with the BE.READ receiver. Reading distance 2-5 cm.



TO.GO2WVT 9863092 2 channels self-learning code transmitter with transponder.

• 250 insertable cards or tags (TEO)

- Reading distance 2-5 cm
- 2 programmable relay output channels
- Possibility to control one of the two relay outputs with a card, or both outputs with a single or double passage of the card or tag
- Possibility of memorising the cards and tags one by one with the BE.READ, or in remote mode with the BE.PROXY, using a master card



TEO CARD 9781025

Transponder device in card format.



BE.READ

9673010

433.92 MHz

Two-channel receiver for BE.PROXY reader. With two relay outputs. Timed or bistable operating mode. Memory capacity 250 cards/tags/ TO.GO2WVT/TO.GO4WVT.



TO.GO4WVT 9863093

A alasanalis sulf la si

4 channels self-learning code transmitter with transponder.



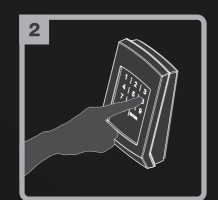


BE.TOUCH

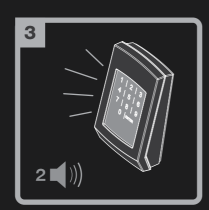
- Capacitive touch-screen keypad
- LED backlight
- Battery operated: Primary lithium (Li) 2 x CR123A (2 batteries) capacity 1400 mAH
- Battery autonomy: minimum 4 years with 10 activations a day
- Operating frequency 433.92 MHz compatible with all radio frequency receivers by Benincà
- Type of coding: rolling code, programmable code and advanced rolling code (ARC). The three codes can be used together, increasing the versatility of the keypad
- Range in open air: 100 m
- Maximum amount of codes that can be stored: 254
- Code between 1 and 9 figures
- Key numbers from 0 to 9 plus confirm key
- Possibility of setting access password, countdown codes and deleting individual codes
- Flat-battery signaling system and a buzzer for audio signalling
- IP55 Protection level



Activate the keypad by laying a hand on the screen



Type in the previously memorised code, followed by "Enter"



Two beeps and two flashes of the back lights indicate the completion of transmission

BE.PLAY ACCESSORIES



 BE-REC 9673028
 KC-BEPLAY 9005015

 24 Vac/dc 2 channels decoder for BE-PLAY.
 Adapter for BE.PLAY digital pad on COL10N / 12N Operating mode: Bistable or time. It is possible to link up to 4 BE-PLAY. Relay output





Pair of disassembled columns equipped with base and support for selector CH or keypad PNO/PNC. Optional installation of BE-PLAY keypad with KC-BEPLAY accessory. H= 1 m



BE.TOUCH 9670001

Digital keypad with battery, with wireless functionality and alarm buzzer. Backlight buttons, with capacitive type activation.



BE.PLAY 9670013

Metal digital keypad with numeric illuminated keys in stainless steel.



COL12N 9230003

Pair of disassembled columns equipped with base and support for keypad PNO/PNC, photocell FTC.S and proximity reader BE.PROXY. Optional installation of BE-PLAY keypad with KC-BEPLAY accessory. H= 1 m

KEY SELECTOR

SIGNALS AND COMMAND



TOKEY 9764006 Surface mounting key selector.

TOKEY.E 9764002 Surface mounting key selector with European cylinder.



TOKEY.I 9764005 Flush mounting key selector. IP 65 Water proof limit switch.



СН 9764012 Key selector, in die-cast aluminium with waterproof micro switches. KE or KI accessories are required for different way of fittings.

ACCESSORIES

COL10N 9230004

Pair of disassembled

selector CH or keypad PNO/PNC. Optional



CEM 9623565 cemented for COL10N base.



KE 9252005 CH key selector switch.



KI 9252008



Neutral key for CH/TO.KEY.

ID.SK F8189060

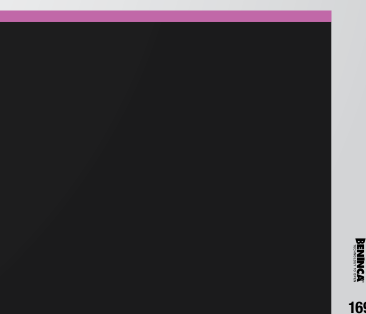


ID.MK 9189010 Magnetic key for ID.SCM.



ID.SCM 9764030

Magnetic key selector.



169

PUSH BUTTONS

SIGNALS AND COMMAND



PNO 9670012

Surface mounting push buttons with 2 normally open contact.

To be fitted on COL10N pillar.

PNC 9670014

Surface mounting push buttons with a normally open contact and a normally closed contact.

To be fitted on COL10N pillar.



IPB.NO 9670051

Industrial surface mounting push buttons with 2 normally open contact.

IPB.NC 9670050

Industrial surface mounting push buttons with a normally open contact and a normally closed contact.

FLASHING LIGHTS

SIGNALS AND COMMAND



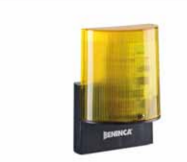
LAMPI.LED 9534098 230 Vac Led flashing light with built-in aerial.

ACCESSORIES



COL10N 9230004

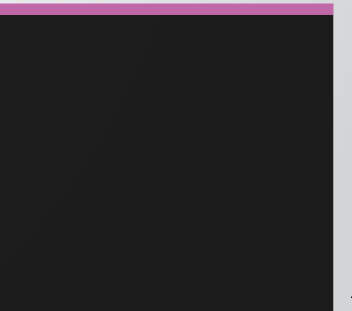
Pair of disassembled columns equipped with base and support for selector CH or keypad PNO/PNC. Optional installation of BE-PLAY keypad with KC-BEPLAY accessory. H= 1 m



LAMPI24.LED

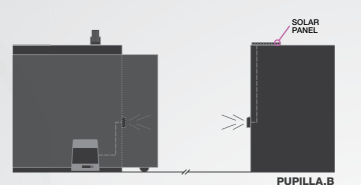
9534099

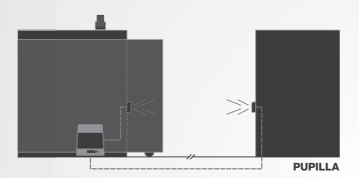
24 Vdc Led flashing light with built-in aerial.



DETECTION AND SAFETY DEVICES







PUPILLA.B

- Photocell's transmitter powered by battery
- The innovative battery charging system using a photovoltaic panel represents an authentic novelty distinguishing PUPILLA.B, guaranteeing maximum safety and perfect operation to any plant
- Possibility of connecting up to 2 photovoltaic panels in case of non optimal climate conditions
- Continuous operation without any need of maintenance
- PUPILLA.B allows compliance with safety regulations even on installations that do not have incorporated safety systems thanks to the transmission of the controls even on moving gates
- The photocells can be oriented in different directions to make installation even easier

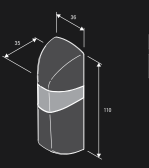


PUPILLA.B 9409006 Pair of externally fitted photocells, turning through 220° C. Photovoltaic panel to charge transmitter battery. With of led with diagnostic function.

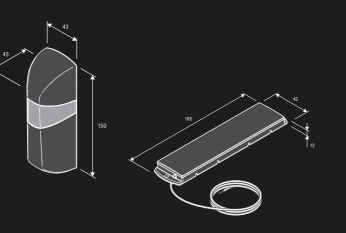


FTC.S 9409089 24 Vac/dc synchro

24 Vac/dc synchronize surface mounting photocell. It is possible to synchronised up to 4 couple of photocells. They can be fitted also on COL05N, COL10N and COL12N aluminium columns.



PUPILLA.B



ACCESSORIES



SF 9830009 Lateral support for FTC.S photocells. 2 pcs packing.

SC.PD 9252010

9252010 Plastic container for recess SC.P30QIS. 2 pcs packing.

Rotation through 180° allows the alignment of the photocells irrespective of the way they are fixed to the base



PUPILLA / PUPILLA.F 9409001 9409007

24 Vac/dc synchronize of surface mounting photocell with 180° rotation beam. (110X36X31mm) It is possible to synchronised up to 4 couple of photocells. A led makes the centring of the beam easy and fast. **PUPILLA.F:** Pair of fixed photocells for external fitting.



SC.P30QIS

9409028

24 Vac/dc synchronize flush mounting photocell. It is possible to synchronised up to 4 couple of photocells.

SC.PD not included.

DETECTION AND SAFETY DEVICES





COL05N 9230002

Pair of disassembled columns equipped with base and support for keypad PNO/ PNC, photocell FTC.S and proximity reader BE.PROXY. BE.PLAY can be installed with

KC-BEPLAY accessory.

H= 0.5 m

COL10N 9230004

Pair of disassembled columns equipped with base and support for selector CH or keypad PNO/PNC.

BE.PLAY can be installed with KC-BEPLAY accessory.

H= 1 m



COL12N 9230003

Pair of disassembled columns equipped with base and support for keypad PNO/ PNC, photocell FTC.S and proximity reader BE.PROXY. BE.PLAY can be installed with

KC-BEPLAY accessory.

H= 1 m





COL.P 9230006 Column in anodised aluminium with base, for the PUPILLA, PUPILLA.F photocell. H= 0.5 m

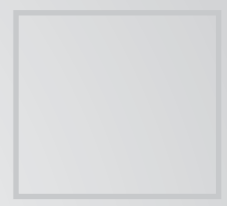
COL.BY 9230042 Column pair for PUPILLA.F equipped with base and cover. H= 0.5 m

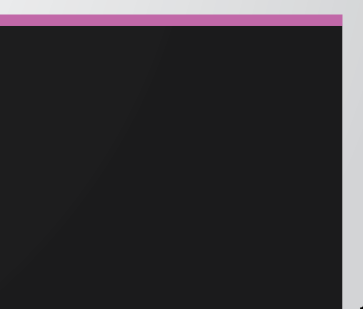
ACCESSORIES



CEM 9623565

cemented for COL05N, COL10N and COL12N

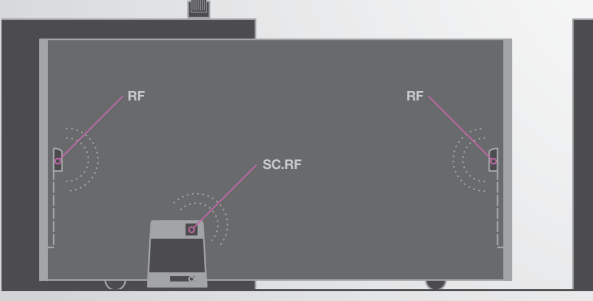




RF.SUN / RF / SC.RF

DETECTION AND SAFETY DEVICES

- New BENINCA radio frequency system composed of an 868 Mhz transmitter, model RF / RF.SUN combined with the SC.RF receiver
- It allows two-way radio communication between the device installed on the mobile edge of the gate and powered by a battery (connected to a safety sensitive edge) and the receiver
- The absence of wires on the mobile gate device makes it particularly suitable for sectional and industrial doors and for the protection of mobile edges on sliding gates
- The transmitter is available in two models: RF.SUN with a rechargeable battery by means of a photovoltaic panel and RF with a non rechargeable battery
- Both models have an input for the connection of an 8K2 sensitive edge or a mechanical rib, protection level: IP 55
- The SC.RF receiver, powered with 12/24 Vdc, is equipped with an autotest function and 2 relay for connection to the electronic control units
- The new BENINCA device therefore allows the securing of industrial systems, without requiring connection cables in the mobile part of the gate and thus making installation easier on existing systems
- Complies with standard EN12978



RF + SC.RF APPLICATION

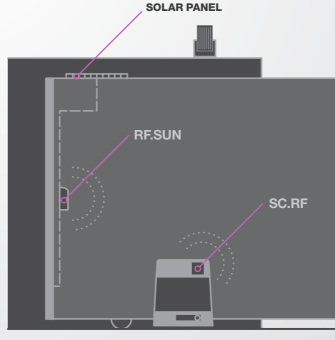


RF.SUN 9409015

RF 9409016

Battery-operated system recharged through a photovoltaic panel to be applied on a mobile edge. The photovoltaic panel grants the maximum system's autonomy.

Radio transmitters with a non rechargeable battery, with guaranteed duration 2 years.



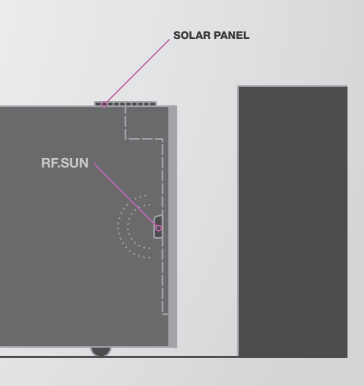
RF.SUN + SC.RF APPLICATION







12/24 Vdc receiver with self-test function and 2 output relay.



SAFETY DEVICES

DETECTION AND SAFETY DEVICES



SC.RES / SC.RL 9270060 9270061 Safety edge in conductive rubber. Minimum packing: 20 m. 28.5 mm Width.

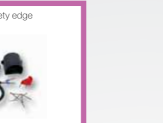
SC.RES: 25 mm Height SC.RL: 65 mm Height



SC.A 9667010 Aluminium profile for SC.RES / SC.RL. Packing 2 m.



9520005 Angular device set for SC.RES.



SC.90

mechanical safety edge

9667063

SC.R71 / SC.R72

SC.R71: Rubber profile, 70 mm high,

SC.R72: Rubber profile, 70 mm high,

for SC.M71. 1.5 m long.

for SC.M72. 2 m long.

9667062



SC.M71 / SC.M72 9270040 9270050 Mechanical safety edge, 1.5 m. Mechanical safety edge, 2 m.



SC.L 9520010 Linear device set for SC.RES.



SC.EN 9760026 Electronic interface card for 8k2 sensitive edges, to be used with electronic devices without input for resistive sensor, or in the case of connecting 2 resistive sensors to a control unit.

Conforms to standard EN12978.



SC.P35 9270010 Pneumatic safety edge with plugsand aluminium profile.

Packing: 40m.



SC.R15 9270002 Rubber profile, 15 mm high, for SC.M71/72. Packing: 25 m.

INSTRUMENTS FOR THE MEASURING OF THE IMPACT-GENERATED FORCES



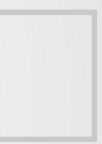


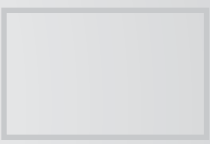


IGF-B / IGF-S 9840001 9840002 Available in two versions: with bluetooth (IGF-B) and with cable (IGF-S).



Mechanical safety edge, 1.5 m long. Mechanical safety edge, 2 m long. Mechanical safety edge, 2.5 m long.









These Terms of Sale apply to all Sales of Products, at the time of signing the contract or of confirming the order. If there is a conflict between these Terms and the conditions and terms agreed for an individual sale or in any existing commercial contract, the latter will prevail. AUTOMATISMI BENINCÀ shall not be bound by the General Terms of Purchase of the Customer in any circumstance, unless it has given prior consent in writing. AUTOMATISMI BENINCÀ has the right to modify any article in these Terms; any additions, modifications or cancellations shall apply to all sales concluded as from the thirtieth day after the official communication to Customers of the change made.

DEFINITIONS

- AUTOMATISMI BENINCA: the joint stock company Automatismi Beninca S.p.A., in the person of its legal representative pro tempore, with head office in Italy, Sandrigo, Via Capitello no. 45, VAT number 02054090242.

- CUSTOMER: any subject (natural or legal person) who purchases the Products and who is not covered by the definition of Consumer according to the Consumer Code.

- DATE OF DESPATCH: the date of the transport document.

- PARTIES: means AUTOMATISMI BENINCA S.p.A. and the Customer.

- PRODUCTS: are the Products listed in the catalogue of AUTOMATISMI BENINCÀ, latest version, with the described technical specifications. It is stressed that all illustrative material is merely indicative. The Products may be modified or taken out of production by Automatismi Benincà at any time.

1) PRICE OF THE PRODUCTS: The prices of the goods are those established in the price list in force at the time of order, which the Customer declares that he knows and accepts; the price list in force cancels all previous ones. AUTOMATISMI BENINCÀ SpA may modify the price list; this modification will be notified to Customers and will be applicable to orders received as from the thirtieth day after said communication. AUTOMATISMI BENINCÀ always reserves the right to modify the price list unilaterally, if said modification is required by circumstances beyond its control: in this case the variation may take effect immediately.

2) TRANSPORT: The goods are sold ex works AUTOMATISMI BENINCÀ SpA- SANDRIGO (Vi), as the term is defined in the Incoterms of the International Chamber of Commerce, in the most updated version. The parties may choose a different term, with an agreement in writing; whatever term they choose, it will be interpreted according to the latest version of INCOTERMS®. The goods travel at the Customer's own risk, even if sent carriage paid. No complaints are accepted five days after receipt of the goods, even with reference to any difference in the products with respect to the type and quantity indicated in the order. A complaint within the term may not give rise to cancellation or reduction of the order by the Customer, nor to any payment of compensation of any kind by AUTOMATISMI BENINCÀ SpAAnd the goods must be sent carriage paid.

3) RETÉNTION OF OWNERSHIP: The products shall remain the property of AUTOMATISMI BENINCÀ SpA until the date on which AUTOMATISMI BENINCÀ SpA receives payment of the entire price of the products supplied. In performing his activity, the Customer shall have the right to sell these products, or new products in which the ones supplied by AUTOMATISMI BENINCÀ SpA have been incorporated, in which case all the proceeds are to be transferred to AUTOMATISMI BENINCÀ SpA, up to the amount of the price owed by the Customer for the supply of the products. AUTOMATISMI BENINCÀ SpA shall have the right to notify the Customer of the revocation of the right to sell the Products in his possession and the ownership of which, under this clause of retention of ownership, has not yet passed to the Customer, if the Customer has remained in default for a period of more than seven working days with respect to the payment of any sum owed to AUTOMATISMI BENINCÀ SpA (as regards both these Products and any other goods or services supplied to the Customer by AUTOMATISMI BENINCÀ SpA who may access the Customer's premises to repossess the night contemplated in the previous paragraph, the Customer must place the products at the disposal of AUTOMATISMI BENINCÀ SpA who may access the Customer's premises to repossess them. While retention of ownership is pending, the Customer set capacity, obligations and responsibilities of the sold goods, according to art. 1766 and following articles of the Italian Civil Code. The Customer this clause of retention of ownership is special register.

4) ORDERS: The order is received by AUTOMATISMI BENINCA SpA without any commitment and subordinate to the possibility of supply of the raw materials necessary for production. Any total or partial non fulfilments cannot give rise to complaints and reserves for damages. If the Customer cancels specific orders for the production of Products not in the catalogue, he is required to pay AUTOMATISMI BENINCA SpA compensation amounting to 30% (thirty per cent) of the cancelled order, without prejudice to the right to claim further damages. The orders regularly accepted by AUTOMATISMI BENINCA SpA compensation amounting to 30% (thirty per cent) of the cancelled order, without prejudice to the right to claim further damages. The orders regularly accepted by AUTOMATISMI BENINCA SpA connot be cancelled by the Customer without the consent of AUTOMATISMI BENINCA SpA in writing. Please, it should be noted that AUTOMATISMI BENINCA' S.P.A. will not accept orders for less than € 100,00 (EUR one hundred/00) VAT excluded, after discount and freight charges.

5) DELIVERY TERMS: The delivery terms run from receipt of the order and are expressed in terms of working days. They are indicative and not essential, according to art. 1457 of the Civil Code: consequently, any delays cannot give rise to claims for damages or to cancellation or reduction of the contract by the Customer.

6) FORCE MAJEURE: Besides those contemplated by the Italian Civil Code, the causes of force majeure that prevent the activity of the AUTOMATISMI BENINCÀ SpA factory and justify delay or interruption of the fulfilment of contracts, relieving AUTOMATISMI BENINCÀ SpA of the responsibility for delays or non delivery of products, also include the following, as an example without limitation: atmospheric events, earthquakes, fires, national, local or factory strikes, interruptions in transports and communications, scarcity of energy and of the necessary raw material. Breakdown of the machinery and production plants.

7) CONDITIONS OF PAYMENT: Payments must be made in Euro, with the terms and procedures indicated on the invoice. Payment in currency other than the Euro will be accepted only if agreed on beforehand in writing with AUTOMATISMI BENINCÀ SpA. If the Parties agree on payment by irrevocable documentary letter of credit, the same will be accepted by AUTOMATISMI BENINCÀ if sent at least sixty days prior to the date of delivery of the Products and if confirmed by an Italian bank approved by AUTOMATISMI BENINCÀ. After the set payment time, AUTOMATISMI BENINCÀ SpA may ask the Customer to pay interest due at the rate established by Legislative Decree 231/02. Once 5 (five) days have passed after the invoice falling due without payment having been made, AUTOMATISMI BENINCÀ SpA may suspend the execution and/or delivery of all other orders and cancel any similar sale or contract that may have been signed at that moment with the Customer. Any such measures undertaken by AUTOMATISMI BENINCÀ SpA do not give the Customer any right to claim compensation for damages.

8) GUARANTEE: Automatismi Benincà offers a conventional guarantee with a duration of 30 months from the date of production marked on the product itself. After 30 months the Customer expressly renounces the right of recourse concerning the legal guarantee with respect to Automatismi Benincà S.p.A., according to art. 131 of the Consumer Code. This right, if exerted within the terms, will not, however, be recognised if the conformity defect depends on incorrect installation by the Customer. It is pointed out that the legal guarantee does not cover all the further circumstances that cannot be attributed to defects in manufacture and/or conformity of the goods. Moreover, in no case can the Customer activate the guarantee if the price of the products has not been paid within the terms and on the conditions agreed or if he is in default, even with reference to other orders or products, with respect to AUTOMATISMI BENINCÀ SpA. By activating the conventional guarantee, the customer may request the repair or replacement of the product, on which free repair or replacement is guaranteed, at the discretion of AUTOMATISMI BENINCÀ SpA. respecting the terms of this guarantee and of the legal or the conventional guarantee to outer or replacement is guaranteed, at the discretion of AUTOMATISMI BENINCÀ SpA, respecting the terms of this guarantee and of the legal or the conventional guarantee to a UTOMATISMI BENINCÀ by registered letter with recorded delivery and within the terms indicated by law. In no case does either the legal or the conventional guarantee over defects due to: negligence or carelessness in use, wear (e.g. failure to follow the instructions; damage during transport, tampering with the product (for example, removal of the labels), tampering with documentation, external agents, undersized product or incorrect product choice. The products that do not fall under these guarantee conditions may be sent to AUTOMATISMI BENINCÀ SpA, who may decide to repair or replace the goods according to the repair price list in fo

9) RESPONSIBILITY: AUTOMATISMI BENINCÀ SpA shall not be responsible for damage resulting from defects in the products, save in the case of malice or gross negligence. Moreover, any responsibility shall derive only and absolutely from the provisions of Italian law. AUTOMATISMI BENINCÀ SpA shall not be responsible for indirect damage such as, purely as an example, loss of earnings of the Customer.

10) INTÉLLECTUAL PROPERTY RIGHTS: The brands of which AUTOMATISMI BENINCÀ SpA is the owner or licence-holder, the patients, the designs or models, the know-how, the technical specifications and data of the products, the domain names containing the brand, are the total and exclusive property of AUTOMATISMI BENINCÀ SpA. The Customer recognises the ownership of these rights by AUTOMATISMI BENINCÀ SpA and undertakes to use them only according to the specific indications of AUTOMATISMI BENINCÀ SpA and in the exclusive interest of the latter, and exclusively for the duration of the contractual relationship between the parties, without this giving the Customer any right or claim. The Customer undertakes not to register, appropriate or ask for protection for any intellectual property right belonging to AUTOMATISMI BENINCÀ SpA. In particular, he undertakes not to register and declares that he has not registered the brands and domain names.

11) EXPRESS TERMINATION CLAUSE: Pursuant to and in accordance with art. 1456 of the Italian Civil Code, AUTOMATISMI BENINCÀ SpA may terminate the existing contract with the Customer in the case of non fulfilment of the obligations contained in the articles 7) Terms of Payment and 10) Intellectual property rights, of these terms of sale. Moreover, AUTOMATISMI BENINCÀ may terminate the existing contract with immediate effect in the following cases:

a) if the Customer is subject to insolvency proceedings or winding up, or if the state of the Customer's economic conditions is such as to lead it reasonably to be presumed that the Customer is insolvent; b) if the shares and/or guotas representing the majority or the control of the capital of the Customer are directly or indirectly transferred, assigned or held in escrow.

12) APPLICABLE LAW AND JURISDICTION: The obligations deriving from the relations between AUTOMATISMI BENINCA SpA and the Customer, these terms of sale and all the contracts (unless expressly stated otherwise in writing) are regulated by the Italian Civil Code and by Italian law. For any dispute and controversy concerning these general terms of sale or deriving from the contractual relationship between AUTOMATISMI BENINCA SpA and the Customer, the exclusive competent court shall be the Court of Vicenza, without affecting the faculty of AUTOMATISMI BENINCA SpA to protect its rights by referring the litigation to any Court that it thinks fit.

13) PROCESSING OF PERSONAL DETAILS: Pursuant to and in accordance with art. 24, Leg.D. 30 June 2003, no. 196, the Customer consents to the storage and processing of his sensitive and personal details, being aware that they shall be processed and kept in conformity with the respective legislation in force. The personal details supplied by the Customer are processed in accordance with the provisions of the law on privacy. The aforesaid details shall be processed with procedures suitable to ensure their security and confidentiality. They will be processed for commercial purposes in the field and with relation to the execution of the contracts to be stipulated. The personal details may be communicated to third parties in Italy or abroad, to achieve the aims indicated above. The parties concerned have the right: a) to obtain confirmation of the existence of any processing of personal details concerning them; b) to have these same details deleted, transformed, updated, corrected and/or integrated; c) to oppose the processing of personal details for the purposes of commercial information and for sending advertising material.

14) INTERPRETATION OF THE TEXT: The Italian text of these general terms of sale, even if drawn up in several languages, will be the only authentic text for the purpose of their interpretation.



HOW TO REACH US







HEADQUARTER **AUTOMATISMI BENINCÀ SpA**

BENINCA® TECHNOLOGY TO OPEN

via del Capitello, 45

36066 Sandrigo (VI)

T+39 0444 751030

F+39 0444 759728

www.beninca.com

sales@beninca.it

BENINCA' THROUGHOUT THE WORLD

BENINCA VICENZA BENINCA VICENZA via dell'Industria 83 ITALY 36030 Sarcedo (VI) T 0445 362082 benincavicenza@beninca.it www.beninca.it

BENINCÀ TREVISO BENINCA[®] TREVISO Via Tintoretto, 18 ITALY 31056 Roncade (TV) **T** 0422 473029 **F** 0422 892367 info@benincatreviso.com www.beninca.it

AFILIATED COMPANIES



БИСАЙД

BENINCA

CZECH REPUBLIC

BULGARIA

ENGLAND

JORTE

SPAIN

BENINCÀ FRANCE S.A.R.L.

Parc de Genève 240 Rue Ferdinand Perrier 69800 Saint - Priest - France **T** +33 (0)4 72 90 80 30 F +33 (0)4 72 90 80 31 info@benincafrance.fr www.benincafrance.fr

BENINCÀ NORTE S.L

Calle Castelltallat n. 26 Polígono Industrial Els Dolors Manresa (Barcelona) Código postal 08243 **T** +34 93 874 87 86 F +34 93 874 87 86 info@benincanorte.es www.beninca.es

BESIDE Ltd

102 Oborishte Str. Sofia P +359 29442236 **F** +359 29442256 info@beside.bg www.beside.bg

BENINCÀ AUTOMATION UK Ltd

Unit 11, Wantage Rd Hungerford Berkshire. RG17 0HG P 08443588950 **F** 08443588951 info@beninca.co.uk www.beninca.com

BENINCÀ CS s.r.o.

Poděbradská 56/186 190 00 Praha 9 - Hloubětín **P** +420 281868814 F +420 266107293 info@beninca.com www.beninca.cz

B2U BENINCÀ PORTUGAL Lda

Nucleo Empresarial da Venda do pinheiro II-AC 2665-593 Venda do Pinheiro Portugal P +351 219668921 F +351 219668922 geral@b2u.pt www.beninca.pt





PORTUGAL

BENINCA USA USA



BENINCÀ POLONIA SP. Z 0.0

ul. Holenderska 1 05 - 152 Czosnów P +48 227239101 **F** +48 227239099 biuro@beninca.pl www.beninca.pl

BENINCÀ USA

Benjoy America LLC. 6357 N.W. 99th AVE Miami FL 33178 - USA **P** 001 - 305 - 418 0090 F 001 - 305 - 716 9271 beninca.usa@beninca.com www.benincausa.com

BENINCÀ AUTOMATIONS PRIVATE LIMITED

112/1, Lalbagh Fort Road Minerva Circle - Bangalore 5600 04 P +91 8041692625 F +91 8041692626 info@beninca.in www.beninca.in

NCA.



BENINCÀ·HOLDING®

BENINCÀ HOLDING SpA

via Capitello, 43 36066 Sandrigo (VI) ITALY T +39 0444 751030 F +39 0444 759728 www.benincaholding.com

Today **BENINCÀ HOLDING** has become a splendid reality, a dream that has come true to give shape to aims of specialisation that we have always pursued.

A corporate decision to express a precise mission: offering solutions by acting as specialists in the automation sector.

The elephant is the symbol we have chosen for **BENINCÀ HOLDING**, the image that best represents our precise choice of corporate strength and reliability, but also intelligence and dynamism when interacting with international partners and with all customers.



AUTOMATISMI BENINCÀ SPA via Capitello, 45 36066 Sandrigo (VI) ITALY T +39 0444 751030 F +39 0444 759728 www.beninca.com sales@beninca.it



AUTOMATISMI CAB Srl via della Tecnica, 10 (Z.I.) 36010 Velo D'Astico (VI) ITALY T +39 0445 741215 F +39 0445 742094 www.automatismicab.com info@automatismicab.com



HI MOTIONS Srl via dell'Industria, 91 36030 Sarcedo (VI) ITALY T +39 0445 367536 F +39 0445 367520 www.himotions.com info@himotions.com

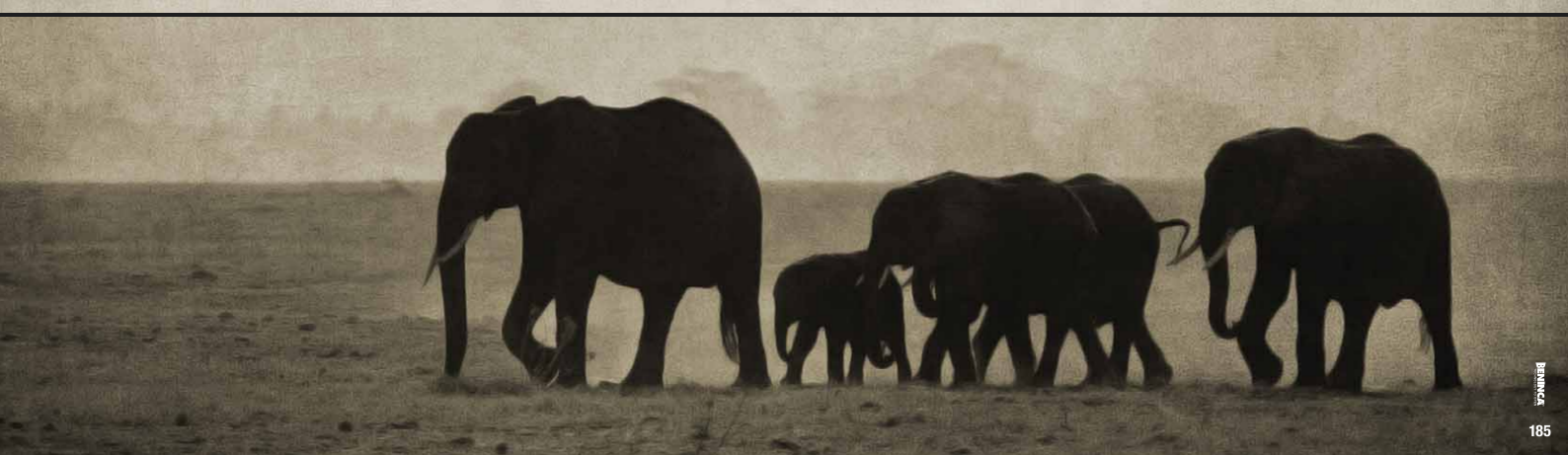


RISE Srl via Maso, 27 36035 Marano V. (VI) ITALY T +39 0444 751401 www.riseweb.it info@riseweb.it



BYOU

via Capitello, 45 36066 Sandrigo (VI) ITALY T +39 0444 1510294 F +39 0444 759728 www.byouweb.com info@byouweb.com





MYONE Srl

via T. Edison, 11 30035 Ballò di Mirano (VE) ITALY T +39 041 412542 F +39 041 412542 www.myoneautomation.com info@myoneautomation.com



IDRAULIC AUTOMATIONS FOR SWINGING GATES



AUTOMATIONS FOR ROLLING SHUTTERS AND SECTIONAL DOORS











OPERATORS FOR WINDOWS AND TILT OPENING WINDOWS







OPERATORS FOR ROLLING SHUTTERS AND BLINDS











CANTILEVER SLIDING GATES





SLIDING GATES ON TRACK





INDUSTRIAL DOORS





SWING GATES









AUTOMATIC, SEMI-AUTOMATIC AND FIXED BOLLARDS













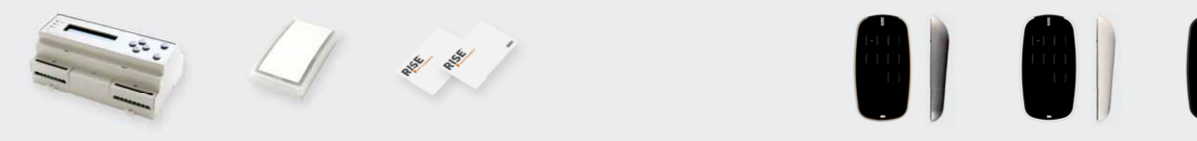








ACCESS CONTROL



EMBEDDED SYSTEM FOR NUMBER PLATES DETECTION





SLIDING DOORS AUTOMATIONS

AUTOMATIONS FOR SWING DOORS



TRANSMITTERS





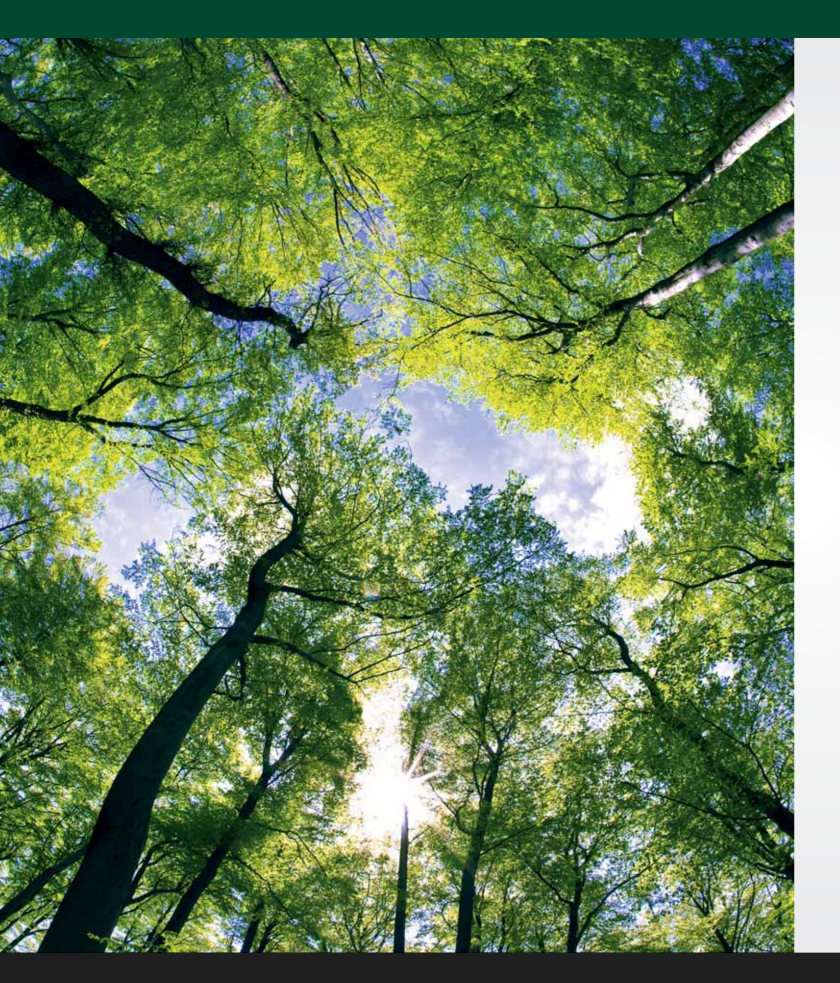




SELECTORS









Catalogue printed on FSC® certifi ed paper produced with raw materials obtained from forests correctly managed from the environmental, economical and social point of view.

FSC[®] was founded by a group of environmentalist associations including Greenpeace, representatives of native peoples, organisations for cooperation in development, forestry producers, wood industries, scientists and forestry technicians, to create an alternative to the forests destructions.





via del Capitello, 45 36066 Sandrigo (VI) **T** +39 0444 751030 **F** +39 0444 759728 www.beninca.com sales@beninca.it



AUTOMATISMI BENINCÀ SpA

