



ACCESS CONTROL AND AUTOMATION. 2025 CATALOGUE

UP DATE 03-2025







MADE IN ITALY PRODUCTS



5 YEARS WARRANTY EXTENSION

Register your product on the website www.gibidi.com

Take advantage of this opportunity and register your products for free, quickly and safely.









CREATIVE COMPANY

Founded in Italy, GIBIDI has been manufacturing and distributing high quality automation equipment for over 50 years. Since 1972, GIBIDI had designed and manufactured with quality at the very centre of its ethos. This ethos is reflected in our products and the service we strive to provide.

GIBIDI products are manufactured at two plants: Our Poggio Rusco facility serves as our centre for mechanical design, assembly and testing, whilst at Casale Litta, our team is focused on the design and production of our electrical components and equipment. All in all, GIBIDI has in excess of 6,000 square meters dedicated to bringing our Creative Automations to life.

Today, we have a global reach, with active subsidiaries and specialised distributors in over 40 countries.







CREATIVE MISSION

GIBIDI mission is creating freedom of movement. Get in and out, open and close gates, garages and all the entrances with a simple gesture in complete comfort.

Freedom of movement for all: end users, dealers, installers.







CREATIVE EVOLUTION

Siamo attenti alle richieste del mercato e all'evoluzione dei bisogni degli utenti, cercando sempre di anticiparli.

Per questo motivo GIBIDI investe continuamente nella ricerca e nello sviluppo di nuove soluzioni per semplificare la vita ai nostri clienti attraverso tecnologie e servizi all'avanguardia.





CREATIVE KNOW-HOW

A history of more than 50 years reflects in products quality and technological solutions of GIBIDI automatic devices: for instance the hydraulic system with vacuum-pack circuit, that grants the inalterability and reliability of performances over time, that is an exclusive characteristic in the market.

Thanks to our knowledge and technical mastery, we have been able to develop new services, as the direct and customized technical training for our partners, the warranty for 3 years on our products and a high level technical service.





0

CREATIVE AUTOMATIONS

GIBIDI creates the best automations thanks to a team of true, enthusiastic and enterprising people, always by customers side and ready for future challenges.

No fears, but always smiling.



Dear customer, it is with great pleasure that we present the new 2025 catalogue. We continue to invest to improve the quality of products and the level of services.

From this year and for the foreseeable future, many new features will be made available to everyone. Among the most significant we find the new RUNNER series range for awnings and shutters with BIDIRECTIONAL technology, the new SL530 for 500KG sliding gates, the new versions of the SERRA and the new GROUND 634. Discover also the new range of ROAD bollards and the new automations for ST series shutters, the new control units for shutters and much more.

We are also present on all the major social networks, through which you can stay in touch with us and discover other news.

With GIBIDI for a more creative world.





New 24 Vdc version with encoder













RB3New wireless safety edges

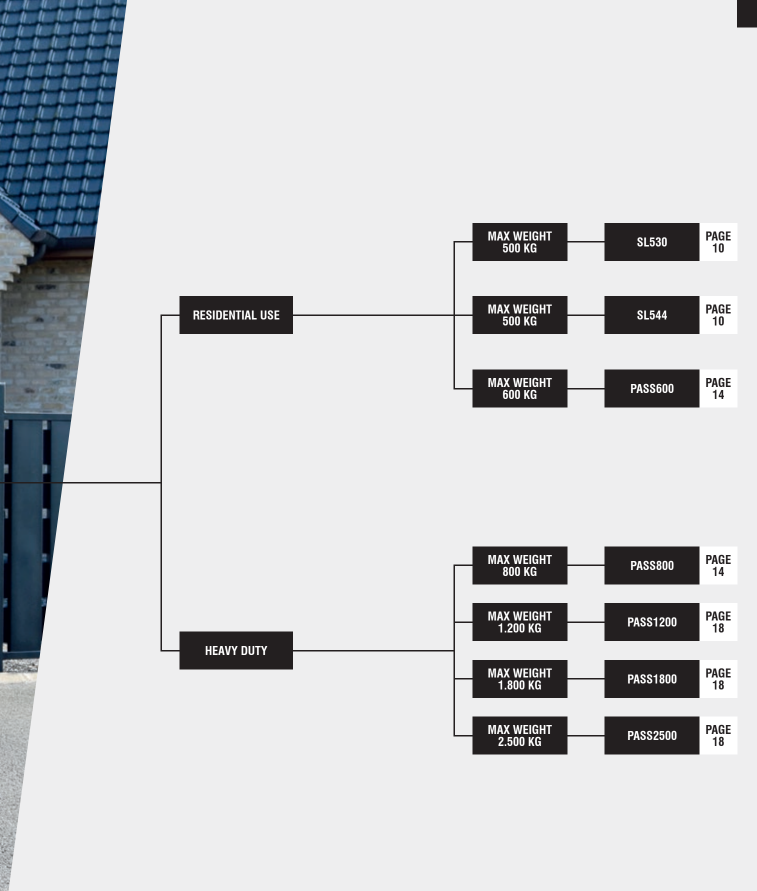














10 SL530-544

230-24V *PRODUCT ALSO AVAILABLE AT 115 VAC

UP TO 500кG

Electromechanical irreversible gearmotor for Sliding gates of small and medium size (up to 500 Kg). Suitable for residential use.

EASY TO INSTALL

Thanks to the encoder technology, the new graphic display (24 Vdc only), that guides you step-by-step, and self-learning. Possibility of adjustments on horizontal and vertical axis.

SILENT AND STRONG

Thanks to the steel and bronze-aluminium gears that make it reliable over time. Bearings release device mechanism.

FAST AND RELIABLE

Fast and controlled movement up to 22cm/sec, highest level of safety, as provided in EN 12453 standards.

TECHNOLOGICAL

Control unit SE24 built-in with automatic learning function of gate parameters. RTC (Real Time clock) with battery to manage timer and logs events. SC131 analogic control unit for the 230Vac with self-learning and slow-downs.

POWER CUT/BATTERY BACK-UP

By the use of an optional battery kit, the gates can operate during the loss of a mains power supply.

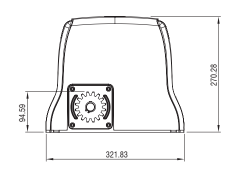


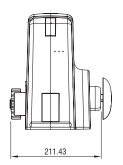


	SL544	SL530
Type of use	HEAVY DUTY	RESIDENTIAL
Frequency of use	90%	40%
Motor power supply	24 Vdc	230 Vac
Absorbed power	100W	450W
Protection degree	IP55	IP44
Gate speed	220 mm/s (13 m/min) - Z=16 M4	160 mm/s (10 m/min) - Z=16 M4
Max torque	12 Nm	15 Nm
Nominal torque	6 Nm	10 Nm
Adjustable torque	ELECTRONIC	ELECTRONIC
Adjustable speed	YES	YES
Max gate weight	500 Kg	500 Kg
Operating temperature	-20°C +60°C	-20°C +60°C
Type of lubrication	GBD WH-01 GREASE	GBD WH-01 GREASE
Weight of the unit	8 Kg	9 Kg

APPLICATION DIAGRAM 8 6 4 2 0 100 200 300 400 500 Kg.

DIMENSIONS







12 SL530-544 230-24V *PRODUCT ALSO AVAILABLE UP TO 500KG

				ΨΨ	Code
1A SL544	With SE24* control unit and encoder	EN	1	40	975044
1B SL530	With SC131* control unit		1	40	97530

- ! Foundation plate not included
- * Control unit technical details, see page 119

ACCESSORIES



AJ00600Manual release device with personalized keys.



A90702PSpare handle for SL release device



AJ92190 Foundation plate for SL and PASS



AJ00910 "L" shaped bracket for magnetic limit switches (to be welded)



AJ00605Plastic enclosure
for SL battery back-up



AJ00606 24V Battery charger board for AJ00605



AJ00900 Nr 1 battery (12V - 1,9Ah). For 24V system need 2 pcs.



AJ91111 Steel coregear rack module 4, with nylon fiber coating, max 600kg



AJ911123 4 mt of C40 steel gear rack module 4 (30x12) with 12 spacers. For gates over 600 kg.





		Ψ		Couc
KIT SL544	1A x1 2 x1 3 x1 4 x2 5 x1 6 x1 7 x1 🔑 EN	1	40	K544BFSLT
KIT SL530	1B x1 2 x1 3 x1 4 x2 5 x1 6 x1 7 x1 🔑	1	40	K530BFSLT

INCLUDED IN THE KIT:



1 SL530/544 with embedded control unit



2 70750Complete flashing lamp device DSL70750 12-24-115-230V



3 Radio receiver board



4 AU03100 MAKO remote control 433Mhz



5 AU01940 Wall mounted key selector model DCS100

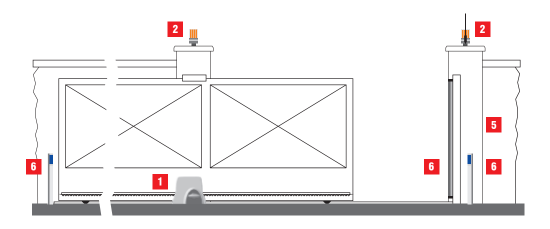


AU02250
Pair of DCF180
wall mounted photocells



7 AJ75800 Gate warning plate

INSTALLATION LAY-OUT





14 PASS 800

230V *PRODUCT ALSO AVAILABLE AT 115 VAC

UP TO 800кG

Irreversible electromechanical gearmotor in 230 Vac for sliding gates of medium size and weight (up to 800 Kg), for residential and heavy use.

EASY TO INSTALL

Control unit in a very good position for the installer. Possibility of adjustments on horizontal and vertical axis.

SILENT AND STRONG

Made with heat-treated gears, big size, completely in oil bath. Painted aluminium structure, that makes it reliable over time.

PERFORMING

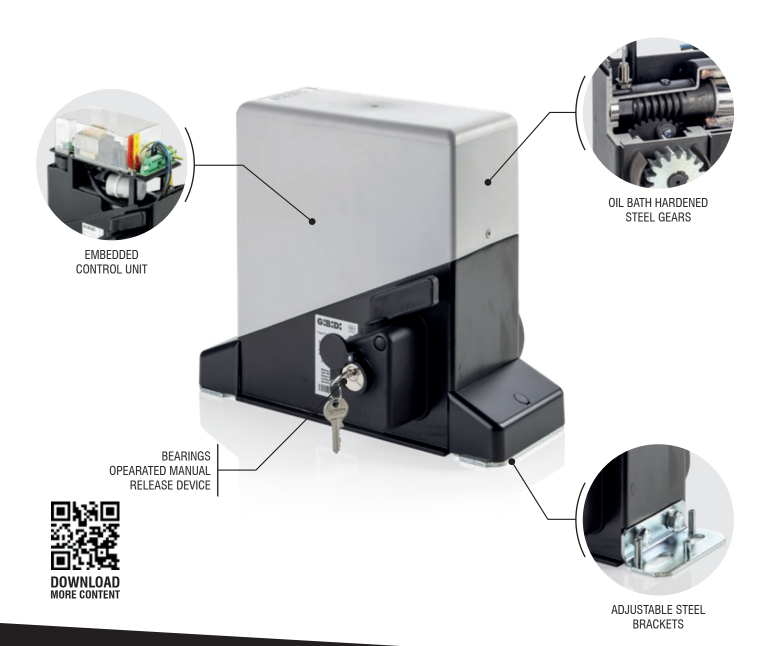
Special motors in oil bath for the best yield even in case of heavy use. New irreversible and ant slip gears.

TECHNOLOGICAL AND SAFE

Built-in control unit provided with all the inputs for safety devices, embedded encoder technology for a simple self-learning and the adjustment of the anti-crushing sensitivity. Highest safety level, as provided in EN 12453 standards.

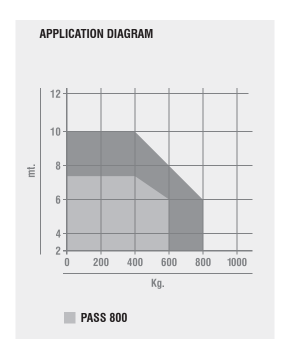
DESIGN

The most compact of its category because of its direct horizontal motor, only 10 cm of thickness.

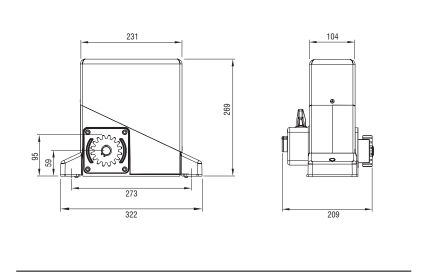




	PASS 800
Type of use	HEAVY DUTY
Frequency of use	40%
Motor power supply	230Vac - 50/60Hz
Absorbed power	400W
Protection degree	IP55
Gate speed	160 mm/s (9,6 m/min) - Z=16 M4
Max torque	24 Nm
Adjustable torque	ELECTRONIC
Adjustable speed	YES
Max gate weight	800 Kg
Operating temperature	-20°C +60°C
Thermal switch	140°C
Type of lubrication	OIL GBD PH-01
Weight of the unit	12 Kg



DIMENSIONS





16 PASS 800 230V *PRODUCT ALSO AVAILABLE UP TO 800KG

					Code
	PASS821	Without control unit, with limit switch reader	1	30	9270089LN
1	PASS841E	With SC230E* control unit and encoder	1	30	927708A9LN

- ! Foundation plate not included
- * Control unit technical details, see page 121

ACCESSORIES







AJ00910 "L" shaped bracket for magnetic limit switches (to be welded)



AJ00590 Fast pinion Z=18 M4, 173mm/sec



AJ00480 Wider pinion Z=16 M4



AJ91111 Steel coregear rack module 4, with nylon fiber coating, max 600kg



AJ911123 4 mt of C40 steel gear rack module 4 (30x12) with 12 spacers. For gates over 600 kg.



PASS 800 KIT 17

INCLUDED IN THE KIT:



1 PASS 800 PASS operator with embedded SC230E control unit



2 70750Complete flashing lamp device DSL70750 12-24-115-230V



3 AU02910 2 channels plug-in receiver board for control units



4 AU03100 MAKO remote control 433Mhz



5 AU01940 Wall mounted key selector model DCS100

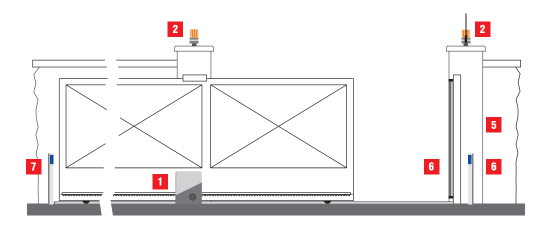


6 AU02250 Pair of DCF180 wall mounted photocells



7 AJ75800Gate warning plate

INSTALLATION LAY-OUT





18 PASS 1200 - 1800 - 2500

230-380V *PRODUCT ALSO AVAILABLE AT 115 VAC

UP TO 2500кG

Irreversible electromechanical gear motor in 230 Vac and 400 Vac three-phase for sliding gates of big size and weight (up to 2.500 Kg), for heavy duty.

EASY TO INSTALL

Control unit in a very good position for the installer. Encoder technology for an easy auto-learning set up. Possibility of adjustments on horizontal and vertical axis.

SILENT AND STRONG

Made with heat-treated gears, big size, completely in oil bath (1 kg of oil). Painted aluminium structure that makes it reliable over time.

PERFORMING

Special motors in oil bath for the best yield even in case of heavy use, versions with mechanical double-disc clutch (PASS2500). New irreversible and anti-sliding gears.

TECHNOLOGICAL AND SAFE

Built-in control unit provided with all the inputs for safety devices, embedded encoder technology for a simple self-learning and the adjustment of the anti-crushing sensitivity. Highest safety level, as provided in EN 12453 standards.

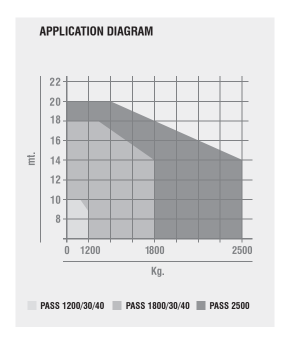
DESIGN

The most compact of its category because of its direct horizontal motor, only 14 cm of thickness.

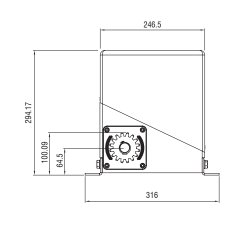


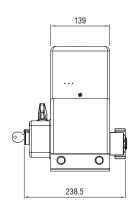


	PASS1200	PASS1800	PASS2500
Type of use	HEAVY DUTY	HEAVY DUTY	HEAVY DUTY
Frequency of use	90%	60%	70%
Motor power supply	230Vac - 50/60Hz	230Vac - 50/60Hz	380Vac - 3 phase
Absorbed power	700w	700W	750W
Protection degree	IP55	IP55	IP55
Gate speed	150 MM/S (9 M/MIN) - Z=16 M4	150 mm/s (9 m/min) - Z=16 M4	150 mm/s (9 m/min) - Z=16 M4
Max torque	50 Nm	60 Nm	90 Nm
Adjustable torque	ELECTRONIC	ELECTRONIC	MECHANICAL
Adjustable speed	YES	YES	NO
Max gate weight	1.200 Kg	1.800 Kg	2.500 Kg
Operating temperature	-20°C +60°C	-20°C +60°C	-20°C +60°C
Thermal switch	140°C	140°C	140°C
Type of lubrication	OIL GBD PH-02 (1 Kg)	OIL GBD PH-02 (1 Kg)	OIL GBD PH-02 (1 Kg)
Weight of the unit	15 Kg	15 Kg	15 Kg



DIMENSIONS







PASS 1200 - 1800 - 2500 20

230-380V

*PRODUCT ALSO AVAILABLE AT 115 VAC

UP TO 2500KG

					Code
PASS1221	Without control unit, with limit switch reader	SF	1	36	9390129LN
1A PASS1241E	With SC230E* control unit and encoder	SF EN	1	36	939812A9LN
PASS1821	Without control unit, with limit switch reader	SF	1	36	9390189LN
1B PASS1841E	With SC230E* control unit and encoder	SF EN	1	36	939818A9LN
PASS2500	Without control unit, with limit switch reader		1	36	939025N
PASS2500E	Without control unit, with limit switch reader and encoder	EN	1	36	939025AN

- Foundation plate not included
- Control unit technical details, see page 121
- SF Model without mechanical clutch

ACCESSORIES



AJ92190 Foundation plate for SL and PASS



AJ00910 "L" shaped bracket for magnetic limit switches (to be welded)



AJ00580 Fast pinion Z=18 M4, 172mm/sec



AJ00470 Wider pinion Z=16 M4



AJ911123 4 mt of C40 steel gear rack module 4 (30x12) with 12 spacers. For gates over 600 kg.

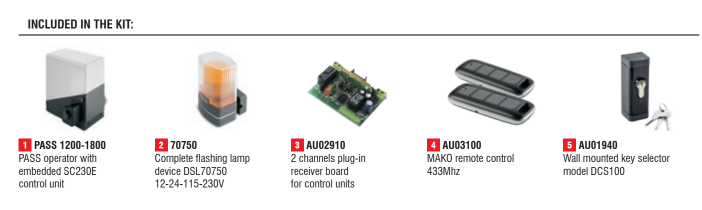
CONTROL UNITS



AS05800 Recommended control unit for PASS2500 (SC380) See page 120



		Code
KIT PASS 1241E 1A x1 2 x1 3 x1 4 x2 5 x1 6 x1 7 x1 P SF EN	1 30	K1241ENBFSLT
KIT PASS 1841E 1B x1 2 x1 3 x1 4 x2 5 x1 6 x1 7 x1 P	1 30	K1841ENBFSLT
! The kit is supplied in multiple packages		



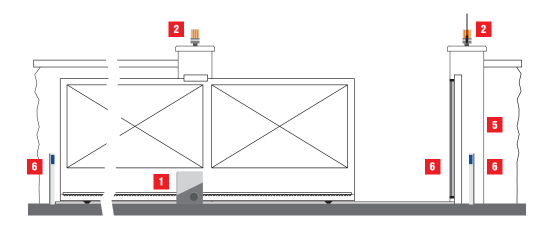






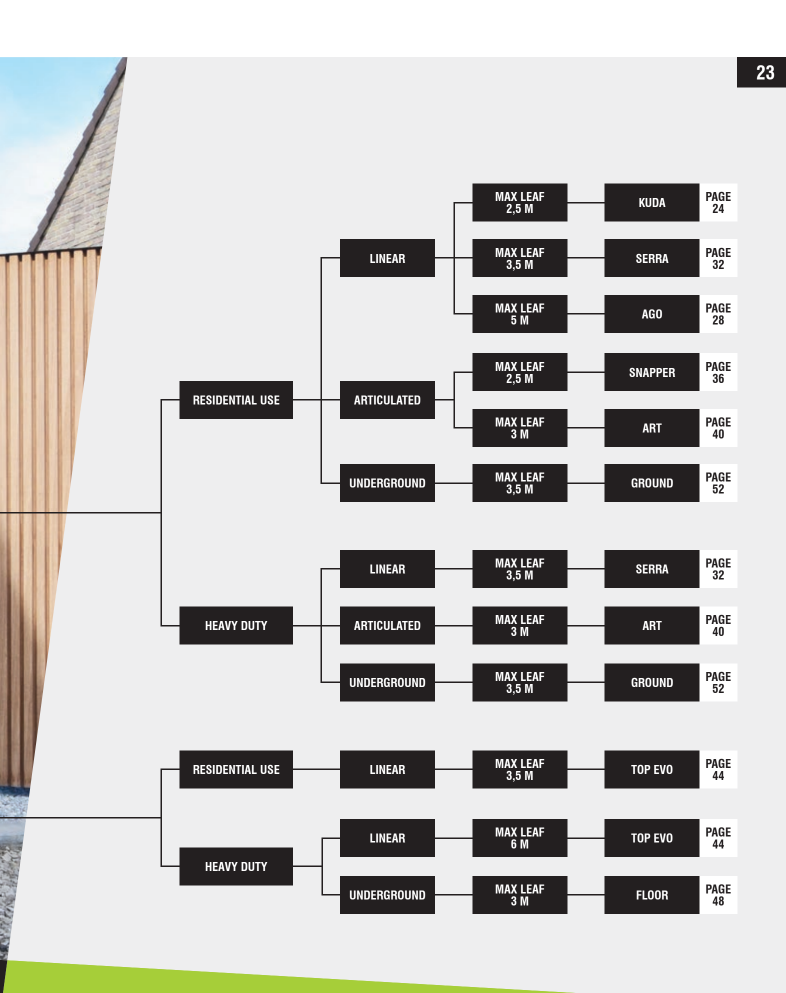
7 AJ75800 Gate warning plate

INSTALLATION LAY-OUT











24 KUDA

Electromechanical operator in 24Vdc with encoder, for swinging gates of small size and weight, for residential use.

EASY TO INSTALL

Thanks to the adjustable brackets, that it is not necessary to weld. The control unit offers the complete self-learning function. Supplied with 1m cable.

SILENT AND FAST

Made with gears in steel, bronze-aluminium and special polymers. This combination allows managing a high and adjustable speed of movement.

24V *PRODUCT ALSO AVAILABLE AT 115 VAC

TECHNOLOGICAL AND SAFE

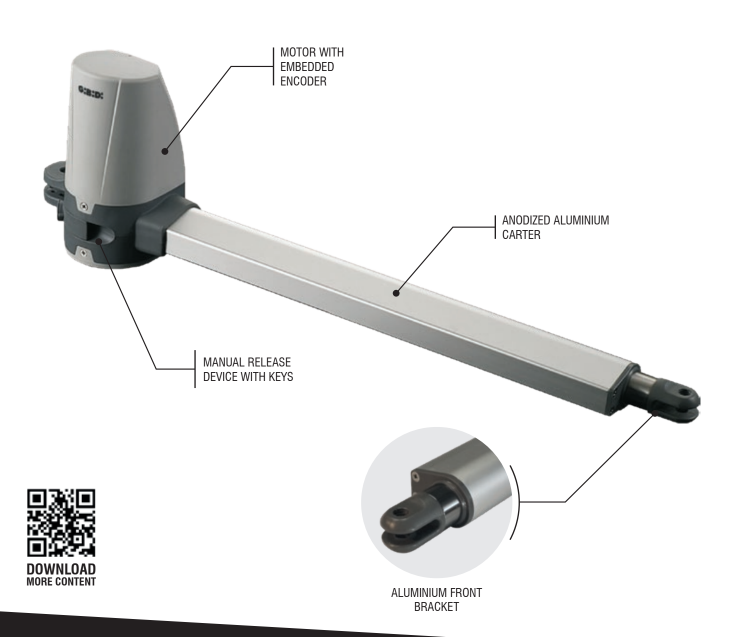
Built-in innovative encoder technology. Thanks to the GIBIDI control unit provided with all the inputs for safety devices, included the encoder sensor for the adjustment of the integrated anti-crushing sensitivity it is possible to meet the highest safety level, as provided in EN 12453 standards.

DESIGN

The most compact of its category with a tapered and simple design, suitable for every kind of gate.

POWER CUT/BATTERY BACK-UP

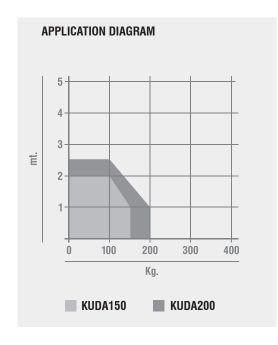
By the use of an optional battery kit, the gates can operate during the loss of a mains power supply





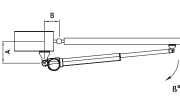
	KUDA150	KUDA200
Type of use	RESIDENTIAL	RESIDENTIAL
Frequency of use	INTENSIVE	INTENSIVE
Motor power supply	24 Vdc	24 Vdc
Absorbed power	100W	100W
Protection degree	IP44	IP44
Rod speed	20 mm/s	20 mm/s
Max rod stroke	360 mm	400 mm
Max thrust force	1.000 N	1.500 N
Adjustable force	ELECTRONIC	ELECTRONIC
Adjustable speed	YES**	YES**
Max leaf width	2,0 m*	2,5 m*
Operating temperature	-20°C +60°C	-20°C +60°C
Encoder/limit switch	ENCODER	ENCODER
Type of lubrication	GREASE GBD WH-01	GREASE GBD WH-01
Weight of the unit	4,5 Kg	5 Kg

- In case of blind leaf or wind presence or leaf over 2.5 m, the use of the electric lock is necessary
- ** By the use of the BE24 control board



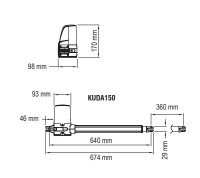


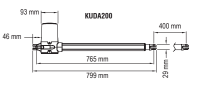
INSTALLATION MEASURES



	ß	Α	В
KUDA150	90°	180	180
KUDA150	110°	160	160
KUDA200	90°	200	200
KUDA200	110°	190	190

DIMENSIONS







26 KUDA 24V *PRODUCT ALSO AVAILABLE

					Code
1A KUDA150SX	Kuda 150 - left hand operator	EN	1	28	15000SX
1A KUDA150DX	Kuda 150 - right hand operator	EN	1	28	15000DX
1B KUDA200SX	Kuda 200 - left hand operator	EN	1	20	22000SX
1B KUDA200DX	Kuda 200 - right hand operator	EN	1	20	22000DX

ACCESSORIES



AJ01483Battery back kit for BE24 board



AJ00632 24V electric-lock (see page 140 for the counter plate model)



P9AH06010 Spare keys for Kuda release device



CONTROL UNITS



AS06250 For 1 or 2 motors (BE24) See page 119



AJ70164Counterbushing for horizontal mounting



AJ70163Ground plate for vertical mounting



AJ00862 Left/right leaf lock





									Ψ		Coue
KIT KUDA150	1A x2 2 x1	3 x1 4 x1	5 x2	6 x1	7 x1	8 x1	P	EN	1	24	K155BFSLT
KIT KUDA200	1B x2 2 x1	3 x1 4 x1	5 x2	6 x1	7 x1	8 x1	P	EN	1	20	K205BFSLT

INCLUDED IN THE KIT:









For 1 or 2 motors (BE24)

3 Radio receiver board

4 70750 Complete flashing lamp device DSL70750 12-24-115-230V

5 AU03100 MAKO remote control 433Mhz



6 AU01940 Wall mounted key selector model DCS100

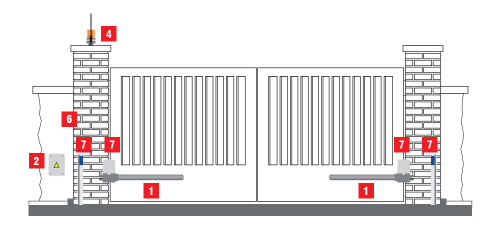


7 AU02250 Pair of DCF180 wall mounted photocells



8 AJ75800 Gate warning plate

INSTALLATION LAY-OUT





28 AGO

Electromechanical operator in 230 Vac and 24 Vdc with encoder, for swinging gates of medium and big size, for residential and heavy use.

EASY TO INSTALL

Thanks to the adjustable brackets, that it is not necessary to weld.

SILENT AND FAST

Gears in steel, bronze-aluminium. Thanks to this combination, you can manage a high and adjustable speed of movement.

TECHNOLOGICAL AND SAFE

24 Vdc version is provided with encoder to simply manage

230-24V *PRODUCT ALSO AVAILABLE

the automatic programming and the adjustment of the integrated anti-crushing sensitivity. Highest safety level, as provided in EN 12453 standards.

DESIGN AND RELIABILITY

The most compact of its category with a tapered and simple design, suitable for every kind of gate. Completely made in die-cast aluminium and steel powder coating painted. The rod is in stainless steel.

POWER CUT/BATTERY BACK-UP

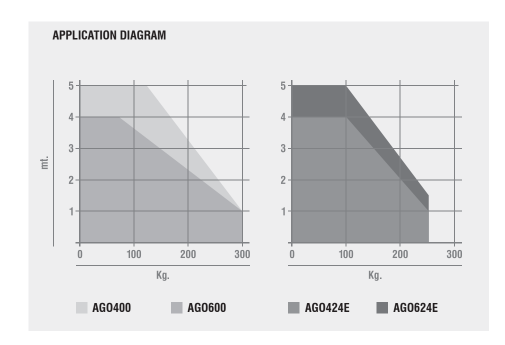
By the use of an optional battery kit, the gates can operate during the loss of a mains power supply



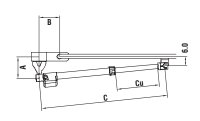


	AG0400	AG0600	AGO424E	AG0624E
Type of use	RESIDENTIAL	RESIDENTIAL	RESIDENTIAL/HEAVY DUTY	RESIDENTIAL/HEAVY DUTY
Frequency of use	30%	30%	90%	90%
Motor power supply	230Vac - 50/60Hz	230Vac - 50/60Hz	24 Vdc	24 Vdc
Absorbed power	1,5 A	1,5 A	0,5 - 5,5 A	0,5 - 5,5 A
Protection degree	IP43	IP43	IP43	IP43
Rod speed	18mm/s	18mm/s	18mm/s	18mm/s
Max rod stroke	400 mm	600 mm	400 mm	600 mm
Max thrust force	1.600 N	1.600 N	1.500 N	1.500 N
Adjustable force	ELECTRONIC	ELECTRONIC	ELECTRONIC	ELECTRONIC
Adjustable speed	YES	YES	YES	YES
Max leaf width	4 m*	5 m*	4 m*	5 m*
Operating temperature	-25°C +60°C	-25°C +60°C	-25°C +60°C	-25°C +60°C
Encoder/limit switch	NO	NO	ENCODER	ENCODER
Type of lubrication	GREASE GBD WH-01	GREASE GBD WH-01	GREASE GBD WH-01	GREASE GBD WH-01
Weight of the unit	5,5 Kg	6 Kg	5,5 Kg	6 Kg

In case of blind leaf or wind presence or leaf over 2.5 m, the use of the electric lock is necessary



INSTALLATION MEASURES



			OPENING 95		
	Α	В	C Cu		
AG0400	145	145	1122	478	
AG0600	280	280	1532	678	
			OPENING 120°		
	Α	В	С	Cu	
AG0400	170	110	1122	478	
AG0600	310	120	1532	678	



30 AGO 230-24V *PRODUCT ALSO AVAILABLE AT 115 VAC

					Code
1A AGO400SX	AGO400 - left hand operator		1	40	16000SX
1A AGO400DX	AGO400 - right hand operator		1	40	16000DX
AG0600SX	AGO600 - left hand operator		1	21	17000SX
AGO600DX	AGO600 - right hand operator		1	21	17000DX
1B AGO424ESX	AGO424E - left hand operator	EN	1	40	16024SX
1B AGO424EDX	AGO424E - right hand operator	EN	1	40	16024DX
AG0624ESX	AGO624E - left hand operator	EN	1	21	17024SX
AGO624EDX	AGO624E - right hand operator	EN	1	21	17024DX

ACCESSORIES



AJ01483Battery back kit for BE24 board



AJ00632 24V electric-lock (see page 140 for the counter plate model)

CONTROL UNITS



AS06320 For 1 or 2 motors (F4) See page 118



AS06250 For 1 or 2 motors (BE24) See page 119



AJ70164Counterbushing for horizontal mounting



AJ70163Ground plate for vertical mounting



AJ00862 Left/right leaf lock





	\downarrow		Out
KIT AGO400	1A x2 2A x1 3A x1 4 x1 5 x2 6 x1 7 x1 8 x1 /	20	K160BFSLT
KIT AGO424E	1B x2 2B x1 3B x1 4 x1 5 x2 6 x1 7 x1 8 x1 🔑 EN 1	20	K164BFSLT

INCLUDED IN THE KIT:







2A AS06320 For 1 or 2 motors (F4)



2B AS06250 For 1 or 2 motors (BE24)



AU02910
2 channels plug-in receiver board for control units



3B Radio receiver board



4 70750Complete flashing lamp device DSL70750 12-24-115-230V



5 AU03100 MAKO remote control 433Mhz



6 AU01940 Wall mounted key selector model DCS100

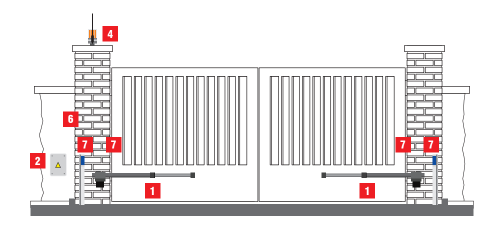


7 AU02250 Pair of DCF180 wall mounted photocells



8 AJ75800 Gate warning plate

INSTALLATION LAY-OUT





32 SERRA300

Electromechanical operator in 230 Vac or 24 Vdc with encoder, for swinging gates of medium and big size, for heavy use.

EASY TO INSTALL

Operator and encoder pre-cabled, adjustable brackets included and door retainers integrated.

SILENT AND FAST

Made with gears in steel and bronze-aluminium, that allow managing a high and adjustable speed of movement.

TECHNOLOGICAL AND SAFE

Latest generation encoder, strong motor, suitable also for heavy uses. Gears and dragging screw completely protected.

230-24V *PRODUCT ALSO AVAILABLE

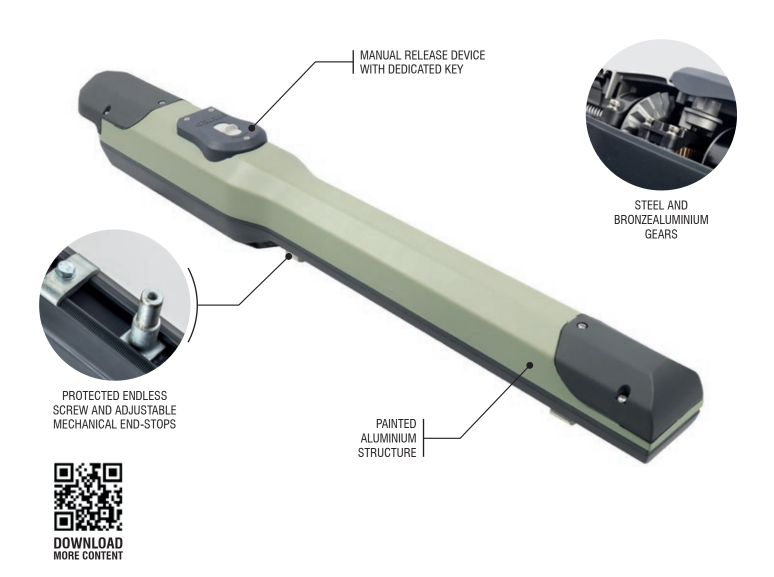
GIBIDI control units, with the embedded anti-crushing sensitivity feature, allow reaching the highest level of safety, as established by EN 12453 standard.

DESIGN

Made with a double aluminium die-cast shell and powder painted, soft and modern lines to fit every kind of gate.

POWER CUT/BATTERY BACK-UP

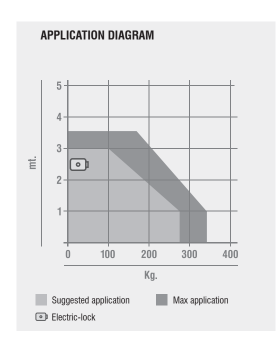
By the use of an optional battery kit, the gates can operate during the loss of a mains power supply.

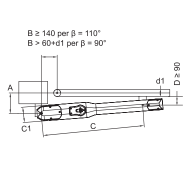




	05554004	0EDD4 000
	SERRA321	SERRA 330
Type of use	HEAVY DUTY	RESIDENTIAL
Frequency of use	90%	30%
Motor power supply	24Vdc	230Vac
Absorbed power	100W	250 W
Protection degree	IP44	IP44
Rod speed	20mm/s	18mm/s
Max rod stroke	320 mm	320 mm
Max thrust force	1500 N	1200 N
Adjustable force	ELECTRONIC	ELECTRONIC
Adjustable speed	YES**	NO**
Max leaf width	3,5 m*	3,5 m*
Operating temperature	-25°C +60°C	-25°C +60°C
Encoder/limit switch	ENCODER	NO
Type of lubrication	GREASE GBD WH-01	GREASE GBD WH-01
Weight of the unit	8,2 Kg	8,2 Kg

- In case of blind leaf or wind presence or leaf over 2.5 m, the use of the electric lock is necessary
- ** By the use of the BE24 control board

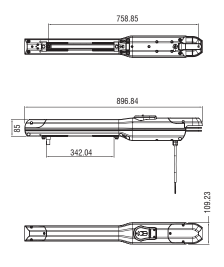




INSTALLATION MEASURES

	ß	Α	В	C	D	C1
SERRA320	90°	140	125	725	100	109x151
SERRA320	90°	150	150	731	100	109x151
SERRA320	100°	140	140	730	90	109x151
SERRA320	110°	120	140	730	90	109x151

DIMENSIONS





34 SERRA300 230-24V *PRODUCT ALSO AVAILABLE at 115 VAC

					Code	
1A SERRA321	24V with encoder and adjustable mechanical end stops	EN	1	50	15841	
1B SERRA330	230V with adjustable mechanical end stops		1	50	15843	

ACCESSORIES CONTROL UNITS



AJ00513 metal counter plate for standard brackets



AJ01570 set of adjustable brakets for weldless applications



AJ01483Battery back kit for BE24 board



AJ00632 24V electric-lock (see page 140 for the counter plate model)



AS06250 For 1 or 2 motors (BE24) See page 119



AJ70164Counterbushing for horizontal mounting



AJ70163Ground plate for vertical mounting



AJ00862 Left/right leaf lock



AS06320 (F4) See page 118





INCLUDED IN THE KIT:





2A AS06250 For 1 or 2 motors (BE24)



2B AS06320 For 1 or 2 motors (F4)



3 Radio receiver board



4 70750 Complete flashing lamp device DSL70750 12-24-115-230V



5 AU03100 MAKO remote control 433Mhz



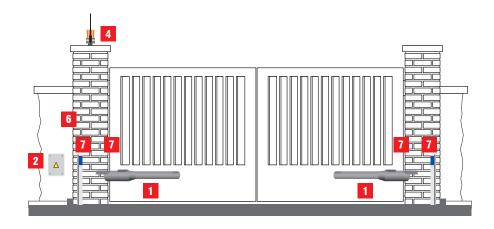
6 AU01940 Wall mounted key selector model DCS100



7 AU02250 Pair of DCF180 wall mounted photocells



8 AJ75800 Gate warning plate





SNAPPER 36

Electromechanical operator in 24 Vdc with encoder, for swing gates of small size and weight, for residential use.

EASY TO INSTALL

Thanks to the adjustable brackets, it is not necessary to weld. The control unit offers the complete self-learning function.

SILENT AND FAST

Made with gears in steel, bronze-aluminium and special polymers. This combination allows managing a high and adjustable speed of movement.

24V *PRODUCT ALSO AVAILABLE AT 115 VAC

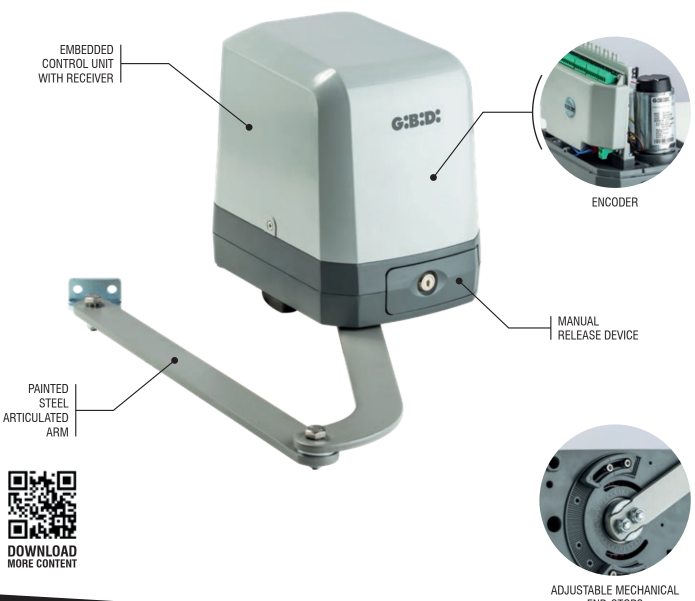
TECHNOLOGICAL AND SAFE

Built-in innovative encoder technology. Thanks to the GIBIDI control unit provided with all the inputs for safety devices, included the encoder sensor for the adjustment of the integrated anti-crushing sensitivity it is possible to meet the highest safety level, as provided in EN 12453 standards.

The most compact of its category with a tapered and simple design, suitable for every kind of gate.

POWER CUT/BATTERY BACK-UP

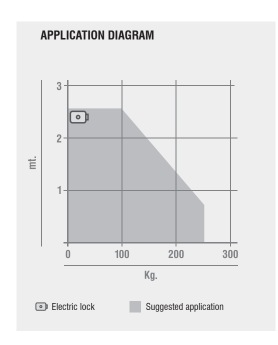
By the use of an optional battery kit, the gates can operate during the loss of a mains power supply.

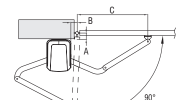




	SNAPPER
Type of use	RESIDENTIAL
Frequency of use	INTENSIVE
Motor power supply	24Vdc
Absorbed power	100W
Protection degree	IP44
Shaft rotation speed	10°/s
Max torque	200 Nm
Adjustable force	ELECTRONIC
Adjustable speed	ELECTRONIC**
Max leaf width	2,5 m*
Operating temperature	-20°C +60°C
Encoder/limit switch	ENCODER
Type of lubrication	GREASE GBD WH-01
Weight of the unit	6 Kg

- In case of blind leaf or wind presence or leaf over 2.5 m, the use of the electric lock is necessary
- ** By the use of the BE24 control board





INSTALLATION MEASURES

			В	
	C 💉	50	100	150
	50	625	575	545
	100	615	565	540
۸	150	600	550	/
A	200	585	535	/
	250	565	515	/
	300	540	/	/

DIMENSIONS







24V *PRODUCT ALSO AVAILABLE AT 115 VAC 38 **SNAPPER**

		$\Phi\Phi$	Code
1A SNAPPER-1	With embedded BE24* control unit 1	40	SNAPPER1
1B SNAPPER-0	Operator only 1	40	SNAPPER0
_	_		

! Articulated arm not included

* With embedded radio receiver board

ACCESSORIES



AJ30910 Articulated arm 380 x 430 mm



AJ01600 Battery back kit for SNAPPER



AJ00632 24V electric-lock (see page 140 for the counter plate model)





AS06250 For 1 or 2 motors (BE24) See page 119



AJ70164 Counterbushing for horizontal mounting



AJ70163 Ground plate for vertical mounting



AJ00862 Left/right leaf lock



SNAPPER KIT 39

Code

1 24 K454BFSLT

INCLUDED IN THE KIT:



1 SNAPPER SNAPPER Operators



KIT SNAPPER 1A x1 1B x1 2 x1 3 x2 4 x1 5 x1 6 x2 7 x1 8 x1 9 x1 🔑

2 AS06250 For 1 or 2 motors (BE24)



3 AJ30910 Articulated arm 380 x 430 mm



4 Radio receiver board



5 70750Complete flashing lamp device DSL70750
12-24-115-230V



6 AU03100 MAKO remote control 433Mhz



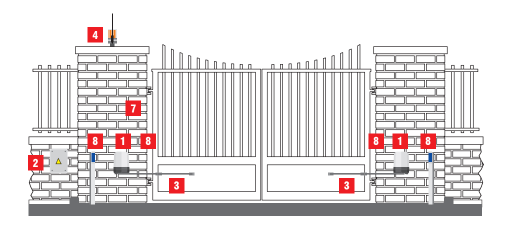
7 AU01940 Wall mounted key selector model DCS100



8 AU02250 Pair of DCF180 wall mounted photocells



9 AJ75800 Gate warning plate





40 ART

Electromechanical operators in 230Vac and 24Vdc with articulated arm, for swinging gates of medium size and weight, for residential and heavy use.

EASY TO INSTALL

Thanks to the special fixing plate, you can fix it fast without welding it, integrated and pre-wired limit switches.

SILENT AND FAST

Extremely silent, because of the materials chosen and tidy finishing of the gears. In 24Vdc version it is possible to adjust the opening speed.

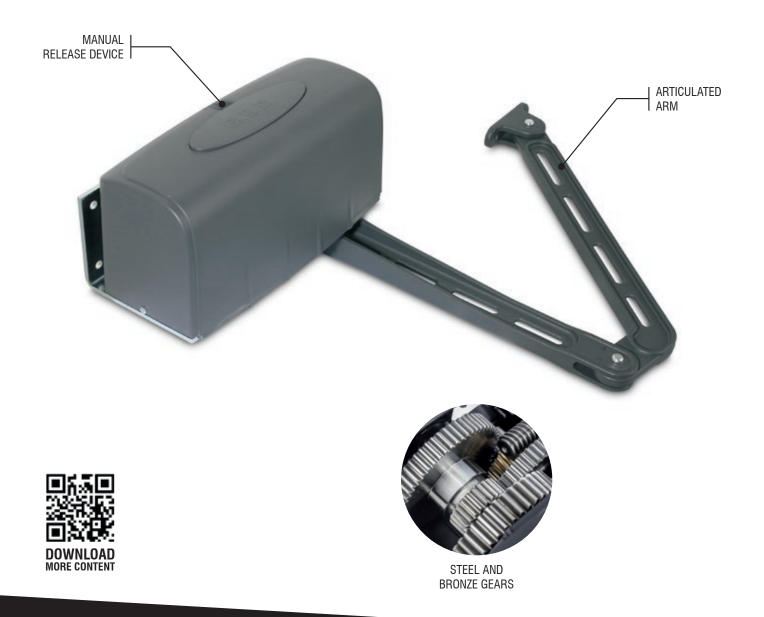
230-24V *PRODUCT ALSO AVAILABLE

TECHNOLOGICAL AND SAFE

ART gearbox is completely built with steel and bronzealuminium, robust and reliable over time. You can use the special wall selector with remotely controlled motor unlocking.

A COMPLETE AND RELIABLE RANGE

Thanks to its special accessories, you can install ART even in presence of big pillars and obtain door openings up to 130°.

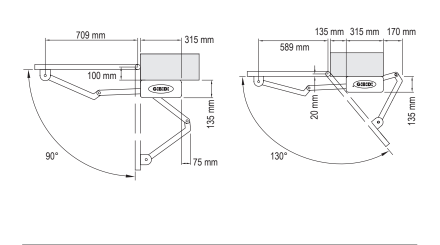




ART5000 ART5024
Type of use RESIDENTIAL HEAVY DUTY
Frequency of use 40%
Motor power supply 230Vac - 50/60Hz 24Vdc
Absorbed power 200W 100W
Protection degree IP53 IP53
Shaft rotation speed 7,8°/s 5,6°/s
Max torque 250 Nm
Adjustable force ELECTRONIC ELECTRONIC
Adjustable speed ELECTRONIC** ELECTRONIC**
Max leaf width 3 m* 3 m*
Operating temperature -20°C +60°C -20°C +60°C
Encoder/limit switch LIMIT SWITCHES O/C LIMIT SWITCHES O/C
Type of lubrication GREASE GBD WH-01 GREASE GBD WH-01
Weight of the unit 11,1 Kg 11,1 Kg

- In case of blind leaf or wind presence or leaf over 2.5 m, the use of the electric lock is necessary
- By the use of the BA230 for ART5000 and BA24 for ART5024 control board

INSTALLATION MEASURES AND DIMENSIONS





42 ART 230-24V *PRODUCT ALSO AVAILABLE AT 115 VAC

		\Box		Code
1A ART5000	With open and close limit switches	1	30	30510
1B ART5024	With open and close limit switches	EN 1	30	30524

! Articulated arm not included

ACCESSORIES



AJ00311 remote release device unit with key switch function for ART



AJ30900 Articulated arm 425 x 460 mm



AJ50139 Reinforced and longer steel articulated arm (600 x 540 mm)



For ART5000 AS06320 (F4) See page 118



For ART5000 AS05581 (BA 230) See page 118



AJ01482 Battery back kit for BA24 control board



AJ00632 12V electric-lock (see pag. 140 for the counter plate model)



AJ00642 24V electric-lock (see pag. 140 for the counter plate model)



For ART5000 AS05060 (BA 100) See page 118



For ART5024 AS06300 (BA 24) See page 118





! On request the kits can be made with the BA230 control unit

1B x2 2B x1 3 x2 4 x1 5 x1 6 x2 7 x1 8 x1 9 x1 1 1 EN

INCLUDED IN THE KIT:



1 ART ART Operators

KIT ART5024



2A AS06320 For 1 or 2 motors (F4)



2C AS06300 For 1 or 2 motors (BA 24)



Articulated arm 425 x 460 mm



12

K354BFSLT

4 AU02910 2 channels plug-in receiver board for control units



5 70750Complete flashing lamp device DSL70750
12-24-115-230V



6 AU03100 MAKO remote control 433Mhz



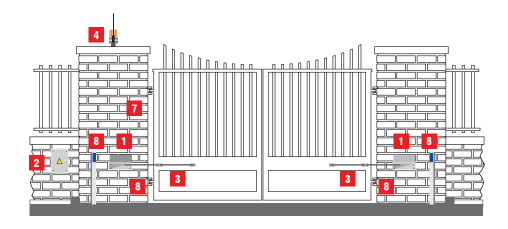
7 AU01940 Wall mounted key selector model DCS100



8 AU02250 Pair of DCF180 wall mounted photocells



9 AJ75800 Gate warning plate





44 TOP EVO

230 Vac hydraulic operators, dedicated to heavy, medium and large size swing gates. Suitable for both residential and intensive use

EASY TO INSTALL

TOP EVO is already preloaded and factory adjusted, ready for use, no purge valves, no oil to top up. Mounting brackets supplied.

ROBUST

Rear flange made with die-cast aluminum and tie rods increased by 50% compared to previous models.

QUIET AND FAST

Extremely silent and fast. Hydraulic slowdowns integrated in the last 3cm of rod travel.

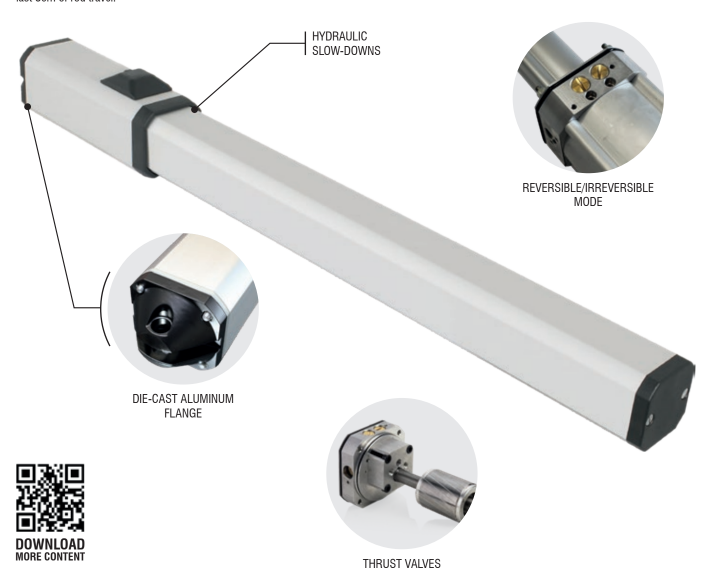
230V *PRODUCT ALSO AVAILABLE AT 115 VAC

TECHNOLOGICAL AND SAFE

TOP EVO is built with a unique technology; the vacuum loading process leaves no air residues inside, therefore no condensation and emulsion. The pump-distributor coupling is without any gasket. A unique system destined to remain unchanged over time. New die-cast aluminium back-end. Complete with torque settings valves and with the new embedded device to select the reversible, irreversible or mixed mode.

A COMPLETE AND RELIABLE RANGE

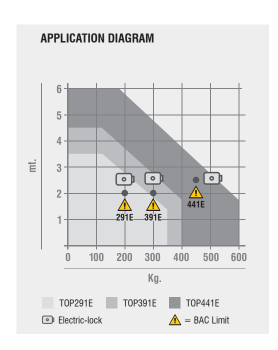
From a small residential gate with 6-meter doors of a commercial or industrial type. Special motors for intensive use.

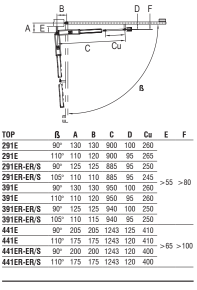




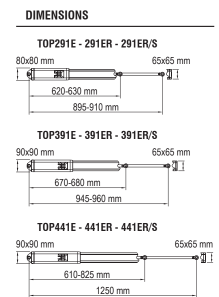
	T0P291E - ER - ER/S	TOP391E - ER - ER/S	TOP441E - ER - ER/S
Type of use	HEAVY DUTY	HEAVY DUTY	HEAVY DUTY
Frequency of use	55%	55%	55%
Motor power supply	230 Vac - 50/60 Hz	230 Vac - 50/60 Hz	230 Vac - 50/60 Hz
Absorbed power	170W	190W	190W
Degree of protection	IP65	IP65	IP65
Rod speed	10 mm/s (20 mm/s for the version ER/S)	10 mm/s (20 mm/s for the version ER/S)	10 mm/s (20 mm/s for the version ER/S)
Max rod stroke	265 mm (290 mm for the version E)	265 mm (290 mm for the version E)	425 mm (440 mm for the version E)
Max thrust force	3000 N (2200 N for the version ER/S)	4500 N (3000 N for the version ER/S)	4500 N (3000 N for the version ER/S)
Force adjustment	HYDRAULIC	HYDRAULIC	HYDRAULIC
Speed adjustment	ELECTRONIC	ELECTRONIC	ELECTRONIC
Hydraulic slowdown	YES (NO for the version E)	YES (NO for the version E)	YES (NO for the version E)
Max leaf length	3,5 m*	4,5 m*	6,0 m*
Operating temperature	-20°C +60°C	-20°C +60°C	-20°C +60°C
Rod diameter	16 mm	20 mm	20 mm
Type od lubrication	OIL GBD PH-03	OIL GBD PH-03	OIL GBD PH-03
Operator weight	7,7 Kg	8,7 Kg	10 Kg

^{*} In case of blind leaf or wind presence or leaf over 2.5 m, the use of the electric lock is necessary





INSTALLATION MEASURES





230V *PRODUCT ALSO AVAILABLE AT 115 VAC 46 **TOP EVO**

				Code
1A TOP291 EVO	Leaf up to 3,5 m	1	32	29200E
1B TOP291 EVO R	Leaf up to 3,5 m with hydraulic slowdowns	1	32	29200ER
1C TOP291 EVO RS	Leaf up to 3,5 m with hydraulic slowdowns - fast version	1	32	29200ERS
1D TOP391 EV0	Leaf up to 4,5 m	1	32	39200E
1E TOP391 EVO R	Leaf up to 4,5 m with hydraulic slowdowns	1	32	39200ER
1F TOP391 EVO RS	Leaf up to 4,5 m with hydraulic slowdowns - fast version	1	32	39200ERS
1G TOP441 EVO	Leaf up to 6,0 m	1	32	44200E
1H TOP441 EVO R	Leaf up to 6,0 m with hydraulic slowdowns	1	32	44200ER
11 TOP441 EVO RS	Leaf up to 6,0 m with hydraulic slowdowns - fast version	1	32	44200ER/S

^{*} All operators are supplied in **BAC** mode (irreversible). The installer can modify this parameter.

ACCESSORIES



AJ00490 optional release device with euro-profile lock with keys



AJ00500 Metal counter plate for rear bracket of TOP391-441 AJ00510 Metal counter plate for rear

bracket of TOP291



AJ00520 metal counter plate for front bracket of TOP291-391-441



AJ00632 12V electric-lock (see pag. 140 for the counter plate model)



Suggested control units: **AS06320** (F4) AS05581 (BA 230) **AS05060** (BA 100) See page 118





AJ70164 Counterbushing for horizontal mounting



AJ70163 Ground plate for vertical mounting



AJ00862 Left/right leaf lock



TOP EVO KIT 47

										Í			Code
KIT TOP291 EVO	1A x2	2 x1	3 x1	4 x1	5 x2	6 x1	7 x1	8 x1	P		1	20	K291EBFSLT
KIT TOP291 EVO R	1B x2	2 x1	3 x1	4 x1	5 x2	6 x1	7 x1	8 x1	P		1	20	K291ERBFSLT
KIT TOP291 EVO RS	1C x2	2 x1	3 x1	4 x1	5 x2	6 x1	7 x1	8 x1	P		1	20	K291ERSBFSLT
KIT TOP391 EVO	1D x2	2 x1	3 x1	4 x1	5 x2	6 x1	7 x1	8 x1	P		1	20	K391EBFSLT
KIT TOP391 EVO R	1E x2	2 x1	3 x1	4 x1	5 x2	6 x1	7 x1	8 x1	P		1	20	K391ERBFSLT
KIT TOP391 EVO RS	1F x2	2 x1	3 x1	4 x1	5 x2	6 x1	7 x1	8 x1	P		1	20	K391ERSBFSLT
KIT TOP441 EVO	1G x2	2 x1	3 x1	4 x1	5 x2	6 x1	7 x1	8 x1	P		1	20	K441EBFSLT
KIT TOP441 EVO R	1H x2	2 x1	3 x1	4 x1	5 x2	6 x1	7 x1	8 x1	P		1	20	K441ERBFSLT
KIT TOP441 EVO RS	11 x2	2 x1	3 x1	4 x1	5 x2	6 x1	7 x1	8 x1	P		1	20	K441ERSBFSLT

! On request the kits can be made with the BA230 control unit

INCLUDED IN THE KIT:





2 AS06320 For 1 or 2 motors (F4)



3 AU02910 2 channels plug-in receiver board for control units



4 70750 Complete flashing lamp device DSL70750 12-24-115-230V



5 AU03100 MAKO remote control 433Mhz



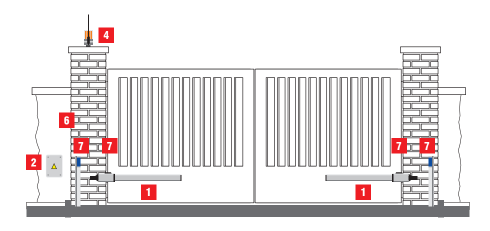
6 AU01940 Wall mounted key selector model DCS100



7 AU02250 Pair of DCF180 wall mounted photocells



8 AJ75800 Gate warning plate





48 FL00R

Underground hydraulic operators in 230Vac and 24Vdc for swinging gates of medium dimensions and weight, for residential and heavy use.

EASY TO INSTALL

Thanks to the special foundation box. Ambidextrous motor. One-of-a-kind fixing system that allows recovering also the wrong fixing of the doors.

SILENT AND FAST

Only 12 seconds to open the gate! Extremely silent thanks to the use of selected materials and careful finishes of the components used.

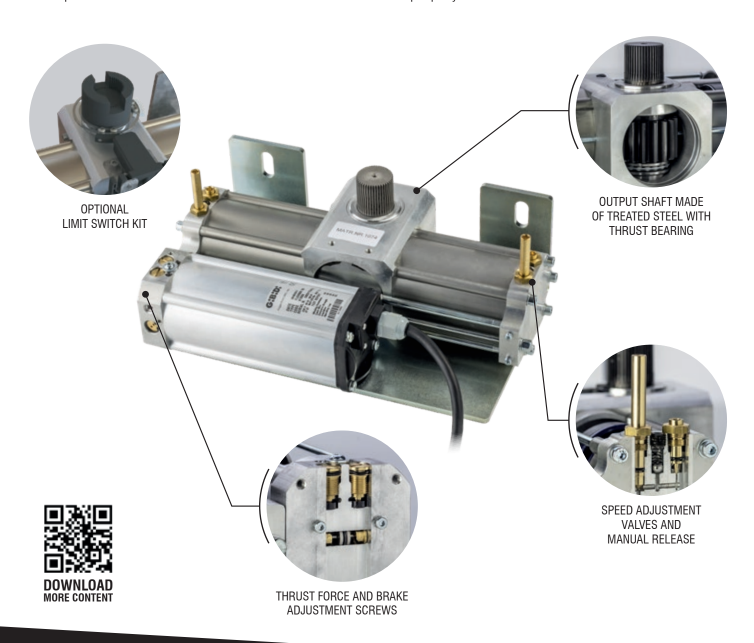
230-24V *PRODUCT ALSO AVAILABLE AT 115 VAC

TECHNOLOGICAL AND SAFE

FLOOR has the best hydraulic technology closed-circuit without air. Complete with speed and force regulator, and also with valves to select the reversible, irreversible or fixed modality. In 24Vdc version, it is possible to adjust the anti-crushing sensitivity to make the installation safer, as established by EN12453 standards

A COMPLETE AND RELIABLE RANGE

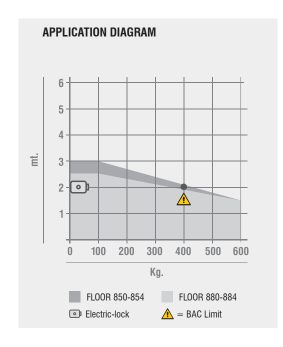
FLOOR is much more robust in the new version with opening up to 150° and 180° . It satisfies all the esthetical needs of your gate and is reliable because of the use of high quality materials and the in-depth quality test.

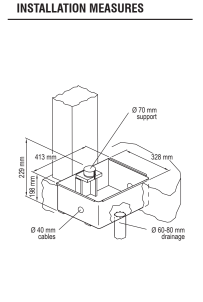


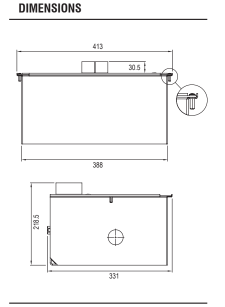


	FLOOR 230V 150°	FLOOR 230V 180°	FLOOR 24V 150°	FLOOR 24V 180°
Type of use	HEAVY DUTY	HEAVY DUTY	HEAVY DUTY	HEAVY DUTY
Frequency of use	40%	40%	80%	80%
Motor power supply	230Vac - 50/60Hz	230Vac - 50/60Hz	24 Vdc	24Vdc
Absorbed power	190W	190W	120W	120W
Protection degree	IP67	IP67	IP67	IP67
Shaft rotation speed	6°/s.	7°/s.	6°/s.	7°/s.
Max torque	320 Nm	300 Nm	320 Nm	300 Nm
Adjustable force	HYDRAULIC	HYDRAULIC	ELECTRONIC	ELECTRONIC
Adjustable speed	YES	YES	YES	YES
Max leaf width	3,0 m*	2,5 m*	3,0 m*	2,5 m*
Max door opening angle	150°	180°	150°	180°
Operating temperature	-20°C +60°C	-20°C +60°C	-20°C +60°C	-20°C +60°C
Encoder/limit switch	OPTIONAL LIMIT SWITCHES	OPTIONAL LIMIT SWITCHES	OPTIONAL LIMIT SWITCHES	OPTIONAL LIMIT SWITCHES
Type of lubrication	OIL GBD PH-03	OIL GBD PH-03	OIL GBD PH-03	OIL GBD PH-03
Weight of the unit	17 kg	16 Kg	17 kg	16 Kg

In case of blind leaf or wind presence or leaf over 2,0 m, the use of the electric lock is necessary









50 FLOOR 230-24V *PRODUCT ALSO AVAILABLE

			Code
1A FLOOR 850	230 Vac* - max opening 150°	30	81500
1B FLOOR 854	24 Vdc* - max opening 150°	30	81524
1C FLOOR 880	230 Vac* - max opening 180°	30	81800
1D FLOOR 884	24 Vdc* - max opening 180°	30	81824

All operators are supplied in **BAC** mode (irreversible). The installer can modify this parameter.

ACCESSORIES



AJ49000 Complete self-supporting and painted foundation box with lid



A90929P Optional AISI304 stainless steel lid



AJ01400 Optional limit switch kit



For FLOOR 850-880 AS06320 (F4) See page 118



For FLOOR 850-880 AS05581 (BA 230) See page 118



AU02730 Adapter to use AJ01400 limit switches kit with F4 and BA100 boards



AJ01482 Battery back kit for BA24 control board



AJ00632 12V electric-lock (see page 140 for the counter plate model)



AJ00642 24V electric-lock (see page 140 for the counter plate model)



For FLOOR 850-880 AS05060 (BA 100) See page118



For FLOOR 854-884 AS06300 (BA 24) See page 118



FLOOR KIT 51

				Code
KIT FLOOR850	1A x2 2 x2	4A x1 5 x1 6 x1	7 x2 8 x1 9 x1 10 x1	K870BFSLT
KIT FLOOR854	1B x2 2 x2 3 x2	4B x1 5 x1 6 x1	7 x2 8 x1 9 x1 10 x1	K875BFSLT
KIT FLOOR880	1C x2 2 x2	4A x1 5 x1 6 x1	7 x2 8 x1 9 x1 10 x1	K880BFSLT
KIT FLOOR884	1D x2 2 x2 3 x2	4B x1 5 x1 6 x1	7 x2 8 x1 9 x1 10 x1	K884BFSLT

! The kit is supplied in multiple packages

INCLUDED IN THE KIT:



1 FLOOR FLOOR Operators



2 AJ49000 Self-supporting painted foundation box. Lid included



3 AJ01400 Limit switches kit



4A AS06320 For 1 or 2 motors (F4)



4B AS06300 For 1 or 2 motors (BA 24)



5 AU02910 2 channels plug-in receiver board for control units



6 70750 Complete flashing lamp device DSL70750 12-24-115-230V



7 AU03100 MAKO remote control 433Mhz



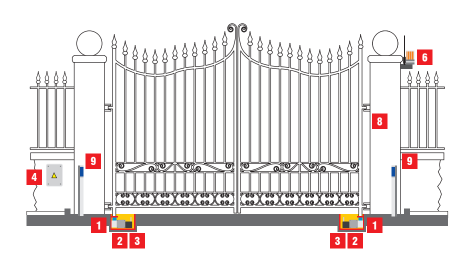
8 AU01940 Wall mounted key selector model DCS100



9 AU02250 Pair of DCF180 wall mounted photocells



10 AJ75800Gate warning plate





52 GROUND

230-24V *PRODUCT ALSO AVAILABLE

Underground electromechanical operators in 230Vac and 24Vdc with encoder, for swinging gates of medium dimensions and weight, for residential and intensive use.

EASY TO INSTALL

Thanks to the special self-supporting foundation box. Ambidextrous motor and pre-assembled accessories.

SILENT AND FAST

Only 12 s to open the gate! Extremely silent, because of the materials chosen and tidy finishing of the gears. In 24Vdc version it is possible to adjust the opening speed.

TECHNOLOGICAL AND SAFE

GROUND is completely built in steel and bronze-aluminium, is robust and reliable over the time. In 24Vdc version, it is possible to adjust the anti-crushing sensitivity to make the installation safer, as established by EN12453 standards. The unlocking key is with European profile.

A COMPLETE AND RELIABLE RANGE

GROUND satisfies all the esthetical needs of your gate and is reliable over the time, thanks to the reduction gear completely painted, that protects it from the atmospheric and environmental agents.

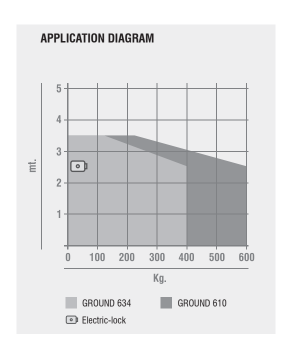
WITH EURO-PROFILE LOCK WITH KEY

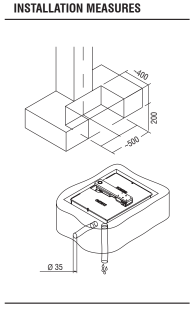


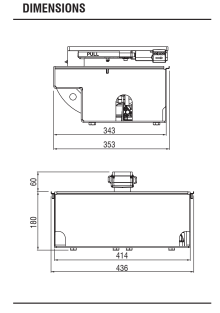


	GROUND610	GROUND634
Type of use	RESIDENTIAL	HEAVY DUTY
Frequency of use	30%	HEAVY DUTY
Motor power supply	230Vac - 50/60Hz	24Vdc
Absorbed power	400W	150W
Protection degree	IP67	IP67
Shaft rotation speed	7°/s	7°/s
Max torque	530Nm	320 Nm
Adjustable force	ELECTRONIC	ELECTRONIC
Adjustable speed	ELECTRONIC	ELECTRONIC
Max leaf width	3,5 m*	3,5 m*
Max door opening angle	110°	110°
Operating temperature	-20°C +60°C	-20°C +60°C
Encoder/limit switch	LS are optional	ENCODER
Type of lubrication	GREASE GBD WH-01	GREASE GBD WH-01
Weight of the unit	11,1 Kg	11,1 Kg

In case of blind leaf or wind presence or leaf over 2.5 m, the use of the electric lock is necessary









54 GROUND 230-24V *PRODUCT ALSO AVAILABLE AT 115 VAC

					Code
1A GROUND 610	230V with adjustable mechanical end stops		1	24	20030
1B GROUND 634	24V with encoder and adjustable mechanical end stops	EN	1	24	20034E

ACCESSORIES



AJ49300 Complete self-supporting and painted foundation box with lid and levers



AU02730 Adapter to use AJ01400 limit switches kit with F4 and BA100 boards



AJ00940 Optional limit switch kit



For GROUND 610 AS06320 (F4) See page 118



For GROUND 610 AS05581 (BA 230) See page 118



AJ01483Battery back-up kit for BE24G control unit



AJ00632 Elettroserratura 12 Vdc Vedere pag. 140



For GROUND 610 AS05060 (BA 100) See page 118



For GROUND 634 AS06270 (BE24G) See page 119



GROUND KIT 55

Code

KIT GROUND 610 1A x2 2 x2 3A x1 4 x1 5 x1 6 x2 7 x1 8 x1 9 x1 KIT GROUND 634 1B x2 2 x2 3B x1 4 x1 5 x1 6 x2 7 x1 8 x1 9 x1 KIT GROUND 634 1B x2 2 x2 3B x1 4 x1 5 x1 6 x2 7 x1 8 x1 9 x1 KIT GROUND 634 1B x2 2 x2 3B x1 4 x1 5 x1 6 x2 7 x1 8 x1 9 x1 KIT GROUND 634 1B x2 2 x2 3B x1 4 x1 5 x1 6 x2 7 x1 8 x1 9 x1 KIT GROUND 634 1B x2 2 x2 3B x1 4 x1 5 x1 6 x2 7 x1 8 x1 9 x1 KIT GROUND 634 1B x2 2 x2 3B x1 4 x1 5 x1 6 x2 7 x1 8 x1 9 x1 KIT GROUND 634 1B x2 2 x2 3B x1 4 x1 5 x1 6 x2 7 x1 8 x1 9 x1 KIT GROUND 634 1B x2 2 x2 3B x1 4 x1 5 x1 6 x2 7 x1 8 x1 9 x1 9 x1 KIT GROUND 634 1B x2 2 x2 3B x1 4 x1 5 x1 6 x2 7 x1 8 x1 9 x1 9 x1

! The kit is supplied in multiple packages

INCLUDED IN THE KIT:



1 GROUND GROUND Operators



2 AJ49300 Self-supporting painted foundation box



3A AS06320 For 1 or 2 motors (F4)



3B AS06270 For 1 or 2 motors (BE24G)



4 Radio receiver board



5 70750Complete flashing lamp device DSL70750
12-24-115-230V



6 AU03100 MAKO remote control 433Mhz



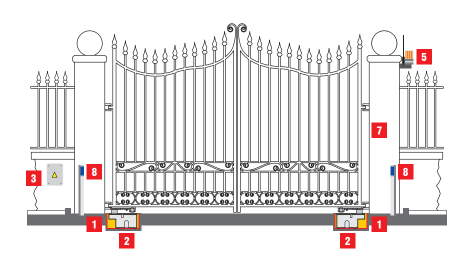
7 AU01940 Wall mounted key selector model DCS100



8 AU02250 Pair of DCF180 wall mounted photocells

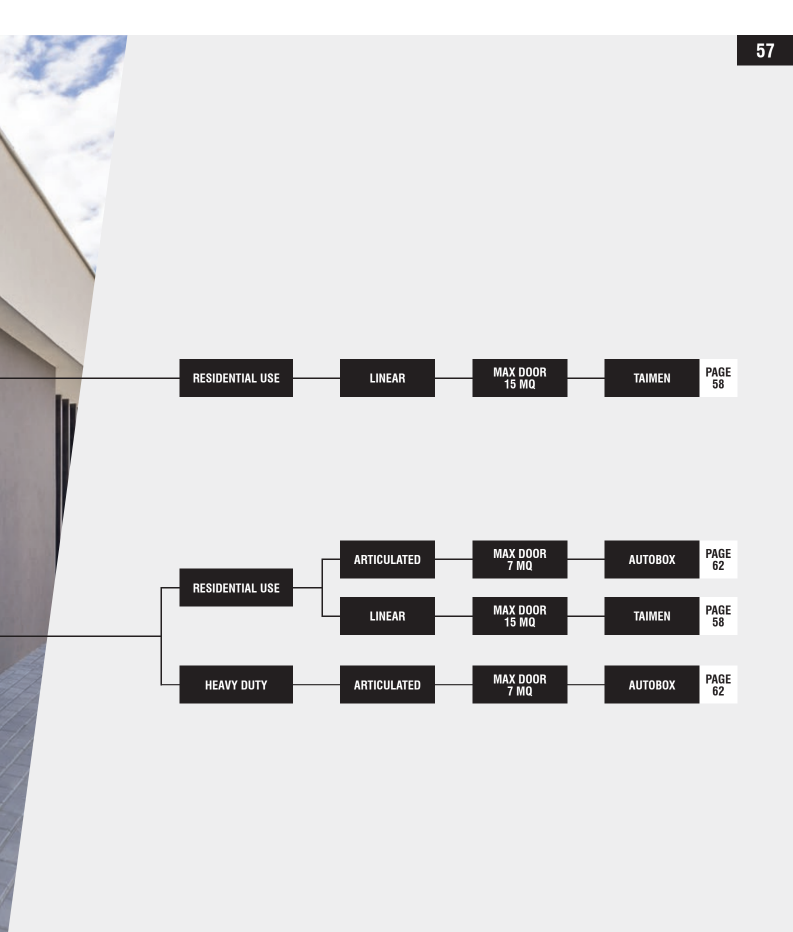


9 AJ75800 Gate warning plate











58 TAIMEN

24V *PRODUCT ALSO AVAILABLE

Automated drive unit in 24Vdc for overhead and sectional doors, of little and medium dimensions, for residential use.

EASY TO INSTALL

Thanks to the pre-assembled motor guide and the fixing system completely adjustable. Moreover the self-learning procedure makes easier the system programming.

SILENT AND FAST

Really silent thank to the translating motor and the use of high quality materials.

TECHNOLOGICAL AND SAFE

TAIMEN, with the new digital control unit, is really forefront. Moreover is provided with the adaptive anti-crushing system and it is possible to connect some safety devices, as established by EN12453 standards. The unlocking device is easy to use and allows closing the door, even in the absence of current, and locking it again.

A COMPLETE AND RELIABLE RANGE

TAIMEN can be provided with the optional battery kit for the emergency opening in case of power cut. Brackets and screws completely painted to keep unchanged the aesthetics of the system for a long time.





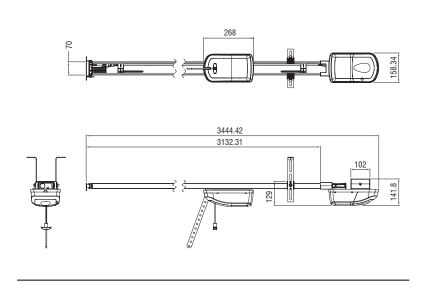




	TAIMEN TO	TAIMEN T40
	TAIMEN T6	TAIMEN T12
Type of use	RESIDENTIAL	RESIDENTIAL
Frequency of use	30%	30%
Motor power supply	24 Vdc	24 Vdc
Absorbed power	80W	140W
Protection degree	IP20	IP20
Max thrust force	600 N	1.200 N
Adjustable thrust	ELECTRONIC	ELECTRONIC
Max door surface	10 sqm	15 sqm
Max door height (standard rail)	2,5 m	2,5 m
Operating temperature	-20°C +60°C	-20°C +60°C
On board courtesy light	YES with LED	YES with LED
Door speed	Adjustable max 125mm/sec	Adjustable max 125mm/sec
Soft start/stop and anti-crushing	YES	YES

APPLICATION DIAGRAM 4 -3 door height (m.) 2 1 5 6 3 0 1 2 4 door width (m.) T6 T12

DIMENSIONS





TAIMEN 24V *PRODUCT ALSO AVAILABLE AT 115 VAC

				Code
TAIMEN T6	Kit including: N° 1 T6 electromechanical automation for overhead and sectional doors including electronic equipment with built-in receiver, 2 Rolling Code remote controls and accessories for fixing to the door. Arm for counterweight overhead doors (AJ00303) not included	1	30	K026B
TAIMEN T12	Kit including: N° 1 T12 electromechanical automation for overhead and sectional doors including electronic equipment with built-in receiver, 2 Rolling Code remote controls and accessories for fixing to the door. Arm for counterweight overhead doors (AJ00303) not included	1	30	K036B

ACCESSORIES CONTROL UNITS



AJ01450 1 m extension rails for TAIMEN



AJ00303Adapter arm for overheads with counterweights doors



AJ01455 Additional rail support brackets



AS06070 (TAIMEN) Spare control unit for Taimen



AJ01460 External release device (door mounting)



AJ01470 6 m extension cable with rail joint



AJ01510 Battery back-up kit for TAIMEN













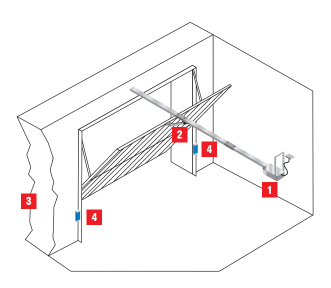


2 AJ00303 Counterweight doors arm

3 AU01940 Wall mounted key selector model DCS100

4 AU02250 Pair of DCF180 wall mounted photocells

5 AU03100 MAKO remote control 433Mhz





62 AUTOBOX

Electromechanical operator in 230Vac and 24Vdc for counterweight overhead doors of little and medium dimensions, for residential and condominium use.

EASY TO INSTALL

Thanks to the assembling kit on the door, complete with all the accessories. The motor and limit switches integrated are pre-assembled.

SILENT AND FAST

AUTOBOX is built with gears completely in treated steel and bronze-aluminium, assembled and tested in all its functions. In 24Vdc version, speed is adjustable with soft stop function.

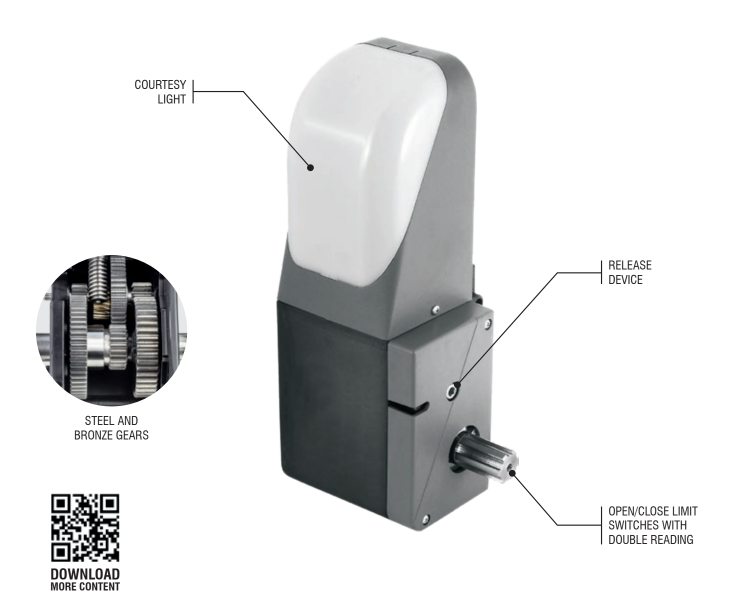
230-24V *PRODUCT ALSO AVAILABLE

TECHNOLOGICAL AND SAFE

Only high-quality materials, special treatments for the gears and motors tested to last for a long time. Courtesy light and anti-crushing system integrated (24Vdc version). Moreover it is possible to connect the safety devices, as established by EN12453 standards.

A COMPLETE AND RELIABLE RANGE

The different typologies of installation kit allow finding a solution for every kind of door.

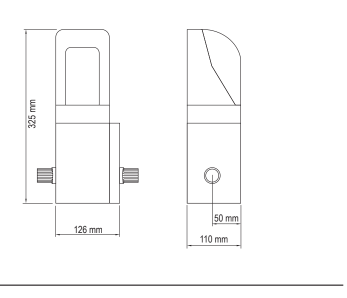




	AUTOBOX 3000	AUTOBOX 3024
Type of use	RESIDENTIAL	HEAVY DUTY
Frequency of use	30%	40%
Motor power supply	230Vac - 50/60Hz	24 Vdc
Absorbed power	200W	100W
Protection degree	IP40	IP40
Max torque	250 Nm	250 Nm
Shaft rotation speed	7,8 °/s	5,6°/s
Max door surface	7 sqm	7 sqm
Operating temperature	-20°C +60°C	-20°C +60°C
On board courtesy light	YES	YES
Encoder/limit switch	Limit switches O/C	Limit switches O/C
Weight of the unit	8,6 KG	8,6 KG

APPLICATION DIAGRAM Single motor application 4 -3 door width (m.) 2 1 2 3 5 7 0 4 6 sqm AUTOBOX 3024 AUTOBOX 3000

DIMENSIONS





64 AUTOBOX 230-24V *PRODUCT ALSO AVAILABLE AT 115 VAC

				Code
AUTOBOX 3000	2 limit switches in opening and closing	1	30	50300
AUTOBOX 3024	2 limit switches in opening and closing	EN 1	30	503004

ACCESSORIES



AJ00370 / AJ00380 Kit for the installation of 1/2 motors with straight arms. 2 m longitudinal member



AJ00391 / AJ00401 Kit for the installation of 1/2 motors with curved arms. 2 m longitudinal member



For AUTOBOX 3000 AS05060 (BA 100) See page 118



For AUTOBOX 3024 AS06300 (BA 24) Vedere pag. 118



AJ01482
Battery back kit
for BSC24 board





1 AUTOBOX AUTOBOX Operator



2A AS05060 For AUTOBOX 3000 (BA 100)



2B AS06300 For AUTOBOX 3024 (BA 24)



3 AJ00370 Installation kitt



4 70750 Complete flashing lamp device DSL70750 12-24-115-230V



5 AU02910 2 channels plug-in receiver board for control units



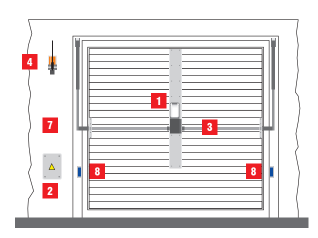
6 AU03100 MAKO remote control 433Mhz



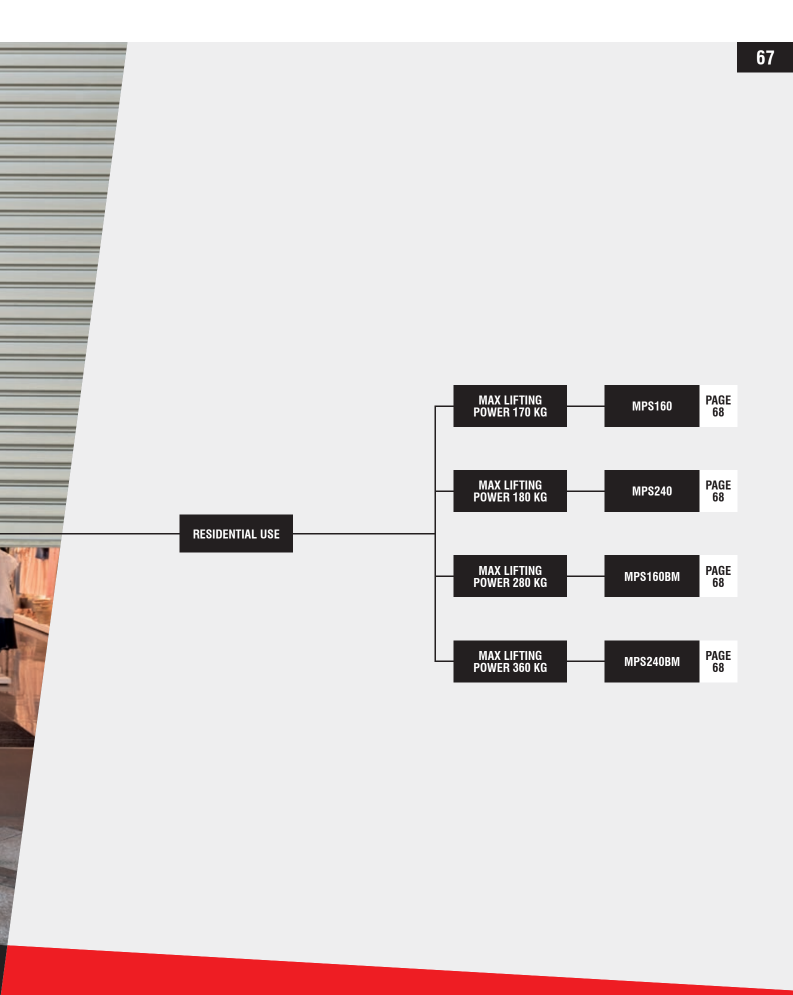
7 AU01940 Wall mounted key selector model DCS100



8 AU02250 Pair of DCF180 wall mounted photocells









68 MPS

Central gearmotors for rolling shutters, for residential and commercial use.

EASY TO INSTALL

Thanks to the adaptors and cable included.

SILENT AND FAST

Exclusively made with high quality materials.

230V *PRODUCT ALSO AVAILABLE AT 115 VAC

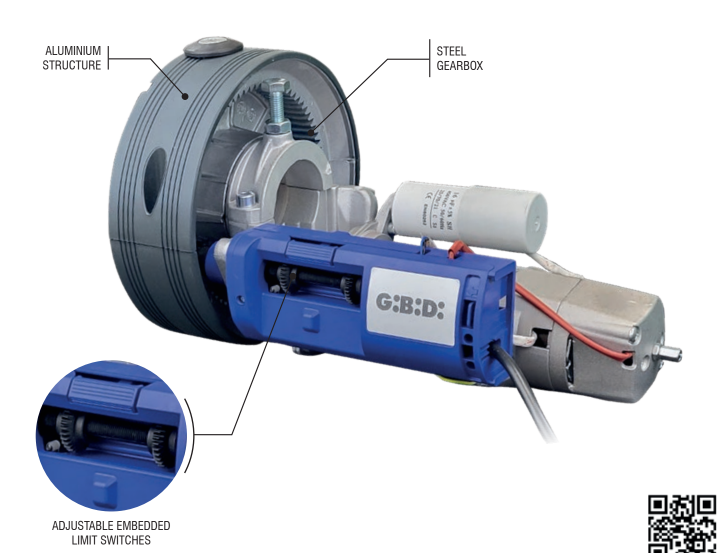
connections.

TECHNOLOGICAL AND SAFELimit switch adjusting system constrained to the reduction gear for an accurate and lasting adjustment. Protected electrical

A COMPLETE AND RELIABLE RANGE

With or without electro-brake, single or bi-motor, a complete range for every kind of need.

MORE CONTENT



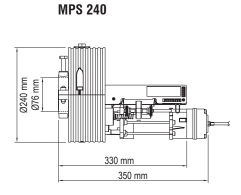


	MPS 160 - 160E	MPS 160 BM - 160E BM	MPS 240 - 240E	MPS 240BM - 240E BM
Motor power supply	230 Vac - 50/60 Hz	230 Vac - 50/60 Hz	230 Vac - 50/60 Hz	230 Vac - 50/60 Hz
Absorbed power	630 W	1260 W	630 W	1260 W
Absorbed current	2,7 A	5,4 A	2,7 A	5,4 A
Max torque	170 Nm	280 Nm	210 Nm (200 Nm for the version E)	420 Nm (400 Nm for the version E)
Rpm	10	10	8	8
Limit switch range	6	5/6	5/6	5/6
Electro-brake	NO (YES for the version E)	NO (YES for the version E)	NO (YES for the version E)	YES
Pole diameter	200/220 mm	200/220 mm	240 mm	240 mm
Crown	60 mm	60 mm	76 mm	76 mm
Lifting power	170 Kg	280 Kg	180 Kg	360 Kg
Thermal cut out	4 min	4 min	4 min	4 min
Operator weight	7 Kg (8 Kg for the version E)	13 Kg (14 Kg for the version E)	9 Kg (10 Kg for the version E)	16 Kg (17 Kg for the version E)

DIMENSIONS

280 mm 0020 330 mm

MPS 160





ROLLING SHUTTER SYSTEMS.

70 MPS 230V *PRODUCT ALSO AVAILABLE

			00	Code
MPS160	*230 Vac gearmotor for 170 kg shutters, with limit switch, crown Ø 200/220 mm, tube Ø 60 mm	1	40	MPS160NE1
1 MPS160E	*230 Vac gearmotor for 170 kg shutters, with limit switch and electric brake, crown Ø 200/220 mm, tube Ø 60 mm	1	40	MPS160ENE1
MPS160BM	*230 Vac gearmotor for 280 kg shutters, with limit switch, crown Ø 200/220 mm, tube Ø 60 mm (dual engine)t	1	40	MPS160BM
MPS160BME	*230 Vac gearmotor for 280 kg shutters, with limit switch and electric brake, crown Ø 200/220 mm, tube Ø 60 mm (dual engine)	1	40	MPS160BME
MPS24076	230 Vac gearmotor for 180 kg shutters, with limit switch, crown Ø 240 mm, tube Ø 76 mm	1	22	MPS24076
MPS24076E	230 Vac gearmotor for 180 kg shutters, with limit switch and electric brake, crown Ø 240 mm, tube Ø 76 mm	1	22	MPS24076E
MPS240BM76	230 Vac gearmotor for 180 kg shutters, with limit switch, crown Ø 240 mm, tube Ø 76 mm (dual engine)	1	22	MPS240BM76
MPS240BM76E	230 Vac gearmotor for 180 kg shutters, with limit switch and electric brake, crown Ø 240 mm, tube Ø 76 mm (dual engine)	1	22	MPS240BM76E

Box includes: no. 1 crown adpater Ø 220 mm, no. 1 pole adapter Ø 48 mm and 4 m electrical cable

ACCESSORIES



KEF05Electric brake kit with release for manual operation for MPS160 - MPS240



SBC05Wall-mounted aluminum key selector with electrobrake release



SBC04/2013Armored wall container with electrobrake release and personalized key selector



SBC01/2013
Armored burlglar resistant key switch for inwall mounting with push button and electrobrake release device.



AS07200 (SR302 - 433 MHz) Control unit with on-board radio receiver See page 120



AS07300 (SR302 - 868 MHz) Control unit with on-board radio receiver See page 120



MPS KIT 71

 Code

 KIT MPS160E - 433
 1
 x1
 2A
 x1
 3A
 x2
 KMPS302B

 KIT MPS160E - 868
 1
 x1
 2B
 x1
 3B
 x2
 KMPS303B

INCLUDED IN THE KIT:







AS07200 Control unit with on-board radio receiver (SR302 - 433 MHz)



2B AS07300 Control unit with on-board radio receiver (SR302 - 868 MHz)

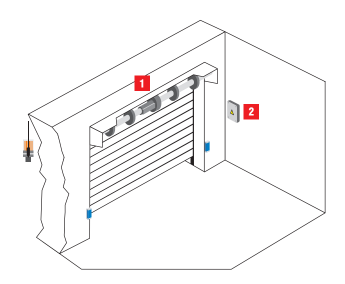


3A AU03100 MAKO remote control 433Mhz



3B AU03200 MAKO remote control 868Mhz

INSTALLATION LAY-OUT







74 RUNNER M - RM

The range of M and RM series motors is suitable for residential and commercial use.

Available in diameters 35-45-55 and with powers ranging from 6Nm to 120Nm.

RUNNER RM can satisfy every specific need to get curtains and shutters automated. The integrated radio receiver allows the operator programming and management by means of a remote control.

230V *PRODUCT ALSO AVAILABLE

BASIC TECHNICAL DATA

- · Easy installation and programming
- Mechanical limit switch with progressive adjustment
- Limit switch adjustment directly from the remote control (RM series)
- Internal receiver 433.92 MHz (RM series)
- 2 m long connection cable
- For axles Ø 40, 43, 50, 56, 60, 70 and 78mm
- Equipped with button output (RM series)
- Compatible with a wide range of GIBIDI automation (M series)
- Compatible with the entire range of FREE DOMUS radio remote controls and home automation (RM series)
- · Version with emergency maneuver available





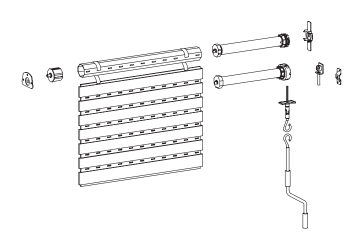


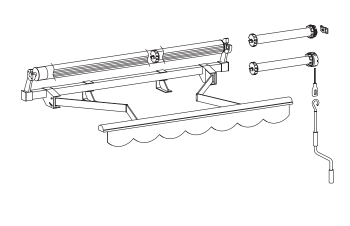
TECHNICAL FEATURES

RUNNER	Nominal torque	Nominal speed	Pipe diameter	Power supply	Absorbed power	Max n° of revoulutions	IP protection degree	Radio receiver freq.
M35 6/28	6 Nm	28 Rpm	35 mm	230vac 50Hz	121 W	30	IP44	/
M35 10/17	10 Nm	17 Rpm	35 mm	230vac 50Hz	121 W	30	IP44	/
M45 10/26	10 Nm	26 Rpm	45 mm	230vac 50Hz	145 W	23	IP44	/
M45 20/17S	20 Nm	17 Rpm	45 mm	230vac 50Hz	145 W	23	IP44	/
M45 20/17	20 Nm	17 Rpm	45 mm	230vac 50Hz	145 W	23	IP44	1
M45 30/17	30 Nm	17 Rpm	45 mm	230vac 50Hz	191 W	23	IP44	/
M45 40/17	40 Nm	17 Rpm	45 mm	230vac 50Hz	191 W	23	IP44	1
M45 50/12	50 Nm	12 Rpm	45 mm	230vac 50Hz	205 W	23	IP44	/
M55 80/12	80 Nm	12 Rpm	55 mm	230vac 50Hz	385 W	22	IP44	1
M55 100/10	100 Nm	10 Rpm	55 mm	230vac 50Hz	420 W	22	IP44	/
M55 120/9	120 Nm	9 Rpm	55 mm	230vac 50Hz	420 W	22	IP44	1
SOS45 30/15	30 Nm	17 Rpm	45 mm	230vac 50Hz	191 W	22	IP44	/
SOS45 50/12	50 Nm	12 Rpm	45 mm	230vac 50Hz	205 W	22	IP44	1
SOS59 80/12	80 Nm	12 Rpm	59 mm	230vac 50Hz	385 W	22	IP44	/
SOS59 100/12	100 Nm	10 Rpm	59 mm	230vac 50Hz	420 W	22	IP44	1
SOS59 120/9	120 Nm	9 Rpm	59 mm	230vac 50Hz	420 W	22	IP44	/
RM45 20/17	20 Nm	17 Rpm	45 mm	230vac 50Hz	145 W	23	IP44	433,92 Mhz
RM45 30/17	30 Nm	17 Rpm	45 mm	230vac 50Hz	145 W	23	IP44	433,92 Mhz
RM45 50/12	50 Nm	12 Rpm	45 mm	230vac 50Hz	191 W	23	IP44	433,92 Mhz
RM55 120/9	120 Nm	9 Rpm	55 mm	230vac 50Hz	396 W	22	IP44	433,92 Mhz

PRACTICAL SHUTTERS LAY-OUT

PRACTICAL SUN AWNINGS LAY-OUT







76 RUNNER M - RM

230V *PRODUCT ALSO AVAILABLE AT 115 VAC

			00	Code
M35 6/28	Tubular motor Ø 35 mm - 6 Nm - fast operation	1	100	EWSE35628
M35 10/17	Tubular motor Ø 35 mm - 10 Nm	1	100	EWSE351017
M45 10/26	Tubular motor Ø 45 mm - 10 Nm - fast operation	1	100	EWSE451026
M45 20/17	Tubular motor Ø 45 mm - 20 Nm	1	100	EWSE452017
M45 20/17S	Tubular motor Ø 45 mm - 20 Nm - Short	1	100	EWSE452017S
M45 30/17	Tubular motor Ø 45 mm - 30 Nm	1	100	EWSE453017
M45 50/12	Tubular motor Ø 45 mm - 50 Nm	1	100	EWSE455012
M59 80/12	Tubular motor Ø 59 mm - 80 Nm	1	100	EWSE598012
M59 100/10	Tubular motor Ø 59 mm - 100 Nm	1	100	EWSE5910010
M59 120/9	Tubular motor Ø 59 mm - 120 Nm	1	100	EWSE591209
SOS45 30/15	Tubular motor Ø 45 mm - 30 Nm - with emergency manual override	1	100	EWSE453015MS
SOS45 50/12	Tubular motor Ø 45 mm - 50 Nm - with emergency manual override	1	100	EWSE455012MS
SOS59 80/12	Tubular motor Ø 59 mm - 80 Nm - with emergency manual override	1	100	EWSE598012MS
SOS59 100/12	Tubular motor Ø 59 mm - 100 Nm - with emergency manual override	1	100	EWSE5910012MS
SOS59 120/9	Tubular motor Ø 59 mm - 120 Nm - with emergency manual override	1	100	EWSE591209MS
RM45 20/17 B	Tubular motor with embeeded radio receiver Ø 45 mm - 20 Nm - BIDIRECTIONAL	1	100	EWSE452017RMB
RM45 30/17 B	Tubular motor with embeeded radio receiver Ø 45 mm - 30 Nm - BIDIRECTIONAL	1	100	EWSE453017RMB
RM45 50/12 B	Tubular motor with embeeded radio receiver Ø 45 mm - 50 Nm - BIDIRECTIONAL	1	100	EWSE455012RMB
RM55 80/12 B	Tubular motor with embeeded radio receiver Ø 55 mm - 80 Nm - BIDIRECTIONAL	1	100	EWSE558012RMB
RM55 100/12 B	Tubular motor with embeeded radio receiver Ø 55 mm - 100 Nm - BIDIRECTIONAL	1	100	EWSE5510012RMB
RM55 120/9 B	Tubular motor with embeeded radio receiver Ø 55 mm - 120 Nm - BIDIRECTIONAL	1	100	EWSE551209RMB

! Adapters and brackets included

I All Ø 45 mm motors are packaged in boxes of 10 pcs

ACCESSORIES



EWSETX1BRICKB
Bidirectional remote
control 1 ch 433 Mhz
with magnetic wall
support (BRICK1B)



EWSETX16BRICKB
Bidirectional remote
control 15 ch 433 Mhz with
magnetic wall
support (BRICK16B)



EWSETX15WALLB
Bidirectional remote control
1/15ch 433MHz with wall
support (WALL1B/WALL15B).
Only with EWSCE110-220BD
(MARTIN-BD)

EWSETX1WALLB/



EWSCE110-220BD BIDIRECTIONAL MINI control unit for awnings and shutters with built-in radio receiver (MARTIN-BD)



EWSCEVENTOBD Sun and wind control unit with display and built-in two-way radio receiver (SAIL)

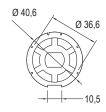


WSEAN Vibrations sensor

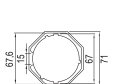
G:B:D: CREATIVE AUTOMATIONS

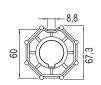
CROWNS, PULLEY, BRACKETS













MOTORS Ø 35

AJWSE0027* Pulley
AJWSE0026* Crown
AJWSE0061* Bracket







MOTORS Ø 45

AJWSE0041* Octagonal pulley Ø 60 mm **AJWSE0040*** Octagonal crown Ø 60 mm

AJWSE0046 Pulley with ogive Ø 70mm (for sun awnings)
AJWSE0047 Crown with ogive Ø 70mm (for sun awnings)

AJWSE0056 Ogive Ø 78 **AJWSE0057** Pulley Ø 78

AJWSE0042 Octagonal crown Ø 70
AJWSE0043 Octagonal pulley Ø 70
AJWSE0038 Bonfanti octagonal crown Ø 60

AJWSE0039 Bonfanti octagonal pulley Ø 60
AJWSE0044 Ogive crown Ø 70 off-center
AJWSE0045 Ogive pulley Ø 70 off-center

AJWSE0061* Wall bracket

AJWSE0082 Vertical adjustable bracket **AJWSE0072** Omega for motors Ø 45

MOTORS Ø 55

AJWSE0066 Octagonal pulley Ø 70 mm AJWSE0065 Octagonal crown Ø 70 mm AJWSE0071 Pole adapter Ø 59-55 mm

AJWSE0068 Pulley with ogive Ø 78 mm (for sun awnings) **AJWSE0067** Crown with ogive Ø 78 mm (for sun awnings)

ALTRI ACCESSORI

AJWSE0081 Eyelet
AJWSE0074 90° joint

AJWSE0090 Rod for manual operation **AJWSE0071** Adapter for Ø 59/55

78 RUNNER RE - RE-B

230V *PRODUCT ALSO AVAILABLE AT 115 VAC

The RUNNER RE range of BIDIRECTIONAL electronics radio controlled motors is suitable for residential and commercial use.

Available in diameters 35-45-55 and with powers ranging from 6Nm to 120Nm.

RUNNER RE can satisfy any specific need to get curtains and shutters automated. The integrated radio receiver allows the programming and management of the operator by the mean of a remote control.

The RUNNER RE-B range of motors is ideal for indoor roller blinds, both in residential and commercial settings.

Available in 25-28-35mm diameter and with powers ranging from 1.1Nm to 3Nm, RUNNER RE-B can satisfy every specific need.

The RUNNER RE-B motor is equipped with an internal battery and therefore no need for power supply. A solar panel or a power supply unit can power it.

BASIC TECHNICAL DATA

- · Easy installation and programming
- · Limit switch adjustment directly from the remote control
- Internal receiver 433.92 Mhz
- 3 intermediate limit switches (RE)
- · Connection cable 2 m long
- For axles Ø 40, 43, 50, 56, 60, 70 and 78mm (shaft Ø 43 for RE-B)
- · Equipped with button output
- Compatible with the entire range of FREE DOMUS radio remote controls and home automation
- Compatible with the main home automation protocols and systems on the market
- Soft START and Soft STOP for RE-B.





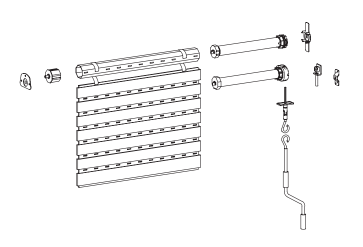


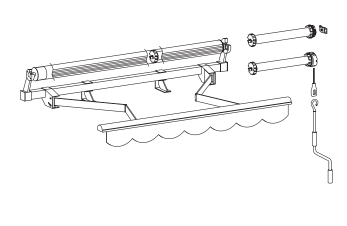
TECHNICAL FEATURES

RUNNER	Nominal torque	Nominal speed	Pipe diameter	Power supply	Absorbed power	Max n° of revoulutions	IP protection degree	Radio receiver freq.
RE-B D25	1,2 Nm	40 Rpm	25 mm	12V	10 W	No limits	IP44	433,92 Mhz
RE-B D35	6 Nm	28 Rpm	35 mm	12V	16 W	No limits	IP44	433,92 Mhz
REBD4520BD	20 Nm	10 rpm	45 mm	12 Vdc	50 W	No limits	IP 44	433 MHz
REM4550BD	50 Nm	12 Rpm	45 mm	12 Vdc	142 W	No limits	IP 44	433 MHz
RE-B D55	20 Nm	17 Rpm	45 mm	12V	20 W	No limits	IP44	433,92 Mhz
RE35 6/28	6 Nm	28 Rpm	35 mm	230vac 50Hz	121 W	32	IP44	433,92 Mhz
RE35 10/17	10 Nm	17 Rpm	35 mm	230vac 50Hz	121 W	32	IP44	433,92 Mhz
RE45 10/26	10 Nm	26 Rpm	45 mm	230vac 50Hz	145 W	No limits	IP44	433,92 Mhz
RE45 20/17	20 Nm	17 Rpm	45 mm	230vac 50Hz	145 W	No limits	IP44	433,92 Mhz
RE45 30/17	30 Nm	17 Rpm	45 mm	230vac 50Hz	191 W	No limits	IP44	433,92 Mhz
RE45 50/12	50 Nm	12 Rpm	45 mm	230vac 50Hz	205 W	No limits	IP44	433,92 Mhz
RE55 80/12	80 Nm	12 Rpm	55 mm	230vac 50Hz	385 W	22	IP44	433,92 Mhz
RE55 100/12	100 Nm	10 Rpm	55 mm	230vac 50Hz	420 W	22	IP44	433,92 Mhz
RE55 120/9	120 Nm	9 Rpm	55 mm	230vac 50Hz	385 W	22	IP44	433,92 Mhz

PRACTICAL SHUTTERS LAY-OUT

PRACTICAL SUN AWNINGS LAY-OUT







80 RUNNER RE - RE-B

230V *PRODUCT ALSO AVAILABLE AT 115 VAC

			Cod.
REB D25	Radio electronic battery operated tubular motor Ø 25 mm - 1,1 Nm - BIDIRECTIONAL	1	EWSETND251BB
REB D35	Radio electronic battery operated tubular motor Ø 35 mm - 3,0 Nm - BIDIRECTIONAL	1	EWSETND353BB
REB D45/20BD	Radio electronic battery operated tubular motor Ø 45 mm - 20 Nm - BIDIRECTIONAL	1	EWSETND4520BB
RE35 6/28	Radio electronic tubular motor Ø 35 mm - 6 Nm - multiple limit switches - BIDIRECTIONAL	1	EWSE35628EB
RE35 10/14	Radio electronic tubular motor Ø 35 mm - 10 Nm - multiple limit switches - BIDIRECTIONAL	1	EWSE351014EB
RE45 10/26BD	Radio electronic tubular motor Ø 45 mm - 10 Nm - multiple limit switches - BIDIRECTIONAL	1	EWSE451026EB
RE45 20/17BD	Radio electronic tubular motor Ø 45 mm - 20 Nm - multiple limit switches - BIDIRECTIONAL	1	EWSE452017EB
RE45 30/17BD	Radio electronic tubular motor Ø 45 mm - 30 Nm - multiple limit switches - BIDIRECTIONAL	1	EWSE453017EB
RE45 50/12BD	Radio electronic tubular motor Ø 45 mm - 50 Nm - multiple limit switches - BIDIRECTIONAL	1	EWSE455012EB
RE55 80/12	Radio electronic tubular motor Ø 55 mm - 80 Nm - multiple limit switches - BIDIRECTIONAL	1	EWSE558012EB
RE55 100/12	Radio electronic tubular motor Ø 55 mm - 100 Nm - multiple limit switches - BIDIRECTIONAL	1	EWSE5510012EB
RE55 120/9	Radio electronic tubular motor Ø 55 mm - 120 Nm - multiple limit switches - BIDIRECTIONAL	1	EWSE551209EB
RMD4550BD	Battery operated radio-mechanical motor kit ø 45 mm - 50 N - BIDIRECTIONAL	1	KEWSE455012RMBB

Adapters and brackets included

ACCESSORI



EWSETX1BRICKB
Bidirectional remote
control 1 ch 433 Mhz
with magnetic wall
support (BRICK1B)



EWSETX16BRICKB
Bidirectional remote
control 15 ch 433 Mhz with
magnetic wall
support (BRICK16B)



EWSETX15WALLB
Bidirectional remote control
1/15ch 433MHz with wall
support (WALL1B/WALL15B).
Only with EWSCE110-220BD
(MARTIN-BD)

EWSETX1WALLB/



EWSCE110-220BD BIDIRECTIONAL MINI control unit for awnings and shutters with built-in radio receiver (MARTIN-BD)



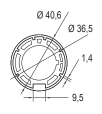
EWSCEVENTOBD
Sun and wind control unit with display and built-in two-way radio receiver (SAIL)

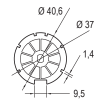


WSEANVibrations sensor

CREATIVE AUTOMATIONS

CROWNS, PULLEY, BRACKETS







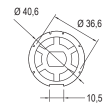


MOTORS Ø 28

AJWSE0021* Pulley

AJWSE0022* Crown AJWSE0061* Bracket







MOTORS Ø 45

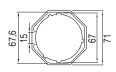
AJWSE0041 Octagonal pulley Ø 60 mm Octagonal crown Ø 60 mm AJWSE0040

Pulley with ogive Ø 70mm (for sun awnings) AJWSE0046 Crown with ogive Ø 70mm (for sun awnings) AJWSE0047

AJWSE0061 Wall bracket

MOTORS Ø 35

Pulley AJWSE0027 AJWSE0026 Crown AJWSE0061 Bracket





MOTORS Ø 55

AJWSE0066 Octagonal pulley Ø 70 mm AJWSE0065 Octagonal crown Ø 70 mm AJWSE0071 Pole adapter Ø 59-55 mm

AJWSE0068 Pulley with ogive Ø 78 mm (for sun awnings) AJWSE0067 Crown with ogive Ø 78 mm (for sun awnings)

! Use the QR code to get all adapters





AJWSE0098

Extension for battery charger from box for code EWSETND4520BB and KEWSE455012RMBB



12565

Battery charger for EWSETND4520BB and KEWSE455012RMBB



12563

Solar panel for EWSETND4520BB and KEWSE455012RMBB



12564

Battery charger for EWSETND251-282-353

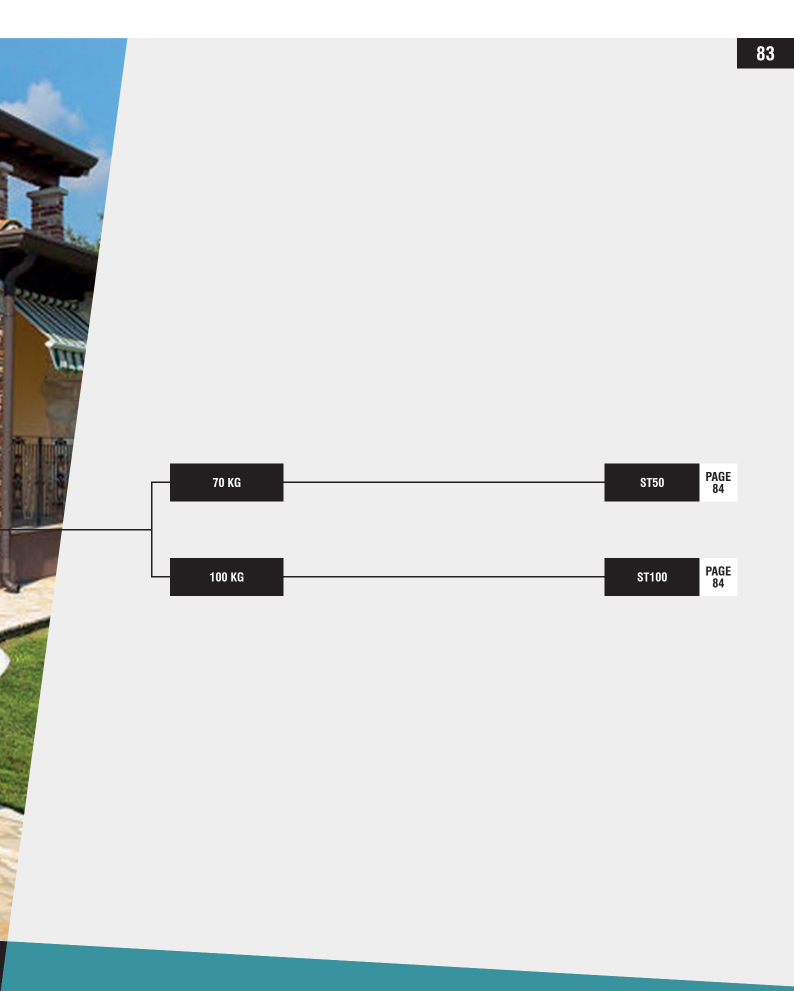


KUMO HUB

Home automation device WI-FI - RADIO









84 ST50-100 230V UP TO 100кg

COMFORTABLE

No cold, rain or wind in winter or heat and mosquitoes in summer; the doors close by pressing a button inside the house without opening the windows.

EASILY APPLIED

Section dimensions of just 77 mm make it easily applicable. If space is limited, it can be installed with just 80 mm of useful space!

SAFE

Thanks to its standard irreversible locking system, which can be increased with the optional electric lock or the option to control external electric locks.

PRACTICAL

The telescopic cover makes the automation adaptable even

for existing doors and windows. The telescopic arm and the Padovano arm are optional extras and enhance the field of applicability.

INTEGRATED CONTROL UNIT

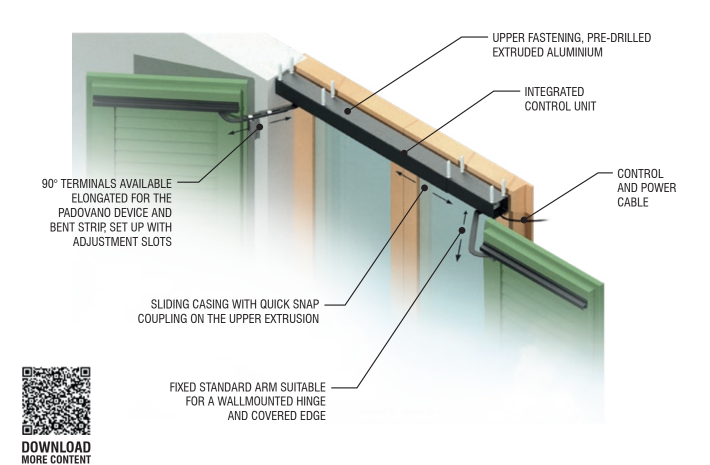
Movement control unit with sequence between the two doors perfectly interfaceable with all the domotic systems. It respects the safety requirements in case of impact, and the force and delay between the doors can be adjusted.

CERTIFIED

Manufactured for professional use, CE-certified and conforming to free-standing European directives and standards, and to the low-energy directives.

MADE IN ITALY

All components are entirely made in Italy.







TECHNICAL FEATURES

	ST50.2A	ST50.1A.L/R	ST100.2A	ST100.1A.L/R
Number of doors	2	1 LH / 1 RH	2	1 LH / 1 RH
Max surface	3,6 sqm - 2 doors	1,8 sqm - 1 door	4,0 sqm - 2 doors	2,0 sqm - 1 door
Max door weight	70 kg (each)	70 kg	100 kg	100 kg
Dimensions WxHxD	77x67x800 / 1600 mm.	77x67x800 / 800 mm.	77x67x1600 / 2000 mm.	77x67x1600 / 2000 mm.
Power supply	110-230 Vac	110-230 Vac	110-230 Vac	110-230 Vac
Maximum current absorption	0,3 A	0,3 A	0,3 A	0,3 A
Impact force	< 150 N	< 150 N	< 150 N	< 150 N
Max torque	50 NM	50 NM	80 NM	80 NM
Manoeuvre time 180°	20 sec 2 doors	15 sec 1 door	20 sec 2 doors	15 sec 1 door
Working cycle	20 cycles/hour	20 cycles/hour	20 cycles/hour	20 cycles/hour
Limit switch adjustment	With thrust control	With thrust control	With thrust control	With thrust control
Degree of protection	IP32	IP32	IP32	IP32
Casing colour	Whyte RAL 9010 type	Black RAL 9005 type	Whyte RAL 9010 type	Black RAL 9005 type
Irreversible arm	STANDARD	STANDARD	STANDARD	STANDARD
Articulation colour	Black RAL 9005 type	Black RAL 9005 type	Black RAL 9005 type	Black RAL 9005 type
Casing and articulation RAL colour	Natural aluminium and galvanised arm	Natural aluminium and galvanised arm	Natural aluminium and galvanised arm	Natural aluminium and galvanised arm
Electric lock	YES on request	YES on request	YES on request	YES on request
Integrated radio receiver	YES on request	YES on request	YES on request	YES on request



86 ST50 - 100 UP то 100кg

			Code
ST02301	ST50 2A - 2-door swing automation 80/120 cm - adjustable arm	1	ST02301
ST02501	ST50 2A - 2-door swing automation 120/160 cm - adjustable arm	1	ST02501
ST02701	ST50 1A - 1-door swing automation 60/80 cm - adjustable arm	1	ST02701
ST03301	ST100 2A - 2-door swing automation 160/200 cm - adjustable arm	1	ST03301
ST03701	ST100 1A - 1-door swing automation 80/125 cm - adjustable arm	1	ST03701

! Color White 9010 Matt
For matt black color 9005 the product code ends with 0 instead of 1
For natural aluminum color the product code ends with 2 instead of 1

ACCESSORIES







ST02914 ST50 Sheet metal for recess L=1600 mm.



EWSCE110-220BD BIDIRECTIONAL MINI control unit for awnings and shutters with built-in radio receiver (MARTIN-BD)



EWSETX1BRICKB
Bidirectional remote
control 1 ch 433 Mhz
with magnetic wall
support (BRICK1B)



EWSETX16BRICKB Bidirectional remote control 15 ch 433 Mhz with magnetic wall support (BRICK16B)

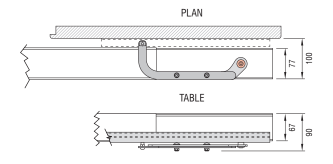


ST01493 WH.471-24 Electromechanical lock with side cable outlet

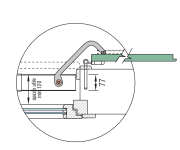


DIMENSIONS

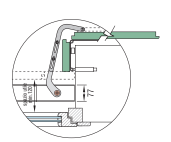
SOLUTION WITH RAIL ALONGSIDE THE CASING



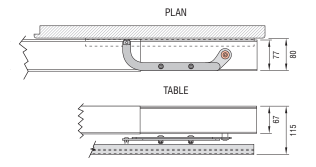
STRAIGHT STRIP AND COATED EDGE



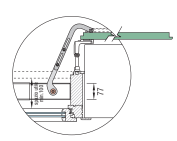
PADOVANA STYLE ARTICULATED STRIP



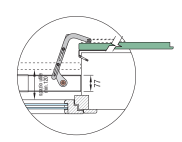
SOLUTION WITH RAIL UNDER THE CASING



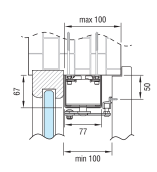
EDGE PROJECTION ON MONOBLOC



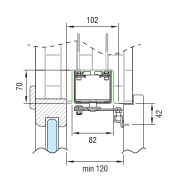
GALVANISED STRIT



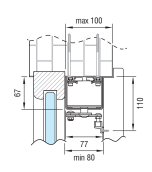
EXPOSED AUTOMATION AND RAIL ALONGSIDE



ENCASED AUTOMATION

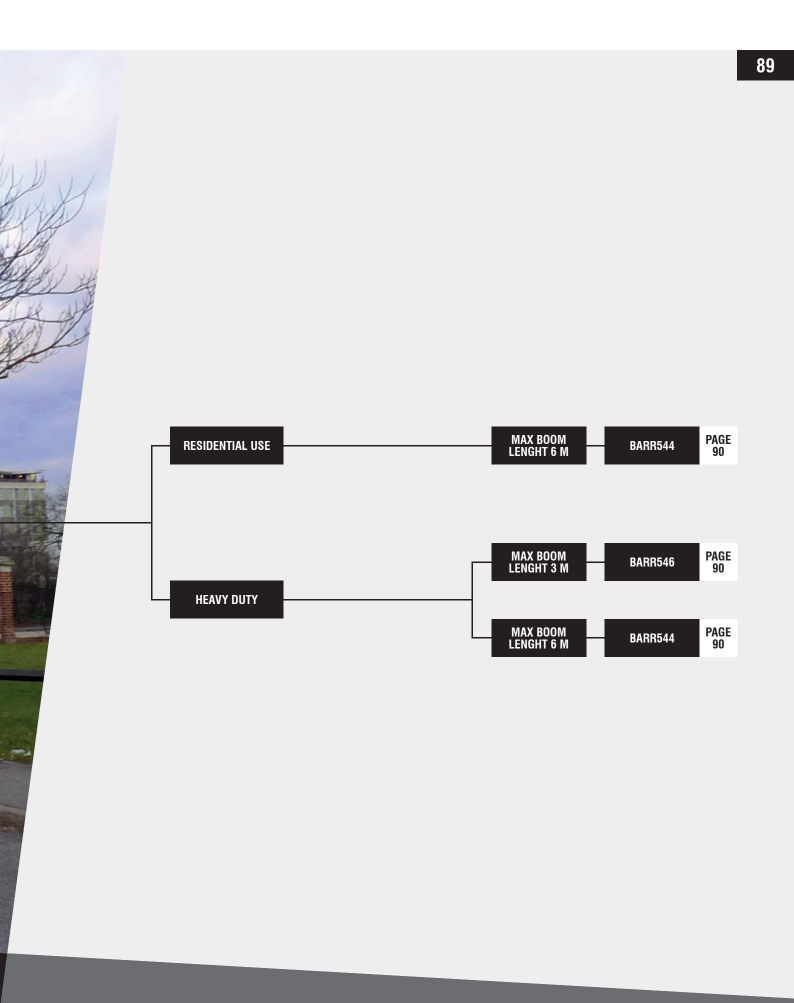


EXPOSED AUTOMATION AND RAIL UNDERNEATH











90 BARR500

24V *PRODUCT ALSO AVAILABLE AT 115 VAC

24Vdc electromechanical barriers for aperture up to 6 m for intensive use.

EASY TO INSTALL

Thanks to the adjustable anchorage system and control unit in elevated position.

SILENT AND FAST

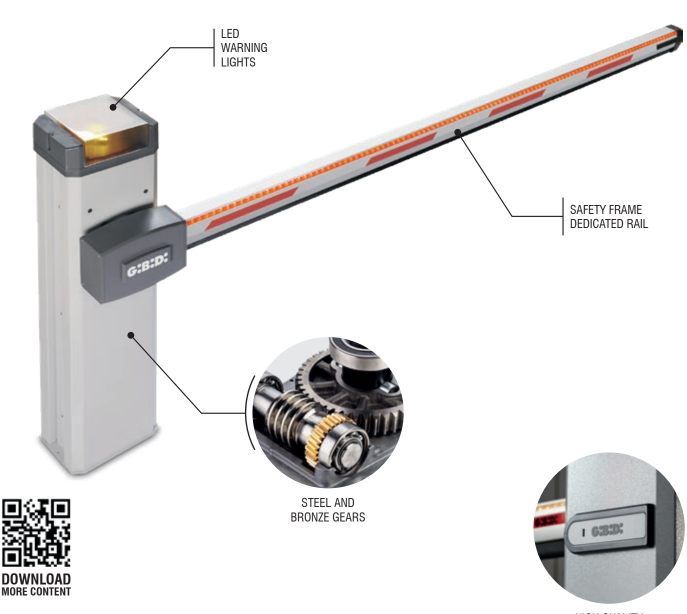
Fast reduction gear for opening in 1,8 sec. and up to 5 sec. Exclusively made with high quality materials.

TECHNOLOGICAL AND SAFE

Master/Slave option, integrated traffic-light system, programmable safety devices connection and plenty of special functions. Transmission gear made of heat-treated forged steel. Embedded and adjustable anti-crushing technology for more safety, as established by EN 12453 standards.

A COMPLETE AND RELIABLE RANGE

Suitable for apertures up to 6 m, with many accessories to complete it. Exclusively made with high quality materials. Balancing system with compression springs is made with special long-lasting steel.



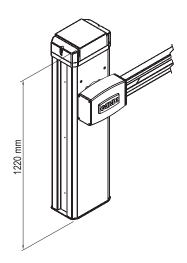


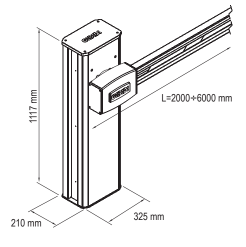
TECHNICAL FEATURES

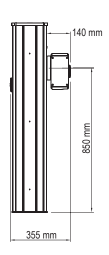
1		
	BARR 544	BARR 546
Type of use	HEAVY DUTY	HEAVY DUTY
Frequency of use	50% H24	60% H24
Motor power supply	24 Vdc	24 Vdc
Absorbed power	150 W	200 W
Protection degree	IP55 (IP67 operator)	IP55 (IP67 operator)
Boom lenght	Max 6 m	Max 3 m
Opening time	5 s	1,8 s
Adjustable thrust	YES	YES
Decelerations	YES	YES
Operating temperature	-20°C +60°C	-20°C +60°C
Type of boom balancing	COMPRESSION SPRING	COMPRESSION SPRING
Encoder/limit switch	LIMIT SWITCHES O/C	LIMIT SWITCHES O/C
Weight of the unit	45 Kg	45 Kg

! BARR500 have to be considered ready for right hand installation.
Please refer to the instructions book to modify the use hand and boom balancing

DIMENSIONS









92 BARR500 24V *PRODUCT ALSO AVAILABLE AT 115 VAC

					Code
BARR 544	24 Vdc with embedded BR24 control unit	EN	1	8	11524DS2C
BARR 546	24 Vdc with embedded BR24 control unit, fast version	EN	1	8	11524VDS2C

- ! Boom inlet not included
- ! Balancing spring not included (see page 94)
- * Control unit technical details, see page 119

COMMON ACCESSORIES



AJ01060 Flashing light unit including 24 Vdc LED board



AJ01080
Cooling fan for the barrier control unit (suggested when high heavy duty is required)



AJ01100Others accessories fixation plate



AJ01040 Foundation plate



AJ01030 Release device with personalised lock+keys



AJ01482 Battery back up kit for BR24



AJ01020 Paintend fork support for booms



AJ01021
Wider fork support end
to be used with AJ01020
(suggested for booms
of 6 m and in presence
of strong wind)



11106 Aluminium rack, module of 1 m. Not suggested to be used with fast barrier



ACCESSORIES FOR THE BOOM 100X66







AJ01130
Kit for the articulated boom (not suggested with fast barrier)



AJ01140
Kit of plastic covers (boom inlet, end cap)
necessary if there are boom LED lights
and safety edges





Aluminium **booms**. Red reflective stickers and end caps are included

AB13000	Boom $L=2 \text{ m}$
AB13010	Boom L=3 m
AB13020	Boom L=4 m
AB14010	Boom L=4,5 m
AB14020	Boom L=5 m
AB13030	Boom L=5,7 m

For shipments of booms exceeding 4 m, a transport cost contribution will apply.



RED/GREEN LED light kit with connector and cap. To be used with code AJ01140

R/G LED kit for arm of 2 m
R/G LED kit for arm of 3 m
R/G LED kit for arm of 4 m
R/G LED kit for arm of 4,5 m
R/G LED kit for arm of 5 m
R/G LED kit for arm of 5,7 m



8K2 safety edge. To be used with AJ01140

AJ01270	8K2 safety edge for 2 m boom
AJ01280	8K2 safety edge for 3 m boom
AJ01290	8K2 safety edge for 4 m boom
AJ01530	8K2 safety edge for 4,5 m boom
AJ01540	8K2 safety edge for 5 m boom
AJ01300	8K2 safety edge for 5,7 m boom

ACCESSORIES FOR THE BOOM 80X40



Aluminium **booms**. Red reflective stickers and end caps are included

AB13040 Boom L=2 m AB13050 Boom L=3 m AB13060 Boom L=4 m AB13070 Boom L=6 m



AJ01010 Boom inlet for booms 80x40



AJ01260 80x40 boom end support, movable version

For shipments of booms exceeding 4 m, a transport cost contribution will apply.



94 BARR500 24V *PRODUCT ALSO AVAILABLE AT 115 VAC

		111111111111111111111111111111111111111	W. Company		-	
balancing spring choice	1400N	3100N	4300N	5700N	7400N	8500N
Spring type	Α	В	C	D	E	F
Code	AJ01340	AJ01350	AJ01360	AJ01370	AJ01380	AJ01390

100x66 mm profile accessories	Boom lenght (m)								
	2	2,5	3	3,5	4	4,5	5	5,5	6
Boom	Α	Α	Α	В	В	C	D	D	E
Boom + Light	Α	Α	Α	В	C	C	D	E	E
Boom + Edge	Α	Α	В	В	C	D	E	E	F
Boom + Edge + Light	Α	Α	В	В	C	D	E	F	F
Boom + Endfoot	Α	Α	В	В	C	D	E		
Boom + Endfoot + Light	Α	Α	В	В	C	D	E		
Boom + Endfoot + Edge	Α	Α	В	C	D	E	E		
Boom + Endfoot + Edge + Light	Α	В	В	C	D	E	F		
Boom + Rack	Α	Α	В	В	C	D	E	E	F
Boom + Rack + Light	Α	Α	В	В	C	D	E	F	F
Boom + Rack + Endfoot	Α	В	В	C	D	E	E		
Boom + Rack + Endfoot + Light	Α	В	В	C	D	E	F		
Articulated boom		В	В	В	C				
Articulated boom + Light		В	В	C	D				
Articulated boom + Edge		В	В	В	D				
Articulated boom + Edge + Light		В	В	C	D				
Articulated boom + Endfoot		В	В	C	D				
Articulated boom + Endfoot + Light		В	В	C	D				
Articulated boom + Endfoot + Edge + Light		В	В	C	D				

0x40 mm profile accessories		Boom lenght (m)							
	2	2,5	3	3,5	4	4,5	5	5,5	6
Boom	Α	Α	Α	Α	В	В	В	C	D
Boom + Edge	Α	Α	Α	В	В	C	C	D	Е
Boom + Endfoot	Α	Α	Α	В	В	В	C	C	D
Boom + Edge + Endfoot	Α	Α	В	В	В	C	D	D	E
Boom + Rack	Α	Α	Α	В	В	C	D	D	Е
Boom + Rack + Endfoot	Α	Α	В	В	В	C	D	D	Е



95

BARR500	K	IT	
			0.4.
KIT BARR2B	2 m BARR544 kit - Basic with 80x40 mm boom	В	Code KBARR2B
KIT BARR3B	3 m BARR544 kit - Basic with 80x40 mm boom	В	KBARR3B
KIT BARR4B	4 m BARR544 kit - Basic with 80x40 mm boom	В	KBARR4B
KIT BARR6B	6 m BARR544 kit - Basic with 80x40 mm boom	В	KBARR6B
KIT BARR2F	2 m BARR544 kit - Full Optional with 100x66 mm boon	<u>=</u>	KBARR2F
KIT BARR3F	3 m BARR544 kit - Full Optional with 100x66 mm boon	=	KBARR3F
KIT BARR4F	4 m BARR544 kit - Full Optional with 100x66 mm boon	 1	KBARR4F
KIT BARR45F	4,5 m BARR544 kit - Full Optional with 100x66 mm boo	om F	KBARR45F
KIT BARR5F	5 m BARR544 kit - Full Optional with 100x66 mm boon	n F	KBARR5F
KIT BARR6F	5,7 m BARR544 kit - Full Optional with 100x66 mm boo	om F	KBARR57F
	B Kit Basic		

INSTALLATION LAY-OUT







B F Boom inlet

F Kit FULL optional



B F Barrier arm/boom







B F
Balancing spring



F AJ01140 Joint cover complete with boom cap



F AJ01030 Release device with personalized lock



Flashing light unit including 24 Vdc LED board















98 ROAD

Automatic rising bollards in 230Vac with hydraulic or electromechanical technology.

EASY TO INSTALL

The motor and drive unit are always integrated and they are already in their foundation boxes.

SILENT AND STRONG

Special motors balanced for a silent operation, cylinder thickness from 4 to 6 mm and diameter of 275 mm. One of the strongest of its range.

230V

*PRODUCT ALSO AVAILABLE AT 115 VAC

PERFORMING

Made with special motor to be faster and more durable in time.

TECHNOLOGICAL AND SAFE

Electromechanical version with recirculating ball dragging cursor and high efficiency hydraulic versions for superintensive use.

DESIGN

Elegant, with integrated LED crown for the 200mm and 275mm diameter versions, powder coated and easilyadaptable into any residential, commercial or industrial setting.



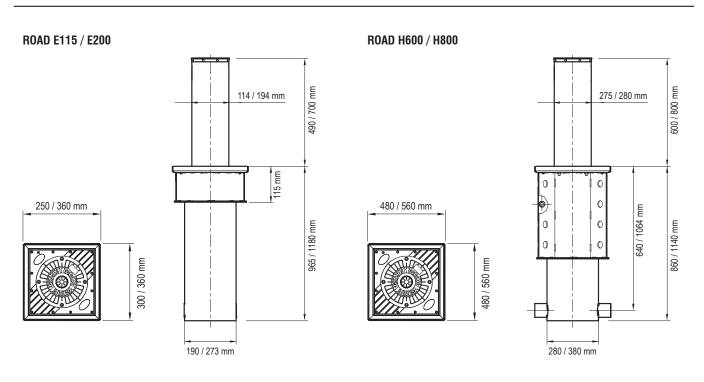




TECHNICAL FEATURES

	ROAD E 115	ROAD E 200	ROAD H 600	ROAD H 800
Type of use	RESIDENTIAL	RESIDENTIAL	HEAVY DUTY	HEAVY DUTY
Frequency of use	500/H24	500/H24	3.000/H24	3.000/H24
Motor power supply	230Vac - 50/60Hz	230Vac - 50/60Hz	230Vac - 50/60Hz	230Vac - 50/60Hz
Absorbed power	300 W	300 W	600 W	600 W
Protection degree	IP67	IP67	IP67	IP67
Resistance to impact without deformation	7.000 J	7.000 J	20.000 J	20.000 J
Anti-breaktrhough resistance	60.000 J	60.000 J	250.000 J	250.000 J
Opening/closing time	5 s.	5 s.	5 s.	6 s.
Cylinder diameter	115 mm	194 mm	273 mm	273 mm
Cylinder stroke	500 mm	700 mm	600 mm	800 mm
Cylinder thickness	-	-	6 mm	6 mm
Operating temperature	-20°C +60°C	-20°C +60°C	-20°C +60°C	-20°C +60°C

DIMENSIONS





100 ROAD E 230V *PRODUCT ALSO AVAILABLE AT 115 VAC

			Code
ROAD E 115/500	Electromechanical bollard without LED – Ø 115 mm - H500 mm with foundation box	1	ROADE115500
ROAD E 200/700	Electromechanical bollard with LED – Ø 200 mm – H700 mm with foundation box	1	ROADE200700
ROAD E 115/500-1304	Stainless steel Electromechanical bollard without LED $-$ Ø 115 mm - H500 mm with foundation box (AlSl304)	1	ROADE115500I304
ROAD E 200/700-1304	Stainless steel Electromechanical bollard with LED – Ø 200 mm – H700 mm with foundation box (AlSi304)	1	ROADE2007001304
ROAD EO 210/490	Electromechanical bollard with LED – Ø 210 mm - H490 mm with foundation box. Approved by the Italian Ministry of Transport	1	ROADE0210490
ROAD EO 210/700	Electromechanical bollard with LED – Ø 210 mm – H700 mm with foundation box. Approved by the Italian Ministry of Transport	1	ROADE0210700
ROAD EO 210/490-1304	Staineless steel Electromechanical bollard with LED – Ø 210 mm - H490 mm with foundation box (AISI304). Approved by the Italian Ministry of Transport	1	ROADE0210490I304
ROAD EO 210/700-1304	Stainless steel Electromechanical bollard with LED – \emptyset 210 mm – H700 mm with foundation box (AlSi304). Approved by the Italian Ministry of Transport	1	ROADE02107001304

ROAD E ACCESSORIES

AJKBATTROADE

Battery kit to keep the bollard raised in case of power cut

COMMON ACCESSORIES

ASROADEControl unit for ROAD E and H series (max 4 bollards)

ASROADEOControl unit for ROAD EO and H series (max 4 bollards)

AJTPF Fixing plate for external TOTEM (services) AJTOTEM TOTEM (Services column)



ROAD H 230V **PRODUCT ALSO AVAILABLE 101

			Code
ROAD H 275/600	Hydraulic bollard with LED - Ø 275 mm - H600 mm with foundation box	1	ROADH275600
ROAD H 275/600-1316	Stainless steel (AlSI316) Hydraulic bollard with LED - Ø 275 mm - H600 mm with foundation box	1	ROADH2756001316
ROAD H 275/800	Hydraulic bollard with LED - Ø 275 mm – H800 mm with foundation box	1	ROADH275800
ROAD H 275/800-1316	Stainless steel (AISI316) Hydraulic bollard with LED - Ø 275 mm – H800 mm with foundation box	1	ROADH2758001316

ROAD H ACCESSORIES

AJALARMROADH

Anti-vandal kit for ROAD H



102 ROAD FIX 230V *PRODUCT ALSO AVAILABLE AT 115 VAC

			Code
ROAD FIX219	Fixed bollard with LED – Ø 219 mm - H700 mm. Flange included	1	ROADFIX219
ROAD FIX275/600	Fixed bollard with LED $-$ Ø 275 mm - H600 mm. Without flange	1	ROADFIX275600
ROAD FIX275/800	Fixed bollard with LED – Ø 275 mm – H800 mm. Without flange	1	ROADFIX275800

ROAD FIX ACCESSORIES

AJFLAFIX Flange for ROAD FIX275

AJALIFIXPower supply for the LED crown on fix bollards



INSTALLATION LAY-OUT



with foundation box

2 ASRAODE Control unit



3 70750 Complete flashing lamp device DSL70750 12-24-115-230V



4 AU02540 DRS 4331 Universal 1 channel receiver



5 AU03100 MAKO remote control 433Mhz



6 AU01940 Wall mounted key selector model DCS100



7 AU02250 Pair of DCF180 wall mounted photocells



8 AU02160 RED LED light 230 Vac / 24 Vdc - ac IP54



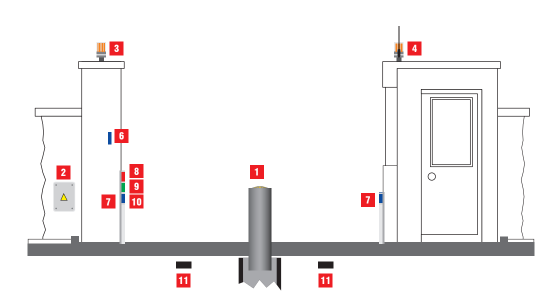
9 AU02170 GREEN LED light 230 Vac / 24 Vdc - ac IP54



10 AU01970 Plastic spacer cap



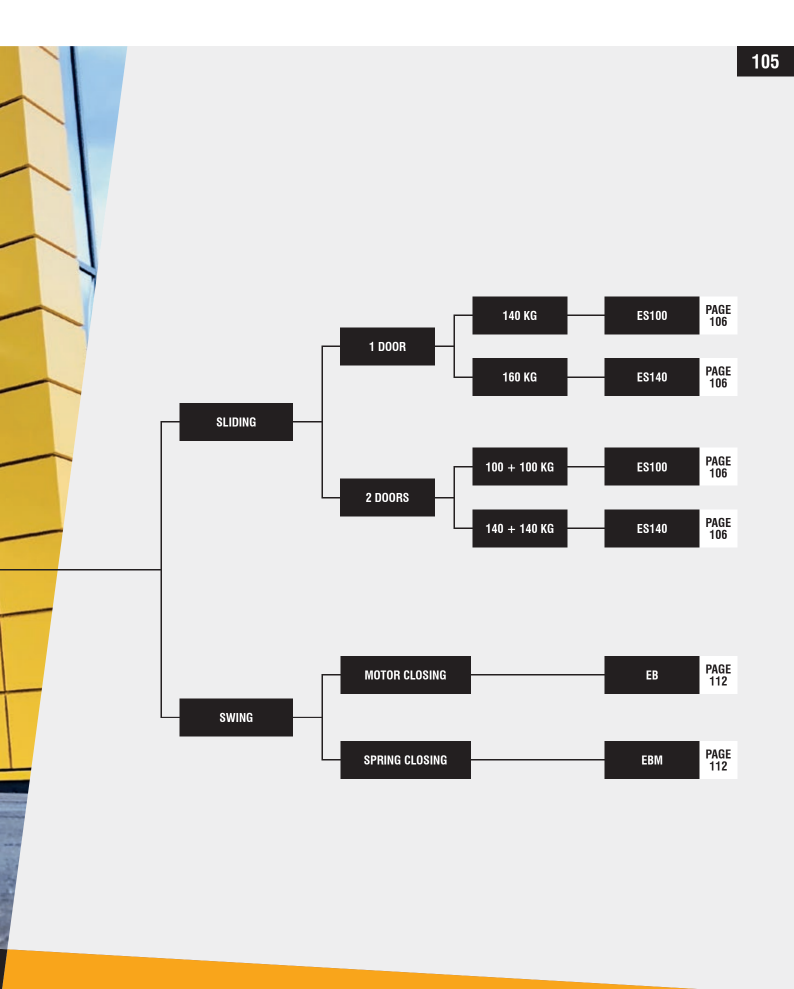
11 AS05900 Metallic mass detector -24 Vdc/ 230 Vac













106 ENTRA ES

230V *PRODUCT ALSO AVAILABLE AT 115 VAC

ENTRA ES operators for sliding doors are suitable for any type of installation; even the most demanding. Standing out for their modularity, mechanical and electronic characteristics that make for a flexible, functional, compact and, most importantly, easy to install fully equipped automatic door opening system. Technologically the most advanced solution available on the market.

Available in two options: the ES100 model (140Kg with one door or 100 + 100kg with two doors), and the ES140 with a capacity of 160Kg with one door or 140 + 140 Kg with two doors), both compliant to EN 16005 standards.

Built within a rigid aluminum structure, with removable covers and a practical lock/unlock device to keep the cover open during maintenance and cleaning procedures.

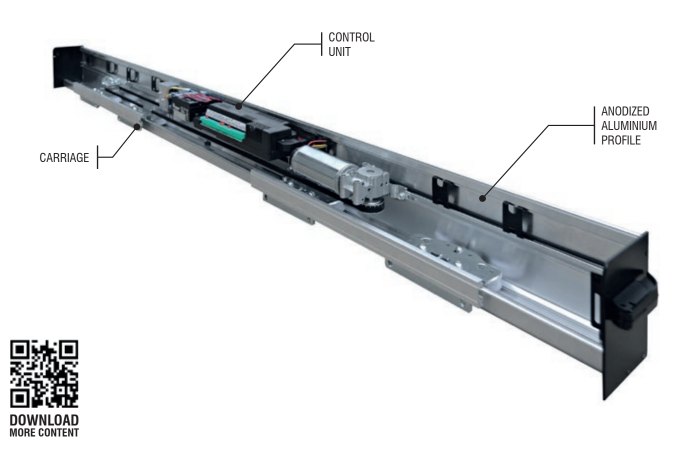
The trolley mechanism is made of steel with a self-lubricating double wheel, with a larger diameter and built-in height adjuster,

it makes the ENTRA ES a robust and noiseless automation solution. The ES100 has a 150W gearmotor and the ES140 a 180W, both coupled to high-resolution encoders.

The electronic control unit, with integrated switching power supply, guarantees greater energy savings, less weight, reduced dimensions and greater accelerations. Double microprocessor technology protected by a double self-extinguishing plastic shell and simplified programming thanks to the self-learning feature of the operating parameters.

Adjusting all parameters can be performed directly on the board via the display using specific selection buttons. It is also possible to connect logic selectors wirelessly.

ENTRA ES - really the most "creative" solution for your pedestrian entrance.





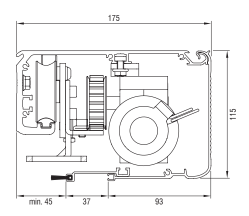


TECHNICAL FEATURES

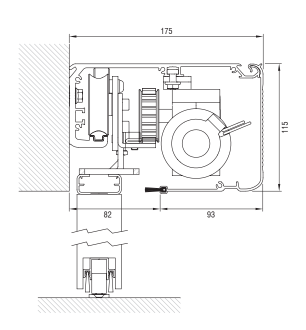
	ES100	ES140
Type of use	HEAVY DUTY	HEAVY DUTY
Number of wings	1 - 2	1 - 2
Motor power supply	230 Vac - 50/60 Hz	230 Vac - 50/60 Hz
Absorbed power	150 W	180 W
Protection degree	IP 20	IP 20
Accessories power supply	15V DC - 12 W Max	15V DC - 12 W Max
Back-up battery (optional)	24 V 1,2 Ah	24 V 1,2 Ah
Max opening speed	1 wing (70cm/s) - 2 wings (140 cm/s)	1 wing (70cm/s) - 2 wings (140 cm/s)
Max closing speed	70% of the opening speed	70% of the opening speed
Max wing payload	1 wing (140Kg) - 2 wings (100 Kg+100 Kg)	1 wing (160Kg) - 2 wings (140 Kg+140 Kg)
Max clear opening	1 wing (700 ÷ 3000 mm) 2 wings (800 ÷ 3000 mm)	1 wing (700÷3000 mm) 2 wings (800÷3000 mm)
Operating temperature	-10° C ÷ +55°C	-10° C ÷ +55°C
Anti-crushing	YES	YES
Weight of the product	11 Kg/m	11 Kg/m
Conformity standard	EN 16005	EN 16005

DIMENSIONS

OPERATOR SECTION



ENTRANCE WITH COMMERCIAL PROFILES AND ADAPTERS





400	ENTRA FOLOG A MUNO	*PRODUCT ALSO AVAILABLE	440
7U8	ENTRA ES100 - 1 WING	AT 115 VAC	UP TO 140 KG

T	LUP	Pre-assembled automation	Code		Code
1600	700	ES100 operator for single door - silver anodized	ES100PF2020	ES anodized lid	EAMPF2360
2000	900	ES100 operator for single door - silver anodized	ES100PF2022	ES anodized lid	EAMPF2362
2400	1100	ES100 operator for single door - silver anodized	ES100PF2024	ES anodized lid	EAMPF2364
2800	1300	ES100 operator for single door - silver anodized	ES100PF2026	ES anodized lid	EAMPF2366
3200	1500	ES100 operator for single door - silver anodized	ES100PF2028	ES anodized lid	EAMPF2368
3600	1700	ES100 operator for single door - silver anodized	ES100PF2030	ES anodized lid	EAMPF2370
4000	1900	ES100 operator for single door - silver anodized	ES100PF2032	ES anodized lid	EAMPF2372
4400	2100	ES100 operator for single door - silver anodized	ES100PF2034	ES anodized lid	EAMPF2374
5200	2500	ES100 operator for single door - silver anodized	ES100PF2036	ES anodized lid	EAMPF2376
6200	3000	ES100 operator for single door - silver anodized	ES100PF2038	ES anodized lid	EAMPF2378

 $[\]boxed{ ! } \ \ \, T = \text{Automation device width (mm)} - \text{LUP} = \text{Useful aperture (mm)}$

ENTRA ES100 - 2 WINGS	230V *PRODUCT ALSO AVAILABLE AT 115 VAC	ир то 100 + 100 кg

T	LUP	Pre-assembled automation	Code		Code
1800	800	ES100 operator for dual door - silver anodized	ES100PF2071	ES anodized lid	EAMPF2361
2200	1000	ES100 operator for dual door - silver anodized	ES100PF2073	ES anodized lid	EAMPF2363
2600	1200	ES100 operator for dual door - silver anodized	ES100PF2075	ES anodized lid	EAMPF2365
3000	1400	ES100 operator for dual door - silver anodized	ES100PF2077	ES anodized lid	EAMPF2367
3400	1600	ES100 operator for dual door - silver anodized	ES100PF2079	ES anodized lid	EAMPF2369
3800	1800	ES100 operator for dual door - silver anodized	ES100PF2081	ES anodized lid	EAMPF2371
4200	2000	ES100 operator for dual door - silver anodized	ES100PF2083	ES anodized lid	EAMPF2373
4800	2300	ES100 operator for dual door - silver anodized	ES100PF2085	ES anodized lid	EAMPF2375
5600	2700	ES100 operator for dual door - silver anodized	ES100PF2087	ES anodized lid	EAMPF2377

 $[\]mathbf{I}$ \mathbf{T} = Automation device width (mm) – \mathbf{LUP} = Useful aperture (mm)



109

ENI	RA ES	8140 - 1 WING 23	AT 115 VAC	UP TO 160 KG	
					1
T	LUP	Pre-assembled automation	Code		Code
1600	700	ES140 operator for single door - silver anodized	ES140PF2120	ES anodized lid	EAMPF2360
2000	900	ES140 operator for single door - silver anodized	ES140PF2122	ES anodized lid	EAMPF2362
2400	1100	ES140 operator for single door - silver anodized	ES140PF2124	ES anodized lid	EAMPF2364
2800	1300	ES140 operator for single door - silver anodized	ES140PF2126	ES anodized lid	EAMPF2366
3200	1500	ES140 operator for single door - silver anodized	ES140PF2128	ES anodized lid	EAMPF2368
3600	1700	ES140 operator for single door - silver anodized	ES140PF2130	ES anodized lid	EAMPF2370
4000	1900	ES140 operator for single door - silver anodized	ES140PF2132	ES anodized lid	EAMPF2372
4400	2100	ES140 operator for single door - silver anodized	ES140PF2134	ES anodized lid	EAMPF2374
5200	2500	ES140 operator for single door - silver anodized	ES140PF2136	ES anodized lid	EAMPF2376
6200	3000	ES140 operator for single door - silver anodized	ES140PF2138	ES anodized lid	EAMPF2378
4000 4400 5200	1900 2100 2500	ES140 operator for single door - silver anodized ES140 operator for single door - silver anodized ES140 operator for single door - silver anodized	ES140PF2132 ES140PF2134 ES140PF2136	ES anodized lid ES anodized lid ES anodized lid	EAMPF2

 $[\]boxed{!} \ \ \, \mathbf{T} = \text{Automation device width (mm)} - \mathbf{LUP} = \text{Useful aperture (mm)}$

Code Code
F2171 ES anodized lid EAMPF2361
F2173 ES anodized lid EAMPF2363
F2175 ES anodized lid EAMPF2365
F2177 ES anodized lid EAMPF2367
F2179 ES anodized lid EAMPF2369
F2181 ES anodized lid EAMPF2371
F2183 ES anodized lid EAMPF2373
F2185 ES anodized lid EAMPF2375
F2187 ES anodized lid EAMPF2377
P P

 $^{label{eq:T} T = \text{Automation device width (mm)} - \text{LUP} = \text{Useful aperture (mm)}}$



110 **ENTRA ES** 230V

*PRODUCT ALSO AVAILABLE AT 115 VAC

ES ACCESSORIES

ACCESSORIES











EAPF2565 Backup battery kit with recharger and control card.

EAPF2561 Fail Secure lock with single manual release

EAPF2563 Fail safe lock with single manual release

EAPF2571 Fail Secure lock with dual manual release

EAPF2572 Fail safe lock with dual manual release



EAPF0147 14 mm brush L= 2,5 m

EAPF0148 20 mm brush

EAPF0149 27 mm brush L= 2,5 m

EAPF2189

PLUS kit for ES140 - increases single door weight to max 300 Kg or 200+200 Kg for 2 doors)

If ordered together with the automation, they come pre-assembled!

L= 2,5 m

OTHER ES ACCESSORIES



EAPF2586 Single beam photocells



EAPF3762 DIGIDOOR digital logic selector



EAPF3767 ICON logic selector



EAPF1162 (COLIBRI ONE) Monodirectional microwave sensor (L80 x W60 x H55 mm)



EAPF1170 (VIO ST) Active infrared sensor for side safety EN16005



EAPF8709 (VIO DT2) Dual direction monitored sensor with dual technology EN16005



EAPF8710 (IXIO DT1) Dual technology monitored unidirectional sensor EN16005 with display



EAPF1167 (IXIO DT3) Dual technologies sensor active infrared and microwave EN16005 unidirectional. For emergency doors. Performance level "D"



OTHER MECHANICAL ACCESSORIES



 $\begin{array}{l} \textbf{EAPF0320N} \\ \textbf{Sliding door guide, silver anodized} \\ \textbf{L} = 2.5 \ m \end{array}$



EAPF1202
"U" shaped profile L=2,2 m
to be used with floor guides EAPF12.01
and EAPF12.04



EAPF0370Floor guide with low-friction insert.
For EAPF03.20 profiles



EAPF1215N

Adapter profile for commercial doors

L= 1.6 m - silver anodized.

APF12.17 platelets required

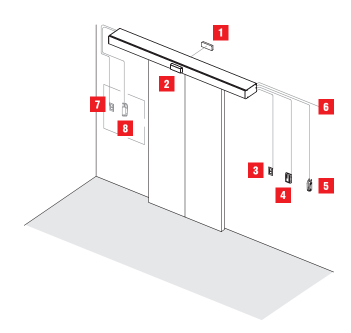


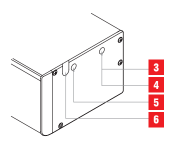
EAPF1201 Floor guide with bearing of 25 mm



EAPF1217Plate for commercial profile adapters EAPF12.15 and EAPF12.16. Pack of 4 pcs

WIRINGS LAY-OUT





- 1 External radar Cables supplied
- 2 Internal radar cables supplied
- 3 Button 2 x 0.25 mm² cables
- 4 Selector 4 x 0.25 mm² shielded cables
- 5 Release handle cables supplied (max length 4.5 m)
- 6 Power supply 3 x 1.5 mm² cables
- **7 Key contact** 2 x 0.25 mm² cables
- 8 External release handle (*) Cables supplied (max length 4.5 m) (*) To be placed in an armored box (not supplied)



112 ENTRA EB

230V *PRODUCT ALSO AVAILABLE AT 115 VAC

UP TO 240кG

The swing door operator is designed to simplify the installation and programming procedure.

The ENTRA EB is equipped with innovative mechanical solutions that guarantee intensive use and a long operating life.

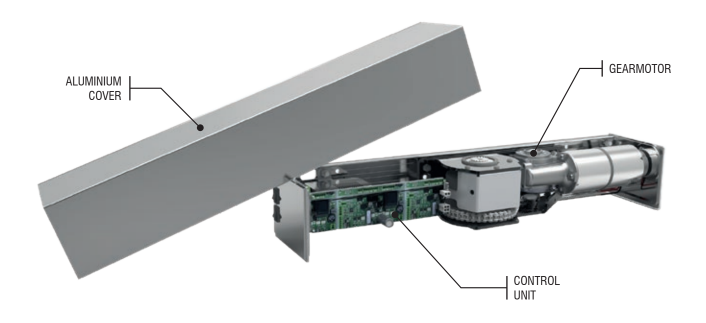
At the heart of the operator is assembled a pioneering transmission, consisting of an excellent quality gear-motor which has been tried and tested with supreme results in other applications, combined with a single reduction stage that is made with a sealed self-lubricating roller chain.

This solution provides long life and a maintenance free product. A mechanical energy accumulator made with a fully tested and state-of-the-art belt spring completes the system.

Special precautions taken during the design phase of the electronic control unit and the switching power supply allow reduced energy consumption when night mode is activated.

Among the features of ENTRA EB: Many different types of electric locks with different power values can be managed, the high-strength harmonic steel spring with a working cycle of over one million complete openings and closings.

The easy set-up and direct programming onto the embedded control unit, The "PUSH & GO" and Interlock function and the standard on-board switches, (ON/OFF) and multi-logic selector.





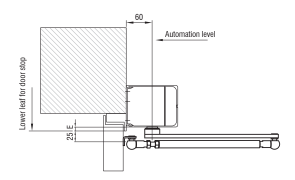


TECHNICAL FEATURES

	EB	ЕВМ	EBMF
Type of use	HEAVY DUTY	HEAVY DUTY	HEAVY DUTY
Power supply	230 V Ac - 50/60 Hz	230 V Ac - 50/60 Hz	230 V Ac - 50/60 Hz
Absorbed power	85 W	85 W	85 W
Accessories power supply	12/24V DC	12/24V DC	12/24V DC
Operating temperature	-10°C + 55° C	-10°C + 55° C	-10°C + 55° C
Protection degree	IP 40	IP 40	IP 40
hight (mm)	95	95	95
Width (mm)	587	587	587
Depth (mm)	120	120	120
Max door width (mm)	1400	1400	1400
Max opening angle	110°	110°	110°
Spring pre-load	-	EN3—EN6	EN3—EN6
Low energy feature	YES	YES	YES
Push & Go	ADJUSTABLE	ADJUSTABLE	ADJUSTABLE
Wind retention	YES	YES	YES
Programmable speed	YES	YES	YES
Weight of the operator	8,5 Kg	9 Kg	9 Kg
Conformity standard	EN16005	EN16005	EN15725.2010

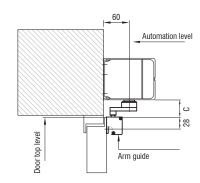
DIMENSIONS

PUSHING ARM



Type of extension	E
L = 30 mm (Supplied and already welded)	12 mm
L = 50 mm	32 mm
L = 70 mm	52 mm
L = 90 mm	72 mm

PULLING ARM



Type of extension	C
L = 30 mm (Supplied and already welded)	42 mm
L = 50 mm	62 mm
L = 70 mm	82 mm
L = 90 mm	102 mm



114 ENTRA EB 230V *PRODUCT ALSO AVAILABLE UP TO 240KG

				Code
ENTRA EB-M	EB-M operator with spring closure	1	40	EBPF3100
ENTRA EB	EB-M operator with motorized closure	1	40	EBPF3101
ENTRA EB-MF	EB-M operator with spring closure for fire doors	1	40	EBPF3108

ACCESSORIES



EAPF3130 Push arm for EB



EAPF3131 Pull arm for EB



EAPF3132 PUSH ARM XL – Long push arm for wall thicknesses from 150 mm to 300 mm



EAPF3762 DIGIDOOR digital logic selector



EAPF3170 Emergency battery KIT for ENTRA EB

EAPF3171 Central casing: base+lid for double ENTRA EB L=1 m

EAPF3174Cable for connection for double Master/Slave L= 3m

EAPF3133 Arm extension of 50 mm



EAPF1156 (4 SAFE) 350 mm long active infrared sensor for swinging wing movement safety



EAPF1188 FLATSCAN pair of side sensors (black)



EAPF1194FLATSCAN DX - single right hand sensor (black)



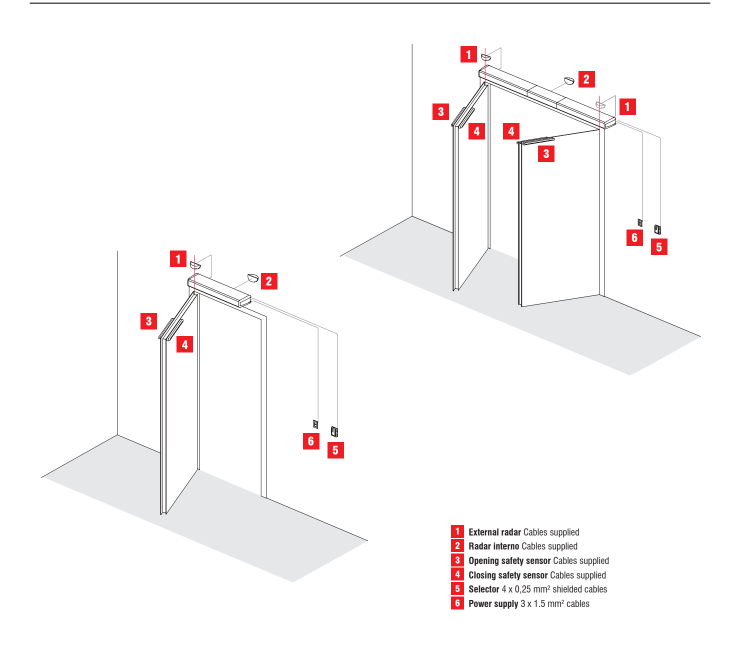
EAPF1195FLATSCAN SX - single left hand sensor (black)



EAPF1162 (COLIBRI ONE) One way microwave sensor (L80 x L60 x H55 mm)



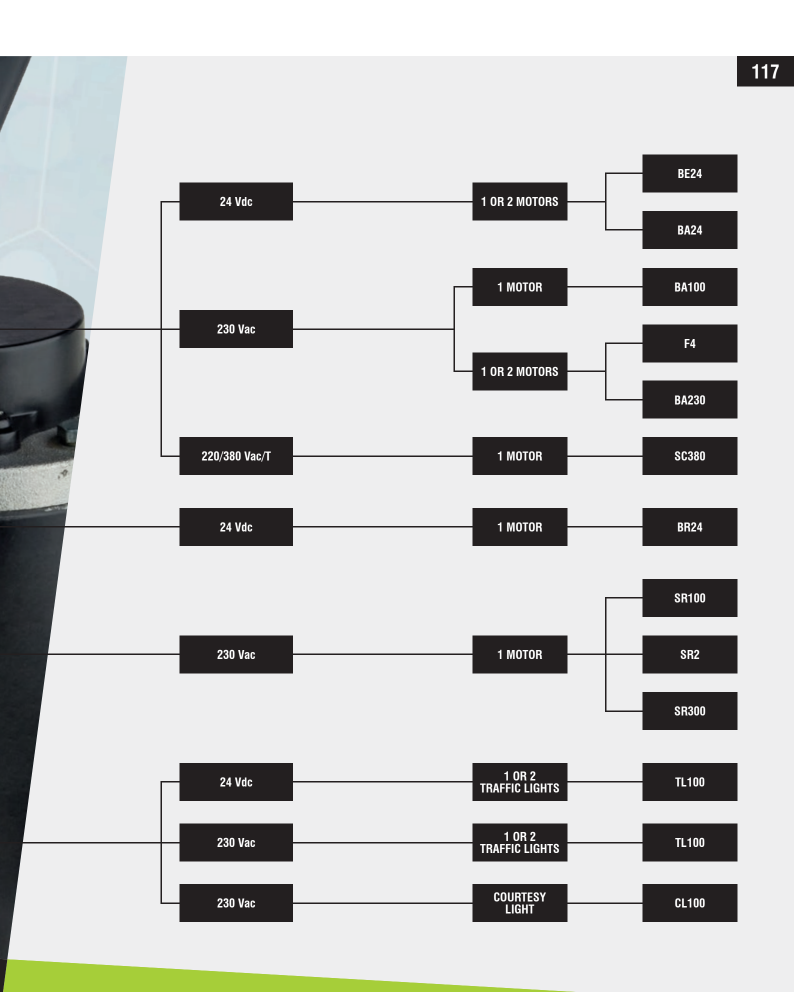
WIRINGS LAY-OUT













CONTROL UNITS 118









F4 (AS06320)

Control unit for 1 or 2 230 Vac motors, analogic programming, 4 limit switches. Learning times and slowdowns. Suitable for both electromechanical and hydraulic motors.





BA100 (AS05060)

Control unit for 1 motor (2 in parallel) at 230Vac, analogic programming, 2 limit switches, slowdowns. Suitable for both electromechanical and hydraulic motors.

BA230 (AS05581)

Control unit for 1 or 2 230Vac motors, digital programming, 4 limit switches, double electric lock, separate working time for each motor, slowdowns, separate logic for START and PEDESTRIAN. Suitable for both electromechanical and hydraulic motors.





BA24 (AS06300)

Control unit for 1 or 2 24Vdc motors, digital programming, 4 limit switches, double electric lock, separate working time for each motor, slowdowns, anti-crushing, separate logics for START and PEDESTRIAN. Suitable for both electromechanical and hydraulic motors.

G:B:D:









TAIMEN (AS06070)

Control unit for digital TAIMEN T6 and T12, complete with LED light and built-in receiver.





BE24 (AS06250) BE24G (AS06270) - only for GROUND 634

Control unit for 1 or 2 24Vdc motors, analog programming with self-learning. It works with encoder or timed. Anti-crushing, slowdowns. Built-in radio receiver and battery charger. Suitable for both electromechanical and hydraulic motors.

BR24 (AS06200)

Control unit for 1 24Vac motor, digital programming, 2 limit switches, slowdowns, anti-crushing, master-slave function, traffic light management and timer management. Dedicated for use with BARR500.





SE24 (AS05860)

Control unit for 1 24Vdc motor with encoder. Digital programming with graphic display. WIZARD SET-UP, built-in radio receiver. Self-adaptive technology. Slowdowns and anti-crushing. Built-in timer. Event logs. Dedicated for use with SL544.



120 CONTROL UNITS









SC380 (AS05800)

Control unit for 1 single-phase/three-phase 220Vac or three-phase 400Vac motor. Digital programming. Highly reliable hardware with contactors and mechanical line disconnector. Encoder input for anti-crushing management. Programmable inputs for extreme customization. Suitable for electromechanical and hydraulic motors.

SR302 (433MHz: AS07200 / 868MHz: AS07300)

Control unit for 1 motor at 230Vac. Analog programming. Safety inputs. Built-in radio receiver (433MHz or 868MHz). Dedicated for use with MPS series.









ROAD E (ASROAD-E)

Control unit for max 4 ROAD E series bollards. Digital programming.

TL100 (AS05180)

Control unit for managing the traffic light system.

Analog programming. Waiting time management and green light priority change.







SC230E (For PASS600/800/1200/1800: A90984P) Control unit for 1 230Vac motor with or without encoder.

Control unit for 1 230Vac motor with or without encoder Analog programming. Slowdowns and anti-crushing. Dedicated for use with PASS series.

EWSCE110-220BD

MINI BIDIRECTIONAL control unit for awnings and shutters with built-in radio receiver (MARTIN-BD).



122

TECHNICAL FEATURES

	F4	BA230	BA100	BA24	BR24	BE24	SE24
Number of motors	1 - 2	1 - 2	1	1 - 2	1	1 - 2	1
Motors power supply	230 Vac	230 Vac	230 Vac	24 Vdc	24 Vdc	24 Vdc	24 Vdc
Power supply	230 Vac						
Swing gates	X	Х	Х	Х		Х	
Sliding gates	X	Х	Х	X			X
Overhead doors	Χ	X	X	X			
Sectional doors							
Barriers	X	X	X	X	X		
Bollards	X	Х	Х	X			
Rolling shutters	X	X	X				
Awnings and shutters	X	Х	Х				
swing blinds							
Open		X (*)		X (*)	Х		
Close		X (*)		X (*)	Х		
Start	Χ	Х	Х	Х	X	Х	X
Pedestrian	X	X		X		X	X
Stop	X	X	X	X	Х	X	X
Force adjustment	Х	Х	Х	Х	Х	Х	X
Slow downs	X	X	Х	X	Х	X	X
Anticrushing				Х	Х	Х	X
Safety inputs	χ	X	Х	Х	Х	Х	X
Photo inputs	X	Х	Х	Х	Х	Х	X
Limit switches	4	4	2	4	2		
Encoder						Х	X
Time logic	Χ	Х	Х	Х	X	Х	
Type of programming	ANALOG	DIGITAL	ANALOG	DIGITAL	DIGITAL	ANALOG	DIGITAL
Self-learning/Learning						Х	X
Electric-lock	X	Х	Х	Х		Х	
Battery back-up				Х	X	Х	Х
Embedded radio receiver						Х	Х
IP rating	55	55	55	55	55	55	ND

* Optional from settings

** On PASS operators with encoder only

*** Selectable on safety input

**** embedded feature



SC380	SR100	SR302	SR2	SC131	SC230E	ROAD E	TAIMEN	MARTIN
1	1	1	1	1	1	4	1	1
230 Vac - 230/400 Vac Trifase	230 Vac	230 Vac	230 Vac	230 Vac	230 Vac	230 Vac	24 Vdc	230 Vac
400Vac/T	230 Vac	230 Vac	230 Vac	230 Vac	230 Vac	230 Vac	230 Vac	230 Vac
X								
X				X	X			
X								
X							X	
X								
X						X		
X	X	X	X					
			X					X
								X
Х	Х	X				X		Х
Х	X	X				X		Х
Х	X	X	X	X	X	X	X	
Х				X	X		X	
Х	Х	X (*)		X	X	X	X	
				X	X	X	X	
				X	X	X	X	
X (**)					X	X (*)	X	
Х	X	X (*)		X	X	X	X	
Х	Х	X	X	X	X	X	X	
2	X (***)			X (****)	X (****)	X		
X (**)					X			
X	Х	X	X	X	X	X	X	X
DIGITAL	ANALOG	ANALOG	ANALOG	ANALOG	ANALOG	DIGITAL	DIGITAL	ANALOG
		X		X	X		X	X
					X (*)			
							Х	
	Х	Х	Х	Х			Х	
55	55	55	55	ND	ND	55	ND	ND











126 MAKO

Innovative electronics made with the highest technologic standards to always grant reliability, safety and signal power, thanks to the HPA system (High Protection Algorithm)!

Available also with MANAGER electronics for an evolved management of the access, that cannot be cloned! MAKO with MANAGER, the safety binomial.

MAKO: the new way of using the most advanced technology.



VINCI

VINCI is the new 2-channel miniaturized remote control. A size of just 40mm x 12mm for an elegant and lightweight device, only 12gr. That fits comfortably in your pocket, or tied to a key ring or in your handbag!

Equipped with HPA technology, VINCI is also a safe product. It fully complies with the latest regulations in the field of radio frequency.

Thanks to its latest generation electronic board, VINCI is truly high-performance and easy to use.



G:B:D: CREATIVE AUTOMATIONS

433 MHZ REMOTE CONTROLS AND RADIO RECEIVERS



MAKO

4 channels rolling code remote control, with 433 MHz frequency

Pack of 1 pc Code **AU03100** Pack of 40 pc Code **AU04200**



VINCI

Rolling Code Remote Control, 2 channels, frequency 433 MHz

Pack of 1 pc Code **AU03300** Pack of 50 pc Code **AU03350**



DRS 4334

4 channels stand alone receiver for containers model DRR1000, DRR2000 and DSL2000

Pack of 1 pc Code **AU02810**



DRS 4332

2 channels plug-in receiver board for control units

Pack of 1 pc Code **AU02910**



DRS 4331

Stand alone universal coding 1 channel radio receiver 42x48xH25 mm

Pack of 1 pc Code **AU02540**



DRS 4335

2 Channels universal receiver

Pack of 1 pc Code **AU02570**



DRS 4336

Universal 2-channel receiver – 115-230Vac power supply

Pack of 1 pc Code **AU02580**

868 MHZ REMOTE CONTROLS AND RADIO RECEIVERS



MAKO

Radiocomando Rolling Code, 4 canali, frequenza 868 MHz

Pack of 1 pc Code **AU03200** Pack of 40 pc Code **AU04300**



DRS 8684

4 channels stand alone receiver for containers model DRR1000, DRR2000 and DSL2000

Pack of 1 pc Code **AU02840**



DRS 8682

2 channels plug-in receiver board for control units

Pack of 1 pc Code **AU02940**



DRS 8681

Stand alone universal coding 1 channel radio receiver 42x48xH25 mm

Pack of 1 pc Code **AU02530**



128 MANAGER

The programmer easy to use that allows the complete management of all the installations made with MANAGER series devices.

The possibility to manage the system by PC makes it easy to use and flexible.

The solution offered by GIBIDI to all customers who want to make the installation their own domain.

The system programming is done in WIRELESS technology.

MANAGER allows the user to program transmitting and receiving devices both at radio frequency and at transponder and to manage functionality, customization, authorisation, modification and also the innovatory system anti-cloning always in safety modality (ROLLING-CODE).





DTC - DRC 129

433 MHZ REMOTE CONTROLS



MAKO

4 channels rolling code remote control, with 433 MHz frequency

Pack of 1 pc Pack of 40 pc Code AU03100 Code AU04200

433 MHZ RADIO RECEIVERS



DRC 4334

4 channels stand alone receiver for containers model DRR1000, DRR2000 and DSL2000

Pack of 1 pc Code **AU02820**



DRC 4332

2 channels plug-in receiver board for control units

Pack of 1 pc Code **AU02930**

PROGRAMMER



MANAGER

Programming handheld that allows complete management of all the installations made with the MANAGER series devices

Pack of 1 pc Code **AS05150**

ACCCESSORIES



DCT 200 TRANSPONDER (rolling code) transmission device

Pack of 20 pc Code **AU03030**



DCT 300 TRANSPONDER (fix code) transmission device

Pack of 20 pc Code **AU03035**



DCT 400 TRANSPONDER (fix code) card transmission device

Pack of 20 pc Code **AU03070**



DCX 100 TRANSPONDER receiver for DCT100-200-300-400

Pack of 1 pc Code **AU05000**



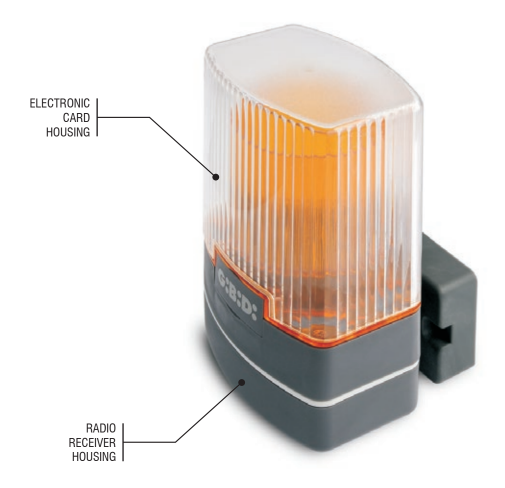
130 DSL

Yet another joy of modern technology and intelligent design applied to a flashlight.

Thanks to its modularity and extremely easy installation, the radio receiver and antenna are quickly integrated into one single product.

All you have to do is choose the type of flashlight and your product is complete.

DSL: the new hallmark of your automatic gate.









DSL70750 Complete flashing lamp device 12-24-115-230V

Code **70750**



DRR1000 External IP55 housing for receiver boards

Code **AU02800**



DRR2000

Receiver boards housing (not IP proof)

Code **AU02600**

ACCESSORIES



AU2750 LED spare flashing lamp card (12-24-115-230V)



433 MHz antenna with 4 m cable

INSTALLATION LAY-OUT



WALL-MOUNTED ROTATING BASE PILLAR-MOUNTED



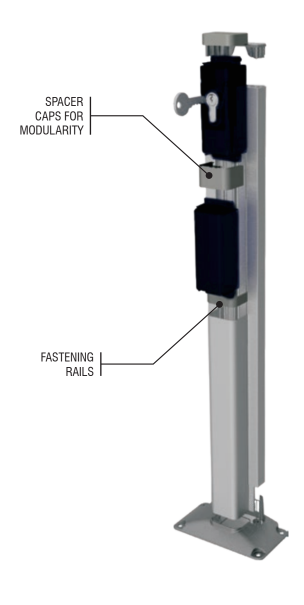
132 DC

The new range of GIBIDI accessories, posts, photocells and wall-mounted key selectors.

A range designed to be adaptable to any kind of installation or aesthetic requirement, a patented system that includes technology, design and easy installation.

A modular system that allows easy setting up and maintenance.

The perfect solution to complete your automatic entrance.









DCF180 Pair of synchronized photocells, 180° rotation (12/24Vdc-ac) max range 30 m • IP54

Pack of 1 pc Code **AU02250**



DCF180D

Pair of synchronized digital photocells (max synch. 16 pairs), 180° rotation (12/24Vdc-ac) max range 30 m • IP54

Pack of 1 pc Code **AU02010**



DCF180DB

Pair of synchronized digital photocells with battery powered transmitter (batteries included), 180° rotation (12/24Vdc-ac) max range 20 m • IP54

Pack of 1 pc Code **AU02020**



DCS100Wall-mounted key selector with 3 keys • IP54

Pack of 1 pc Code **AU01940**



DCS200

Wall-mounted key selector with Led light point with 3 keys • IP54

Pack of 1 pc Code **AU01950**



DCS300

Wall-mounted wireless key selector with 3 keys • IP54

Pack of 1 pc Code **AU01960**



DCD300

Keypad with card reader, vandal-proof, surface-mounted, IP66, 2 relays, 999 codes / keys, 12-28 Vac-dc with 2m cable

Pack of 1 pc Codice **AU02201B**



AU03071

User card for DCD300

Pack of 1 pc Code **AU03071**



AU03072

User tag for DCD300

Pack of 1 pc Code **AU03072**



134 DC



DCX100

TRANSPONDER receiver for DCT100-200-300-400. working distance $0 \div 20$ mm at 125 KHz. Radio transmission on 433 MHz. Power supply 12/24 Vdc-ac. It can be customized with MANAGER technology IP54

Pack of 1 pc Code **AU05000**



DCD100

Keypad for the activation up to 9 channels and 1000 customized codes. Radio transmission on 433 MHz. Power supply 12/24 Vdc-ac or 7,2 V battery. It can be customized with the MANAGER technology IP54

Pack of 1 pc Code **AU02100**



DCT 100

TRANSPONDER (rolling code) transmission device. Enabling frequency 125 KHz. It can be customized with the MANAGER technology

Pack of 20 pc Code **AU03040**



DCT 200

TRANSPONDER (rolling code) transmission device. Enabling frequency 125 KHz. It can be customized with the MANAGER technology

Pack of 20 pc Code **AU03030**



DCT 300

TRANSPONDER (fix code) transmission device. Enabling frequency 125 KHz. It can be customized with the MANAGER technology

Pack of 20 pc Code **AU03035**



DCT 400

TRANSPONDER (fix code) card transmission device. Enabling frequency 125 KHz. It can be customized with the MANAGER technology

Pack of 20 pc Code **AU03070**



DTC 600

TRANSPONDER KEY RING transmission device (Fix code). Enabling frequency 125 KHz

Pack of 1 pc Code **AU03074**





DCL100 YELLOW LED light 24 Vdc-ac. IP54 (can be used as flashlight system)

Pack of 1 pc Code **AU02050**



DCL200 RED LED light 24 Vdc-ac. IP54

Pack of 1 pc Code **AU02060**



DCL300 GREEN LED light 24 Vdc-ac. IP54

Pack of 1 pc Code **AU02070**



DCL400WHITE courtesy LED light 24 Vdc-ac. • IP54

Pack of 1 pc Code **AU02090**



DCA110-1 Aluminium column H110 cm for a single DCF,DCS or DCL device

Pack of 2 pc Code **70400**



DCA110-2 Aluminium column H110 cm for a double DCF,DCS or DCL device

Pack of 2 pc Code **70410**



DCA055-1Aluminium column H55 cm for a single DCF or DCL device

Pack of 2 pc Code **70420**



TLED TLED Ø124 mm traffic light

Pack of 1 pc
Code AU02096
24 V traffic light
Pack of 1 pc
Code AU02097
230 V traffic light



136 DG

The range of GIBIDI accessories, posts, photocells and built-in or wall-mounted selectors.

A range that can be adapted to any kind of installation requirement, that includes technology and ease of installation.

A modular system that allows easy setting up and maintenance.

Another solution to complete your automatic entrance.









Pair of Ø60 built-in photocells (12/24 Vdc-ac). Maximum range 30 m • IP54

Pack of 1 pc Code **AU02260**



DGF200

Pair of Ø60 wall-mounted photocells (12/24 Vdc-ac). Maximum range 30 m • IP54

Pack of 1 pc Code **AU02270**



DGS200

Ø 60 wall-mounted key selector with european profile lock + 3 keys • IP54

Pack of 1 pc Code **AU01930**



DGA110-1

Aluminium column H110 cm for a single DGF or DGS device

Pack of 2 pc Code **70300**



DGA110-2

Aluminium column H110 cm for a double DGF or DGS device

Pack of 2 pc Code **70310**



DGA055-1

Aluminium column H55 cm for a single DGF device

Pack of 2 pc Code **70320**



Galvanised case to be built-in or welded for DGS or DGF devices

Pack of 1 pc Code **70176**



138 CMK

8K2 CERTIFIED EN 12978 ASSEMBLED SAFETY EDGES

MECHANICAL RUBBER SAFETY EDGES





 CM100K8
 8K2 safety edge 1 m

 CM150K8
 8K2 safety edge 1,5 m

 CM170K8
 8K2 safety edge 1,7 m

 CM200K8
 8K2 safety edge 2 m

 CM250K8
 8K2 safety edge 2,5 m

CM100MMechanical rubber safety edge 1 mCM150MMechanical rubber safety edge 1,5 mCM170MMechanical rubber safety edge 1,7 mCM200MMechanical rubber safety edge 2 mCM250MMechanical rubber safety edge 2,5 m

TO BE ASSEMBLED EDGES

SCMK

Rubber and aluminium edge profile (price per m.)

SCMK200

Set for CMK terminal end-caps max 2 \mbox{m}

SCMK400

Set for CMK terminal end-caps max 4 m

CONTROL CARDS



SAFE24Control card for edges 2/4 ch



RB3T868Radio transmitter for safety edges Freq. 868MHz



RB3R868Radio Receiver for safety edges Freq. 868MHz



8K2 NO TOUCH CAP ACTIVE SAFETY EDGES



8K2 SAFETY EDGES

With 868 MHz frequency transmitter

 $\begin{array}{lll} \textbf{CM100K8NT} & \text{Safety edge with NO TOUCH transmitter 868 MHz L= 1 m} \\ \textbf{CM150K8NT} & \text{Safety edge with NO TOUCH transmitter 868 MHz L= 1,5 m} \\ \textbf{CM170K8NT} & \text{Safety edge with NO TOUCH transmitter 868 MHz L= 1,7 m} \\ \textbf{CM200K8NT} & \text{Safety edge with NO TOUCH transmitter 868 MHz L= 2 m} \\ \textbf{CM250K8NT} & \text{Safety edge with NO TOUCH transmitter 868 MHz L= 2,5 m} \\ \end{array}$



CAPT868

CAPTIVE transmitter for external use 868 MHz frequency

CAPR868

CAPTIVE receiver for external use 868 MHz frequency

AW11290*

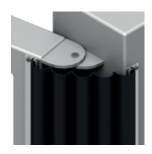
NO TOUCH inhibition magnet KIT

Only necessary if you want to have the NO TOUCH function with CAP ACTIVE edges



140 **ACCESSORIES**

GATE FINGER PROTECT



KBP05 Hand protection edge kit $L=5\ m$



KBP10 Hand protection edge kit $L=10\ m$

ACCESSORIES



AS05900 24 Vdc metallic mass detector



AS05910 230 Vac metallic mass detector



AJ00632 12 V electric lock with lock + key - counter plate not included



AJ00642 24 V electric lock with lock +key- counter plate not included



AJ70164 Counterbushing for horizontal mounting



AJ70163 Ground plate for vertical mounting



AJ00862 Left/right leaf lock



AJ75800 Gate warning plate

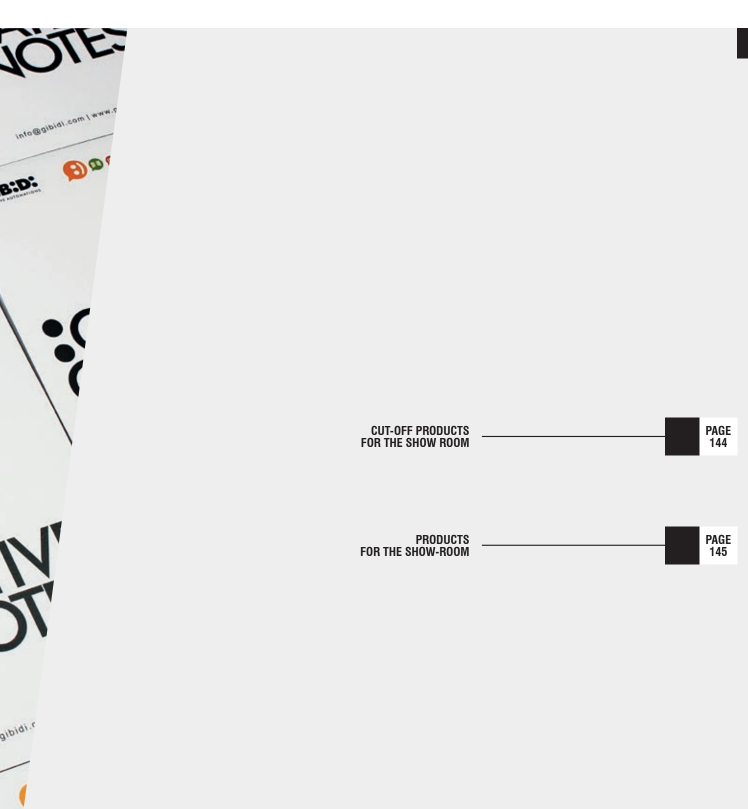














144 MARKETING SUPPORT

CUT-OFF PRODUCTS FOR THE SHOW ROOM



SERRA DEMO



PASS600 DEMO



SL544 DEMO



FLOOR DEMO



PASS1200 DEMO



GROUND DEMO

G:B:D:

PRODUCTS FOR THE SHOW-ROOM





ROLL-UP







PENS



LEAFLETS



CLOTHING



146

GENERAL TERMS

Enforcement field

These general conditions discipline all the present and future sales contracts between the parties, except possible dispensations agreed in writing in detail. Possible general conditions of the purchaser will not find enforcement to the future relationships between the parties if they are not accepted explicitly in writing. The acceptation on behalf of the purchaser of GI.BI.DI. offer or order confirmation, no matter how done, implies the enforcement of these general conditions to the sales contract.

The offers done by Gl.BI.DI. agents and trade auxiliaries are not binding until they are confirmed by the same company.

Prices and payments (Export)

It is understood that the listed prices are ex works, including packaging, except single orders for amounts less than Euro 1.600,00 will be charged of a fixed cost of Euro 80,00, debited in the invoice. Gl.Bl.Dl. reserve the right to modify his own price list at any time giving communication to the purchaser. The prices have to be understood without VAT.

GI.BI.DI. have right - starting from payment's expiry, without necessity of meeting with arrears - to the arrears interests in accordance with the interest tax imposed by E.C.B. to its main refinancing operations, increased by 8 percentage points. In case of delays in payments, GI.BI.DI. have right, besides the remedy above mentioned, to suspend the supplies in progress until outstanding payments' punctual fulfilment. The purchaser has no right to suspend payments, not even in case of objections referring to supplied products.

If the payment has to be done - completely or partially - after the delivery, products continue to belong to Gl.Bl.Dl. until the moment of price's complete payment.

Orders and deliveries

The orders will be accepted, by order confirmation, only if sent in writing. Delivery terms are understood indicative in favour of Gl.Bl.Dl. and however with an adequate margin of tolerance. Any responsibility of Gl.Bl.Dl. is excluded for consequential damages deriving from advanced or delayed delivery, total or partial.

Guarantee

GI.BI.DI. guarantee the performances of its own manufacturing products only and exclusively with regard to uses, destinations, applications, etc. explicitly indicated. The guarantee is intended to be applied only to GI.BI.DI. components and thus not to the whole project or installation in which they are included. Any other use has to be considered improper and therefore dangerous. In the case the purchaser intends products above mentioned to sale, it will be his own burden and responsibility to let know to his buyers the indications in object.

This guarantee, in commercial relationships or in case of good's sale for professional use, is given in compliance with art. 1512 CC and is restricted to the repair or replacement of the component recognized as defective because of design, material or manufacture defect, referable to GIBIDI, within 24 months from the date of sale or installation, as long as it is duly certified from a valid fiscal document (invoice or receipt note with Transport Document), indicating the data of the products installed (code, series number, etc...). In the absence of these sales documents, GIBIDI will recognize the guarantee of 30 months starting from the production date, excluded the defects deriving from tampering.

Except faults deriving from tampering or facts caused by the same purchaser as wrong installation, modifications or reparations made without GI.BI.DI. authorizations, use, maintenance or conservation not correct.

Possible reparations / substitutions do not extend guarantee's duration. You must consider excluded from guarantee the use of control board equipments and/or control and safety accessories not made by Gl.Bl.Dl., feeding tension's irregularities, use different from what expected or any other cause that cannot be ascribed to Gl.Bl.Dl. These faults' verification lies exclusively within the competence of Gl.Bl.Dl. technicians. Except Gl.Bl.Dl. malice or heavy fault, this one is not answerable for direct, indirect and/or consequential damages deriving to the purchaser from end products (as, for instance, damages for non - use of supplied goods, on behalf of the purchaser and/or the end user).



The guarantee above mentioned takes up and substitutes law guarantees for irregularities and conformities, and excludes any other possible GI.BI.DI. responsibility anyway caused by supplied goods; in particular the purchaser will not able to claim compensation for damage, price reduction or contract resolution.

The purchaser looses guarantee right if he is in order with payments. Possible claims will have to be made in writing, at expiry penalty, within a maximum term of 8 days from products' receiving date for quality faults or not conformity that the purchaser could note as soon as he receives goods; within 8 days from the discovery of hidden faults or not conformity. When the guarantee is expired, you will be not able to put forward a claim towards Gl.Bl.Dl. Goods shall be forwarded to Gl.Bl.Dl. with transport cost charged to the purchaser and they will send back ex-works

Warnings

The safety and reliability of the systems is warranties by the integral use of Gl.Bl.Dl. components and by observing good working practices and the laws in force. We therefore decline any responsibility due to a lack of respect for these conditions. Gl.Bl.Dl. is not responsible for failure to observe good working practice in the fabrication of the frames to automate and their possible alteration due to use. Gl.Bl.Dl. production must be solely destined to the use for which it was designed. Any other use is therefore considered to be improper and therefore dangerous. Gl.Bl.Dl. reservs the right to modify the technical data without prior notice depending on the product development.

Applicable law - Judiciary concerned

All contracts disciplined by the present general conditions are regulated by Italian Law. For every dispute concerning or anyway connected to the contracts to which the present general conditions are applied GI.BI.DI. Judiciary is exclusively concerned; however the last one wil have authority to act at the purchaser Judiciary.



148





150



GET IN TOUCH WITH US

 phone
 fax
 e-mail

 Reception
 +39.0386.522011
 +39.0386.522031
 info@gibidi.com

 Italy's Sales Department
 +39.0386.522011
 +39.0386.522031
 comm03@gibidi.com

 Export Sales Department
 +39.0386.522052
 +39.0386.522031
 comm02@gibidi.com

FOLLOW US ON















GIBIDI HEADQUARTERS:

ITALIA

Via Abetone Brennero, 177/B 46025 Poggio Rusco (MN) - ITALY Tel. +39.0386.52.20.11 Fax +39.0386.52.20.31 info@gibidi.com www.gibidi.com

BRANCHES:

UNITED KINGDOM

GIBIDI UK LTD
Unit 5, Spelmonden Farm, Spelmonden Road
Goudhurst TN17 1HD
Tel: +44 1580 238660
info@gibidi-uk.com
www.gibidi-uk.com

BENELUX

GIBIDI BNL NV Hoeikensstraat 5, 2830 Willebroek - Belgium Tel: +32 3 846 05 25 info@gibidi-bnl.be www.gibidi-bnl.be