

G E N E R A L CATALOGUE

2016 AUTOMATION FOR EXTERNAL CLOSING SYSTEMS, DOORS, WINDOWS AND SHUTTERS

URMET IS IN YOUR LIFE



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Aprimatic. Certified Quality.

Aprimatic is Urmet S.p.A.'s company access automation systems. Aprimatic products are designed, developed and manufactured in compliance with **UNI EN ISO 9001** standards. This internationally acknowledged certification attests Urmet S.p.A.'s status as a leader in the Communication, Security and Building Automation industry and to the all-round quality of its products and services.





All Aprimatic products bear the mark $\,\,$ C E $\,\,$

Aprimatic is a registered trademark belonging to Aprimatic S.r.l.

THE URMET GROUP

Urmet Group. Communication, security and energy. All over the world, in every project.

Urmet Group means integration of expertise and international dimensions, to offer global solutions to its partners. Born in Italy, it was able to develop internationally and now it has a significant presence on the world market. Our Group designs, develops and markets products and systems in the communication and security sectors, as well as in energy management and saving and telecommunications. In Italy it is a leading manufacturer of video door phone and telephone systems, access automation systems and control, professional intrusion alarm systems, fire alarm and video surveillance systems, from private homes to town redevelopment planning, up to large public infrastructures. It is as a global partner for product quality and service efficiency.



SYSTEMS FOR INTEGRATED COMMUNICATION AND SECURITY

Systems and Products for Video Door Phone, Intrusion Alarm, Access Control, Fire Alarm, Video Surveillance, Residential Applications.



SYSTEMS FOR ENERGY MANAGEMENT AND SAVING

Photovoltaic, Wind Power, Hydroelectric Power, Geothermal Energy, Biomass. Heat Metering and Management Systems.



TELECOMMUNICATION SYSTEMS AND SOLUTIONS

Terminals, Telemetry Systems, Road Lighting, Public Telephone Network Systems, Heat Exchangers, Transport, Remote Management Systems.

URMET GROUP

APRIMATIC

The champion of automation.

Aprimatic is the leader in Italy and in Europe for access automation systems. Thanks to the experience gained in two decades of presence in the market and the very high know-how of designers, engineers, testers and consultants, Aprimatic offers its customers high performance, product reliability and value retention in time. Today, Aprimatic is the only company offering all kinds of automation systems, with a complete range of products suitable for residential, commercial and industrial application as well as for public areas.



EXTERNAL CLOSING SYSTEMS

Technological solutions for swing and sliding gates, upand-over doors and traffic barriers.



DOORS, WINDOWS AND SHUTTERS

Systems for rolling shutters, shutters, windows and domes, sliding doors and home automation.



KIT

Ready-made solutions to meet the most common residential automation requirements.

Catalogue guide

EXTERNAL CLOSING SYSTEMS

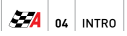
The RED section of the catalogue features automation systems for gates, up-and-over doors and for entrances installed in public areas, as well as all-in-one kits for a wide range of automation needs in residential and industrial applications

DOORS, WINDOWS AND SHUTTERS

The WHITE section of the catalogue presents automation devices for doors, windows and rolling shutters. A specific chapter of this section is devoted to home automation solutions



The GREY appendix contains the technical data sheets with product dimensions





AT THE SERVICE OF PROFESSIONALS

A COMPLETE RANGE

Aprimatic offers a complete range for every type of product, satisfying the needs of all end users and ensuring their complete satisfaction.

COMMERCIAL ORGANISATION

Aprimatic supports its customers during the entire process, helping them choose the best solution, providing assistance and guaranteeing a complete and accurate service. The sales network covers the entire Italian territory and responds in real time to doubts or installation needs, providing specialised, competent and timely support.

CUSTOMER SERVICE

Aprimatic Customer Service is available to companies and installers to provide all the necessary support during installation and operation of the equipment.



SERVICE NETWORK

Over forty authorised service centres throughout Italy constitute an extensive, homogeneous and always up-to-date network.

WEB

Click on www.aprimatic.com to enter a world of information and services designed for end customers and installers, including special on-line services such as consultation of detailed exploded views.

TRAINING

Meetings for the presentation of news, courses on new products and systems, update seminars on professional and regulatory issues improve the quality of everyone's work and represent a benefit for end customers.



SHOWCASE

Traffic barriers

24V barriers used for the management of continuous use car parks in large apartment buildings, companies, or even private car parks with frequent passage of vehicles during the day.

Hydraulic operators

Hydraulic operators for swing gates with hydraulic brake during opening and closing.

Operator for up-and-over doors

Brand new low-voltage electromechanical operator for sectional and counterweight-balanced up-and-over doors.

12V Photocells

The wall-mounted photocells with a 20-metre range can also be welded onto a post. They are self-aligning and with IP45 protection degree. They operate with 12V and 24V power supply.

NEW AT APRIMATIC: ARMS, OPERATORS AND PHOTOCELLS



SERIE HARRIER P. 94



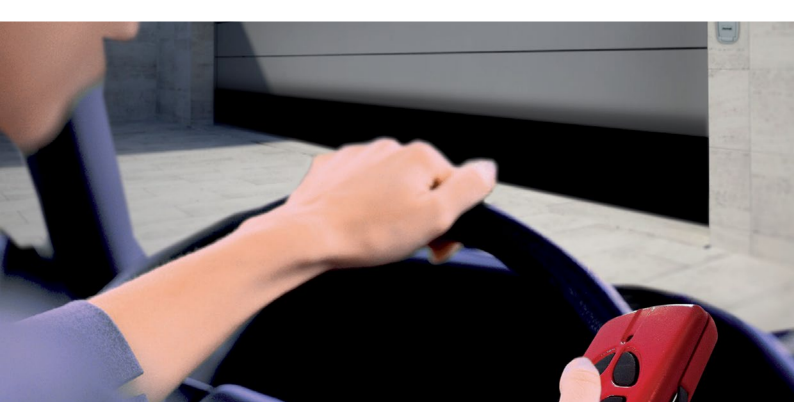
FORTY TWENTY 270 P. 44-46



MATIC-BOX 800/1200 P. 88



ER12-24V P. 118



Radar

New microwave + IR mixed technology radar for automatic door control.

Wireless tubular motors

The entire range of Aprimatic Revolux, known for its performance and reliability, is now available version with control multiposition for the management of the movement of adjustable shutters, with integrated receiver.

Remote controls for tubular motors

The new Revolux wireless remote controls for tubular motors are available with one or five programmable channels.

Gate remote control

New remote control for gates and up-and-over doors supporting up to 4 radio channels for the transmission of pulses.

THE NEWS: RADAR, WIRELESS TUBULAR MOTORS AND REMOTE CONTROLS



DT90C P.176



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01. AUTOMATION KITS

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GENERAL CATALOGUE 2016

EUROPEAN STANDARDS

Standards **EN 12453** and **EN 12445** set out the minimum safety parameters. For automatic closing systems whose operation involves persons. These standards allow the identification of the necessary technical measures aimed at ensuring the safety of users and facilities.

Classification criteria include the position of the system, the type of user and the control mode.



THE SYSTEM can be:

a system can be found in a delimited private area, in a private area which adjoins a public area or in a completely public area.



THE USER can be:

a user is **not instructed** when he/she has not received the necessary information to operate the automation system; this generally happens for automation systems found in public areas. For automation systems in private areas, instead, the user is usually **instructed**.



THE CONTROL can be:

the system can be controlled in a number of ways: **automatic** when the pulse activates a series of operations and not a single action; **radio-controlled** if a pulse corresponds to a single operation (e.g.: opening or closing); operated by **pulses from a fixed position** if the activation of the system is possible from a single location even without automatic control reset; finally, it may lack the **self-holding** function, if the desired action lasts as long as the command activation.

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EXTERNAL CLOSING SYSTEMS 011

MANDATORY SAFETY DEVICES

THE SCENARIO - REGULATORY REQUIREMENTS

Control device

- A Operator present and control with automatic reset
- B Operator present and control with manual reset
- C Mechanical or electronic devices (you need to check the conformity of the impact forces tolerated compared to reference standards)
- D Infrared photocells to detect obstacles in the operation area

	without self-holding	with pulse from a fixed position	radio control	automatic
privat d user	Α	С	C	C + D
private area not instructed user	C	С	C + D	C + D
public area instructed user	В	С	C + D	C + D
public area not instructed user	~	C + D	C + D	C + D

EXAMPLE OF A TYPICAL SYSTEM COMPLIANT WITH EN 12453 - EN 12445 STANDARDS

User and type of system

System **ON A PUBLIC AREA**

The system marks the boundary between a private and a public area (e.g., the driveway gate with a ramp for a condominium garage).

User INSTRUCTED

The system is activated by people having received a proper training on the automation system operation.

Control RADIO

To send pulses even from a fixed position (e.g. from a desktop) or from a mobile station.

Safety is guaranteed by **INFRARED BEAM PHOTOCELLS**

Aprimatic automation systems are designed for connection of all types of infrared beam photocells, ensuring greater safety for the user.

SAFETY EDGES

Sensitive edge used to prevent the risk of crushing due to electric gates movement. In case of contact, the automation system inverts motion and prevents damage to people and property.

CHOOSING THE RIGHT PRODUCT

Easy to purchase, fast to install

Aprimatic optimises your stock with only a few references. Packaging is designed to ensure exceptionally clear and readable information, making it easier to find the right product. Aprimatic has already identified all the difficulties that may be encountered by installers when working with highly

technological solutions and has therefore decided to solve these problems with practical ready-to-use kits. Everything you need is ready for assembly: discover the advantage of these genuine technological gems to make your installations quicker, easier and more durable.

Three-year warranty. Aprimatic kits are covered by an extended warranty. For an unbeatable long-lasting safety.



TYPFS

SWING GATES

Recommended installation for gates with one or two wings, where the operating space is reduced by the presence of walls and fences. Wings usually open inwards inside the property and require a certain room for movement.

SLIDING GATES

Easy installation, ideal for moving a single wing, equipped with rack, running on a ground rail. This type of system is used in long and narrow spaces where the gate slides during opening and closing.

UP-AND-OVER DOORS

Ideal installation for spring-loaded or counterweight-balanced up-and-over doors and sectional doors, for residential use.



Operators with vertical engine

• KIT G-MATIC AP350



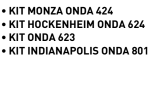
- KIT RAIDER 2500 • KIT FLEXI
- KIT AP423
- KIT AP424
- KIT TWENTY 270 B
- KIT TWENTY 270 C
- KIT TWENTY 270 SF

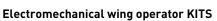
- KIT HOCKENHEIM ONDA 624
- KIT ONDA 623
- KIT INDIANAPOLIS ONDA 801



1

- KIT GA-MATIC CF 800
- KIT GA-MATIC CF 1000





KIT NAME	WING WIDTH (m) 1,8 3,0 4,0	WING WEIGHT (kg)	USE
RAIDER 2500		500 300	R
AP423/AP424		300 200	R
AP 350		350	R

(*) For gates with wings longer than 1.8m, it is necessary to use the electric lock.

Hydraulic wing operator KITS

KIT NAME	WING WIDTH (m) 1,8 3,0	WING WEIGHT (kg) 4,0	USE
TWENTY 270		~ ~	® ©

(*) For gates with wings longer than 1.8m, it is necessary to use the electric lock.

Articulated arm operator KITS

	WING WIDTH (m) 1,8 3,0 4,0	WING WEIGHT (kg)	USE
FLEXI		300	R

Sliding gate KITS

KIT NAME	WING WEIGHT (kg)	USE
MONZA ONDA 424 (24V)	400	R
HOCKENHEIM ONDA 624 (24V)	400 600	R ©
ONDA 623 (230V)	400 600	R C
INDIANAPOLIS ONDA 801 (230V)	500 800	R C

Up-and-over door operator KITS

	MAX. DOOR DIMENSION	USE
ESTORIL ALZO	3,5 x 3,0 m	R
MATIC-BOX 800	10-12 m ²	R
MATIC-BOX 1200	14-18 m ²	R

(R) RESI

KEY

R RESIDENTIAL

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KIT RACING RAIDER 2500

41026/800-801

 $\# \mathbb{H}$

Self-learning configuration and possibility of adjusting the parameters through a simple and intuitive menu.

Pre-drilled adjustable rear bracket. The arms are equipped with mechanical limit stops to allow stroke adjustment.

Continuous operation guaranteed, in case of power supply failure, by two optional emergency batteries.

The use of an electric lock is recommended **for gate wings longer than 1.8 metres**.

TECHNICAL DATA	
MAIN POWER SUPPLY	230 Vca - 50 Hz
MOTOR POWER SUPPLY	24 Vdc
MAX. THRUST FORCE	2500 N
MAX. WING WIDTH	1,8 m
WITHOUT ELECTRIC LOCK	
MAX. WING WIDTH	3 m
WITH ELECTRIC LOCK	
MAX. WING WEIGHT	300 kg (for 3 m wing)
	500 kg (for 1.8 m wing)
WEIGHT KIT	10 kg

KIT 41026/801: **733,47** euro. The kit includes:

ITEM NUMBER	DESCRIPTION	Pcs.		ITEM NUMBER	DESCRIPTION	Pcs.	
41026/001	RAIDER 2500 Operator	2	0	41812/008	ER 12-24V Pair of photocells	1	
41600/014	RSK-24-2500 control unit (with receiver 433.92MHz PL-ECO)	1			Aprimatic signal panel	e C	Aprimatic
41905/004	TM4 - 433.92 MHz four-channel transmitter	1	65-)0: 792,67 euro.The h to 41026/801):	e kit include	es
				41840/006	ET2N flashing light	1	
41929/003	KIT antenna 433.92 MHz for ET2N-ET20N	1	2 : Q				P
(*) For gates	with wings longer than 1.8 m	, it is not		41830/007	PC12E Wall-mounted key-operated switch	1	
(*) For gates to use the el	s with wings longer than 1.8 m ectric lock.	n, it is nec	essary				

NOTE: Not compatible with previous Raider model

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.



400 4g0

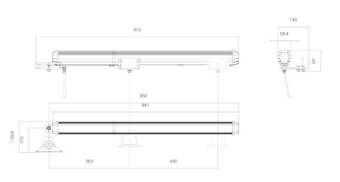
1208

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Kit for swing gates, for residential use, with electromechanical arm operator.

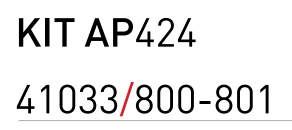
OPERATOR DIMENSIONS

24 Vcc 3



EXTERNAL CLOSING SYSTEMS 015

NEV



Elegant design suggests classic hydraulic models. Irreversible motor for a maximum power during the closing. Multiposition brackets for easy and fast assembly. Stainless steel screw for maximum strengness and long life.

TECHNICAL DATA	
MAIN POWER SUPPLY	230 Vac - 50 Hz
MOTOR POWER SUPPLY	24 Vdc
MAX. THRUST FORCE	1500N
MAX. WING WIDTH	1,8 m
WITHOUT ELECTRIC LOCK	
MAX. WING WIDTH	3 m
WITH ELECTRIC LOCK	
MAX. WING WEIGHT	300 kg (for 2 m wing)
	200 kg (for 3 m wing)
WEIGHT KIT	15 kg

(*) For gates with wings longer than 1.8 m, it is necessary to use the electric lock.

41033/801: **649,00** euro. The kit includes:

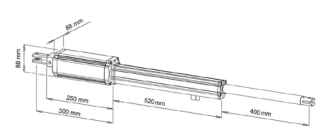
ITEM NUMBER	DESCRIPTION	Pcs.	
41033/001	AP424 Operator	2	مر مر
41600/014	RSK-24-2500 control unit (with receiver 433.92MHz PL-ECO)	1	
41905/004	TM4 - 433.92 MHz four-channel transmitter	2	0
	Aprimatic signal panel		APERNAA ALODAKANAA Departur orteana Departur orteana Arabiska Autokanak Arabiska Autokanak Arabiska Autokanak



300 kg

Kit for swing gates, for residential, with electromechanical arm operator.

OPERATOR DIMENSIONS



41033/800: **899,00** euro. The kit includes: (in addition to 41033/801)

ITEM NUMBER	DESCRIPTION	Pcs.	
41840/006	ET2N flashing light	1	P
41812/008	ER 12-24V Pair of photocells	1	PP
41830/007	PC12E Wall-mounted key-operated switch	1	
41929/003	KIT antenna 433.92 MHz for ET2N-ET20N	1	a . a

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.



3

24 Vcc

i208

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NEW

230 V

KIT AP 423 41032/800-801

Elegant design suggests classic hydraulic models. Irreversible motor for a maximum power during the closing. Multiposition brackets for easy and fast assembly. Stainless steel screw for maximum strengness and long life.

230 Vac - 50 Hz
1500N
1,8 m
3 m
300 kg (for 2 m wing)
200 kg (for 3 m wing)
15 kg

(*) For gates with wings longer than 1.8 m, it is necessary to use the electric lock.

41032/801: **649,00** euro. The kit includes:

ITEM NUMBER	DESCRIPTION	Pcs.	
41032/001	AP423 Operator	2	*
41628/001	BA230 control unit (with receiver 433.92Mhz)	1	
41905/004	TM4 - 433.92 MHz four-channel transmitter	2	30
	Aprimatic signal panel		Aprimatic



300

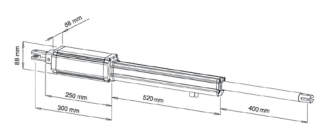
1208

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Kit for swing gates, for residential, with electromechanical arm operator.

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OPERATOR DIMENSIONS



KIT 41032/800: **899,00** euro. The kit includes: (in addition to 41032/801)

ITEM NUMBER	DESCRIPTION	Pcs.	
41840/006	ET2N flashing light	1	9
41812/008	ER 12-24V Pair of photocells	1	
41830/007	PC12E Wall-mounted key-operated switch	1	
41929/003	KIT antenna 433.92 MHz for ET2N-ET20N	1	1 .1a

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

NF'

KIT G-MATIC AP 350

41035/800-801

Made in Italy.

Resistant to hifgh and low temperature. Simple installation with brackets secured to the gate. The most widespread among swing gate automation systems. Possibility to create single or double wing systems. Unit control with microprocessor and 433Mhz receiver, easy setting; Irreversible operator with key to lock and unlock.

Complies with the current safety standards as regards to obstacle detection and inversion of movement in accordance with **EN12453** and **EN12445** (product certified under ideal installation conditions).

TECHNICAL DATA	
MAIN POWER SUPPLY	230 V - 50 Hz
MAX. WING WIDTH	1,8 m
WITHOUT ELECTRIC LOCK	
MAX. WING WIDTH	3 m
WITH ELECTRIC LOCK	
MAX. WING WEIGHT	350 kg
WEIGHT KIT	17 kg

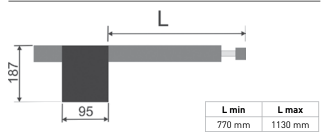


Kit for swing gates up to 350Kg per leaf. Residential use, with electromechanical arm operator.

OPERATOR DIMENSIONS

230V

350k



41035/801: **603,87** euro. The kit includes:

ITEM NUMBER	DESCRIPTION	Pcs.
41035/001	Left swing gate operator	
41035/002	Right swing gate operator	
41628/001	BA230 control unit (with receiver 433.92MH)	
41905/004	TM4 433,92 Mhz four channel trasmitter	2
	Aprimatic signal panel	Aprimatic

41035/800: **703,13** euro. The kit includes: (in addition to 41035/801):

ITEM NUMBER	DESCRIPTION	Pcs.
41840/006	ET2N - 24 V LED flashing light	
41812/008	ER 12-24V	

 Pair of photocells

 41929/003
 Antenna Kit
 1

e a

n kits 02. Swing gates

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NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

i209

Control devices and indicators

05. Traffic barriers

04. Up-and-Over, Sectional, Folding Doors

03. Sliding gates

KIT FLEXI 41029/800

 $\mathbb{H} \mathbb{H}$

Articulated arm fitted with mechanical limit stop, to adjust the stroke and prevent the positioning in negative angle.

Control unit on board of the operator, with full self-learning configuration. It can move wings having a maximum length of 3 m (without electric lock).

Ideal for gates with large pillars.

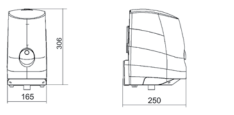


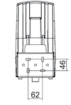
24 Vcc

Articulated electromechanical arm for swing gates for residential use.

OPERATOR DIMENSIONS

TECHNICAL DATA	
MAIN POWER SUPPLY	230 Vca - 50 Hz
MOTOR POWER SUPPLY	24 Vdc
MAX. WING WIDTH	3 m
WITHOUT ELECTRIC LOCK	
MAX. WING WEIGHT	300 kg
PROTECTION DEGREE	
TROTECTION DEGREE	IP44





1209

KIT 41029/800: **1389,40** euro. The kit includes:

ITEM NUMBER	DESCRIPTION	Pcs.	ITEM NUMBER	DESCRIPTION	Pcs.	
41029/001	FLEXI 300 OPERATOR 1 operator Master with dedicated on-board elec- tronic unit and 433.92MHz built-in radio receiver 1 operator Slave	2	41929/003	KIT antenna 433.92 MHz for ET2N-ET20N	1	
41029/054	Articulated arm for FLEXI operator	2	41840/006	ET2N - 24 V LED flashing light	1	P
41905/004	TM4 - 433.92 MHz four-channel transmitter	1	41830/007	PC12E - Wall-mounted key-operated switch	1	
41812/008	ER12-24V - Pair of photocells			Aprimatic signal panel	0	Aprimotic

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

EXTERNAL CLOSING SYSTEMS 019

KIT TWENTY 270 B

41012/800

Simple and linear design with a compatible aestetics for all types of gates.

The slowing down system in the closing ((adjustable by control unit)) allows a soft approach of the wings, silently and without mechanical stress to the structure;

Emergency relaese system under the top cover.

It equipped with front hitch ball joint uniball threaded 20mm, like the previous range ZT44, which allows to retrieve any tolerances during the fixing.

Extremely sturdy and flexible pillar mounting thanks to the rear flange with articulated aluminium fork.



Kit for swing gates, with hydraulic operator with lock on openings and closing. Condominium use.

Distance

attacks (B)

723

Length

(A)

990

Model

TWENTY 270

Rod stroke

(C)

270

TECHNICAL DATA		OPERATOR DIMENSIONS
MAIN POWER SUPPLY	230 V - 50 Hz	
MAX. WING WIDTH	4 m	
WITH ELECTRIC LOCK		× ×
MAX. CYCLE NUMBER	800 cycles/day	e 69
WEIGHT KIT	23 kg	
	<u>_</u>	
		DIMENSIONS (mm)

KIT 41012/800: **1249,00** euro. The kit includes:

ITEM NUMBER	DESCRIPTION	Pcs.	ITEM NUMBER	DESCRIPTION	Pcs.	
41012/001	Operator TWENTY 270 B	2	41840/006	ET2N - 24 V LED flashing light	1	P
41628/001	BA230 control unit (with receiver 433.92Mhz)		41812/008	ER12-24V - Pair of photocells	1	
41905/004	TM4 - 433.92 MHz four-channel transmitter	2	41830/007	PC12E - Wall-mounted key-operated switch	1	
41929/003	KIT antenna 433.92 MHz for ET2N-ET20N	e a		Aprimatic signal panel		Aprimatic Aprimatic

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

1210



KIT TWENTY 270 C

41012/802

Simple and linear design with a compatible aestetics for all types of gates.

The slowing down system in the closing (adjustable by control unit) allows a soft approach of the wings, silently and without mechanical stress to the structure;

Emergency relaese system under the top cover.

It equipped with front hitch ball joint uniball threaded 20mm, like the previous range ZT44, which allows to retrieve any tolerances during the fixing.

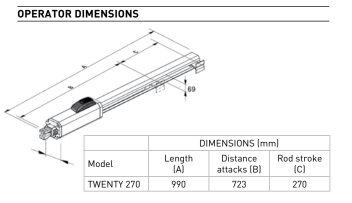
Extremely sturdy and flexible pillar mounting thanks to the rear flange with articulated aluminium fork.





Kit for swing gates, with hydraulic operator with lock on closing. Condominium use.

TECHNICAL DATA	
MAIN POWER SUPPLY	230 V - 50 Hz
MAX. THRUST FORCE	5500N
MAX. WING WIDTH	1,8 m
WITHOUT ELECTRIC LOCK	
MAX. WING WIDTH	3 m
WITH ELECTRIC LOCK	
MAX. CYCLE NUMBER	800 cycles/day
WEIGHT KIT	23 kg



KIT 41012/802: 1349,00 euro. The kit includes:

ITEM NUMBER	DESCRIPTION	Pcs.		ITEM NUMBER	DESCRIPTION	Pcs.	
41012/002	Operator TWENTY 270 C	2		41840/006	ET2N - 24 V LED flashing light	1	P
41628/001	BA230 control unit (with receiver 433.92Mhz)	1		41812/008	ER12-24V - Pair of photocells	1	<u>P</u> C
41905/004	TM4 - 433.92 MHz four-channel transmitter	2		41830/007	PC12E - Wall-mounted key-operated switch	1	
41929/003	KIT antenna 433.92 MHz for ET2N-ET20N	1	e a		Aprimatic signal panel		Aprimatic

(*) For gates with wings longer than 1.8 m, it is necessary to use the electric lock.

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

EXTERNAL CLOSING SYSTEMS 021

KIT TWENTY 270 SF

41012/804

Simple and linear design with a compatible aestetics for all types of gates.

The slowing down system in the closing (adjustable by control unit) allows a soft approach of the wings, silently and without mechanical stress to the structure;

Emergency relaese system under the top cover.

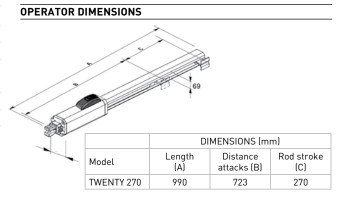
It equipped with front hitch ball joint uniball threaded 20mm, like the previous range ZT44, which allows to retrieve any tolerances during the fixing.

Extremely sturdy and flexible pillar mounting thanks to the rear flange with articulated aluminium fork.



Kit for swing gates, with hydraulic operator without lock on openings and closing. Condominium use.

TECHNICAL DATA	
MAIN POWER SUPPLY	230 V - 50 Hz
MAX. THRUST FORCE	5500N
MAX. WING WIDTH	3 m
WITH ELECTRIC LOCK	
MAX. CYCLE NUMBER	800 cycles/day
WEIGHT KIT	23 kg



KIT 40012/804: 1399,00 euro. The kit includes:

ITEM NUMBER	DESCRIPTION	Pcs.	ITEM NUMBER	DESCRIPTION	Pcs.	
41012/003	Operator TWENTY 270 C	2	41840/006	ET2N - 24 V LED flashing light	1	P
41628/001	BA230 control unit (with receiver 433.92Mhz)		41812/008	ER12-24V - Pair of photocells	1	PP
41905/004	TM4 - 433.92 MHz four-channel transmitter	2	41830/007	PC12E - Wall-mounted key-operated switch	1	
41929/003	KIT antenna 433.92 MHz for ET2N-ET20N			Aprimatic signal panel		

(*) For gates with wings longer than 1.8 m, it is necessary to use the electric lock.

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

Control devices and indicators



1210



KIT MONZA ONDA 424 41101/800-802

Complies with the current safety standards as regards to obstacle detection and inversion of movement in accordance with **EN12453** and **EN12445** (product certified under ideal installation conditions). The electronic torque adjustment combined with encoder technology guarantees a gradual approach during opening and closing movements.

Continuity of operation guaranteed, in the event of a power supply failure, by a set of optional batteries which may be fitted in the operator casing. Sturdy and reliable thanks to the die-cast aluminium casing. Worm screw gear motor with aluminium body and on-board electronic control unit. Equipped with adjustable-height foundation plate. Emergency release lever with customised key, for use during power supply failures.



400 4kg

1212

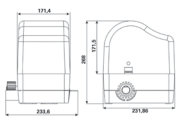
Kit for sliding gates with wings up to 400 kg. Residential use.

3

OPERATOR DIMENSIONS

IECHNICAL DATA	
MAIN POWER SUPPLY	230 Vac - 50 Hz
MOTOR POWER SUPPLY	24 Vdc with encoder
MAX. THRUST FORCE	450 N
MAX. GATE WEIGHT	400 kg
HEIGHT OF PINION FROM GROUND	55 mm
MAX. CYCLE NUMBER	100 cycles/day
WEIGHT KIT	10 kg

TECHNICAL DATA



KIT 41101/802: **572,71** euro. The kit includes:

ITEM NUMBER	DESCRIPTION	Pcs.
41101/001	ONDA 424 gear motor with dedicated on-board electronic control unit, 433.92 MHz built- in superheterodyne radio receiver, release key and foundation kit	
41905/004	TM4 - 433.92 MHz four-channel transmitter	1
41929/003	KIT antenna 433.92 MHz for ET2N-ET20N	i al
41812/008	ER 12-24V Pair of photocells	
	Aprimatic signal panel	*Stprimetic

KIT 41101/800: **613,08** euro. The kit includes: (in addition to 41101/802):

ITEM NUMBER	DESCRIPTION	Pcs.	
41840/006	ET2N 24V Led flashing light	1	
41830/007	PC12E Wall-mounted key-operated switch	1	

ITEM NUMBER	ACCESSORIES COMPLETING THE KIT	€
41180/064	CP - Aprimatic 10m plastic rack with steel core and mounts (module 4)	156,09

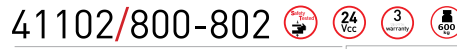
NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.



1213

KIT HOCKENHEIM ONDA 624



Complies with the current safety standards as regards to obstacle detection and inversion of movement in accordance with **EN12453** and **EN12445** (product certified under ideal installation conditions). The electronic torque adjustment combined with encoder technology guarantees a gradual approach during opening and closing movements.

Continuity of operation guaranteed, in the event of a power supply failure, by a set of optional batteries which may be fitted in the operator casing. Sturdy and reliable thanks to the die-cast aluminium casing. Worm screw gear motor with aluminium body and on-board electronic control unit. Equipped with adjustable-height foundation plate. Emergency release lever with customised key, for use during power supply failures.

ΤΕCΗΝΙCΑΙ ΠΑΤΑ



268 171,5

231,86

Sliding gate kit. Residential use for wings up to 600 kg. Condominium use for wings up to 400 kg.

OPERATOR DIMENSIONS

171,4

233,6

MAIN POWER SUPPLY	230 Vac - 50 Hz
MOTOR POWER SUPPLY	24 Vdc with encoder
ABSORBED POWER	80 W
ABSORBED CURRENT	4,2 A
MAX. THRUST FORCE	650 N
MAX. LINEAR SPEED	10 m/min
OPERATING TEMPERATURE	-20° +55° C
MAX. GATE WEIGHT	600 kg
HEIGHT OF PINION FROM GROUND	55 mm
MAX. CYCLE NUMBER	100 cycles/day
WEIGHT KIT	10 kg

KIT 41102/802: 601,55 euro. The kit includes:

ITEM NUMBER	DESCRIPTION	Pcs.
41102/001	ONDA 624 gear motor with dedicated on-board electronic control unit, 433.92 MHz built- in superheterodyne radio receiver, release key and foundation kit	1
41905/004	TM4 - 433.92 MHz four-channel transmitter	1
41929/003	KIT antenna 433.92 MHz for ET2N-ET20N	
41812/008	ER 12-24V Pair of photocells	
	Aprimatic signal panel	Marinetic Media Angeleritation Media Angeleritation

KIT 41102/800: **700,17** euro. The kit includes: (in addition to 41102/802):

ITEM NUMBER	DESCRIPTION	Pcs.	
41840/006	ET2N 24V Led flashing light	1	P
41830/007	PC12E Wall-mounted key-operated switch	1	

ITEM NUMBER	ACCESSORIES COMPLETING THE KIT	€
41180/063	CZ - Aprimatic 4m galvanised steel rack with mounts (module 4)	75,93

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

06. Control devices and indicators

NEW

KIT ONDA 623 41623/800

Complies with the current safety standards as regards to obstacle detection and inversion of movement in accordance with **EN12453** and **EN12445** (product certified under ideal installation conditions). The electronic torque adjustment combined with encoder technology guarantees a gradual approach during opening and closing movements.

Continuity of operation guaranteed, in the event of a power supply failure, by a set of optional batteries which may be fitted in the operator casing. Sturdy and reliable thanks to the die-cast aluminium casing. Worm screw gear motor with aluminium body and on-board electronic control unit. Equipped with adjustable-height foundation plate. Emergency release lever with customised key, for use during power supply failures.

TECHNICAL DATA	
MAIN POWER SUPPLY	230 Vac - 50 Hz
ABSORBED POWER	250 W
ABSORBED CURRENT	1,3 A
MAX. THRUST FORCE	650 N
MAX. LINEAR SPEED	10 m/min
OPERATING TEMPERATURE	-20° +55° C
MAX. GATE WEIGHT	600 kg
HEIGHT OF PINION FROM GROUND	55 mm
MAX. CYCLE NUMBER	100 cycles/day
WEIGHT KIT	10 kg

KIT 41623/801: **739,00** euro. The kit includes:

ITEM NUMBER	DESCRIPTION	Pcs.
41623/001	ONDA 623 gear motor with control unit SC230 on-board. 433.92 Mhz built-in radio receiver, release key and foundation plate kit.	
41905/004	TM4 - 433.92 MHz four-channel transmitter	2
	Aprimatic signal panel	Maprimetic Marine de la constructione de la c



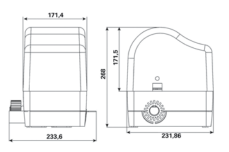
3

1213

Sliding gate kit. Residential use for wings up to 600kg. Condominium use for wings up to 400Kg.

OPERATOR DIMENSIONS

600 kg



KIT 41623/800: **779,00** euro. The kit includes: (in additional to 41623/801)

ITEM NUMBER	DESCRIPTION	Pcs.	
41840/006	ET2N 24V Led flashing light	1	
41830/007	PC12E Wall-mounted key-operated switch	1	
41929/003	KIT antenna 433.92 MHz for ET2N-ET20N	1	al el a
41812/008	ER 12-24V Pair of photocells	1	CC

ITEM NUMBER	ACCESSORIES COMPLETING THE KIT	€
41180/063	CZ - Aprimatic 4m galvanized steel rack with mounts (module 4)	75,93

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

EXTERNAL CLOSING SYSTEMS 025

KIT INDIANAPOLIS ONDA 801

<u>41127/810-811</u>

Maximum safety thanks to the on-board electronic control unit with electronic torque adjustment.

An additional anti-crushing card can be connected as an optional for gate auto reverse if an obstacle is detected during gate closing.

Steel gears with permanent lubrication.

TECHNICAL DATA

MAIN POWER SUPPLY

THRUST FORCE

MAX. WING WEIGHT

Because it is self-locking, this gear motor keeps the gate shut. Therefore, it is not necessary to use a lock.

In the event of power supply failure you can proceed with the manual key release via a convenient unlocking device.

230 V - 50 Hz

800 kg (residential use)

1250 N

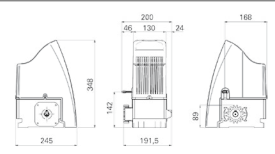


Kit for sliding gates. Residential use for wings up to 800 kg. Condominium use for wings up to 500 kg.

OPERATOR DIMENSIONS

3

800 kg



500 kg (condominium use) WEIGHT KIT 13 kg

KIT 41127/811: 839,74 euro. The kit includes:

ITEM NUMBER	DESCRIPTION	Pcs.
41127/023	ONDA 801 gear motor with SC230 on-board electronic control unit, 433.92 MHz built-in superheterodyne radio receiver, release key and foundation kit	
41905/004	TM4 - 433.92 MHz four-channel transmitter	1
41929/003	KIT antenna 433.92 MHz for ET2N-ET20N	
41812/008	ER 12-24V Pair of photocells	
	Aprimatic signal panel	

41127/810: **947,85** euro. The kit includes: (in addition to 41127/811)

41840/006 41830/007	ET2N 24V flashing light PC12E Wall-mounted	1	
41830/007		1	
	key-operated switch	·	

ITEM NUMBER	ACCESSORIES COMPLETING THE KIT
41180/063	CZ - Aprimatic 4m galvanised steel rack with mounts (module 4)

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

1214

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75,93

KIT ESTORIL ALZO 41210/801

Self-locking gear motor, keeping the up-and-over door closed even in the absence of an electric lock. **External emergency release** (optional) for accessing the garage in case of power supply failure.

Maximum anti-crushing safety for the lower edge of the door, thanks to the on-board electronic control unit equipped with electronic torque adjustment and anti-crushing system (which can be disabled).

Great quality material: steel drive parts, die-cast aluminium gear motor body and ABS protective cover guarantee IP 44 protection degree.

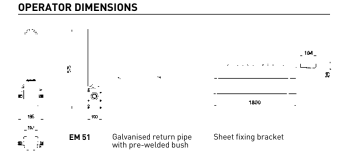
Slowdown system for a soft approach of the door during opening and closing, thus avoiding noise and mechanical stress to the structure.



1217

Kit for counterweight-balanced up-and-over doors with electromechanical operator. Residential use.

TECHNICAL DATA	
MAIN POWER SUPPLY	230 V - 50 Hz
MAX. SHEET DIMENSION	3,5 x 3 m
	(for single motor)
	5 x 3 m
	(for double motor drive)
WEIGHT KIT	10 kg



KIT 41210/801: 641,52 euro

ITEM NUMBER	DESCRIPTION	Pcs.	ITEM NUMBER	DESCRIPTION	Pcs.
41210/002	ALZO electromechanical operator with T3SC on-board electronic control unit and 433.92 MHz built-in superheterodyne radio receiver		41210/058	Pair of plasma-cut, quick-fit curved arms	
41905/004	TM4 - 433.92 MHz four-channel transmitter	1		Aprimatic signal panel	Mprimatic Printed Ammended Printed Ammended P

ITEM NUMBER	ACCESSORIES COMPLETING THE SINGLE MOTOR KIT		€
41210/062	HARDWARE KIT (for single-motor installation)		126,05
	The package includes:		
	Two 1.8 m, Ø 25 mm x 3 galvanised pipes with pre-welded bushes, 180 cm sheet fixing bracket		
	Too en sheet hang brueket		
For two-motor	installations suitable for doors up to 5 x 3 m, add:	Pcs.	€
For two-motor 41210/001		Pcs. 1	€ 396,43
	installations suitable for doors up to 5 x 3 m, add: EM51 SLAVE OPERATOR	Pcs. 1	

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

EXTERNAL CLOSING SYSTEMS 027

KIT MATIC-BOX 800 / 1200

41243/800 / 41243/810 **24** Vcc

Maximum anti-crushing safety thanks to the on-board electronic control unit equipped with auto reverse function when an obstacle is detected while closing the gate.

MATIC-BOX operators can be used for sectional doors if installed with the adapter arm accessory, also for counterweight-balanced up-andover door automation.

Slowdown system for a soft approach of the door during opening and closing, thus avoiding noise and mechanical stress to the structure.

Timed courtesy light built into the operator to light up the garage during opening and closing.

Silent and resistant thanks to the belt drive.

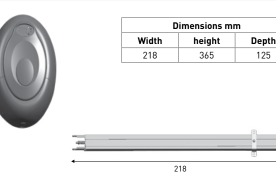
Continuity of operation guaranteed, in the event of a power supply failure, by a set of optional batteries which may be fitted in the operator casing.

TECHNICAL	41243/800	41243/810
DATA		
MAIN POWER	220V ac	220V ac
SUPPLY	50/60Hz	50/60Hz
MOTOR	24 Vdc	24 Vdc
POWER SUPPLY		
TRACTION	800 N	1200 N
FORCE		
MAX. SHEET	10-12 m ²	14-18 m ²
DIMENSION		
WEIGHT KIT	5 kg	5 kg



Kit with low-voltage electromechanical operator for sectional and counterweight-balanced up-and-over doors. Residential use.

OPERATOR DIMENSIONS



KIT 41243/810: 353.00 euro

KIT 41243/800: 279.00 euro

111 41240/000. 217,00 curo		111 41240/010.000,00 Curo
ITEM NUMBER	DESCRIPTION	Pcs.
41243/800	MATIC-BOX 800 Operator with on-board unit and 433.92 MHz radio receiver, nr.2 TM4 four channel transmitter (guide NOT included -see "Guides completing the kit and accessories)	1
41243/810	MATIC-BOX 1200 Operator with on-board unit and 433.92 MHz radio receiver, nr.2 TM4 four channel transmitter (guide NOT included -see "Guides completing the kit and accessories)	1
41905/004	TM4 - 433.92 MHz four-channel transmitter	2
	Aprimatic signal panel	Mprimetic

APRILIA ANDRALCA BURNISC OFFICIAL DURING ADDRESSOR

ITEM NUMBER	GUIDES COMPLETING THE KIT AND ACCESSORIES	€
41241/056	Adapter arm for counterweight-balanced up-and-over doors	185,46
41243/058	3m Belt drive rail 2part (2pcsx1.65m)	78,00
41243/059	3.90m Belt drive rail 3 part (3pcs x 1.30m)	88,00
41840/006	ET2N - 24V Led flashing light	42,30
41812/008	ER12-24V Pair of photocells	71,16

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

1218

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02. SWING GATES

RAIDER 2500 AP424 AP423 AP350 FLEXI300 FORTY 270-390 TWENTY 270 EM73N ZT70 ZT71





SWING GATES

TYPES

EXTERNAL MOUNTING Linear operators

Simple installation with brackets secured to the gate. The most widespread among swing gate automation systems.

EXTERNAL MOUNTING Articulated arm operators

When the traditional external gear motor cannot be installed due to lack of space.

UNDERGROUND MOUNTING

It is virtually invisible and does not affect the gate design style. It does not limit the passage's clear width.



Electromechanical RAIDER 2500 AP424 AP423 AP350 Hydraulic TWENTY 270 FORTY 270-390



Electromechanical **FLEXI 300**



Electromechanical **EM 73 N**

Hydraulic ZT 70 ZT 71

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TYPICAL SYSTEM COMPOSITION

- 1) Operator: device allowing, with an external power supply, to move a gate.
- 2) Control unit: electronic unit for handling
- the operator movement. 3) Transmitter: wireless equipment that
- transmits information to the control unit.
- 4) Antenna: device that increases the reception of the signals sent by the transmitter.
- 5) Flashing light: light signalling that the gate is moving.
- 6) Pair of photocells: safety devices stopping gate movement if an obstacle is detected.
- 7) Control unit: it allows
- activation of gate movement through a mechanical or electronic key.
- 8) Electric lock: to be included based on gate wing width.



EUROPEAN STANDARDS

Standards **EN 12453** and **EN 12445** set out the minimum safety parameters. For automatic closing systems whose operation involves persons. These standards allow the identification of the necessary technical measures aimed at ensuring the safety of users and facilities.

Classification criteria include the position of the system, the type of user and the control mode.



THE SYSTEM can be:

a system can be found in a delimited private area, in a private area which adjoins a public area or in a completely public area.



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THE USER 
can be:
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a user is **not instructed** when he/she has not received the necessary information to operate the automation system; this generally happens for automation systems found in public areas. For automation systems in private areas, instead, the user is usually **instructed**.



THE CONTROL can be:

the system can be controlled in a number of ways: **automatic** when the pulse activates a series of operations and not a single action; **radio-controlled** if a pulse corresponds to a single operation (e.g.: opening or closing); operated by **pulses from a fixed position** if the activation of the system is possible from a single location even without automatic control reset; finally, it may lack the **selfholding** function, if the desired action lasts as long as the command activation.

MANDATORY SAFETY DEVICES

THE SCENARIO - REGULATORY REQUIREMENTS

Dispositivo di comando

- A Operator present and control with automatic reset
- B Operator present and control with manual reset
- C Mechanical or electronic devices (you need to check the conformity of the impact forces tolerated compared to reference standards)
- D Infrared photocells to detect obstacles in the operation area

without self-holding	with pulse from a fixed position	radio control	automatic
Α	С	С	C + D
С	С	C + D	C + D
В	С	C + D	C + D
~	C + D	C + D	C + D
	without self-holding	without with pulse from a fixed position A C C C B C	without self-holding with pulse from a fixed position radio control A C C C C C B C C + D

EXAMPLE OF A TYPICAL SYSTEM COMPLIANT WITH EN 12453 - EN 12445 STANDARDS

User and type of system

System **ON A PUBLIC AREA**

The system marks the boundary between a private and a public area (e.g., the driveway gate with a ramp for a condominium garage).

User INSTRUCTED

The system is activated by people having received a proper training on the automation system operation.

Safety is guaranteed by INFRARED BEAM PHOTOCELLS

Aprimatic automation systems are designed for connection of all types of infrared beam photocells, ensuring greater safety for the user.

Control **RADIO**

To send pulses even from a fixed position (e.g. from a desktop) or from a mobile station.

REFERENCE LAYOUT FOR SWING GATES - EXTERNAL AUTOMATION SYSTEMS



CHOOSING THE RIGHT PRODUCT

	MODEL	USE	POWER SUPPLY	CYCLES PER DAY	WING WEIGHT	MAX. WING WIDTH	TECHNOLOGY	PAGE
	RAIDER 2500	R	24 Vdc	50	500 Kg	1,8 m	Electromechanical	36
0					300 Kg	3,0 m*		
-	AP424	R	24 Vdc	75	300 kg	1,8 m	Electromechanical	38
	AP423		230 Vdc		200 kg	3,0 m*		
Ý	AP350	R	230 Vac	50	350 Kg	3 m*	Electromechanical	40
	FLEXI 300	R	24 Vdc	100	300 kg	3 m	Electromechanical	42
	TWENTY 270	R	230 Vac	800		1,8 m	Hydraulic	44
		©				3,0 m*		
	FORTY 270	©	230 Vac	1000		2,0 m; 4,0 m*	Hydraulic	46
	FORTY 390	(\mathbf{I})	230 Vac	800		3,0 m; 7,0 m*		

Continuous ightarrow

REFERENCE LAYOUT FOR SWING GATES - UNDERGROUND AUTOMATION SYSTEMS



NOTE: For equipment and control, safety and warning devices, see the optional accessories indicated for the specific operator.

NOTE: For more devices, see the section "Control units and Indicators" in this catalogue (refer to the initial index).

	MODEL	USE	POWER SUPPLY	CYCLES PER DAY	WING WEIGHT	MAX. WING WIDTH	TECHNOLOGY	PAGE
	EM 73 N	R	24 Vdc	50	400 Kg	1,8 m	Electromechanical	48
					200 Kg	3,5 m*		
The state	ZT 70	R	230 Vac	300	800 Kg	2,0 m	Hydraulic	50
		©				4,0 m*		
	ZT 71	R	230 Vac	300	800 Kg	2,0 m	Hydraulic	52
A STATE		©				4,0 m*		

UNDERGROUND MOUNTED AUTOMATION SYSTEMS

* Electric lock needed. For product version type, see key on page 233.

R RESIDENTIAL

KEY

NOTE: The data provided refer to correctly installed products undergoing regular maintenance.

C CONDOMINIUM

() INDUSTRIAL

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RAIDER 2500

Low-voltage electromechanical operator, for swing gates. Residential use.



TECHNICAL DATA	2500
MAIN POWER SUPPLY	230 Vac - 50 Hz
MOTOR POWER SUPPLY	24 Vdc
MAX. WING WIDTH	1,8 m
WITHOUT ELECTRIC LOCK	
MAX. WING WIDTH	3 m
WITH ELECTRIC LOCK	
MAX. WING WEIGHT	300 kg (for 3 m wing)
	500 kg (for 1.8 m wing)
MAX. CYCLE NUMBER	50 cycles/day
PROTECTION DEGREE	IP44
ABSORBED POWER	120 W
ABSORBED CURRENT	5 A
MAX. THRUST FORCE	2500 N
ROD STROKE	400 mm
LINEAR SPEED	16 mm/s
	·
	-20° +70° C
ANTI-CRUSHING SAFETY	Electronic
WEIGHT OPERATOR	8 Kg

NOTE: Not compatible with previous Raider model

EXTERNAL CLOSING SYSTEMS 037

Full self-learning **configuration** and possibility of adjusting the parameters through a simple and intuitive menu.

Pre-drilled adjustable rear bracket.

The arms are equipped with mechanical limit stops to allow stroke adjustment. The use of an electric lock is recommended for gate wings longer than 1.8 metres. Continuous operation guaranteed,

in case of power supply failure, by two optional emergency batteries.

IDEAL INSTALLATION (1.8 M wing*)						
ITEM NUMBER	DESCRIPTION	SINGLE WING	DOUBLE WING	€		
41026/001	Raider 2500	1	2	each. 238,79		
41923/009	RRSE - Unico 433.92 MHz Memory System superheterodyne receiver	1	1	88,67		
41600/013	RSK 24-2500 - Electronic control unit (without 433Mhz receiver)	1	1	185,46		
41905/004	TM4 - 433.92 MHz four-channel transmitter	Ν	Ν	38,41		
41812/008	ER12-24V - Pair of photocells	1	1	71,16		
41929/001	ANT433 - 433.92 MHz antenna with 4.5 m coaxial cable and ground connection	1	1	19,12		
41840/006	ET2N - 24V LED flashing light	1	1	42,30		
41830/007	PC12E - Wall-mounted key-operated switch	1	1	27,81		
41702/003	Battery kit (optional)	1	1	67,23		

(*) For gates with wings longer than 1.8 m, it is necessary to use the electric lock.

N = Based on specific installation requirements

ITEM NUMBER	DESCRIPTION	€
41026/001	RAIDER 2500 24 V electromechanical operator including mounts and mechanical limit stops	238,79
41600/013	RSK 24-2500 Electronic control unit for RAIDER 2500 operator (without receiver), with built-in battery charging card	185,46

ITEM NUMBER	OPTIONAL ACCESSORIES	€
41702/003	Battery kit nr.2 battteries 12Vcc - 1.3Ah	67,23

SET RAIDER 2500 INTERNATIONAL: 599,23 euro

ITEM NUMBER	DESCRIPTION		Q.ty
41026/802	Set Raider 2500 International	Item numbers included in the set	
	RAIDER 2500	41026/001	2
	RSK 24-2500 CONTROL UNIT	41600/013	1

N = Based on specific installation requirements

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.



AP424 / AP423

NEW 300 @ (208

Electromechanical operator, for swing gates. Residential use.



TECHNICAL DATA	AP424	AP423
MAIN POWER SUPPLY	230 Vac - 50 Hz	230 Vac -50 Hz
MOTOR POWER SUPPLY	24 Vdc	230 V
MAX. WING WIDTH	1,8 m	1.8 m
WITHOUT ELECTRIC LOCK		
MAX. WING WIDTH	3 m	3 m
WITH ELECTRIC LOCK		
MAX. WING WEIGHT	300 kg (for 2 m wing)	300 kg (for 2 m wing)
	200 kg (for 3 m wing)	200 kg (for 3 m wing)
MAX. CYCLE NUMBER	75 cycles/day	75 cycles/day
PROTECTION DEGREE	IP55	IP55
ABSORBED POWER	50 W	200 W
ABSORBED CURRENT	3 A	1 A
MAX. THRUST FORCE	1500N	1500N
ROD STROKE	400 mm	400 mm
LINEAR SPEED	16 mm/s	16mm/s
90° OPENING TIME	15 s	15 s
OPERATING TEMPERATURE	-20° +70° C	-20° +70°C
ANTI-CRUSHING SAFETY	Electronic	Electronic
WEIGHT OPERATOR	6,5 Kg	6,5 Kg

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NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

Elegant design suggests classic hydraulic models. Irreversible motor for a maximum power during the closing. Multiposition brackets for easy and fast assembly. Stainless steel screw for maximum strengness and long life.

IDEAL INSTALLATION (1.8 M wing*) MODEL AP424 24V						
ITEM NUMBER	DESCRIPTION	SINGLE WING	DOUBLE WING	€		
41033/001	AP424 24V operator	1	2	each. 259,00		
41600/013	RSK 24-2500 - Electronic control unit (without 433Mhz receiver)	1	1	185,46		
41923/009	RRSE - Unico 433.92 MHz Memory System superheterodyne receiver	1	1	88,67		
41905/004	TM4 - 433.92 MHz four-channel transmitter	Ν	Ν	38,41		
41812/008	ER12-24V - Pair of photocells	1	1	71,16		
41929/001	ANT433 - 433.92 MHz antenna with 4.5 m coaxial cable and ground connection	1	1	19,12		
41840/006	ET2N - 24V LED flashing light	1	1	42,30		
41830/007	PC12E - Wall-mounted key-operated switch	1	1	27,81		

(*) For gates with wings longer than 1.8 m, it is necessary to use the electric lock.

N = Based on specific installation requirements

ITEM NUMBER	DESCRIPTION	SINGLE WING	DOUBLE WING	€
41032/001	AP423 230V operator	1	2	each. 249,00
41628/001	BA230- Electronic control unit with 433.92Mhz receiver built-in	1	1	226,80
41905/004	TM4 - 433.92 MHz four-channel transmitter	Ν	Ν	38,41
41812/008	ER12-24V - Pair of photocells	1	1	71,16
41929/001	ANT433 - 433.92 MHz antenna with 4.5 m coaxial cable and ground connection	1	1	19,12
41840/006	ET2N - 24V LED flashing light	1	1	42,30
41830/007	PC12E - Wall-mounted key-operated switch	1	1	27,81

(*) For gates with wings longer than 1.8 m, it is necessary to use the electric lock.

N = Based on specific installation requirements



(1209)

AP 350

Operator for swing gates. Residential use for wings up to 3m 350Kg.

TECHNICAL DATA	
POWER SUPPLY	230 Vac
MAXIMUM LENGHT PER LEAF	3 mt
MAXIMUM WEIGHT PER LEAF	350 Kg
MAX. CYCLE NUMBER	30 cycles/day
PROTECTION DEGREE	IP 44
ABSORBED POWER	280 W
ABSORBED CURRENT	1,8 A
ROD SPEED (CM/S)	1,8
USABLE STROKE	MAX 400 mm
TERMIC PROTECTION	150° C
OPERATING TEMPERATURE	-20° +70° C
CAPACITOR	8ųF
MOTOR WEIGHT	6 Kg



SAFETY LOCK / UNLOCK Possibility to create single - or double-wing systems

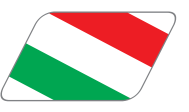
Simple installation

Easy to release in case of power blackout Resistant to high and low temperatures Suitable for left- and right swing leafs Max. leaf opening 350kg length 3 mt

EXTERNAL CLOSING SYSTEMS 041

EA

Rod stroke 400mm Power supply 230Vac





Made in Italy

Safety lock / unlock

IDEAL INSTALLATION (1.8 m wing)*

ITEM NUMBER	DESCRIPTION	Q.ty	€
41035/001	Left swing gate operator AP350	1	190,22
41035/002	Right swing gate operator AP350	1	190,22
41628/001	BA230- Electronic control unit with 433.92Mhz receiver built-in	1	226,80
41905/004	TM4 433.92MHz four channel trasmitter	N	38,41
41840/006	ET2N - 24V LED flashing light	1	42,30
41812/008	ER12-24V Pair of photocells	1	71,16
41929/001	ATN433 MHz antenna with 5mt coaxial cable and ground connection	1	19,12
41830/007	PC12E - Wall-mounted key-operated switch	1	27,81

(*) For gates with wings longer than 1.8 m, it is necessary to use the electric lock.

N: Based on specific installation requirements.

ITEM NUMBER	DESCRIPTION	Q.ty	€
41035/001	Left swing gate operator AP350	1	190,22
41035/002	Right swing gate operator AP350	1	190,22
41628/001	BA230- Electronic control unit with 433.92Mhz receiver built-in	1	226,80

NOTE: All prices are subject to variation.

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FLEXI 300



Low-voltage electromechanical articulated arm, for swing gates for residential use.



TECHNICAL DATA	
MAIN POWER SUPPLY	230 Vac - 50 Hz
MOTOR POWER SUPPLY	24 Vdc
MAX. WING WIDTH	3 m
	without electric lock
MAX. WING WEIGHT	300 kg
PROTECTION DEGREE	IP44
ABSORBED POWER	45 W per motor
ABSORBED CURRENT	1,87 A per motor
MAXIMUM TORQUE	150 Nm
MAX. OPENING ANGLE	120°
OPERATING TEMPERATURE RANGE	-20° +55° C
ANTI-CRUSHING SAFETY	Electronic
WEIGHT OPERATOR	7 Kg

On-board control unit with full self-learning configuration.

Articulated arm fitted with mechanical **limit stop**, to adjust the desired stroke and prevent negative angle positioning.

(*) Based on specific installation requirements.

Emergency release positioned on the side of the operator with customised key. It can be remotized to allow the release from the outside.

Optional 24 V battery kit for automation operation in case

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of power supply failure. It can drive wings with a maximum length of 3 m (without electric lock).

EXTERNAL CLOSING SYSTEM	s 043 2
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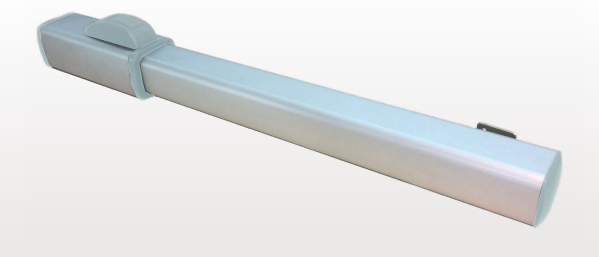
N: Based on specific installation requirements.

ITEM NUMBER	DESCRIPTION	€
41029/001	FLEXI 300 Electromechanical operator with on-board control unit and 433.92 MHz radio receiver	734,33
41029/054	Articulated arm for FLEXI operator	83,46

ITEM NUMBER	OPTIONAL ACCESSORIES	€
41029/050	FLEXI limit stop kit	16,80
41029/053	ELC FLEXI - Optional card for electric lock and courtesy light management	67,80

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.





NEW (1210)

Hydraulic swing gate operators. For condominium and intensive use.



TECHNICAL DATA	TWENTY 270
MAIN POWER SUPPLY	230 V - 50 Hz
ABSORBED POWER	250 W
MAX. WING WIDTH	1.8 m
WITHOUT ELECTRIC LOCK	
MAX. WING WIDTH	3 m
WITH ELECTRIC LOCK	
MAX. CYCLE NUMBER	800 cycles/day
PROTECTION DEGREE	IP55
MAX. THRUST FORCE	5500N
VERSIONS	B - C - SF
SLOWDOWN	Yes
ON CLOSING	(electronically adjustable)
SLOWDOWN ON CLOSING	NO
AND OPENING	NO
LINEAR SPEED	1.3 cm/s
OPERATING TEMPERATURE	-20° +70° C
ROD STROKE	270 mm
WEIGHT OPERATOR	9.8 kg

UNIBALL MOUNT

05. Traffic barriers

04. Up-and-Over, Sectional, Folding Doors

03. Sliding gates

02. Swing gates

SE A

upped with front hitch sll threaded 20mm, lik

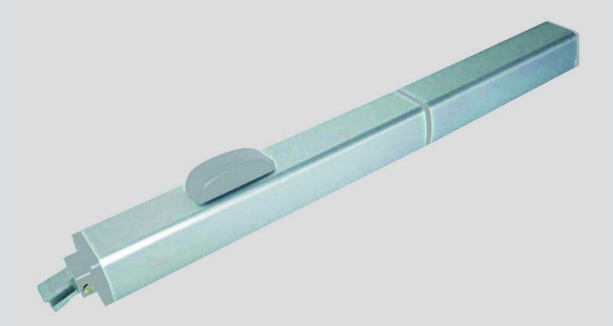
Simple and linear design with a compatible aestetics for all types of gates.

The slowing down system in the closing (adjustable by control unit) allows a soft approach of the wings, silently and without mechanical stress to the structure; The slowing down can be electronically adjustable. It equipped with front hitch ball joint uniball threaded 20mm, like the previous range ZT4-ZT44, which allows to retrieve any tolerances during the fixing.

ITEM NUMBER	DESCRIPTION		SINGLE WING	DOUBLE WING	€
41012/001	TWENTY (choose the version in the list of available r	nodels)	1	2	each. 499,00
41605/802	ESB 433- 433.92MHz swing gate Elettroset	Item numbers included in the Elettroset	1	1	418,71
	BA230 electronic control unit with 433MHz built-in radio receiver	41628/001			
	433.92MHz antenna kit	41929/003			
	Two TM4 - 433.92MHz four-channel Transmiters	41905/004			
	ET2N 24V led flashing light	41840/006			
	ER12-24V - Pair of photocells	41812/008			
	PC12E - Wall-mounted key-operated switch	41830/007			
	Signal panel				

ITEM NUMBER	DESCRIPTION	Max.wing width without electric lock	Max.wing width with electric lock	€
41012/001	TWENTY 270 B Hydraulic operator - locks on opening and closing	1.8 m	3 m	499,00
41012/002	TWENTY 270 C Hydraulic operator - locks on closing	1.8 m	3 m	499,00
41012/003	TWENTY 270 SF Hydraulic operator - without lock	-	3 m	499,00
41628/001	BA230 electronic control unit with 433MHz built-in radio rece	eiver		226,80

The slowing down opening and closing, is adjustable on all operators by control unit. SF versions, without hydraulic lock, always require the use of the electric lock.



FORTY 270-390

Hydraulic swing gate operators. For residential, condominium and intensive use.

TECHNICAL DATA	FORTY 270	FORTY 390
MAIN POWER SUPPLY	230 V - 50 Hz	230 V - 50 Hz
ABSORBED POWER	250 W	350 W
MAX THRUS T FORCE	6700 N	7800 N
MAX. WING WIDTH	2 m	3 m
WITHOUT ELECTRIC LOCK		
MAX. WING WIDTH	4 m	7 m
WITH ELECTRIC LOCK		
MAX. CYCLE NUMBER	1000 cycles/day	800 cycles/day
PROTECTION DEGREE	IP55	IP55
VERSIONS	B - C - SF	B - C - SF
SLOWDOWN ON CLOSING	yes - electronically	yes - electronically
	adjustable	adjustable
LINEAR SPEED	1.3 cm/s	1.3 cm/s
OPERATING TEMPERATURE	-25° +70° C	-20° +70° C
ROD STROKE	270 mm	390 mm
WEIGHT OPERATOR	13 kg	13 kg



UNIBALL MOUNT

05. Traffic barriers

04. Up-and-Over, Sectional, Folding Doors

The standard hydraulic slowing down system in the closing [non-adjustable] allows a soft approach of the wings, silently and without mechanical stress to the structure; The slowing down can be electronically adjustable. It equipped with front hitch ball joint uniball threaded 20mm, like the previous range ZT40, which allows to retrieve any tolerances during the fixing.

IDEAL INSTALLA	TION				
ITEM NUMBER	DESCRIPTION		SINGLE WING	DOUBLE WING	€
41013/001	FORTY (choose the version in the list of available mode	els)	1	2	each. 679,00
41605/802	ESB 433- 433.92MHz swing gate Elettroset	Item numbers included in the Elettroset	1	1	418,71
	BA230 electronic control unit with 433MHz built-in radio receiver	41628/001			
	433.92MHz antenna kit	41929/003			
	Two TM4 - 433.92MHz four-channel Transmiters	41905/004			
	ET2N 24V led flashing light	41840/006			
	ER12-24V - Pair of photocells	41812/008			
	PC12E - Wall-mounted key-operated switch	41830/007			
	Signal panel				

ITEM NUMBER	DESCRIPTION	Max.wing width without electric lock	Max.wing width with electric lock	€
41013/001	FORTY 270 B Hydraulic operator - locks on opening and closing	2 m	4 m	679,00
41013/002	FORTY 270 C Hydraulic operator - locks on closing	2 m	4 m	675,00
41013/003	FORTY 270 SF Hydraulic operator - without lock	-	4 m	671,00
41013/004	FORTY 390 B Hydraulic operator - locks on opening and closing	3 m	7 m	799,00
41013/005	FORTY 390 C Hydraulic operator - locks on closing	3 m	7 m	795,00
41013/006	FORTY 390 SF Hydraulic operator - without lock	-	7 m	791,00
41628/001	BA230 electronic control unit with 433MHz built-in radio receiver			226,80

NOTE : All operators are equipped with hydraulic slowing down in the closing system fix (but electronically adjustable).

NOTE : The Forty B-C operator can also be used with wings longer than 2.0 m, but in that case the electric locks is required. SF versions, without hydraulic lock, always require the use of the electric lock.

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

03. Sliding gates



EM 73N



Underground electromechanical operator for swing gates. Residential use.

TECHNICAL DATA	
MAIN POWER SUPPLY	230 V - 50 Hz
MOTOR POWER SUPPLY	24 Vcc
WING OPENING ANGLE	110°, 140°, 180°
WIDTH / WEIGHT	1,8 m / 400 kg
	3,5 m / 200 kg*
PROTECTION DEGREE	IP67
ABSORBED POWER	200 W
ABSORBED CURRENT	10 A
NOMINAL TORQUE	280 Nm
OPERATING TEMPERATURE	-20° +70° C
110° OPENING TIME	20 s
SLOWDOWN	Optional
WEIGHT OPERATOR	9 Kg



(*) It is necessary to use the electric lock with wings longer than 1.8 m.

The underground system is not visible, and is ideal for those who do not wish to alter the gate design style.

Maximum safety thanks to the 24 V power supply voltage.

Anti-crushing safety ensured by a simple adjustment of the T4 POWER electronic control unit. Cataphoresis-coated sheet metal.

self-supporting container.

System of levers with anti-corrosion electro-plating. 110° gate opening.

EM 73N can be equipped with a separate lever system that enables opening up to 140° or a chain pinion system for opening up to 180°.

The application of an optional slowdown system allows the EM 73N to let the doors perform a fast movement during the stroke, and a soft approach on opening and closing, thus eliminating noisy impacts and rebounds. For greater safety of operation, a manual emergency release device (SB73) is available upon request. A customised key-operated lock prevents accidental actuation of the wing's emergency release pedal. The lock can be activated from both inside and outside the gate.

IDEAL INSTALLATION (max. 2 m wing)

ITEM NUMBER	DESCRIPTION		SINGLE WING	DOUBLE WING	€
41060/001	EM 73N Operator		1	2	353,54
41060/051	CIA 173 - 400 kg underground self-supporting box		1	2	206,90
41060/052	SB73 - Release lock		1	2	73,54
41600/001	T4 Power - Electronic control unit		1	1	249,72
41923/009	RR SE - Unico 433.92 MHz Memory System superheterodyne receiver		1	1	88,67
41700/801	EKK 24V - Elettrokit	Item numbers included in the Elettrokit			237,61
	433.92 MHz antenna kit	41929/003			
	Two TM4 - 433.92 MHz four-channel transmitters	41905/004			
	ET2N - 24V LED flashing light	41840/006			
	ER12-24V - Pair of photocells	41812/008			
	PC12E - Wall-mounted key-operated switch	41830/007			
	Signal panel				
41060/050	SAC - Gate wing mounting bracket		1	2	8,67
41060/055	1 st wing slowdown kit		1	1	83,33
41060/056	2 nd wing slowdown kit		~	1	37,89

ITEM NUMBER	DESCRIPTION	€
41060/001	EM 73N - 24 V underground, self-locking electromechanical operator	353,54
41060/051	CIA 173 - Underground self-supporting box	206,90
41600/001	T4 POWER - Electronic control unit	249,72

ITEM NUMBER	OPTIONAL ACCESSORIES	€
41020/054	SCB - Buffer battery charging card. To charge buffer batteries up to 4.5 A, for use with T4 PRO and T4 POWER units	31,03
41060/050	SAC - Gate wing mounting bracket	8,67
41060/052	SB73 - Release lock	73,54
41060/055	1st wing slowdown kit	83,33
41060/056	2nd wing slowdown kit	37,89
41060/053	LE140 - Lever-operated unit for opening up to 140°	70,70
41060/054	LE180 - Chain-operated unit for opening up to 180°	171,59

NOTE: On two-wing gates, the slowdown function requires 1 slowdown kit for the 1st wing and 1 slowdown kit for the 2nd wing if the T4 POWER electronic control unit is used. On single-wing gates, the slowdown function requires 1 slowdown kit for the 1st wing if the T4POWER electronic control unit is used.

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.



 050
 EXTERNAL CLOSING SYSTEMS

ZT 70

Underground swing gate hydraulic operator. Residential and condominium use.

HYDRAULIC				
CONTROL UNIT ZT 70	B4	B5	SF4	SF5
SINGLE-PHASE POWER		230 V	′ - 50 Hz	
SUPPLY				
ABSORBED POWER		25	50 W	
MAX. WING WIDTH (m)	2,0	2,0	4,0	4,0
PUMP CAPACITY (Lt/min)	0,6	0,75	0,6	0,75
PROTECTION DEGREE	IP54			
OPERATING	-20° +70° C			
TEMPERATURE	20 170 0			
MAX. OPERATING PRESSURE	40 Bar			
OIL QUANTITY	1 Lt			
OIL TYPE	AprimOil			
WEIGHT WITH OIL	5 kg			

JACK	AT 175	AT 176
MAX. USEFUL	110°	200°
OPERATING ANGLE		
MAX. WING WEIGHT	800 kg	800 kg
PROTECTION DEGREE	IP67	IP67
ANGULAR PUMP	6°/s	6°/s
SPEED FROM 0.6 Lt/min.		
ANGULAR PUMP	7°/s	7°/s
SPEED FROM 0.75 Lt/min.		
NOMINAL TORQUE	410 Nm	410 Nm
OIL QUANTITY	1 Lt	1,2 Lt
OIL TYPE	AprimOil	Aprim0il
WEIGHT WITH OIL	12 kg	13 kg

Very low noise levels thanks to the hydraulic brake used to slow down the gate during opening and closing, thus preventing rebounds and noisy impacts.

The automation is located underground and therefore does not affect the design style of the gate.

The anti-crushing system consists of very sensitive bypass valves, calibrated during installation. They immediately cut the hydraulic pressure when an obstacle is detected, to ensure maximum system safety.

The system features an easy-maintenance self-supporting box. The jack is accessed by removing the stainless steel cover without removing the gate wing.

An easy-to-use manual release device ensures gate operation **in the event** of power supply failure.

ITEM NUMBER	DESCRIZIONE		SINGLE WING	DOUBLE WING	€
41050/003	AT 175N - Hydraulic jack		1	2	388,32
41055/003	ZT 70B5 - Hydraulic control unit		1	2	450,34
41005/050	CIA 170 - 800 kg underground self-supporting box		1	2	179,05
41056/054	TF - 10 m hose for ZT70		1	1	45,79
41056/055	RAC - Pair of TF hose couplings		1	2	23,17
41700/016	Aprim0il (1 litre bottle)		1	1	16,96
41605/802	ESB 433 - 433.92 MHz swing gate Elettroset	Item numbers included in the Elettroset	1	1	418,71
	BA230 electronic control unit with 433Mhz built-in radio receiver	41628/001			
	433.92 MHz antenna kit	41929/003			
	Two TM4 - 433.92 MHz four-channel transmitters	41905/004			
	ET2N - 24V LED flashing light	41840/006			
	ER12-24V - Pair of photocells	41812/008			
	PC12E - Wall-mounted key-operated switch	41830/007			
	Signal panel				

ITEM NUMBER	DESCRIPTION - HYDRAULIC CONTROL UNIT	€
41055/003	ZT 70 B5 Hydraulic control unit with metal box - lock on opening and closing	450,34
41055/001	ZT 70 SF5 Hydraulic control unit with metal box, without hydraulic lock, electric lock required	410,92

ITEM NUMBER	DESCRIPTION - JACK	€
41050/003	AT 175N Single hydraulic jack for use without self-supporting box (41005/050). Adjustable slowdown during opening and closing	388,32
41051/002	AT 176N single hydraulic jack for use without self-supporting box. Adjustable slowdown during opening and closing	431,22
41050/002	AT 175 Hydraulic jack with metal box and stainless steel lid. Adjustable slowdown during opening and closing	452,65
41051/001	AT 176 Hydraulic jack with metal box and stainless steel lid. Adjustable slowdown during opening and closing	501,92
41005/050	CIA 170 Underground self-supporting box complete with installation accessories and stainless steel lid	179,05
41050/050	PF 70 Foundation plate for AT 175, AT176 (cataphoresis coated)	27,17

ITEM NUMBER	DESCRIPTION - EQUIPMENT	€
41628/001	BA230 electronic control unit with 433.92 MHz built-in radio receiver	226,80

ITEM NUMBER	OPTIONAL ACCESSORIES	€
41700/016	AprimOil (1 litre bottle)	16,96
41056/056	TRA - Copper pipe with 8 mm ext. Ø (to be ordered in the desired length)	6,36

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.





Compact underground hydraulic operator for swing gates. Residential and condominium use.

CONTROL UNIT	B 5	SF5	
SINGLE-PHASE	230 V-50 Hz		
POWER SUPPLY			
MAX. WING WIDTH (m)	2,0	4,0	
PROTECTION DEGREE	IP54		
ABSORBED POWER	250 W		
ADJURDED FUWER	200 VV		
OPERATING TEMP.	-20°+70° C		
PUMP CAPACITY (Lt/min)	0,75 0,75		
MAX. OPERATING PRESSURE	40 Bar		
OIL TYPE	Aprim0il		
WEIGHT WITH OIL	5 kg		
OIL QUANTITY	1 Lt		

JACK	
USEFUL OPERATING ANGLE	110° max.
MAX. WING WEIGHT	800 kg
ANGULAR PUMP	6°/s
SPEED FROM 0.6 Lt/min.	
ANGULAR PUMP	7°/s
SPEED FROM 0.75 Lt/min.	
NOMINAL TORQUE	410 Nm
WEIGHT WITH OIL	12 kg
OIL QUANTITY	1 Lt
OIL TYPE	AprimOil

Very low noise levels thanks to the hydraulic brake to slowdown the gate during opening and closing, thus preventing rebound and noisy impacts.

The automation is located underground, and therefore does not affect the design style of the gate. The anti-crushing system consists of very sensitive bypass valves, calibrated during installation. They immediately cut the hydraulic pressure when an obstacle is detected to ensure maximum system safety.

The system features an easy-maintenance self-supporting box. The jack is accessed

by removing the stainless steel cover without removing the gate wing.

An easy-to-use manual release device ensures gate operation **in the event of a power supply failure.**

(*) Product certified under ideal installation conditions.

ITEM NUMBER	DESCRIPTION		SINGLE WING	DOUBLE WING	€
41056/002	ZT 71 B5 - (ZT 70 B5 control unit + AT 175N jack)		1	2	849,10
41056/051	CIA 171 - 800 kg Underground self-supporting box		1	2	176,75
41605/802	ESB 433 - 433.92 MHz swing gate Elettroset	Item numbers included in the Kit	1	1	418,71
	BA230 electronic control unit with 433Mhz built-in radio receiver	41628/001			
	433.92 MHz antenna kit	41929/003			
	Two TM4 - 433.92 MHz four-channel transmitters	41905/004			
	ET2N - 24V LED flashing light	41840/006			
	ER12-24V - Pair of photocells	41812/008			
	PC12E - Wall-mounted key-operated switch	41830/007			
	Signal panel				

ITEM NUMBER	DESCRIPTION	€	
41056/002	ZT 71B5 (ZT 70B5 control unit + AT 175N jack) Double hydraulic lock with adjustable slowdown on opening and closing	849,10	
41056/004	ZT 71SF5 (ZT 70SF5 control unit + AT 175N jack) Without hydraulic lock, adjustable slowdown on opening and closing	824,18	
41056/051	CIA 171 Self-supporting box complete with installation accessories and stainless steel lid	176,75	

NOTE: All compact hydraulic operators contain the SED 71/72 direct external release device

ITEM NUMBER	OPTIONAL ACCESSORIES	€
41056/052	SED 71/72 - Direct external release (provided as standard with all ZT operators)	15,63
41056/053	SER 71/72 - Driven external release ZT 71 ZT 72	35,93
41704/002	CS - External strongbox, for driven release	74,19
41704/004	CSP - Wall mounted outdoor strongbox	61,43
41700/016	AprimOil 1 litre bottle	16,96

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

03. Sliding gates



03. SLIDING GATES

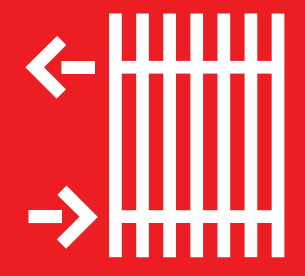
ONDA 424 ONDA 624 ONDA 623 ONDA 800 / 801E AT 80E ONDA 2000 / 2001 AT 86T / AT 88T AT 90T / AT 92T





aprimatic.it







03. Sliding gates

GENERAL CATALOGUE 2016

SLIDING GATES

TYPES

RESIDENTIAL USE

A wide range of motors for residential use is available, for light wings up to 400 kg and heavy wings up to 1,200 kg, for the installation of "custom-made" systems.

CONDOMINIUM USE

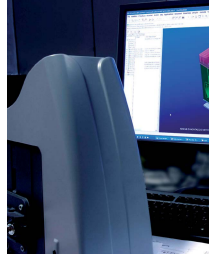
The following motors for condominium use are available: for light wings of 300 kg and heavy wings up to 2,000 kg.

INDUSTRIAL USE

For industrial use, it is possible to automate heavy gates for large entrances (as in the case of shopping centres, factories, hospitals, etc.), with motors designed to operate gates having wings up to 12,000 kg. Designed to ensure maximum safety in operation and reliable performance over time, to withstand all weather conditions.



24V version ONDA 424 ONDA 624 230V version ONDA 623 ONDA 800 AT 80 E



230V version

ONDA 623

AT 80 E

ONDA 801 E

ONDA 2000

24V version ONDA 624

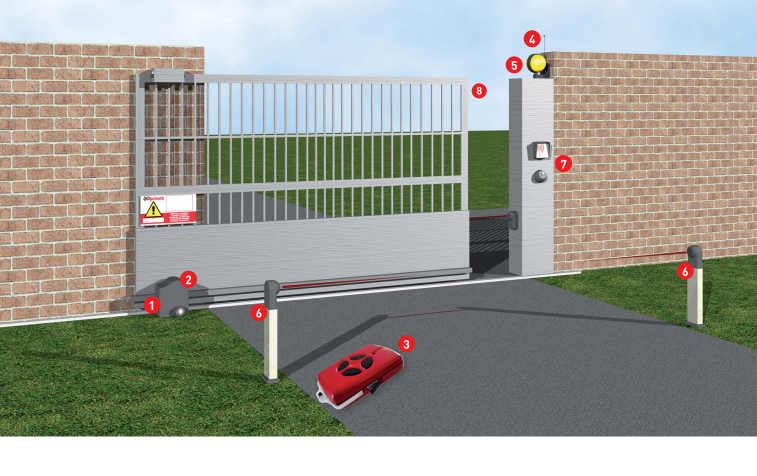


230V version AT 80 E ONDA 2000 380V version AT 86 T AT 88 T AT 90 T AT 92 T

EXTERNAL CLOSING SYSTEMS | 57 |

TYPICAL SYSTEM COMPOSITION

- 1) Operator: device allowing, with an external power supply, to move a gate.
- 2) Control unit: electronic unit for handling the operator movement.
- 3) Transmitter: wireless equipment that transmits information to the control unit.
- 4) Antenna: device that increases the reception of the signals sent by the transmitter.
- 5) Flashing light: light signalling that the gate is moving.
- 6) Pair of photocells: safety devices stopping the gate movement in case of obstacles.
- 7) Control unit: it allows activation of gate movement through a mechanical or electronic key.
- 8) Safety edge: sensitive edge used to prevent the risk of crushing due to electric gate movement. In case of contact, the automation system inverts motion and prevents damage to people and property.



EUROPEAN STANDARDS

Standards **EN 12453** and **EN 12445** set out the minimum safety parameters. For automatic closing systems whose operation involves persons. These standards allow the identification of the necessary technical measures aimed at ensuring the safety of users and facilities.

Classification criteria include the position of the system, the type of user and the control mode.



THE SYSTEM can be:

a system can be found in a delimited private area, in a private area which adjoins a public area or in a completely public area.



```
THE USER 
can be:
```

a user is **not instructed** when he/she has not received the necessary information to operate the automation system; this generally happens for automation systems found in public areas. For automation systems in private areas, instead, the user is usually **instructed**.



THE CONTROL can be:

the system can be controlled in a number of ways: **automatic** when the pulse activates a series of operations and not a single action; **radio-controlled** if a pulse corresponds to a single operation (e.g.: opening or closing); operated by **pulses from a fixed position** if the activation of the system is possible from a single location even without automatic control reset; finally, it may lack the **self-holding** function, if the desired action lasts as long as the command activation.

06. Control devices and indicators

Traffic barriers

04. Up-and-Over, Sectional, Folding Doors

03. Sliding gates

02. Swing gates

MANDATORY SAFETY DEVICES

THE SCENARIO - REGULATORY REQUIREMENTS

Control device

A – Operator present and control with automatic reset

B – Operator present and control with manual reset

C – Mechanical or electronic devices (you need to check the conformity of the impact forces tolerated compared to reference standards)

D – Infrared photocells to detect obstacles in the operation area

	Without self-holding	With pulse from a fixed position	Radio control	Automatic
Private area instructed user	Α	с	С	C + D
Private area not instructed user	С	С	C + D	C + D
Public area instructed user	В	С	C + D	C + D
Public area not instructed user	~	C + D	C + D	C + D

EXAMPLE OF A TYPICAL SYSTEM COMPLIANT WITH EN 12453 - EN 12445 STANDARDS

Utente e tipo di impianto

System **ON A PUBLIC AREA**

The system marks the boundary between a private and a public area (e.g., the driveway gate with a ramp for a condominium garage).

User INSTRUCTED

The system is activated by people having received a proper training on the automation system operation.

Control RADIO

To send pulses even from a fixed position (e.g. desktop) or from mobile stations

Safety is guaranteed by **INFRARED BEAM PHOTOCELLS**

Aprimatic automation systems are designed for connection of all types of infrared beam photocells, ensuring greater safety for the user.

SAFETY EDGE

Sensitive edge used to prevent the risk of crushing due to electric gates movement. In case of contact, the automation system inverts motion and prevents damage to people and property.

Automation kits



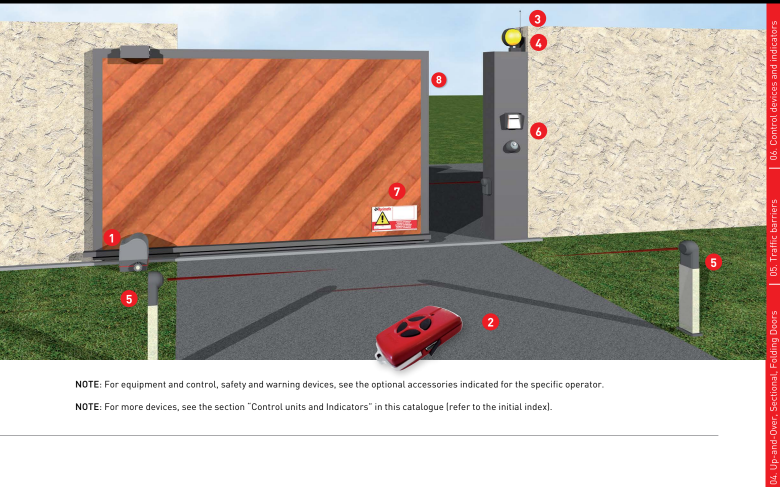
REFERENCE LAYOUT FOR SLIDING GATE SYSTEMS



CHOOSING THE RIGHT PRODUCT

	MODEL	USE	POWER SUPPLY	CYCLES DAY	MAX. WING WEIGHT	CLUTCH	PAGE
	ONDA 424	R	24 Vdc	100	400 kg	Electronic	62
	ONDA 624	(R) (C)	24 Vdc	100	600 kg 400 kg	Electronic	64
	ONDA 623	R ©	230 Vac 230 Vac	100	600 kg 400 kg	Electronic	66
	ONDA 800 ONDA 801 E	R ©	230 Vac 230Vac	100 200	800 kg 500 kg	800 Mechanical 500 Electronic	68
1	AT 80 E	(R) (E) (1)	230 Vac	200 800	1200 kg 800 kg	Mechanical	70
	ONDA 2000 ONDA 2001	© 1	230 Vac 230 Vac	1000 1000	2000 kg 1000 kg	2000 Mechanical 2001 Electronic	72

REFERENCE LAYOUT FOR SLIDING GATE SYSTEMS



NOTE: For equipment and control, safety and warning devices, see the optional accessories indicated for the specific operator.

NOTE: For more devices, see the section "Control units and Indicators" in this catalogue (refer to the initial index).

EXTERNAL MOUNTING AUTOMATION SYSTEMS

	MODEL	USE	POWER SUPPLY	CYCLES DAY	MAX. WING WEIGHT	CLUTCH	PAG
Aprimatic	AT 86 T AT 88 T	() ()	380 Vac 380 Vac	Continuous use Continuous use	2000 kg 4000 kg	Mechanical Mechanical	74
Revised.	АТ 90 Т АТ 92 Т	() ()	380 Vac 380 Vac	Continuous use Continuous use	8000 kg 12000 kg	Mechanical Mechanical	76

KEY

R RESIDENTIAL

C CONDOMINIUM



NOTE: The data provided refer to correctly installed products undergoing regular maintenance.



ONDA 424



Low-voltage gear motor for sliding gates. Residential use for wings up to 400 kg.

TECHNICAL DATA	
MAIN POWER SUPPLY	230 Vac - 50 Hz
MOTOR POWER SUPPLY	24 Vdc
MAX. WING WEIGHT	400 kg
CYCLE NUMBER	100 cycles/day
PROTECTION DEGREE	IP44
MAX. ABSORBED POWER	80 W
MAX. ABSORBED CURRENT	4.2 A
MAX. THRUST FORCE	450 N
MAX. LINEAR SPEED	10 m/min
OPERATING TEMPERATURE	-20° +55° C
HEIGHT OF PINION FROM GROUND	55 mm
WEIGHT OPERATOR	7 Kg



Complies with the current safety standards as regards to obstacle

detection and inversion of movement in accordance with EN12453 and EN 12445 (*).

The electronic torque adjustment combined with encoder technology guarantees a gradual approach during opening and closing movements.

Continuity of operation guaranteed,

EXTERNAL CLOSING SYSTEMS 63

in the event of power supply failure, by a set of optional batteries which may be fitted inside the operator casing.

Sturdy and reliable thanks to the die-cast aluminium casing.

Worm screw gear motor with aluminium body and on-board electronic control unit.Equipped with adjustable-height foundation plate.

Emergency release lever with customised key, for use during power supply failures.

(*) Product certified under ideal installation conditions.

IDEAL INSTALLATION

IDEAL INSTALLATION				
ITEM NUMBER	DESCRIPTION	Q.ty	€	
41101/001	ONDA 424 with on-board control unit and 433Mhz receiver	1	425,41	
41905/004	TM4 - 433.92 MHz four-channel transmitters	Ν	each. 38,41	
41929/001	Ant 433 - 433.92 MHz antenna with 4.5 m coaxial cable and ground connection	1	19,12	
41840/006	ET2N - 24 V LED flashing light	1	42,30	
41830/007	PC12E - Wall-mounted key-operated switch	1	27,81	
41812/008	ER 12-24V - Pair of photocells	1	71,16	
41180/064	CP- Aprimatic 10m plastic rack with steel core and mounts module 4)	1	156,09	

NOTE: Use of a safety edge is recommended; see section "Control units and Indicators". N: Based on specific installation requirements

ITEM NUMBER	DESCRIPTION	€
41101/001	ONDA 424	425,41
	with on-board control unit and receiver (rack required)	

ITEM NUMBER	OPTIONAL ACCESSORIES	€
41100/050	Battery charging card	24,32
41102/050	Battery kit (no. 2 batteries of 12V - 1.3Ah)	74,19
41180/064	CP - APRIMATIC 10 m plastic rack with steel core and mounts (module 4)	156,09

02. Swing gates

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.



ONDA 624

24 Vcc

Safety Teste

Low-voltage gear motor for sliding gates. Residential use for wings up to 600 kg, condominium use for wings up to 400 kg.

600 kg

TECHNICAL DATA

i213

IECHNICAL DATA	
MAIN POWER SUPPLY	230 Vac - 50 Hz
MOTOR POWER SUPPLY	24 Vdc
MAX. WING WEIGHT	600 kg
CYCLE NUMBER	100 cycles/day
PROTECTION DEGREE	IP44
MAX. ABSORBED POWER	80 W
MAX. ABSORBED CURRENT	4.2 A
MAX. THRUST FORCE	650 N
MAX. LINEAR SPEED	10 m/min
OPERATING TEMPERATURE	-20° +55° C
HEIGHT OF PINION FROM GROUND	55 mm
WEIGHT OPERATOR	7 Kg



EXTERNAL CLOSING SYSTEMS 65



standards as regards to obstacle detection and inversion of movement in accordance with **EN12453** and **EN 12445 (*)**. The electronic torque adjustment combined with encoder technology guarantees a gradual approach during opening and closing movements. **Continuity of operation guaranteed**, in the event of power supply failure, by a set of optional batteries which may be fitted inside the operator casing.

Sturdy and reliable thanks to the die-cast aluminium casing.

Worm screw gear motor with aluminium body and on-board electronic control unit. Equipped with adjustable-height foundation plate.

Emergency release lever with customised key, for use during power supply failures.

(*) Product certified under ideal installation conditions.

IDEAL INSTALLATION			
ITEM NUMBER	DESCRIPTION	Q.ty	€
41102/001	ONDA 624 with on-board control unit and 433Mhz receiver	1	508,88
41905/004	TM4 - 433.92 MHz four-channel transmitter	Ν	each. 38,41
41929/001	Ant 433 - 433.92 MHz antenna with 4.5 m coaxial cable and ground connection	1	19,12
41840/006	ET2N - 24 V LED flashing light	1	42,30
41830/007	PC12E - Wall-mounted key-operated switch	1	27,81
41812/008	ER 12-24V - Pair of photocells	1	71,16
41180/064	CP- Aprimatic 10m plastic rack with steel core and mounts module 4)	1	156,09

NOTE: Use of a safety edge is recommended; see section "Control units and Indicators".

N: Based on specific installation requirements

ITEM NUMBER	DESCRIPTION	€
41102/001	ONDA 624	508,88
	with on-board control unit and 433Mhz receiver (rack required)	

ITEM NUMBER	OPTIONAL ACCESSORIES	€
41100/050	Battery charging card	24,32
41102/050	Battery kit (no. 2 batteries of 12V - 1.3Ah)	74,19
41180/064	CP - APRIMATIC 10 m plastic rack with steel core and mounts (module 4)	156,09

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

01. Automation kits

02. Swing gates



ONDA 623

Low-voltage gear motor for sliding gates. Residential use for wings up to 600 kg, condominium use for wings up to 400 kg.

TECHNICAL DATA	
MAIN POWER SUPPLY	230 V - 50 Hz
MAX. WING WEIGHT	600 kg
CYCLE NUMBER	100 cycles/day
PROTECTION DEGREE	IP44
MAX. ABSORBED POWER	1,3 A
MAX. ABSORBED CURRENT	250 W
MAX. THRUST FORCE	650 N
MAX. LINEAR SPEED	10 m/min
OPERATING TEMPERATURE	-20° +55° C
HEIGHT OF PINION FROM GROUND	55 mm
WEIGHT OPERATOR	7 Kg



EXTERNAL CLOSING SYSTEMS 67



standards as regards to obstacle detection and inversion of movement in accordance with **EN12453** and **EN 12445 (*)**. The electronic torque adjustment combined with encoder technology guarantees a gradual approach during opening and closing movements. **Continuity of operation guaranteed**, in the event of power supply failure, by a set of optional batteries which may be fitted inside the operator casing.

Sturdy and reliable thanks to the die-cast aluminium casing.

Worm screw gear motor with aluminium body and on-board electronic control unit. Equipped with adjustable-height foundation plate.

Emergency release lever with customised key, for use during power supply failures.

(*) Product certified under ideal installation conditions.

ITEM NUMBER	DESCRIPTION		Q.ty	€
41623/001	ONDA 623 with SC230 on-board control unit and 433Mhz receiver		1	599,00
41180/064	CP- Aprimatic 10m plastic rack with steel core and mounts module 4)		1	156,09
41700/801	EKK-24V Elettrokit	Item numbers included in the kit	1	237,61
	433.92 MHz antenna kit	41929/003		
	Two TM4 - 433.92 MHz four-channel transmitters	41905/004		
	ET2N- 24V Led flashing light	41840/006		
	ER12-24V Pair of photocells	41812/008		
	PC12E Wall-mounted key-operated switch	41830/007		
	Signal panel			

NOTE: Use of a safety edge is recommended; see section "Control units and Indicators".

ITEM NUMBER	ACCESSORIES	€
41180/064	CP- Aprimatic 10m plastic rack with steel core and mounts module 4)	156,09
41180/063	CZ - Aprimatic 4m galvanised steel rack with mounts (module 4)	75,93

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.



ONDA 800 / 801 E

800



Gear motor for sliding gates, for condominium use with wings up to 500 kg and for residential use with wings up to 800 kg.

TECHNICAL DATA	
MAIN POWER SUPPLY	230 V - 50 Hz
MAX. WING WEIGHT	800 kg (Z16)
	500 kg (Z20)
CYCLE NUMBER	100 cycles/day
PROTECTION DEGREE	IP44
ABSORBED POWER	260 W
THRUST FORCE	1250 N (Z16)
	1000 N (Z20)
MAX. LINEAR SPEED	9,5 m/min (Z16)
	12,0 m/min (Z20)
OPERATING TEMPERATURE	-20° +70° C
HEIGHT OF PINION FROM GROUND	70 mm
WEIGHT OPERATOR	11 Kg



ONDA 800 - with mechanical clutch for anti-crushing safety and preset for integrating the control unit.

ONDA 801E - with SC 230 on-board control unit and electronic clutch.

ONDA 801E / 800E - for residential gates up to 800 kg, or condominium gates up to 500 kg. Self-locking worm screw gear motor with anodised aluminium body. Steel gears with permanent lubrication. No electric lock required.

Equipped with a practical key release

supply failure.

for manual operation in the event of power

Z20 20-teeth pinion available for installation in the gear motor for applications requiring faster automation speed.

ITEM NUMBER	DESCRIPTION		Q.ty	€
41127/029	ONDA 800 Z16 Motor with mechanical clutch		1	469,47
41180/063	CZ - APRIMATIC 4 m galvanised steel rack with mou	nts (module 4)	1	75,93
41615/801	ESS 433 - 433.92 MHz swing gate Elettroset	Item numbers included in the kit	1	442,63
	SC230 control unit with 433.92MHz buit-in radio receiver	41626/001		
	433.92 MHz antenna kit	41929/003		
	ER12-24V Pair of photocells	41812/008		
	ET2N 24V led flasing light	41840/006		
	Two TM4 - 433.92 MHz four-channel transmitters	41905/004		
	PC12E Wall-mounted key-operated switch	41830/007		
	Signal panel			

NOTE: Use of a safety edge is recommended; see section "Control units and Indicators".

IDEAL INSTALL	DEAL INSTALLATION - ONDA 801E				
ITEM NUMBER	DESCRIPTION		Q.ty	€	
41127/023	ONDA 801 E Z16 Motor with electronic clutch and on-board SC230 electronic card with built-in 433.92 MHz receiver		1	704,79	
41180/063	CZ - APRIMATIC 4 m galvanised steel rack with mou	nts (module 4)	1	75,93	
41700/801	EKK-24V Elettrokit	Item numbers included in the kit	1	237,61	
	433.92 MHz antenna kit	41929/003			
	Two TM4 - 433.92 MHz four-channel transmitters	41905/004			
	ET2N- 24V Led flashing light	41840/006			
	ER12-24V Pair of photocells	41812/008			
	PC12E Wall-mounted key-operated switch	41830/007			
	Signal panel				

NOTE: Use of a safety edge is recommended; see section "Control units and Indicators".

ITEM NUMBER	DESCRIPTION	€
41127/029	ONDA 800 Z16 (rack required) Gear motor with mechanical clutch and 16-teeth pinion, preset for the integration of SC230control unit	469,47
41127/023	ONDA 801E Z16 (rack required)	704,79
	Gear motor with on-board SC230 control unit with built-in radio, electronic clutch and 16-teeth pinion	· · · ·

ITEM NUMBER	ACCESSORIES	€
41126/051	PF 500/800 - Foundation plate (package with 4 pieces)	each. 23,01
41180/064	CP - APRIMATIC 10 m plastic rack with steel core and mounts (module 4)	156,09
41180/063	CZ - APRIMATIC 4 m galvanised steel rack with mounts (module 4)	75,93
41127/101	Z20 - 20-teeth pinion	42,81

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

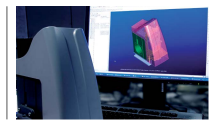


AT 80 **/ AT** 80 E



Sliding gate gear motor. Intensive use for wings up to 800 kg and residential use for wings up to 1200 kg.

TECHNICAL DATA	
MAIN POWER SUPPLY	230 V - 50 Hz
MAX. WING WEIGHT	1200 kg (Z16)
	800 kg (Z20)
CYCLE NUMBER	200 cycles/day
PROTECTION DEGREE	IP44
ABSORBED POWER	330 W
THRUST FORCE	1400 N (Z16)
	1120 N (Z20)
MAX. LINEAR SPEED	9,5 m/min (Z16)
	12,0 m/min (Z20)
OPERATING TEMPERATURE	-20° +70° C
LUBRICANT QUANTITY	1,25 Lt
LUBRICANT TYPE	Aprim0il SPIRAX
HEIGHT OF PINION FROM GROUND	70 mm
WEIGHT OPERATOR	13 Kg



EXTERNAL CLOSING SYSTEMS 71



Anti-crushing device with wet mechanical clutch.

Emergency release lever with customised key for gate release and an effective anti-intrusion protection.

Wet gear motor with self-locking reduction unit for lockless application.

Maximum reliability thanks to steel gears and permanent system lubrication.

It can be secured to the ground both via a fixed and a tilting support.

The latter allows operation even when the guide is not on a perfectly level surface, thus preserving mechanical parts from operational stress.

SC230 electronic control unit on board of the operator. On AT80E model only.

IDEAL INSTALLATION - AT 80 WITHOUT CONTROL UNIT

ITEM NUMBER	DESCRIPTION		Q.ty	€
41120/021	AT80 Z16 Gear motor without control unit		1	542,50
41180/063	CZ - APRIMATIC 4 m galvanised steel rack with mou	unts (module 4)	1	75,93
41615/801	ES 433.92 MHz sliding gate Elettroset	Item numbers included in the kit	1	442,63
	SC230 control unit with 433.92MHz buit-in radio receiver	41626/001		
	433.92 MHz antenna kit	41929/003		
	ER12-24V Pair of photocells	41812/008		
	ET20N 230V flashing light	41840/006		
	Two TM4 433.92 MHz four-channel transmitters	41905/004		
	PC12E Wall-mounted key-operated switch	41830/007		
	Signal panel			

NOTE: Use of a safety edge is recommended; see section "Control units and Indicators".

IDEAL INSTALLATION - AT 80E WITH CONTROL UNIT

ITEM NUMBER	DESCRIPTION		Q.ty	€
41120/023	AT80E Z16 Gear motor with SC230 on-board contro with built-in 433.92 MHz receiverv	l unit	1	863,60
41180/063	CZ - APRIMATIC 4 m galvanised steel rack with mo	unts (module 4)	1	75,93
41700/801	EKK-24V Elettrokit	Item numbers included in the kit	1	237,61
	433.92 MHz antenna kit	41929/003		
	ER12-24V Pair of photocells	41812/008		
	ET2N- 24V Led flashing light	41840/006		
	Two TM4 433.92 MHz four-channel transmitters	41905/004		
	PC12E Wall-mounted key-operated switch	41830/007		
	Signal panel			

NOTE: Use of a safety edge is recommended; see section "Control units and Indicators".

ITEM NUMBER	DESCRIPTION	€
41120/023	AT 80E YZ16 (rack required)	863,60
	Gear motor with on-board SC230 control unit with built-in radio, 16-teeth pinion and electromechanical limit stop	
41120/021	AT 80 YZ16 (rack required)	542,50
	Gear motor preset for the integration of SC 230 control unit, 16-teeth pinion and electromechanical limit stop	

NOTE: Each installation requires an IF 80 or IB 80 package.

ITEM NUMBER	ACCESSORIES	€
41120/051	IF80 - Fixed installation package	17,95
41120/052	IB80 - Tilting installation package	49,25
41120/050	PF80 - Foundation plate for masonry installation (package with 4 pieces)	each. 17,38
41180/063	CZ - APRIMATIC 4 m galvanised steel rack with mounts (module 4)	75,93
41127/101	Z20 - 20-teeth pinion	42,81

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

01. Automation kits

02. Swing gates



ONDA 2000 / 2001



Gear motor for sliding gates with wings from 1000 up to 2000kg. Intensive use.

TECHNICAL DATA	
MAIN POWER SUPPLY	230 V - 50 Hz
MAX. WING WEIGHT	2000 kg
CYCLE NUMBER	1000 cycles/day
PROTECTION DEGREE	IP44
	700 \\
ABSORBED POWER	700 W
THRUST FORCE	2570 N
MAX. LINEAR SPEED	9,5 m/min
OPERATING TEMPERATURE	-20° +70° C
LIMIT STOP	Electromechanical
PINION	Z16
LUBRICANT TYPE	AprimOil SPIRAX
WEIGHT OPERATOR	18KG



For residential use, up to 2,000 kg, or condominium use up to 1,000 kg.

ITEM NUMBER DESCRIPTION

41125/007

41180/063

41615/801

ONDA 2000 - with mechanical clutch for anti-crushing safety without on-board electronic control unit. **ONDA 2001 - with on-board SC 230 device** and electronic control unit.

with permanent lubrication and anodised

Worm screw gear motor

aluminium body.

EXTERNAL CLOSING SYSTEMS 73

E E E E

Practical lever release with customised key for emergency operations.

Q.ty

1

1

1

Item numbers included in the kit

41626/001

41929/003

41812/008

41840/006

41905/004

41830/007

NOTE: Due to the high power of the motor, properly evaluate the system risk analysis.

IDEAL INSTALLATION - ONDA 2000 Z16 MOTOR WITH MECHANICAL CLUTCH

ES 433.92 MHz sliding gate Elettroset

SC230 control unit

433.92 MHz antenna kit

ER12-24V Pair of photocells

ET2N 24V led flasing light

ONDA 2000 Z16 Motor with mechanical clutch

CZ - Aprimatic 4m galvanised steel rack with mounts (module 4)

Signal panel NOTE: Use of a safety edge is recommended; see section "Control units and Indicators".

Two TM4 433.92 MHz four-channel transmitters

PC12E Wall-mounted key-operated switch

ITEM NUMBER	DESCRIPTION		Q.ty	€
41125/005	ONDA 2001 E Z16 Motor with electronic clutch and on-board SC 230 control unit with built-in 433.92 MHz receiver		1	729,70
41180/063	CZ - Aprimatic 4m galvanised steel rack with mounts	s (module 4)	1	75,93
41700/801	EKK-24V Elettrokit	Item numbers included in the kit	1	237,61
	433.92 MHz antenna kit	41929/003		
	ER12-24V Pair of photocells	41840/006		
	ET2N- 24V Led flashing light	41840/006		
	Two TM4 433.92 MHz four-channel transmitters	41905/004		
	PC12E Wall-mounted key-operated switch	41830/007		
	Signal panel			

NOTE: Use of a safety edge is recommended; see section "Control units and Indicators".

ITEM NUMBER	DESCRIPTION	€
41125/007	ONDA 2000 Z16 (rack required) Gear motor with mechanical clutch and 16-teeth pinion, preset for the integration of the control unit	each. 594,65
41125/005	ONDA 2001 E Z16 (rack required) Gear motor with on-board SC 230 control unit with built-in 433.92 MHz receiver, electronic clutch and 16-teeth pinion	729,70

ITEM NUMBER	OPTIONAL ACCESSORIES	€
41125/050	PF2000 - Foundation plate	each. 22,01
41180/063	CZ - Aprimatic 4m galvanised steel rack with mounts (module 4)	75,93

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

€

594,65

75,93

442,63

i



AT 86 T **/ AT** 88 T



Automation for industrial sliding gates. Intensive use.



TECHNICAL DATA	AT 86T	AT 88T
MAIN POWER SUPPLY	Three-phase 230/400	Three-phase 230/400
	V - 50/60 Hz	V - 50/60 Hz
MAX. GATE WEIGHT	2000 kg	4000 kg
PROTECTION DEGREE	IP44	IP44
MOTOR POWER	1 kW	0,96 kW
MAX ABSORBED CURRENT	1,07 A (a 400 V)	2,6 A (a 400 V)
NO. OF MOTOR/PINION REVS g/1'	1400/36	1400/33
DRIVE SPEED m/1'	9	9
PINION MODULE	4 mm	4 mm
OPERATING TEMPERATURE	-15° +60° C	-15° +60° C
LUBRICANT BRAND	API DT SINT 320	API DT SINT 320
WEIGHT OPERATOR	35 Kg	50 Kg

AT 88T MOTOR

These motors are designed to drive very heavy sliding gates. Intended for an intensive use, they guarantee a high degree of reliability

Adjustable dry clutch between the motor and gear unit, for the preservation of mechanical parts in case of obstacles to the movement of the gate.

Toothed pinion suitable for 4 mm rack module. Rack available in 1 m items with adjustment slots and spacers for gate installation. Bidirectional lever mechanical limit stop.

The electromechanical unit consists of a ventilated three-phase motor, coupled to a steel worm screw gear unit and a bronze gear.

Emergency manual operation thanks to a device for trip disengaging mounted on the gear unit, easily operable by rotating the lever.

The gear motor is encased in a stainless steel protective box with ABS inspection door that can be opened with a key.

IDEAL INSTALLATION - AT 86T					
ITEM NUMBER	DESCRIPTION	Q.ty	€		
41134/002	AT 86T Three-phase gear motor	1	2019,32		
41615/008	A888 control unit	1	521,96		
41923/009	RRSE - Unico 433.92 MHz Memory System receiver	1	88,67		
41929/001	ANT 433 433.92 MHz Antenna	1	19,12		
41811/001	ER2N Pair of photocells	1	95,62		
41841/001	ET22 230V flashing light	1	62,59		
41905/004	TM4 - 433.92 MHz four-channel transmitter	Ν	each. 38,41		
41180/063	CZ - Aprimatic 4m galvanised steel rack with mounts (module 4)	1	75,93		
41830/007	PC12E Wall-mounted key-operated switch	1	27,81		

NOTE: The same items can be used when installing an AT 88T gear motor.

NOTE: Use of a safety edge is recommended; see section "Control units and Indicators".

N: Based on specific installation requirements

ITEM NUMBER	DESCRIPTION	€
41134/002	AT 86T - Three-phase gear motor (with foundation plate)	2019,32
41124/001	AT 88T - Three-phase gear motor (with foundation plate)	2179,29

ITEM NUMBER	ACCESSORIES	€
41615/008	A888 Electronic control unit in sealed APRIMATIC container (IP55) with 4 operating modes: automatic, semi- automatic, dead-man operation, suitable for a three-phase (230/380 V - 50 Hz) or single-phase (740W) operator with max. power 740W	521,96
41180/063	CZ - Aprimatic 4m galvanised steel rack with mounts (module 4)	75,93
41850/002	CF1M - Straight safety edge 1.5 m	68,39
41850/003	CF2M - Straight safety edge 2 m	75,33
41850/004	CF3M - Straight safety edge 3 m	85,68

NOTE: The use of a safety edge is recommended.

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

06. Control devices and indicators

05. Traffic barriers

04. Up-and-Over, Sectional, Folding Doors

i



AT 90 T **/ AT** 92 T



Automation for industrial sliding gates. Intensive use.



TECHNICAL DATA AT 90T AT 92T MAIN POWER SUPPLY Three-phase 230/400 Three-phase 230/400 V - 50/60 Hz V - 50/60 Hz MAX. GATE WEIGHT 8000 Kg 12000 Kg **PROTECTION DEGREE** IP44 IP44 MOTOR POWER 1,5 kW 3 kW MAX. ABSORBED CURRENT 3,5 A (a 400 V) 6,8 A (a 400 V) 1400/20 NO. OF MOTOR/PINION REVS G/1' 1400/23 DRIVE SPEED M/1' 8 9 8 mm **PINION MODULE** 5 mm -15° +60° C -15° +70° C **OPERATING TEMPERATURE** TIVELA OIL SC320 DTSINT 320 LUBRICANT WEIGHT OPERATOR 70 Kg 200 Kg

AT 90T MOTOR

These motors are designed to drive very heavy sliding gates. Intended for an intensive use, they guarantee a high degree of reliability

Adjustable dry clutch between the motor and gear unit, for the preservation of mechanical parts in case of obstacles to the movement of the gate. **Toothed pinion** suitable for 5 mm rack module (Mod. AT 90T) and 8 mm (Mod. AT 92T). Rack available in 1 m items with adjustment slots and spacers for gate installation.

Bidirectional lever mechanical limit stop.

The electromechanical unit consists of a ventilated three-phase motor, coupled to a steel worm screw gear unit and a bronze gear. **Emergency manual operation** thanks to a device for trip disengaging mounted on the gear unit, easily activated by rotating the lever (for Mod. AT 90T).

The gear motor is encased in a stainless steel protective box with stainless steel inspection door that can be opened with a key.

ITEM NUMBER	DESCRIPTION	Q.ty	€	
41134/001	AT 90T Three-phase gear motor	1	5436,07	
41637/001	8382L three-phase control unit without receiver	1	751,15	
41923/009	RRSE - Unico Memory System 433.92 MHz receiver	1	88,67	
41929/001	ANT433 433.92 MHz antenna	1	19,12	
41811/001	ER2N Pair of photocells	1	95,62	
41841/001	ET22 230V flashing light	1	62,59	
41905/004	TM4 - 433.92 MHz four-channel transmitter	N	each. 38,41	
41180/061	CZ Module 5 steel rack (1M)	N (order N metres based on gate length)	each. 124,64	

NOTE: The same items can be used when installing an AT 92T gear motor, swapping the rack with module 8.

NOTE: Use of a safety edge is recommended; see section "Control units and Indicators".

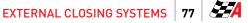
N: Based on specific installation requirements

ITEM NUMBER	TEM NUMBER DESCRIPTION				
41134/001	AT 90T - Three-phase gear motor (with foundation plate)	5436,07			
41134/003	AT 92T - Three-phase gear motor (with template and foundation plate)	7878,02			
41637/001	8382L three-phase unit (without receiver)	751,15			

ITEM NUMBER	ACCESSORIES	€
41180/061	CZ - Rack rail in galvanised steel, module 5 (1 m with joints) - for AT 90T	124,64
41180/062	CZ - Rack rail in galvanised steel, module 8 (1 m with screws) - for AT 92T	237,63
41850/002	CF1M - Straight safety edge 1.5 m	68,39
41850/003	CF2M - Straight safety edge 2 m	75,33
41850/004	CF3M - Straight safety edge 3 m	85,68

NOTE: The use of a safety edge is recommended.

06. Control devices and indicators





04. UP-AND-OVER, SECTIONAL, FOLDING DOORS

ALZO AT 50 MATIC-BOX 800 MATIC-BOX 1200











UP-AND-OVER / SECTIONAL DOORS

TYPES

UP-AND-OVER DOOR WITH COUNTERWEIGHTS OR SPRINGS (with door automation)

Door equipped with balancing system with counterweights or springs. On opening and closing, the door may wholly fall within or partly protrude. Application with single or double motor for heavy doors or up-and-over doors with built-in pedestrian door.

COUNTERWEIGHT-BALANCED UP-AND-OVER DOOR (with drive or spring operator)

Door equipped with balancing system with counterweights or springs. On opening and closing, the door may wholly fall within or partly protrude.

SECTIONAL DOOR

Door equipped with spring balancing system. Consisting of many horizontal panels hinged together. When opening, the door falls entirely within the garage.



Electromechanical ALZO TWIN ALZO Hydraulic AT 50 TWIN AT50



Electromechanical MATIC-BOX 800 MATIC-BOX 1200



Electromechanical MATIC-BOX 800 MATIC-BOX 1200

06. Control devices and indicators

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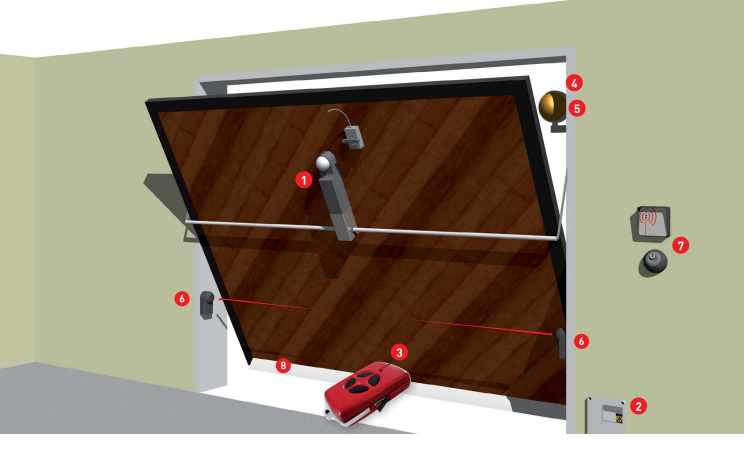


TYPICAL SYSTEM COMPOSITION

1) Operator: device allowing, with an external power supply, to move a door. 2) Control unit: electronic unit for handling the operator movement. 3) Transmitter: wireless equipment that transmits information to the control unit. 4) Antenna: device that increases the reception of the signals sent by the transmitter.

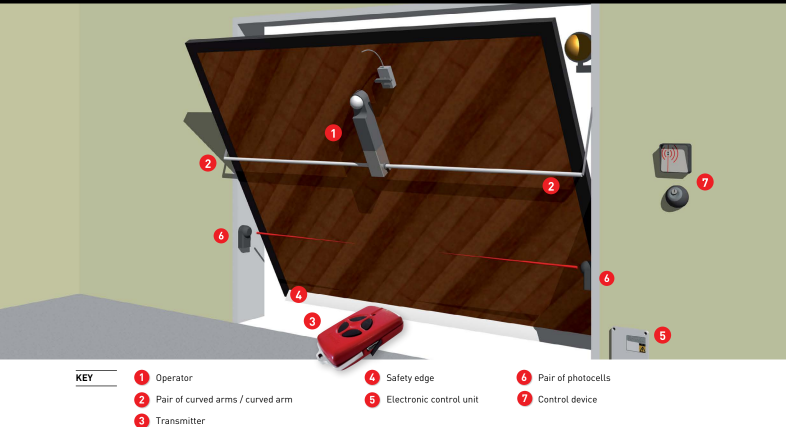
5) Flashing light: light signalling that the gate is moving. 6) Pair of photocells: safety devices stopping the gate movement in the presence of obstacles. 7) Control unit: allows activation of gate movement through a mechanical or electronic key.

8) Safety edge: Sensitive edge used to prevent the risk of crushing due to electric door movement. In case of contact, the automation system inverts motion and prevents damage to people and property.





REFERENCE LAYOUT FOR UP-AND-OVER DOOR SYSTEM



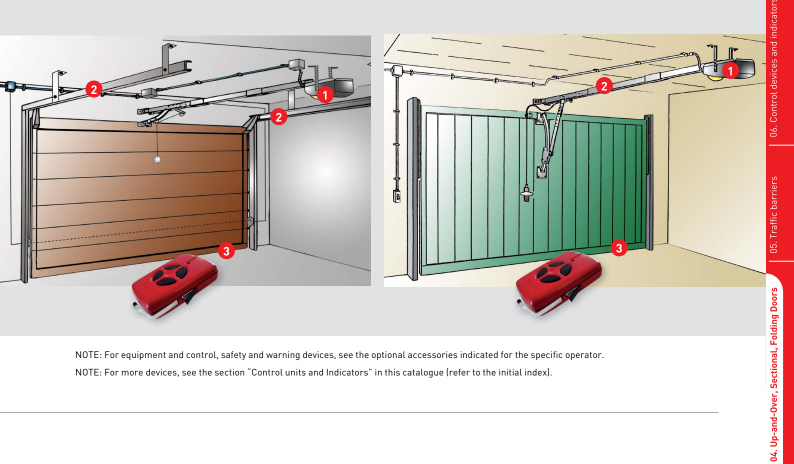
CHOOSING THE RIGHT PRODUCT

	MODEL	USE	CYCLES PER DAY	DOOR DIMENSION	SAFETY	TECHNOLOGY	PAGE
ign	ALZ0	R	50	3,5 x 3,0 m	A*	Electromechanical	84
	TWIN ALZO	R	50	5,0 x 3,0 m	A*	Electromechanical	84
	AT 50	(R) (C)	150	3,5 x 3,0 m	Bypass valves	Hydraulic	86
	TWIN ALZO	R C	150	5,0 x 3,0 m	Bypass valves	Hydraulic	86





REFERENCE LAYOUT FOR SECTIONAL DOORS / COUNTERWEIGHT-BALANCED UP-AND-OVER DOORS



NOTE: For equipment and control, safety and warning devices, see the optional accessories indicated for the specific operator. NOTE: For more devices, see the section "Control units and Indicators" in this catalogue (refer to the initial index).

MODEL	USE	CYCLES PER DAY	DOOR DIMENSION	SAFETY	TECHNOLOGY	PAGE
MATIC-BOX 800**	R	30	10/12 mq	А*	Electromechanical	88
MATIC-BOX 1200**	R	30	14-18mq	А*	Electromechanical	88

DRIVEN AUTOMATION SYSTEMS FOR SECTIONAL AND UP-AND-OVER DOORS



*A -Anti-crushing **Suitable for counterweight-balanced up-and-over doors if equipped with curved arm.

NOTE: The data provided refer to correctly installed products undergoing regular maintenance. NOTE: The choice depends on the force required to move the frame and not on its size.





ALZO



Electromechanical operator for up-and-over doors Residential use.

TECHNICAL DATA	
MAIN POWER SUPPLY	230 V - 50 Hz
NOMINAL TORQUE	450 Nm
INTERMITTENT USE	50%
SHEET DIMENSION	3,5 x 3 m single motor
	5 x 3 m double motor
PROTECTION DEGREE	IP44
ABSORBED POWER	250 W
ABSORBED CURRENT	1,6 A
OPERATING TEMPERATURE	-20° +60° C
OPENING TIME	17 s
OVERLOAD INTERVENTION	150° C
WEIGHT OPERATOR	9 Kg



Self-locking gear motor, keeping the up-and-over door closed even in the absence of an electric lock.

External emergency release (optional) for accessing the garage in case of power supply failure.

High-quality materials:

steel transmission parts die-cast aluminium gear motor body and ABS protection hood with IP44 protection degree.

Maximum anti-crushing safety for the

lower edge of the door, thanks to the on-board electronic control unit equipped with electronic torque adjustment and anti-crushing system (which can be disabled) with sensitive edges.

Timed courtesy light built into the operator to light up the garage during opening and closing.

Slowdown system for a soft approach of the door during opening and closing, thus avoiding noise and mechanical stress to the structure.

One of the best operators in the market.

Developing a 450 Nm torque, it allows the automation of counterweight-balanced up-and-over doors with size:

- 3.5 x 3 m using only one motor;

- 5 x 3 m, or up-and-over with built-in pedestrian door using two motors.

IDEAL INSTALL	ATION FOR SINGLE MOTOR (max. sheet dim. 3.5x3 m)			
ITEM NUMBER	DESCRIPTION		Q.ty	€
41210/002	EM51 OPERATOR with T3EC on-board control device (without r	receiver)	1	498,44
41923/009	RRSE - Unico 433.92 MHz receiver		1	88,67
41905/004	TM4 - 433.92 MHz four-channel transmitter		Ν	38,41
41210/058	Pair of plasma-cut curved arms		1	79,76
41210/062	HARDWARE KIT	Item numbers included in the Kit	1	126,05
	Two TZ - Ø25mmx3 galvanised pipes with 1.8 m pre-welded bushes	41210/068		
	ST180 - 180 cm sheet fixing bracket	41210/061		

NOTE: The installation can be completed by adding a flashing light N: Based on specific installation requirements

IDEAL INSTALLATION FOR DOUBLE MOTOR (max. sheet dim. 5x3 m)			
ITEM NUMBER	DESCRIPTION	Q.ty	€
41210/002	EM51 OPERATOR with T3EC on-board control device (without receiver)	1	498,44
41210/001	EM51 SLAVE OPERATOR Including a pair of 20 cm pipes with splined bush	1	396,43
41210/069	Pair of straight arms, with quick coupling (required for double motor installation)	1	64,91
41210/061	ST180 - Sheet fixing bracket L= 180 cm	2	32,45
41923/009	RR SE - Unico 433.92 MHz receiver	1	88,67
41905/004	TM4 - 433.92 MHz four-channel transmitter	Ν	38,41

NOTE: The installation can be completed by adding a flashing light

N: Based on specific installation requirements.

ITEM NUMBER	DESCRIPTION	€
41210/002	EM51 T3EC OPERATOR - T3EC on-board electronic control unit (without receiver) Aprimatic signal panel	498,44
41210/001	EM51 SLAVE OPERATOR - Including a pair of 20 cm pipes with splined bush	396,43

ITEM NUMBER	OPTIONAL ACCESSORIES	€
41840/006	ET2N -24V led flashing light	42,30
41812/008	ER12-24V Pair of photocells	71,16
41210/054	SS EM 51 - Single external emergency release	22,01
41210/055	SD EM 51 - Double external emergency release	44,61
41201/052	Pair of straight telescopic arms	44,79
41201/051	Pair of curved telescopic arms	89,52
41210/068	TZ - 1.8 m Ø 25 mm x 3 galvanised pipe with pre-welded bushes	49,42
41210/061	ST180 - 180 cm sheet fixing bracket	32,45
41210/067	PST - Sheet fixing bracket extension	17,95
41850/001	CF3MS - 3.0 m straight safety edge (thin and specific for garage doors)	79,19

NOTE: Alzo application requires a rebalancing of the door (see instructions).

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators"

in this catalogue (refer to the initial index).

01. Automation kits

06. Control devices and indicators

05. Traffic barriers

04. Up-and-Over, Sectional, Folding Doors

03. Sliding gates

02. Swing gates





AT 50



Hydraulic operator for up-and-over doors. Residential, condominium and intensive use.

TECHNICAL DATA	AT50B7
MAIN POWER SUPPLY	230 V - 50 Hz
NOMINAL TORQUE AT 40 BAR	320Nm
SHEET DIMENSION	3,5 x 3 m single motor
	5 x 3 m double motor
PROTECTION DEGREE	IP53
ABSORBED POWER	250 W
NOMINAL TORQUE AT 40 BAR	320 Nm
OPERATING	-20°+60° C
TEMPERATURE	
OPENING TIME	13 s approx
MAX. OPERATING PRESSURE	40 bar
PUMP CAPACITY	1 Lt/min
OIL QUANTITY	1,3 Lt
WEIGHT WITH OIL	13 kg
OIL TYPE	AprimOil
SLOWDOWN	With T3E unit
WEIGHT OPERATOR	10 Kg



EXTERNAL CLOSING SYSTEMS 87



to the sensitive edges (optional) combined with maximum pressure relief valves that limit the maximum value of the hydraulic pressure in the presence of obstacles (adjustable during installation).

Locks on opening and closing (double lock): the door remains shut without installing further locks.

AT 50 can be easily installed without modifying the up-and-over doors.

Very high resistance to shocks and stress during operation thanks to the ductile cast

Great hydraulic sealing thanks to internal scrapers.

Silent and regular performance guaranteed by polyurethane seals and P.T.E. guide rings.

Ideal for heavy workloads in the presence of large-sized up-and-over

doors.

iron body.

ITEM NUMBER	DESCRIPTION	PCS	€
41200/005	AT50B7 Operator	1	627,12
41625/003	T3E - Electronic control unit	1	277,38
41923/009	RR SE - Unico 433.92 MHz superheterodyne receiver	1	88,67
41905/004	TM4 - 433.92 MHz four-channel transmitter	Ν	38,41
41210/069	Pair of quick-fit straight arms	1	64,91
41210/068	TZ - 1.8 m Ø 25 mm x 3 galvanised pipe with pre-welded bushes	2	49,42
41201/056	Pair of 30x15x1.5 mm tubular upright supports - 2.5 m bars	1	31,29

NOTE: The installation can be completed by adding a flashing light

N: Based on specific installation requirements

ITEM NUMBER	DESCRIPTION	PCS	€
41200/005	AT50B7 Operators	2	627,12
41625/003	T3E - Electronic control unit	1	277,38
41923/009	RR SE - Unico 433.92 MHz superheterodyne receiver	1	88,67
41905/004	TM4 - 433.92 MHz four-channel transmitter	Ν	38,41
41210/069	Pair of quick-fit straight arms	1	64,91
41201/055	Pair of 20 cm pipes with pre-welded splined bushes	1	34,35
41201/056	Pairs of tubular upright supports 30x15x1.5 mm - 2.5 m bars	2	31,29

NOTE: The installation can be completed by adding a flashing light

N: Based on specific installation requirements

ITEM NUMBER	DESCRIPTION	€
41200/005	AT 50B7 Operator	627,12
41625/003	T3E - Electronic control unit	277,38

ITEM NUMBER	OPTIONAL ACCESSORIES	€
41840/006	ET2N -24V led flashing light	42,30
41812/008	ER12-24V Pair of photocells	71,16
41201/050	ALZO/AT 50 slowdown limit stop unit	29,42
41200/050	SS AT 50 - AT 50 Single external emergency release	26,65
41200/051	SD AT 50 - AT 50 Double external emergency release	55,51
41201/051	Pair of curved telescopic arms	89,52
41201/052	Pair of straight telescopic arms	44,79
41201/055	Pair of 20 cm pipes with pre-welded splined bushes	34,35
41850/001	CF3MS - 3.0 m straight safety edge (thin and specific for garage doors)	79,19

NOTE: AT 50 application requires a rebalancing of the door (see instructions).

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.

01. Automation kits

05. Traffic barriers

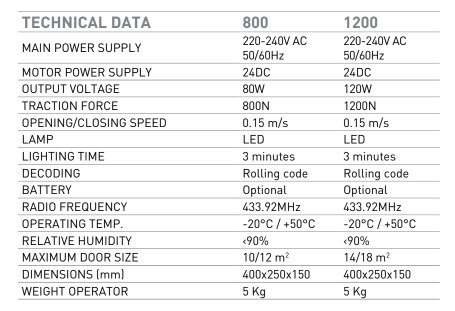




MATIC-BOX 800 / 1200

24 Vdc (1200) (1218)

Low-voltage electromechanical operator for sectional and counterweight-balanced up-and-over doors. Residential use.





EXTERNAL CLOSING SYSTEMS 89



Maximum anti-crushing safety thanks to the on-board electronic control unit equipped with auto reverse safety system when an obstacle is detected while closing the gate and to the use of sensitive edges.

The kit MATIC-BOX can be used for sectional doors and when installed with the accessory adapter arm, even to automate up-and-over doors. **Slowdown system** for a soft approach of the door during opening and closing, thus avoiding noise and mechanical stress to the structure.

Timed courtesy light built into the operator to light up the garage during opening and closing.

The **pre-assembled guides** optimise installation time, while the encodercontrolled stroke simplifies the configuration phase. Silent and resistant thanks to the belt drive.

Continuity of operation guaranteed,

in the event of power supply failure, by a set of optional batteries which may be fitted inside the operator casing. Possibility of manual operation via the release system (optional).

IDEAL INSTALLATION - MATIC-BOX 800			
ITEM NUMBER	DESCRIPTION	Q.ty	€
41243/800	MATIC-BOX 800 Operator with on-board unit and 433.92 MHz radio receiver, nr.2 TM4 four channel transmitter (guide NOT included -see "Guides and accessories)	1	279,00
41905/004	TM4 - 433.92 MHz four-channel transmitter	Ν	38,41

N: Based on specific installation requirements

ITEM NUMBER	DESCRIPTION	Q.ty	€
41243/810	MATIC-BOX 1200 Operator with on-board unit and 433.92 MHz radio receiver, nr.2 TM4 four channel transmitter (guide NOT included -see "Guides and accessories)	1	353,00
41241/056	Adapter arm for counterweight-balanced up-and-over doors	1	185,46
41905/004	TM4 - 433.92 MHz four-channel transmitter	Ν	38,41

N: Based on specific installation requirements

Max. sheet dimension	€
10/12 m ²	279,00
14/18 m ²	353,00
14/18 m ⁻	3!
-	10/12 m ²

The MATIC-BOX MATIC-BOX Operator with on-board unit and 433.92 MHz radio receiver, nr.2 TM4 four channel transmitter

ITEM NUMBER	MATIC-BOX GUIDES AND ACCESSORIES	€
41241/056	Adapter arm for counterweight-balanced up-and-over doors	185,46
41243/058	3,30m Belt drive rail 2part (2 pcsx1,65m)	78,00
41243/059	3,90m Belt drive rail 3 part (3 pcs x 1,30m)	88,00
41840/006	ET2N -24V led flashing light	42,30
41812/008	ER12-24V Pair of photocells	71,16

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTE: All prices are subject to variation.



05. TRAFFIC BARRIERS

HARRIER 4000R HARRIER 4000I HARRIER 60001 HARRIER 80001







TRAFFIC BARRIERS

TYPES

SINGLE OR DOUBLE BARRIERS FOR RESIDENTIAL USE

230V barriers employed in the management of small private or condominium car parks, with limited vehicle traffic.

SINGLE OR DOUBLE BARRIERS FOR CONDOMINIUM AND INTENSIVE USE

24V barriers used for the management of continuous use car parks in large apartment buildings, companies, or even private car parks with frequent passage of vehicles during the day.

BARRIERS FOR INTENSIVE USE OR FOR LARGE-SIZED ENTRANCES

These barriers are also used for accesses used by special or large-sized vehicles.



Electromechanical Harrier 4000R



Electromechanical Harrier 4000I Harrier 6000I



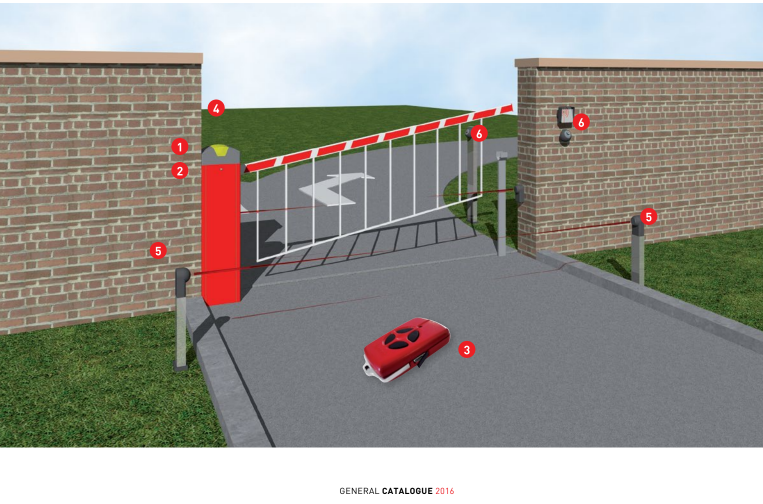
Electromechanical Harrier 8000I



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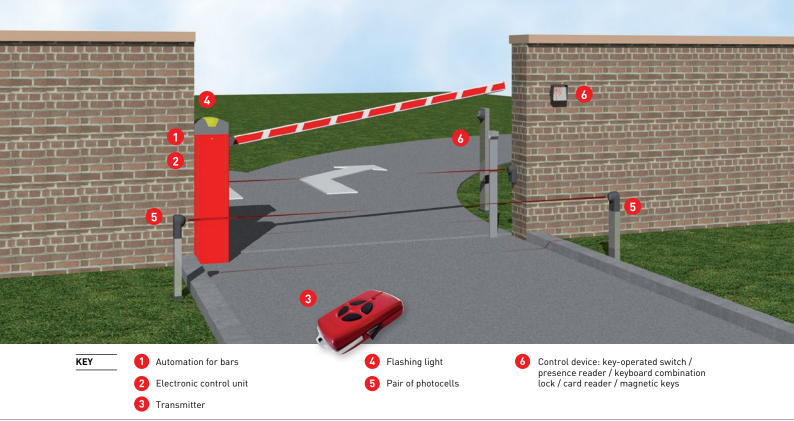
TYPICAL SYSTEM COMPOSITION

- 1) Operator: device with an external power supply designed for access control.
- 2) Control unit: electronic unit for handling the operator movement.
- 3) Transmitter: wireless equipment that transmits information to the control unit.
- 4) Flashing light: light signalling that the gate is moving.
- 5) Pair of photocells: safety devices stopping the gate movement in the presence of obstacles.
- 6) Control unit: allows activation of gate movement through a mechanical or electronic key.





AUTOMATION SYSTEMS FOR TRAFFIC BARRIERS



CHOOSING THE RIGHT PRODUCT

UTOMATION SYSTEMS	FOR TRAFFIC B	ARRIERS					
	MODEL	USE	MOTOR POWER SUPPLY	FREQUENCY OF USE	BEAM MAX. LENGTH (M)	TECNOLOGY	PAGE
	HARRIER 4000R	R	230V	40%	4m	Electromechanical	96
	HARRIER 40001	© 1	24V	85%	5m	Electromechanical	98
	HARRIER 60001	© 1	24V	85%	6m	Electromechanical	100
	HARRIER 80001	© 1	24V	85%	8m	Electromechanical	100

REFERENCE LAYOUT FOR BARRIER SYSTEM (BARRIER WITH SKIRT)



NOTE: For equipment and control, safety and warning devices, see the optional accessories indicated for the specific operator. **NOTE**: For more devices, see the section "Control units and Indicators" in this catalogue (refer to the initial index).

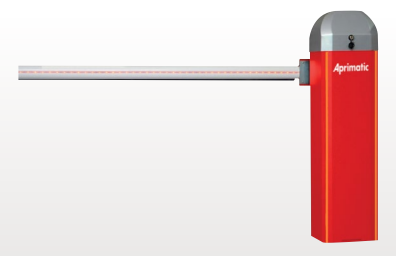
Aprimatic	Avinatic
Ø 80 Max length 6 m	Telescopic 4,5-6 m
•	
•	•
•	•
	Ø 80 Max length 6 m •

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* Beams with predisposition of accessories installation like shockproof rubber edge, Led lights strip kit, basculant pin. Accessories to be ordered for separate. NOTE: The data provided refer to correctly installed products undergoing regular maintenance.







HARRIER 4000R



Electromechanical traffic barriers 230V, for vehicle passage from 3 to 4 m. Residential use.

TECHNICAL DATA	
MAIN POWER SUPPLY	230 V - 50 Hz
OPENING TIME	7 s max.
BEAM LENGTH	from 3 to max. 4 m.
PROTECTION DEGREE	IP54
MAX. ABSORBED POWER.	180 W
ACCESSORY MAX. ABSORBED CURRENT	1,3 A
OPERATING TEMPERATURE	-25°+70° C
NOMINAL TORQUE	400 Nm
ANTI-CRUSHING	YES
WEIGHT BARRIER	40 Kg



Easy access for wiring and configuration in the upper part of the barrier.

EXTERNAL CLOSING SYSTEMS 97



User-friendly electronics: no configuration is required for basic use. Parameters are easy to check and set.

Easy to install: simple installation and configuration. IT is only necessary to balance the spring.

Reduced dimensions and next-generation design: long and narrow shape.

High intensity of use: suitable for the control of vehicular access for small/medium car parks for private use.

Main technical solutions adopted:

load-bearing framework.

- Super smooth action thanks to the spring-loaded balancing system.
 Strong construction featuring a metal
- 3. Release system with customised key.
- The electronic control unit is housed in a protective plastic casing with easy access from the top.
- 5. Ready for "master-slave" mode for twin barrier operation.

ITEM NUMBER	DESCRIPTION	€	Solution A	Solution B
41545/001	Harrier 4000R 230V barrier with on-board control unit and foundation plate included	1192,80	1	2
	Beam fixing flange (to be selected based on beam chosen) See Mandatory Accessories)		1	2
	Beam (to be selected based on beam type) -See Mandatory Accessories		1	2
	Spring (to be selected based on length beam chosen)		1	2
41580/052	FC HARRIER - Fork support	141,52	1	~
41923/009	RR SE - Unico 433.92 MHz superheterodyne receiver	88,67	1	1
41905/004	TM4 - 433.92 MHz four-channel transmitter	38,41	Ν	Ν
41812/008	ER12-24V - Pair of photocells	71,16	1	N
41830/055	CPC - PC column 12E H=110	57,37	Ν	N
41830/007	PC12E - Wall-mounted key-operated switch	27,81	Ν	Ν

N: Based on specific installation requirements

NOTE: To complete the system, it is possible to add a second pair of ER12-24V photocells

ITEM NUMBERDESCRIPTION41545/001Harrier 4000R barrier with on-board control unit and foundation plate1192,80

ITEM NUMBER	DESCRIPTION OF OPTIONAL ACCESSORIES	€
41580/052	FC - Fork support	141,52
41580/055	PP - Articulated swinging tip	135,32
41590/106	Aprimatic Stickers for Ø80 beam (pack 50 stickers)	60,84
41580/057	Kit skirt module 1.8m each	150,00
41545/050	Foundation plate	33,74

ITEM NUMBER	LED LIGHTS KIT AND RUBBER EDGE	€
41580/056.3	Shockproof rubber edge for beam L=3m	48,00
41580/056.4	Shockproof rubber edge for beamL=4m	64,00
41580/053.3	Led lights strip kit 6m for beam L=3m	150,00
41580/053.4	Led lights strip kiti 8m for beam L=4m	200,00

MANDATORY ACCESSORIES	€
Fixing flange for H65 beam (AAP)	50,22
Fixing flange for Ø80 beam Harrier 4000	74,19
OVAL BEAM H65 (AAP) (Beams with predisposition of accessories installation)	
- 4m long beam *	146,76
Ø 80 BEAM:	
- 3,0m long beam*	135,42
	Fixing flange for Ø80 beam Harrier 4000 OVAL BEAM H65 (AAP) (Beams with predisposition of accessories installation) - 4m long beam * Ø 80 BEAM:

ITEM NUMBER	ACCESSORY DESCRIPTION - MANDATORY SPRING		€
41580/070	"White" Balance spring (for beam up to 3m)	51,	39
41580/071	Yellow" Balance spring (for beam up to 4m)	5 2,	59

* see table for matching springs

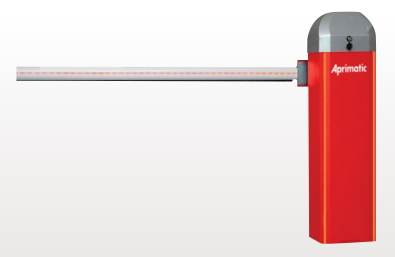
HARRIER SPRING : CHOOSING THE RIGHT PRODUCT					
Beam and accessory type					
	3 m	4 m			
H65 beam (AAP)	41580/070	41580/071			
H65 beam (AAP) with swinging tip or skirt	41580/071	41580/071			
80Ø mm beam	41580/070	41580/071			

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTA: All prices are subject to variation.

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HARRIER 4000I



Electromechanical traffic barriers 24V, for vehicle passage from 3 to 5 m. Intensive use.

TECHNICAL DATA	
MAIN POWER SUPPLY	230 V - 50 Hz
MOTOR POWER SUPPLY	24V
OPENING TIME	from 2 to max. 5 m
BEAM LENGTH	5 m max.
PROTECTION DEGREE	IP54
MAX. ABSORBED POWER	160 W
ACCESSORY MAX. ABSORBED CURRENT	6 A
OPERATING TEMPERATURE	-25°+70° C
NOMINAL TORQUE	200 Nm
ANTI-CRUSHING	YES
WEIGHT BARRIER	52 Kg



Easy access for wiring and configuration in the upper part of the barrier.

EXTERNAL CLOSING SYSTEMS 99



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User-friendly electronics: no configuration is required for basic use. Parameters are easy to check and set.

Easy to install: simple installation and configuration. IT is only necessary to balance the spring.

Reduced dimensions and next-generation design: long and narrow shape.

High intensity of use: suitable for the control of vehicular access for medium/large parks, for intensive use

Main technical solutions adopted:

- Super smooth action thanks to the spring-loaded balancing system.
 Strong construction featuring a metal
- load-bearing framework. 3. Release system with customised key.
- 4. The electronic control unit is housed in a protective plastic casing with easy access from the top.
- 5. Ready for "master-slave" mode for twin barrier operation.

ITEM NUMBER	DESCRIPTION	€	Solution A	Solution E
41580/001	Harrier 4000I 24V barrier with on-board control unit and foundation plate included	2011,72	1	2
	Beam fixing flange (to be selected based on beam chosen) See Mandatory Accessories)		1	2
	Beam (to be selected based on beam type)- See Mandatory Accessories		1	2
	Spring (to be selected based on length beam chosen)		1	2
41580/052	FC HARRIER - Fork support	141,52	1	~
41923/009	RR SE - Unico 433.92 MHz superheterodyne receiver	88.67	1	1
41905/004	TM4 - 433.92 MHz four-channel transmitter	38,41	Ν	N
41812/008	ER12-24V - Pair of photocells	71,16	1	N
41830/055	CPC - PC column 12E H=110	57,37	Ν	Ν
41830/007	PC12E - Wall-mounted key-operated switch	27,81	N	N

N: Based on specific installation requirements

NOTE: To complete the system, it is possible to add a second pair of ER12-24V photocells

ITEM NUMBERDESCRIPTION41580/001Harrier 4000I barrier with on-board control unit and foundation plate2011,72

ITEM NUMBER	DESCRIPTION OF OPTIONAL ACCESSORIES	€
41580/052	FC - Fork support	141,52
41580/055	PP - Articulated swinging tip	135,32
41590/106	Aprimatic Stickers for Ø80 beam (pack 50 stickers)	60,84
41580/057	Kit skirt module 1.8m each	150,00
41580/058	Joint for beam	120,00
41580/054	Articulatet kit for beam	296,95
41580/050	Foundation plate	45,79

ITEM NUMBER	LED LIGHTS KIT AND RUBBER EDGE	€
41580/056.3	Shockproof rubber edge for beam L=3m	48,00
41580/056.4	Shockproof rubber edge for beam L=4m	65,00
41580/056.5	Shockproof rubber edge for beam L=5m	80,00
41580/053.3	Led lights strip kit 6m for beam L=3m	150,00
41580/053.4	Led lights strip kit 6m for beam L=4m	200,00
41580/053.5	Led lights strip kit 6m for beam L=5m	250,00

ITEM NUMBER	MANDATORY ACCESSORIES	€
41580/045	Fixing flange for H100 beam (AAP)	56,16
41580/046	Fixing flange for Ø80 beam Harrier 4000	74,19
	OVAL BEAM H65 (AAP) (Beams with predisposition of accessories in:	stallation)
41580/040	- 4m long beam *	146,76
41580/041	- 5m long beam *	167,77
	Ø 80 BEAM:	
41522/001	- 3,0m long beam *	135.42
41522/002	- 6,0m long beam * (to use up to 5m passage span)	255,59

ITEM NUMBER	ACCESSORY DESCRIPTION - MANDATORY SPRING	€
41580/070	"White" Balance spring (for beam up to 3m)	51,39
41580/071	"Yellow"Balance spring (for beam up to 4m)	52,59
41580/072	"Green" Balance spring (for beam up to 5m)	63,74
41580/072	(for beam up to 5m)	0

* see table for matching springs

HARRIER SPRING : CHOOSING THE RIGHT PRODUCT					
Beam and accessory type					
	3 m	4 m	5 m		
H65 beam (AAP)	41580/070	41580/071	41580/072		
H65 beam (AAP) with swinging tip or skirt	41580/071	41580/071	41580/072		
80Ø mm beam	41580/070	41580/071	41580/072		

NOTA: All prices are subject to variation.





HARRIER 60001 / 80001



Electromechanical traffic barriers 230V, for vehicle passage from 6 to 8 m. Intensive use.

TECHNICAL DATA	60001	80001
MAIN POWER SUPPLY	230 V - 50 Hz	230 V - 50 Hz
MOTOR POWER SUPPLY	24V	24V
OPENING TIME	8 s max.	8 s max.
BEAM LENGTH	6 m	8 m
PROTECTION DEGREE	IP54	IP54
MAX. ABSORBED POWER	200 W	200 W
ACCESSORY MAX. ABSORBED CURRENT	8 A	8 A
OPERATING TEMPERATURE	-25°+70° C	-25°+70° C
NOMINAL TORQUE	300 Nm	300 Nm
ANTI-CRUSHING	YES	YES
WEIGHT BARRIER	74 Kg	77 Kg



EXTERNAL CLOSING SYSTEMS 101

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User-friendly electronics: no configuration is required for basic use. Parameters are easy to check and set.

Easy to install: simple installation and configuration. IT is only necessary to balance the spring.

Reduced dimensions and next-generation design: long and narrow shape.

High intensity of use: suitable for the control of vehicular access for medium/large parks, for intensive use.

Main technical solutions adopted:

- 1. Super smooth action thanks to the spring-loaded balancing system.
- 2. Strong construction featuring a metal load-bearing framework.
- 3. Release system with customised key.
- 4. The electronic control unit is housed in a protective plastic casing with easy access from the top.
- 5. Ready for "master-slave" mode for twin barrier operation.

IDEAL INSTALL	ATION HARRIER 6000I/8000I - SINGLE (SOLUTION A) OPPOSING BARRIER (SOLUTION B)			
ITEM NUMBER	DESCRIPTION	€	Solution A	Solution B
41580/002	Harrier 6000I 24V barrier with on-board control unit and foundation plate included	2242,43	1	2
	Beam fixing flange (to be selected based on beam chosen) - See Mandatory Accessories)		1	2
	Beam (to be selected based on beam type) -See Mandatory Accessories		1	2
	Spring (to be selected based on length beam chosen)		1	2
41580/052	FC HARRIER - Fork support	141,52	1	~
41923/009	RR SE - Unico 433.92 MHz superheterodyne receiver	88.67	1	1
41905/004	TM4 - 433.92 MHz four-channel transmitter	38,41	Ν	Ν
41812/008	ER12-24V - Pair of photocells	71,16	1	Ν
41830/055	CPC - PC column 12E H=110	57,37	Ν	Ν
41830/007	PC12E - Wall-mounted key-operated switch	27,81	Ν	N

N: Based on specific installation requirements

NOTE: To complete the system, it is possible to add a second pair of ER12-24V photocells

ITEM NUMBER	DESCRIPTION	Beam length	€
41580/002	Harrier 6000I 24V	6m	2242,43
41580/003	Harrier 8000I 24V	8m	2438,00

ITEM NUMBER	DESCRIPTION OF OPTIONAL ACCESSORIES	€
41580/052	FC - Fork support	141,52
41580/055	PP - Articulated swinging tip	135,32
41590/106	Aprimatic Stickers for Ø80 beam (pack 50 stickers)	60,84
41580/057	Kit skirt module 1.8m each	150,00
41580/059	Joint for beam (AAG)	130,00
41580/051	Foundation plate	45,79

ITEM NUMBER	LED LIGHTS KIT AND RUBBER EDGE	€
41580/056.6	Shockproof rubber edge for beamL=6m	96,00
41580/056.8	Shockproof rubber edge for beamL=8m	130,00
41580/053.6	Led lights strip kit 12m for beam L=6m	300,00
41580/053.8	Led lights strip kit 12m for beam L=8m	400,00

ITEM NUMBER	MANDATORY ACCESSORIES	€
41580/065	Fixing flange for H100 beam (AAP)	60,00
41580/047	Fixing flange for Ø80 beam Harrier6000-8000	75,00
	OVAL BEAM H65 (AAP) (Beams with predisposition of accessories insta	llation)
41580/060	6m long beam	212,99
41580/080	8m long beam (6m+2m wint joint)	327,50
	Ø 80 BEAM:	
41522/002	- 6,0m long beam (see table for sptring matching)	255,59
41523/001	Ø80mm telescopic beam from 4.5m to 6m	326,95

ITEM NUMBER	SPRINGS	€
41580/071	"Yellow" Balance spring (for beam up to 6m with accessories)	52,59
41580/073	"Blue" Balance spiring (for beam up to 6m)	76,50
41580/074	"Red" Balance spring (for beam up to 8m)	100.00

* see table for matching springs

HARRIER SPRING : CHOOSING THE RIGHT PRODUCT						
Beam and accessory type						
	6 m		8 m			
H100 beam (AAG)	41580/073		41580/073			
H100 beam (AAG) with swinging tip or skirt	41580/073 + 41580/071		41580/073 + 41580/074			
80Ø mm beam	41580/074		41580/073 + 41580/074			

NOTE: For the available safety and signalling devices and for installation accessories, see section "Control units and indicators" in this catalogue (refer to the initial index).

NOTA: All prices are subject to variation.



06. CONTROL DEVICES AND INDICATORS

ELECTRONIC CONTROL UNIT ACCESS CONTROL MEMORY SYSTEM 433,92MHZ

INSTALLATION ACCESSORIES

aprimatic.it





GENERAL CATALOGUE 2016





ELECTRONIC CONTROL UNITS

Aprimatic control units ensure reliability and durability thanks to the careful design and selection of the best components available and offer the highest technological content, together with a variety of features. Prestigious third-party laboratories perform compliance testing required for EC marking and certify the compliance of the equipment with the requirements imposed by European standards for electrical safety and electromagnetic compatibility.



Top quality electronic and electromechanical components and careful circuit design for exceptional interference immunity.

Spike filters built onto the card for high protection against mains disturbances.

Voltage stabilisers dedicated to logic circuits and power on/reset circuits to protect against fluctuations and transient power failures.

Zero-crossing **power triacs** to minimise interference and to guarantee perfect operation and a long working life of the equipment.

Short circuit and overload **protection fuses** for 24Vdc transformers, motors and accessories.

Boards, circuits, power components and heat sinks all dimensioned to guarantee trouble-free operation even in continuous use at maximum nominal power. **Compact board size** to leave plenty of room for wiring and to ensure easy installation and maintenance.

Numbered and mechanically polarised **removable terminal boards** to guarantee easy wiring and safe connections. Plug-in connectors for easy installation of receivers and optional boards.

Boxes fitted with locking devices operated by a special key supplied as standard, and seals with **IP55** protection degree for high resistance to atmospheric agents.

SWING GATE CONTROL UNITS

	BUILT-IN	RSK24 2500	T4 POWER	BA230
RAIDER 2500		•		
AP424 24V		•		
AP423 230V				•
FLEXI	٠			
FORTY				•
TWENTY				•
EM 73N			•	
ZT 70				٠
ZT 71				٠

SLIDE CONTROL UNITS				
	SC230	A888	8382L	BUILT-IN
ONDA 424				•
ONDA 624				•
ONDA623	٠			
ONDA 800	•			
AT 80 E	•			
ONDA 2000-2001	•			
AT 86 T		•		
AT 88 T		•		
AT 90 T			٠	
AT 92 T			•	

UP-AND-OVER CONTROL UNI	TS			
	T3 EC	T3 E	INTEGRATA	
ALZO	•			
AT 50		•		
GA-MATIC CF800			•	
GA-MATIC CF1000			•	

BARRIER CONTROL UNITS	
	BUILT-IN
HARRIER 4000R	٠
HARRIER 4000I	•
HARRIER 60001	•
HARRIER 80001	•



	ITEM NUMBER	DESCRIPTION	€
	41628/001	BA230 - Electronic control unit for swing gates with one/two electromechanical or hydraulic 230 Vac operators, with electronic slowdown and torque control, built-in receiver, compatibility with all Aprimatic receiver modules	226,80
	41626/001	SC230 - Electronic control unit for swing gates with electromechanical 230 Vac operator, built-in receiver, compatibility with all Aprimatic receiver modules	219,00
	41625/003	T3E - Electronic control unit for up-and-over doors and bars with one/two electromechanical or hydraulic 230 Vac operators	277,38
	41600/001	T4 POWER - Electronic control unit for swing gates with one/two electromechanical 24 Vdc operators	249,72
Intil stocks last			
CCESSORIES			

ITEM NUMBER		€
41706/009	FR 220 - Mains filter for electronic control units to be used in case of mains disturbances	34,76

CONTROL UNIT TECHNICAL SPECIFICATIONS

TECHNICAL DATA	BA230	SC230
POWER SUPPLY		Single phase 230 Vac (6% - 10%) - 50 Hz
MOTOR VOLTAGE	230 Vac	230 Vac
OPERATING	-20° +70° C	-20° +70° C
TEMPERATURE		
STORAGE TEMPERATURE	-40° +85° C	-40° +85° C
	40 100 0	90% max. (non condensing)
RELATIVE HUMIDITY		
PROTECTION DEGREE	IP 55	IP 55
INPUTS		
Opening/Start	Yes	Yes
Closing	~	~
Pedestrian Start / Partial opening	Yes	Yes
Stop	Yes	Yes
Standard safety (photocell)	Yes	Yes
Additional safety	Yes	Yes
Limit stop	~	Yes
prepared for motor control with encoder	Yes	Yes
OUTPUTS	-	
Motor	2	1
-lashing light	Yes	Yes
ndicator light	Yes	Yes
Electric lock	Yes	~
Courtesy light	~	~
Accessory 24 Vdc power supply	1 A	350mA
SPECIAL FUNCTIONS		
Limit stop slowdown	~	~
Electronic slowdown	Yes	Yes
Anti-crushing	~	Yes - with encoder
Electronic torque control	Yes	Yes
Motor braking	Yes	Yes
Built-in 433.92 MHz superheterodyne receiver	Yes	Yes
safety tests	Yes	Yes
OPERATING MODES		
Automatic standard	Yes	Yes
Automatic standard Automatic super	Yes	Yes
Automatic with Stop	~	Yes
Semi-automatic with Stop	Yes	Yes
Semi-automatic Open/Close	~	~
Dead man	~	~
SETTINGS		
Operating time	~	~
Pause time	Yes	Yes
Wing delay on closing	Yes	~
Braking delay	Yes	Yes
Torque adjustment	Yes	Yes
Slowdown	Yes	Yes

<u></u>



TECHNICAL SPECIFICATIONS OF PROFESSIONAL CONTROL UNITS

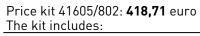
TECHNICAL DATA	T3E	T4 POWER
POWER SUPPLY		Single phase 230 Vac (6% - 10%) - 50 Hz
MOTOR VOLTAGE	230 Vac	230 Vac
OPERATING	-20° +70° C	-20° +70° C
TEMPERATURE	-20 +70 C	-20 +70 0
	(00 050 0	
STORAGE	-40° +85° C	-40° +85° C
TEMPERATURE		
RELATIVE HUMIDITY		90% max. (non condensing)
PROTECTION DEGREE	IP 55	IP 55
INPUTS		
Opening/Start	Yes	Yes
Closing	Yes	~
Pedestrian Start / Partial opening	~	Yes
	Yes	Yes
Stop Standard safety (photocell)	Yes	Yes
Additional safety	Yes	Yes
Limit stop	Yes	
	165	~
OUTPUTS		
Motor	1	2
Flashing light	Yes	Yes
Indicator light	Yes	Yes
Electric lock	~	Yes
Courtesy light	Yes	Yes (1)
Accessory 24 Vdc power supply	300 mA	500 mA
SPECIAL FUNCTIONS		
Limit stop slowdown	Yes	Yes (2)
Electric slowdown	~	~
Anti-crushing	Yes	Yes
Electronic control of the torque	~	~
Motor braking	~	~
433 MHz built-in superheterodyne receiver	~	~
OPERATING MODES		
Automatic Standard	SÌ	SÌ
Automatic Super	~	~
Automatic with stop Stop	~	~
Semi-Automatic with stop	SÌ	SÌ
Semi-Automatic open/close	SÌ	~
Dead man	SÌ	~
SETTINGS		
Operating time	Yes	~
Pause time	Yes	~ Yes
Wing delay on closing	~	Yes
Braking delay	~	~
Torque adjustment	~	~ ₩
Slowdown	Yes	Yes

Elettroset and Elettrokit: flexible and easy use for any automation system

COMPATIBILITY WITH APRIMATIC OPERATORS

ELETTROSET FOR SLIDING GATES / ELETTRO	кіт						
<- →	0NDA 424 0NDA 624	ONDA 623	0NDA 800	0NDA 801E	AT 80E	0NDA 2000	0NDA 2001
433.92 MHz sliding gate Elettroset 230 V 433.92 MHz Elettrokit 24 V 433.92 MHz Elettrokit	~	•	•	~	~	~	~
SWING GATE ELETTROSET / ELETTROKIT					1		
$\mathbb{H} \mathbb{H}$	TWENTY	FORTY	AP423 230V	ZT 70	ZT 71	FLEXI	
433.92 MHz swing gate Elettroset 24 V 433.92 MHz Elettrokit	•	•	•	•	•	~	
ELETTROKIT FOR TRAFFIC BARRIERS		I	T				
	HARRIER 40001	HARRIER 60001	HARRIER 80001	HARRIER 4000R			
230 V 433.92 MHz Elettrokit	~	~	~	•			
24 V 433.92 MHz Elettrokit	The ES 4 ITEM 4162 4192 4194 4184 4184	e kit inclu	Udes: DESCRIP - SC230 E built-in ra - 433.92 M - Two TM4 - ET2N - 2 - ER 12 - 2	lectronic con Idio receviver 1Hz antenna 4 433.92 MHz 24V flashing li 24V pair of ph Vall-mountec	FET trol unit with four-channe ght otocells	l transmitte	

GENERAL CATALOGUE 2016



ESB 433.92 MHZ	ESB 433.92 MHZ SWING GATE ELETTROSET		
ITEM NUMBER	DESCRIPTION		
41628/001	- BA230 Electronic control unit with 433.92MHz built-in radio receviver		
41929/003	- 433.92 MHz antenna kit		
41905/004	- Two TM4 433.92 MHz four-channel transmitters		
41840/006	- ET2N - 24 V flashing light		
41812/008	- ER 12 - 24V pair of photocells		
41830/007	- PC12E wall-mounted key-operated switch - Signal panel		



##Aprimatic

Price kit 41700/800: **231,85** euro

The kit inclu	The kit includes:		
ELETTROKIT EK	ELETTROKIT EKK - 230 V		
ITEM NUMBER	DESCRIPTION		
41929/003	- 433.92 MHz antenna kit		
41905/004	- Two TM4 433.92 MHz four-channel transmitters		
41841/009	- ET20N - 230 V flashing light		
41812/008	- ER 12-24V Pair of photocells		
41830/007	- PC12E Wall-mounted key-operated switch - Signal panel		



Price kit 41700/801: 237,61 euro

The kit inclu	The kit includes:		
ELETTROKIT EK	K - 24 V		
ITEM NUMBER	DESCRIPTION		
41929/003	- 433.92 MHz antenna kit		
41905/004	- Two TM4 433.92 MHz four-channel transmitters		
41840/006	- ET2N - 24V LED flashing light		
41812/008	- ER 12-24V Pair of photocells		
41830/007	- PC12E Wall-mounted key-operated switch - Signal panel		





ACCESS CONTROL MEMORY SYSTEM 433.92

MEMORY SYSTEM is the perfect radio access control solution for residential and industrial buildings, condominiums, car-parks, clubs, tourist ports and other community applications.

Technology, design and special dedicated access control functions make of Memory System an indispensable tool for advanced installers wishing to attract new customers by guaranteeing maximum security. Memory System's access management functions make it far more than just another remote opening system and allow installations to be managed with far greater professionalism and skill.

4- and 14-KEY ROLLING CODE REMOTE CONTROLS

- A single code set from 72,000,000,000,000,000 possible combinations guarantees maximum user security.
- Attractive, stylish design in clear orange and red, and excellent ergonomics.

UNICO MEMORY SYSTEM RECEIVERS

Memory System receivers represent a unique hardware and software solution and can be expanded with up to 4 channels.

They are suitable for all installation types 24 Vdc / Vac power supply, low consumption (20 mA max. in stand by).

- 104 dBm sensitivity, range from 40 to 120 m, front end radio frequency input filter.
- Hopping / rolling code decoding system.
- Radio code self-learning, beeper and flasher for code recognition.
- Standard removable memory module for up to 496 different codes. Optional module for over 2,000 codes.
- Standard relay output and relay modules for up to 3 expansion channels with 4 operating modes:

pulse, hold, step-by-step, and timer with programmable 1-255 second duration.

APRITOOL HAND-HELD CONFIGURATION TOOL

A portable hand-held configuration tool capable of installer code configuration, renewal, disabling and cancelling even wirelessly; active channel selective disabling for each individual code; access management configuration (base, easy, special, super); data storage on receiver memory modules; update download onto a PC.

APRIBASE1 CONFIGURATION BASE

A configuration base for remote controls, receivers and memory modules. For use in conjunction with Apricot Manager software or the Apritool configuration tool. Complete with serial cable for connection

to a PC or to the Apritool configuration tool.

APRICOT MANAGER ACCESS MANAGEMENT SOFTWARE

Apricot Manager software allows installers to make full, simple and intuitive use of all Memory System access management functions (user identification, lost code cancellation, hierarchic access control, etc.). The powerful database also allows you to archive all installation data for easier maintenance and warranty management etc.

Control devices and indicators

8.

Traffic barriers

Folding Doors

04. Up-and-Over, Sectional,



REMOTE CONTROLS AND RECEIVERS

ITEM NUMBER	DESCRIPTION	€
 41905/004	TM4 - 433.92 MHz four-channel rolling code remote control	38,41
41903/014	TR14 - 433.92 MHz 14-channel remote control with function keys that can be customised using the Apricot RC Customizer	282,63
41923/009	RR SE - Unico 433.92 MHz Memory System receiver (narrow-band superheterodyne version) with built-in antenna	88,67
41929/001	ANT433 - 433.92 MHz antenna with 4.5 m coax cable and ground connection to be used as external antenna for 41923/009 receiver	19,12

	ITEM NUMBER	DESCRIPTION	€
	41923/052	CA41 - Expansion relay module for additional channel	22,01
A Com	41923/053	CA43 - Expansion relay module for 3 additional channels	35,93
	41923/051	MM2 - Optional removable memory module up to 2,032 codes	101,99
	41923/059	CR44 - IP44 container for outdoor installation	9,83
e e	41706/007	CA2 – Expansion relay card (multiple package with 6 pcs.)	17,86





HAND-HELD CONFIGURATION TOOL

CONFIGURATION TOOL AND CONFIGURATION BASE FOR REMOTE CONTROLS AND RECEIVERS

Customise Installer code and System code. Select access management functions. Select receiver output channel functions: pulse, hold, step-by-step and timer with 1-255 s programmable duration. Configure codes in memory modules or internal buffers. Configure remote controls with code customisation. Read remote controls. Identify, read, edit and transfer data to and from memory modules. Cancel and disable memory module codes. Edit memory module function parameters. Program remote controls to duplicate, replace and disable codes by radio. Transfer data to and from PC.

ITEM NUMBER	DESCRIPTION	€
41930/005	The APRITOOL hand-held configuration tool must always be combined with APRIBASE1	2.494,35
41930/001	Apribase 1 - Configuration base for memory modules and remote controls, complete with power unit and battery charger for configuration tool	1.385,47
41930/102	Configuration cable for use with the TM4 41905/004 transmitter	77,22

APRICOT SOFTWARE

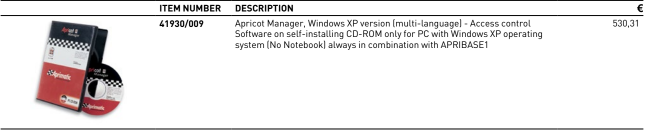


APRICIA Managera Lectrica Inquisit APRICIA Solution 2 Solution 2

APRICOT MANAGER

is the software allowing to make full and simple use of all Memory System access management functions. It is also a very useful tool allowing the installer to store customer and system data, thus facilitating maintenance operations, warranty management etc. Using Apricot Manager does not require any particular IT skills. The window-based interface allows to perform all operations in a simple and intuitive way. The software is supplied on a self-installing CD-ROM for PC with the following operating systems: Windows 95, 97, 2000, NT. Any prohibited or potentially dangerous operations that could compromise the integrity of stored data are protected against operator errors. Access to the application is protected by a password that can be customised by the user. Installation is protected with unique user number for each support.

COMMON ACCESSORIES



Note : Ask availability to Customer Service. NOTE: All prices are subject to variation i

06. Control devices and indicators

Traffic barriers



OTHER ACCESS CONTROL SYSTEMS

PROXIMITY READERS



PR5

New access control reader with proximityreader technology. The PR5 proximity reader works with the practical keychain Tag or ISO badge. PR5 is easily installed even on existing systems, replacing existing Aprimatic readers (CT/4, LB/4, ...) because it is mounted on the same mechanics. Reading distance: 5 cm Decoder connection: 3-wire bus.



TAG Proximity keychain tag. Reading distance 5-8 cm.

	ITEM NUMBER	DESCRIPTION	€
((=))) +===	41820/001	PR5 - Proximity reader always in combination with the DEC/A 41820/050 decoding card	137,36
	41820/051	Proximity keychain TAG*, reading distance 5-8 cm	9,83
In	41820/053	Proximity ISO badge TAG*	9,22

* For multiple purchases, always consider 1 extra TAG to be used as a Master.

DECODER

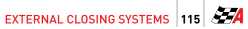


DEC/A

Decoder card with 256 codes for access control systems. Plug-in installation on Aprimatic control units. DEC/A is compatible with the PR5 proximity sensor; CT4 keypad and LB4 magnetic card reader. It replaces the previous range of Aprimatic decoders (DC/3 and DB/4).

TECHNICAL DAT	ГА
POWER SUPPLY	24 Vdc ± 15%
INSTALLATION	Plug-in
NUMBER OF	256
STORABLE CODES	
READER	3-wire bus
CONNECTION	
DIMENSIONS	mm 105x65x30

ITEM NUMBER	DESCRIPTION	€
41820/050	DEC/A - Access control decoder with 256 codes	85,77



KEYBOARD COMBINATION LOCK

ITEM NUMBER	DESCRIPTION	
41800/002 1 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	CT4 - Electronic keyboard combination lock with capacitive keypad for over 2 billion possible combinations, data transmission on serial cable between the keyboard and the decoding card ensures tamper-proof protection. Always in combination with the DEC/A 41820/050 decoding card.	114,75

CARD AND MAGNETIC KEY READERS

	ITEM NUMBER	DESCRIPTION	€
	41821/001	LB4 - Tamper-proof magnetic card reader with over 2 billion possible combinations, data transmission on a serial cable between the reader and the decoding card ensures tamper-proof protection. Always in combination with the DEC/A 41820/050 decoding card.	220,23
-	41821/048	SB4/C - Coded magnetic card (badge)	5,20

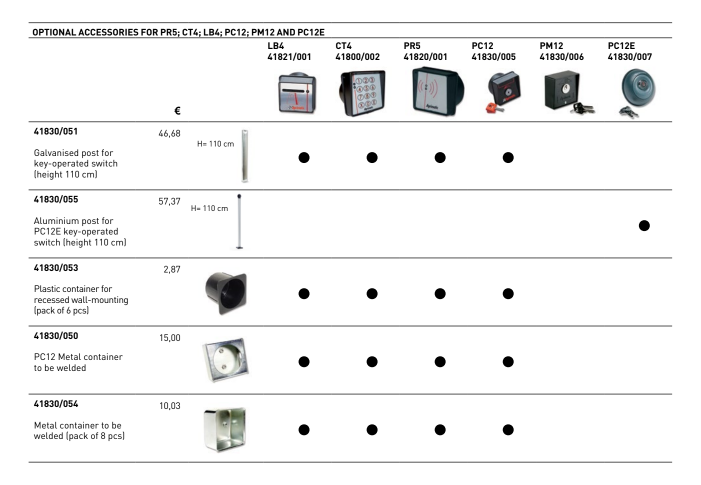
* Item out-of stock. Request availability to back Office

ANTI-TAMPER KEY-OPERATED SWITCHES

	ITEM NUMBER	DESCRIPTION	€
	41830/006	PM12 - Two-contact metal key-operated switch for wall- or post-mounting	36,63
5	41830/005	PC12 - Two-contact key-operated switch, accessories are available for recessed post- and wall-mounting and for external wall- and post-mounting	27,81
	41830/007	PC12E - Two-contact key-operated switch, accessories are available for recessed post and wall-mounting and for external wall and post-mounting	27,81

06. Control devices and indicators





	ITEM NUMBER	DESCRIPTION	€
1fot	41812/051	Base plate for 41830/051 or 41830/055 post mounting (pack of 4 pcs)	11,32
	41830/052	Bracket for metal pillar connection complete with screws to be matched to 41830/050 or 41830/054 metal container (pack of 4 pcs)	5,20

FLASHING LIGHTS



Yellow light indicators always visible at a distance in all weather conditions. Made of polycarbonate, they have a high degree of mechanical resistance to impacts.

ITEM NUMBER	DESCRIPTION	€
41840/006*	ET 2N - 24 V LED flashing light	42,30
41841/009*	ET 20N - 230 V single flashing lamp	32,45
41841/001	ET 22 - 230 V double flashing lamp	62,59
41929/003	433.92 MHz antenna kit for ET2N and ET20N	18,48

* Sold without antenna kit

METAL DETECTOR

	ITEM NUMBER	DESCRIPTION	€
	41801/004	230 V single channel Loop Detector	272,40
A CONTRACT OF	41801/005	230 V two-channel Loop Detector	346,24

STRAIGHT EDGES



Straight edges consist of an aluminium support profile with a rubber profile containing the steel cable system for obstacle detection.

ITEM NUMBER	DESCRIPTION	€
41850/002	CF1M - 1.5 m straight safety edge	68,39
41850/003	CF2M - 2.0 m straight safety edge	75,33
41850/004	CF3M - 3.0 m straight safety edge	85,68
41850/001	CF3MS - 3.0 m straight safety edge (thin and specific for garage doors)	79,19

RADIO BAND



Radio signalling devices of safety edges on automatic accesses. The Radio Band system establishes a constant dialogue between emitter and receiver at a frequency of 868 MHz, with continuous auto-test. Each receiver manages as many or 6 transmitters. as 6 transmitters.

ITEM NUMBER	DESCRIPTION	€
41906/001	TBX 868 MHz - Radio Band transmitter	150,68
41926/001	RU 868 MHz - Radio Band receiver	170,96

OPTIONAL POWER UNITS

	ITEM NUMBER	DESCRIPTION	€
Ā	41703/002	AL1 - 24 Vdc 500 mA power unit for independent control of electric locks, relays, CT4 keyboard combination lock, LB4 badge reader, with preset connection for DC/3 and DB/4 decoding cards	103,17
	41703/001	24 Vdc 250 mA power unit for safety devices and accessories - dimensions \emptyset 50 mm, h 30 mm, can be installed in 3-module flush-mounting boxes	46,93

02. Swing gates





PHOTOCELLS



ER12-24V - MINI PHOTOCELLS FOR WALL-MOUNTING

The ER12-24V photocells, with 20-m maximum range, are designed to be welded onto a post or wall-mounted and require no recess. The elements are self-aligning and therefore need no adjustments.

The transmitter and receiver are infrared-modulated and therefore unaffected by sun disturbances or bright direct light. IP45 protection degree guaranteed by a special rubber seal that prevents water infiltrations.

ITEM NUMBER	DESCRIPTION	€
41812/008	ER12-24V - Modulated infrared photocells, 12-24 Vac power supply, for post- or wall-mounting	71,16



ER2N - PHOTOCELLS FOR RECESSED MOUNTING

ER2N photocells are equipped with an adjustment system that keeps them perfectly aligned. The modulated infrared beam makes them unaffected by sun disturbances or bright direct light.

ITEM NUMBER	DESCRIPTION	€
41811/001	ER2N - Modulated infrared photocells, 24 Vdc/Vac, for post mounting, recessed mounting or inside a container to be welded, max. range 40 m	95,62

REFLEX PHOTOCELLS



REFLEX - PHOTOCELL WITH REFLECTION OF POLARISED LIGHT FOR AUTOMATIC GATES.

Quick installation (on wall or support post) because it requires wiring only to one end of the gate; the round reflector must be secured at the same height as the photocell, on the other end of the gate. Extremely reliable, because it can detect even highly reflective objects, such as mirrors or glossy surfaces. Extremely easy photocell alignment: thanks to the analogue pointing LED, finding the best efficiency point is easy. An optional accessory is available to protect the reflector from bumps and splashes.

ITEM NUMBER	DESCRIPTION	€
41810/002	REFLEX - Photocell with reflection of polarised light	97,94
41810/050	Reflector protection	12,95

TECHNICAL DATA

APPLICATION FIELD	For use in protected environments (indoors, under porches, etc.)
PROTECTION DEGREE	IP 45
LIGHT REJECTION	20000 lux
RELATIVE HUMIDITY	< 90% non condensing
OPERATING TEMPERATURE	-15° +70° C
MAX. OPERATING DISTANCE	nominal 12 m
INTERVENTION TIME	20 ms
MAX. RANGE RECEIVER RELAY CONTACT	1A - 24 Vdc for resistive loads; 0.5A - 24Vdc for non-resistive load
MAX. ABSORBED POWER	3 W
POWER SUPPLY	24 Vdc / Vac

NOTE: All prices are subject to variation

PHOTOCELLS

ITEM NUMBER



DESCRIPTION

ER180B - BATTERY-POWERED PHOTOCELLS FOR WALL-MOUNTING

The ER180B photocells are equipped with lenses adjustable up to 180°. The TX transmitter is powered by 2 1.5V batteries (2 x AAA or LR03)

with a maximum duration of 30 months. The RX receiver is powered by a 12-24 Vac/ dc current through the system's electronic control unit.

41817/001 ER180B -	Battery-powered p	photocells, 12-24Vac/dc, for wall-mountin	ng, max. range 20 m		101,99
DESCRIPTION OF OPTIONAL	ACCESSORIES FO	R REFLEX, ER12-24V, ER2N PHOTOCELI	LS		
		ER12-24V 41812/008	REFLEX 41810/002	ER2N 41811/001	
	€			00	
41811/050	35,93	13			
Galvanised post for ER2N photocells (height 51 cm)	H= 5	i1 cm		•	
41812/052	32,45	//			
Galvanised post for ER12- 24V photocells (height 44 cm)	H= /	44 cm	•		
41812/050	34,76				
Aluminium post for ER12- 24V photocells (height 44 cm)		•	٠		
41830/053	2,87				
Plastic container for recessed wall-mounting [pack of 6 pcs]				•	
41830/050	15,00				
PC12 Metal container to be welded		° P		•	
41830/054	10,03 🗕				
Metal container to be welded (pack of 8 pcs)	_			•	
	ITEM NUMBER	DESCRIPTION			€
I I I	41812/051	Foundation plate for 41811/050 or 418 (pack of 4 pcs)	12/052 or 41812/050 posts		11,32
	41830/052	Bracket for metal pillar connection con to 41830/050 or 41830/054 metal conta	nplete with screws to be m iner (pack of 4 pcs)	natched	5,20
	41812/054	ER12-24V 41812/008 fixing plates for c (pack of 10 pcs)	orner- or wall- installation		8,6

€



INSTALLATION ACCESSORIES FOR OPERATORS

ELECTRIC LOCK AND ACCESSORIES FOR EXTERNAL SWING GATE OPERATORS

	ITEM NUMBER	DESCRIPTION	€
8 :	41080/008	ES3 - 12 Vac Electric lock complete with ground striker plate (requires CL1 or CL2)	109,07
S. S.	41080/005	CL1 - Single-wing cylinder (keys included)	23,98
	41080/004	CL2 - Double-wing cylinder (keys included)	42,51
Contraction of the second	41080/001	CB3 - Striker plate for ES3	8,93

INSTALLATION ACCESSORIES

	ITEM NUMBER	DESCRIPTION	€
•	41080/003	Welding plate for vertical fitting of ES3	18,21
	41080/002	Welding plate for horizontal fitting of ES3	16,98

INSTALLATION ACCESSORIES FOR OPERATORS

CCESSORIES FOR EXTERNAL OPERATORS:				
	ITEM NUMBER	DESCRIPTION	€	
• • •	41007/051	Front and rear bolt-on fixing plates	16,29	

ACCESSORIES FOR UNDERGRO	ITEM NUMBER	DESCRIPTION	
	41056/056	TRA - Copper pipe with 8 mm ext. Ø (to be ordered in the desired length)	6,36
	41700/016	AprimOil (1 litre bottle) for hydraulic operators	16,96
Andread Sciences	41700/014	AprimOil SPIRAX (1 litre bottle) for wet gear motors	22,49

SIGNAL PANEL



ITEM NUMBER	DESCRIPTION	€
APMA5845000	Aprimatic signal panel	3,56



01. **ROLLING** SHUTTERS

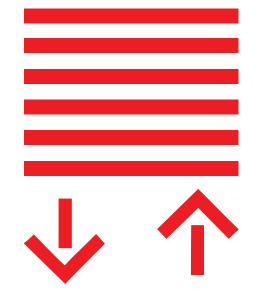
AUTOMATION SYSTEMS FOR SHUTTERS AND SUN BLINDS **TUBULAR MOTORS:** - REVOLUX SERIES

AUTOMATION SYSTEMS- RO-MATIC RS140FOR ROLLING GATES- RO-MATIC RS180

SERIES ROLLING SHUTTER MOTORS:

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ROLLING SHUTTERS

TYPES

ROLLING SHUTTER MOTORS

Automation system used for standard rolling shutters or rolling shutters with container.

BLIND MOTORS

Automation system used for technicalfabric curtains, which can be installed in small premises as a sun-block, or as a projector screen. The same can be fitted on folding-arm sun blinds.

ROLLING GATE MOTORS

Automation system used for closing premises used for residential and commercial use.



Revolux 35 series Revolux 35 Wireless series Revolux 45 series Revolux 45 Wireless series Revolux 59 series



Revolux 35 series Revolux 35 Wireless series Revolux 45 series Revolux 45 Wireless series Revolux 59 series Revolux 92 series



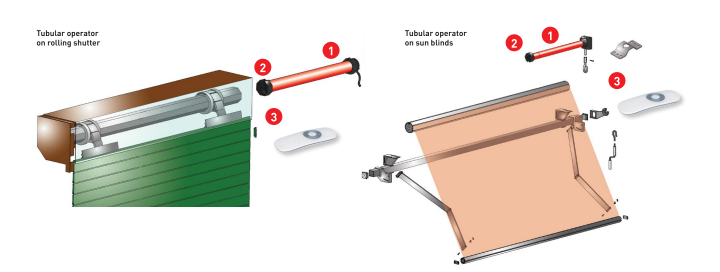
RO-MATIC RS140 series RO-MATIC RS180 series





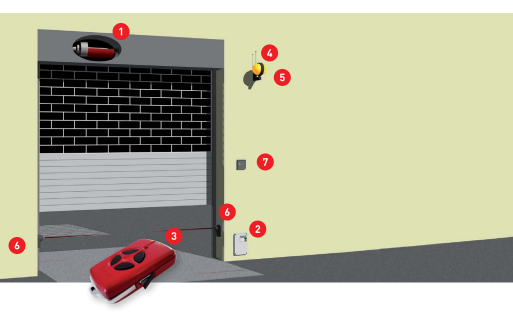
SHUTTERS AND SUN BLINDS: TYPICAL SYSTEM COMPOSITION

- Operator with and without on-board receiver: device that allows powering a rolling shutter or sun blind with an external power supply.
- 2) Accessories for installing/fixing the motor.
- 3) Transmitter: wireless equipment that transmits information to the control unit.



ROLLING GATES: TYPICAL SYSTEM COMPOSITION

- 1) Operator: device for shutter operation with an external power supply.
- 2) Control unit: electronic unit for handling the operator movement.
- 3) Transmitter: wireless equipment that transmits information to the control unit.
- 4) Antenna: device that increases the reception of the signals sent by the transmitter.
 5) Electing light cignalling
- 5) Flashing light: light signalling that the automation is moving.
- 6) Pair of photocells: safety devices stopping automation movement in the presence of obstacles.
- Control unit: allows to activate the movement of the automation through a mechanical or electronic key.



THE RANGE

Aprimatic's range of tubular motors for rolling shutters and sun blinds is extremely reliable, fast, and silent and offers performance to satisfy even the most demanding users. Available with wired or wireless controls. SMS model: without emergency operation (ideal for rolling shutters) CMS model: with emergency operation (ideal for sun blinds). Device allowing, with the necessary accessories, to perform manual operation with the relevant rod.

Models with mechanical limit stops: easy adjustment facilitated by the presence of 2 mechanical settings on the motor head. Models with electronic limit stops: limit stop adjustment via electric pulse



REVOLUX TUBULAR MOTORS

Tubular motors for rolling shutters and sun blinds.





WITHOUT EMERGENCY OPERATION

Staprimotic)

SERIES 92 TUBULAR MOTORS WITHOUT EMERGENCY OPERATION



SERIES 35 TUBULAR MOTORS

WITHOUT EMERGENCY OPERATION

SERIES 45 TUBULAR MOTORS WITH EMERGENCY OPERATION



SERIES 92 TUBULAR MOTORS WITH EMERGENCY OPERATION

New series 92 motors: the best solution for the automation of rolling gates or mesh gates (weighing up to max. 350 kg).



SERIES 59 TUBULAR MOTORS WITHOUT EMERGENCY OPERATION SERIES 59 TUBULAR MOTORS WITH EMERGENCY OPERATION



RO-MATIC RS140 / RS180

Operator for rolling gates, for residential use.

Aprimatic

SERIES 45S SHORT TUBULAR MOTORS



ROLLER KIT REVOLUX

SERIES 45 TUBULAR MOTORS WITHOUT EMERGENCY OPERATION

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NEW WIRELESS SYSTEMS

The entire range of Aprimatic Revolux, known for its performance and reliability, is now available in a wireless version, with built-in receiver. Available new MP version tubular motors, with built-in receiver for the management of the movement of adjustable shutters. ((•))



*MP Multiposition - motor with 3 limit switch for the management of the movement of adjustable shutters, with integrated receiver.

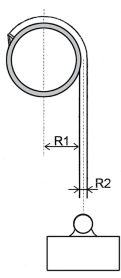
CHOOSING THE RIGHT PRODUCT ROLLING SHUTTER **AUTOMATION SYSTEMS**

Nominal motor torque (Nm) WEIGHT =

Lifting lever (m)

The nominal motor torque in Nm (Newton metre) is indicated on the motor label. The lifting force is obtained by adding the radius of the winding roller (R1 in the drawing) and half the thickness of the shutter (R2 in the drawing) or half the length of the rope supporting the applied weight.

9,81 N = 1 kg



EXAMPLE IN METRES

Motor rated torque 45 Nm Pipe diameter 60 mm - R1 = 30 mm (0.030 m) Shutter thickness 10 mm - R2 = 5 mm (0.005 m)

WEIGHT =
$$\frac{45 \text{ Nm}}{0,030 \text{ m} + 0,005} = \frac{45 \text{ Nm}}{0,035 \text{ m}} = 1285 \text{ N}$$

The tables to the side allow the selection of a motor in relation to the diameter of the winding roller and the weight of the rolling shutter. The weight of the rolling shutter in kg can be obtained by multiplying the area by the weight per m² of the material it is made of.

WARNING

The weights shown in the tables are calculated with a 50% margin (considering friction, winding diameter increase, etc.). Oversizing or downsizing the motor is not recommended.

WINDING MATERIAL	Kg for m ²
ALUMINIUM WITH POLYURETHANE FOAM	3,5
ALUMINIUM WITH HD POLYURETHANE FOAM	4,8
PVC	6,0
WOOD	8,5
EXTRUDED ALUMINIUM	9,0
STEEL WITH POLYURETHANE FOAM	9,5
STEEL WITH HD POLYURETHANE FOAM	10,5
STEEL	11,0

→ WEIGHT =
$$\frac{1285 \text{ Nm}}{9.81}$$
 = 131 kg

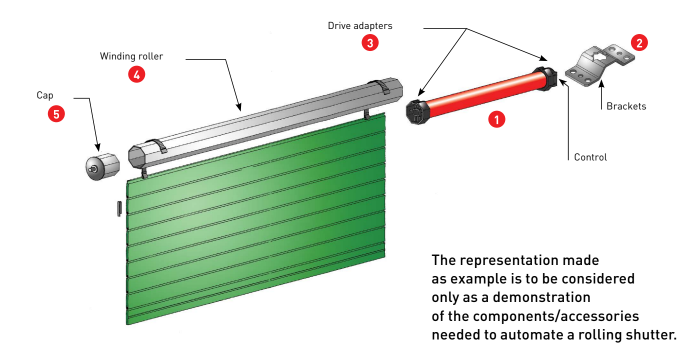
			OLLER Ø (mm)		
		Ø 40 mm	Ø 60 mm	Ø 70 mm	Ø 97 / Ø 108 mm
	5 Kg	9 40 1111		<i>y</i> /0 mm	
	10 Kg				
	15 Kg				
	20 Kg				
	25 Kg				
	30 Kg				
	35 Kg				
[6]	40 Kg				
Ξ	45 Kg			_	
ROLLER WEIGHT (Kg)	50 Kg				
ΝĒ	55 Kg				
<u>к</u>	60 Kg				
Ë	80 Kg				
ROI	85 Kg				
	90 Kg				
	95 Kg				
	100 Kg				
	105 Kg				
	110 Kg				
	130 Kg				
	135 Kg				
	140 Kg				
	150 Kg				
	300 Kg				
	350 Kg				
	KEY				
		~ <u> </u>	30 Nm	80 Nm	120 Nm
	10 Nn		001111		

NOTE: Winding and friction coefficients included.

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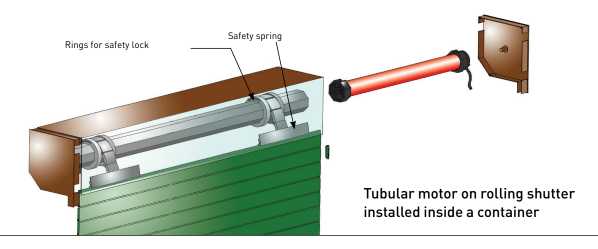


ROLLING SHUTTER AUTOMATION SYSTEMS



Ref.	Component	Notes	Page
1	Tubular motor	Revolux 35 series Motors (models from 6Nm to 10Nm)	133
		Revolux 45 series Motors (20Nm - 30Nm - 50Nm models)	134
		Revolux 59 series Motors (80Nm - 100Nm - 120Nm models)	137
		Revolux 92 series Motors (230Nm model)	138
2	Motor fixing accessories	Revolux 35 series	133
	-	Revolux 45 series	136-137
		Revolux 59 series	138
		Revolux 92 series	146
3	Pipe adapters	Revolux 35 series	133
		Revolux 45 series	136
		Revolux 59 series	145
		Revolux 92 series	138

OPTIONAL ACCESSORIES					
Ref.	Component	Notes	Page		
4	Octagonal pipe		139		
5	Cap with round adjustable pivot		139		



AUTOMATION SYSTEMS FOR BLINDS

CHOOSING THE RIGHT PRODUCT AUTOMATION SYSTEMS FOR BLINDS

50 mm DIAMETER AND ROUND OGIVE ROLLER

NUMBER OF ARMS	ARM PRO	TRUSION (m)						
	1,5 m	2 m	2,5 m	3 m	3,5 m	4 m	5 m	
2			-					
4	-		-				~	
6	-				~	~	~	
8			~	~	~	~	~	

NOTE: Winding and friction coefficents included.

70 mm DIAMETER AND ROUND OGIVE ROLLER

NUMBER OF ARMS	ARM PRO	TRUSION (m)					
	1,5 m	2 m	2,5 m	3 m	3,5 m	4 m	5 m
2							
4							
6							
8							

NOTE: Winding and friction coefficents included.

78 mm DIAMETER AND ROUND OGIVE ROLLER

NUMBER OF ARMS	ARM PRO	TRUSION (m)					
	1,5 m	2 m	2,5 m	3 m	3,5 m	4 m	5 m
2		-					
4							
6							
8							~

NOTE: Winding and friction coefficents included.

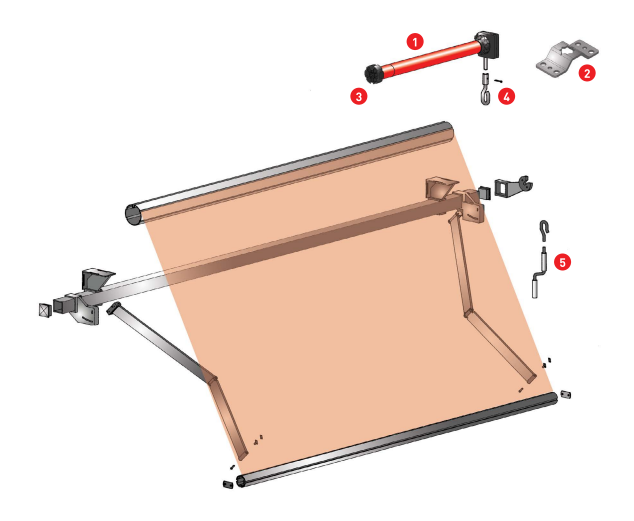
KEY			
10 Nm	30 Nm	80 Nm	120 Nm
20 Nm	50 Nm	100 Nm	230 Nm

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AUTOMATION SYSTEMS FOR BLINDS

Tubular operator on sun blinds



MINIMUM CONFIGURATION - TUBULAR MOTOR WITHOUT EMERGENCY OPERATION				
Ref.	Component	Notes	Page	
1	Tubular motor	Revolux Series 35 Motors (models from 6Nm to 10Nm) Revolux Series 45 Motors (20Nm - 30Nm - 50nm models) Revolux 59 Series Motors (80Nm - 100Nm - 120Nm models)	133 133-134-135 137	
2	Motor fixing accessories	Revolux 35 series Revolux 45 series Revolux 59 series	133 136-137 138	
3	Pipe adapters	Revolux 35 series Revolux 45 series Revolux 59 series	133 136 137	
4	Accessories for emergency operation	Revolux 45M series Revolux 59M series	136 138	

OPTIONAL ACCESSORIES				
Ref.	Component	Notes	Page	
5	Rod for manual emergency o	peration	139	



REVOLUX TUBOLAR MOTORS



DIAMETER (Ø)

35

35

45

45

45

60

60

60

92

Tubular motors for rolling shutters and sun blinds.



SERIES

35

45

59

92

TECHNICAL DATA

MODEL (S without emergency operation)

(M with emergency operation)

35S 10Nm/17

35S 6Nm/28F

45S 20Nm - 45M 20Nm

45S 30Nm - 45M 30Nm

45S 50Nm - 45M 50Nm

59S 80Nm - 59M 80Nm

59S 100Nm - 59M 100Nm

59S 120Nm - 59M 120Nm

92S 230Nm - 92M 230Nm

For all 45 and 59 series models, the operating time is 4 minutes.

TORQUE (Nm)

10

6

20

30

50

80

100

120

230

POWER (W)

121

121

145

191

191

298

305

305

602

SPEED (rpm)

17

28

15

15

12

15

12

9

12

The motors can be combined with ADI control units, thus allowing the creation of fully-automated systems even with radio controls.

The wide availability of adapters and installation accessories allows to meet any application requirement.

3 automation kits are available for 30 kg, 60 kg and 90 kg shutters respectively, complete with accessories for installation.

The motors of the series 45, 59 and 92 are also available in CSM versions, i.e., equipped with emergency operation for manual opening in case of power supply failure.

Engine equipped with a 1.9 m cable for electrical connection. A simple device allows easy and accurate limit stop adjustment.

ROLLER KIT REVOLUX



MOTORS WITHOUT EMERGENCY OPERATION AND MECHANICAL LIMIT STOPS

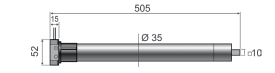
ITEM NUMBER	KIT DESCRIPTION	Max. weight	€
43302/802	ROLLER KIT 30 kg (45S-20Nm)	Ø 60 35 kg	178,79
43302/803	ROLLER KIT 60 kg (45S-30Nm)	Ø 60 56 kg	191,03
43302/804	ROLLER KIT 90 kg (45S-50Nm)	Ø 60 90 kg	210,24
	The kits include		
	Revolux 45S tubular motor (20Nm-30Nm c	or 50Nm version)	
43380/156	Octagonal adapter - Ø60		5,30
43380/057	Bracket with square shaft 10 for direct inse	ertion in existing walls	13,10
43380/083	Support with square shaft 10		6,39

NOTE: All prices are subject to variation



SERIES 35 TUBULAR MOTORS WITHOUT EMERGENCY OPERATION*



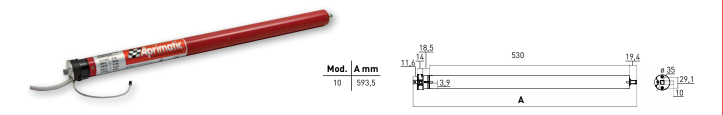


MOTOR WITHOUT EMERGENCY OPERATION AND MECHANICAL LIMIT STOP

ITEM NUMBER	DESCRIPTION	Max. weight**	€
43300/001	REVOLUX 35S 10Nm	Ø 40 20 kg	142,11
43300/002	REVOLUX 35S 6Nm	Ø 40 20 kg	142,11

** see Table on page 128

((•



WIRELESS MOT	OR WITHOUT EMERGENCY OPERATION AND ELECTRONIC LIMIT STOPS	
ITEM NUMBER	DESCRIPTION	€
43800/001	REVOLUX WIRELESS 35SMS 10Nm	193,05
- 1)	35mm diameter without manual emergency operation and with electronic limit stops.	
	Built-in receiver.	

ADAPTERS	ITEM NUMBER	DESCRIPTION	€
	43380/087	Octagonal for 40 mm roller	4,06
\bigcirc	43380/115	Round for 40 mm roller	2,89
ACCESSORIES	ITEM NUMBER	DESCRIPTION	€
ACCESSORIES	ITEM NUMBER 43380/077	DESCRIPTION Square shaft	€ 2,89
ACCESSORIES			-

NOTE: All described motors, except for the REVOLUX WIRELESS models, can be combined with ADI control units - See the "Home Automation" section of this catalogue (refer to the initial index).

(*) To complete the tubular motor installation, add an adapter to be chosen based on rolling shutter or blind winding roller, and a support to be chosen based on installation type. See the relevant pages on adapters and accessories for item selection. NOTE: All prices are subject to variation

TUBULAR MOTORS

SERIES 45 TUBULAR MOTORS WITHOUT EMERGENCY OPERATION*



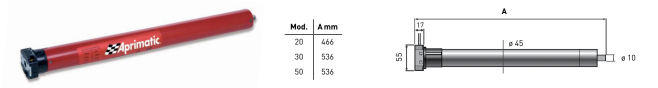


MOTOR WITHOUT	MOTOR WITHOUT EMERGENCY OPERATION AND MECHANICAL LIMIT STOP			
ITEM NUMBER	DESCRIPTION	Max. weight**	€	
43302/011	REVOLUX 45S 10Nm	Ø 60 20 kg	189,00	

45S Short tubular motor is suitable for applications on small screens or shutters.

** see Table on page 128

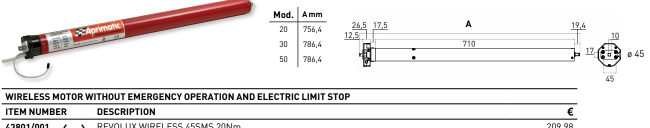
SERIES 45 TUBULAR MOTORS WITHOUT EMERGENCY OPERATION*



MOTOR WITHOUT EMERGENCY OPERATION AND MECHANICAL LIMIT STOP

HOTOR WITHOUT ENERGENOT OF ERATION AND FLODANIDAE EITH OTOF			
ITEM NUMBER	DESCRIPTION	Max. weight**	€
43302/001	REVOLUX 45S 20Nm	Ø 60 35 kg	152,58
43302/002	REVOLUX 45S 30Nm	Ø 60 55 kg	167,14
43302/003	REVOLUX 45S 50Nm	Ø 60 88 kg	189,87

** see Table on page 128



43801/001	((•))	REVOLUX WIRELESS 45SMS 20Nm 45mm diameter without manual emergency operation and with electronic limit stops. Built-in receiver.	209,98
43801/002		REVOLUX WIRELESS 45SMS 30Nm 45mm diameter without manual emergency operation and with electronic limit stops. Built-in receiver.	230,06
43801/003		REVOLUX WIRELESS 45SMS 50Nm 45mm diameter without manual emergency operation and with electronic limit stops.	244,61
		Built-in receiver.	
WIRELESS	MULTIPO	Built-in receiver. SITION MOTOR WITHOUT EMERGENCY OPERATION - 3 ELECTRIC LIMIT STOP	
WIRELESS I			€
		SITION MOTOR WITHOUT EMERGENCY OPERATION - 3 ELECTRIC LIMIT STOP	€ 229,00

NOTE: All described motors, except for the REVOLUX WIRELESS models, can be combined with ADI control units - See the "Home Automation" section of this catalogue (refer to the initial index).

(*) To complete the tubular motor installation, add an adapter to be chosen based on rolling shutter or blind winding roller, and a support to be chosen based on installation type. See the relevant pages on adapters and accessories for item selection.

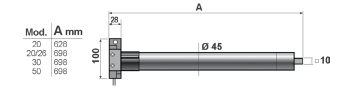
05. Home automation

04. Sliding doors

03. Windows and domes

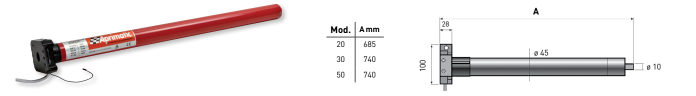
SERIES 45 TUBULAR MOTORS WITH EMERGENCY OPERATION*





MOTOR WITH EMERGENCY OPERATION AND MECHANICAL LIMIT STOP				
ITEM NUMBER	DESCRIPTION	Max. weight**	€	
43310/005	REVOLUX 45M 20Nm	Ø60 35 kg	198,01	
43310/006	REVOLUX 45M 30Nm	Ø 60 55 kg	225,98	
43310/007	REVOLUX 45M 50Nm	Ø 60 88 kg	256,85	

** see Table on page 128



WIRELESS MOT	WIRELESS MOTOR WITH EMERGENCY OPERATION AND MECHANICAL LIMIT STOPS			
	EM NUMBER DESCRIPTION			
43810/001	REVOLUX WIRELESS 45CMS 20Nm 45mm diameter with manual emergency operation and mechanical limit stops. Built-in receiver.	266,78		
43810/002	REVOLUX WIRELESS 45CMS 30Nm 45mm diameter with manual emergency operation and mechanical limit stops. Built-in receiver.	302,46		
43810/003	REVOLUX WIRELESS 45CMS 50Nm 45mm diameter with manual emergency operation and mechanical limit stops. Built-in receiver.	326,67		

RADIO CONTROLS FOR REVOLUX (***) WIRELESS TUBULAR MOTORS

	ITEM NUMBER	DESCRIPTION	€	
((•))	43901/001	1-channel radio control for Revolux wireless tubular motors Radio control for one tubular motor	44,23	. 0
	43901/005	5-channel radio control for Revolux wireless tubular motors Radio control for up to 5 tubular motors	58,20	0

02. Side-hung shutters

NOTE: All described motors, except for the REVOLUX WIRELESS models, can be combined with ADI control units - See the "Home Automation" section of this catalogue (refer to the initial index).

(*) To complete the tubular motor installation, add an adapter to be chosen based on rolling shutter or blind winding roller, and a support to be chosen based on installation type. See the relevant pages on adapters and accessories for item selection.

TUBULAR MOTORS

	ITEM NUMBER	DESCRIPTION	€
\bigcirc	43380/156	Octagonal for 60 mm roller	5,30
\bigcirc	43380/161	Octagonal for 70 mm roller (for 45S-50, 45M-50 motors)	6,64
\bigcirc	43380/064	Ogive for 70 mm roller	14,54
	43380/059	Ogive for 78 mm roller	12,54
$\overline{)}$	43380/063	Round for 50 mm roller	7,67
$\tilde{\mathbf{O}}$	43380/058	Bonfanti-Gaviota	9,59
6	43380/060	ZF54 adapter	7,67

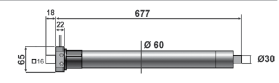
	ITEM NUMBER	DESCRIPTION	€
	43380/078	Revolux 45S Square shaft	2,89
	43380/083	Revolux 45S Support kit with square shaft	6,39
	43380/124	Direct fixing bracket	9,89
6	43380/092	Revolux 45S standard side support	4,06
A S	43380/107	Revolux 45S threaded-hole support kit with square shaft	4,06
	43380/108	Revolux 45S adjustable support kit with square shaft	16,38

	ITEM NUMBER	DESCRIPTION	€
Contraction of the second seco	43380/079	Revolux 45M square shaft	6,39
- S	43380/084	Revolux 45M Support kit with square shaft	6,39
	43380/116	Hexagonal 7 mm eyelet kit	6,39

ITEM NUMBER	DESCRIPTION	€
43380/057	Adjustable support - 45S and 45M	13,10
 43380/068	Support with release - 45S and 45M	13,10
43380/109	Square shaft plain support - 45S and 45M	3,24
43380/110	Adjustable support - 45S and 45M	7,64
43380/111	Wall support - 45S and 45M	8,20
43380/119	One-position container bracket - 45S and 45M	6,40
43380/101	Two-position container bracket - 45S and 45M	6,39

SERIES 59 TUBULAR MOTORS WITHOUT EMERGENCY OPERATION*

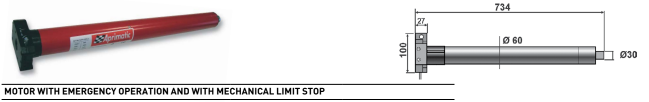




MOTOR WITHOUT EMERGENCY OPERATION AND WITH MECHANICAL LIMIT STOP

ITEM NUMBER	DESCRIPTION	Max. weight**	€	
43320/001	59S-80	Ø 70 105 kg	252,18	** see Table on page 128
43320/002	59S-100	Ø 70 139 kg	264,42	
43320/003	59S-120	Ø 70 150 kg	291,79	

SERIES 59 TUBULAR MOTORS WITH EMERGENCY OPERATION*



ITEM NUMBER	DESCRIPTION	Max. weight**	€	
43330/001	59M-80	Ø 70 105 kg	311,02	** see Table on page 128
43330/002	59M-100	Ø 70 139 kg	343,63	
43330/003	59M-120	Ø 70 150 kg	374,50	

	ITEM NUMBER	DESCRIPTION	€
\bigcirc	43380/088	Octagonal for 70 mm roller	6,48
	43380/104	Ogive for 78 mm roller	12,66
$\{0\}$	43380/105	Ogive for 85 mm roller	14,07

(*) To complete the tubular motor installation, add an adapter to be chosen based on rolling shutter or blind winding roller, and a support to be chosen based on installation type. See the relevant pages on adapters and accessories for item selection.

NOTE: All prices are subject to variation

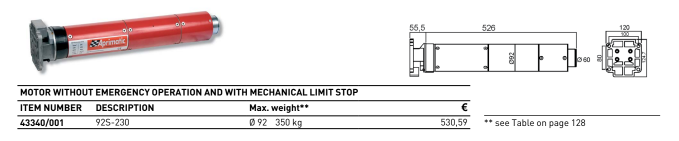
04. Sliding doors

05. Home automation

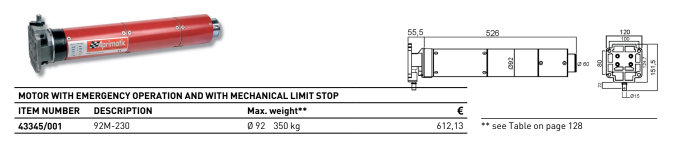
TUBULAR MOTORS

	ITEM NUMBER	DESCRIPTION	€
	43380/085	Revolux 59S standard support	11,06
ESCRIPTION OF ACCESS	ORIES FOR SERIES 59 CMS M	OTORS	
	ITEM NUMBER	DESCRIPTION	€
	43380/081	Revolux 59M Square shaft	6,39
	43380/086	Revolux 59M Support kit with square shaft	7,57
ESCRIPTION OF COMMO	N ACCESSORIES FOR SERIES	59 MOTORS	
	ITEM NUMBER	DESCRIPTION	€
()	43380/099	Adjustable support - Revolux 59S and 59M	8,11
	43380/100	Wall support - Revolux 59S and 59M	8,11

SERIES 92 TUBULAR MOTORS WITHOUT EMERGENCY OPERATION*



SERIES 92 TUBULAR MOTORS WITH EMERGENCY OPERATION*



	ITEM NUMBER	DESCRIPTION	€
	43380/118	Round for Ø 108 mm roller	28,36
(\bigcirc)	43380/125	Round for Ø 97 mm roller	30,28
	43380/131	Hook for series 92M	8,00

(*) To complete the tubular motor installation, add an adapter to be chosen based on rolling shutter or blind winding roller, and a support to be chosen based on installation type. See the relevant pages on adapters and accessories for item selection.

NOTE: All prices are subject to variation





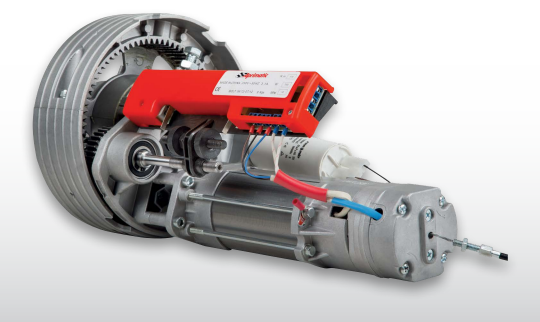
COMMON ACCESSORIES

	ITEM NUMBER	DESCRIPTION	(
	43380/094	Octagonal pipe Ø 60 (in 3 m bars)	27,30
	43380/095	Octagonal pipe Ø 70 (in 3 m bars)	49,15
	43380/066	Masonry camp	4,00
	43380/072	90° 4-hole articulation with 7 mm hexagonal rod eyelet L= 250 mm*	37,5
1974	43380/071	45° 2-hole articulation with 7 mm hexagonal rod eyelet L= 400 mm* $$	43,3
	43380/093	45° articulation with joint**	30,5
	43380/106	Linear joint **	5,2
	43380/089	Articulated joint **	6,3
2	43380/090	Hook for steel rod L=81 mm **	8,7
0	43380/112	Hook for steel rod L=108 mm **	7,9
Jan 18 and 18 th	43380/096	Rod for emergency manual operation L=150 mm*	27,2
	43380/070	Rod with hook and articulated handle L=150 mm*	46,9
	43380/097	End piece with adjustable round pin for Ø 60 mm octagonal pipe	10,0
R	43380/098	End piece with adjustable round pin for Ø 70 mm octagonal pipe	10,6
	43380/113	End piece for Ø 60 mm octagonal pipe	4,5
E	43380/114	End piece for Ø 70 mm octagonal pipe	15,9
A A	43380/073	Safety spring spring for Ø 60 octagonal pipe	31,4
	43380/076	Safety spring spring for Ø 70 octagonal pipe	31,9

* Accessories specific for series 45M and 59M with emergency operation. ** Accessories specific for series 59M only.

NOTE: All prices are subject to variation





RO-MATIC RS140 / RS180

RO-MATIC RS140 / RS180

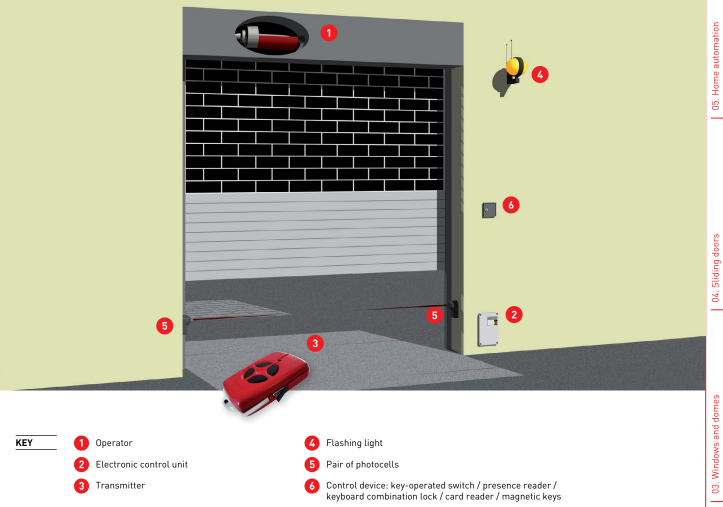
Operator for rolling gates	TECHNICAL DATA	RO-MATIC 140	RO-MATIC 180
for residential use.	POWER SUPPLY	230 V	230 V
	ABSORBED CURRENT	2,5 A	3,1 A
	ABSORBED POWER	520 W	650 W
Aprimano	NOMINAL TORQUE	140 Nm	180 Nm
		130 Nm (vers. EB)	170 Nm (vers. EB)
	MAX. LIFTING FORCE	140 kg	180 kg
	REV/I°	10 n	10 n
	CAPACITOR	18 µF	22 µF
	OPERATING TEMPERATURE	-20° C	-20° +85° C
M230S	ROLLING GATE MAX. HEIGHT	6 m	6 m
	PROTECTION DEGREE	IP30	IP30

RO-MATIC RS RS140 / RS180 (reversible) for rolling gates with 48/60 mm pole and 200/220 mm spring holder is a cost-effective solution for quick and easy installation of rolling gates up to 140 kg (RO-MATIC RS 140 model) and 180 kg (RO-MATIC RS 180 model). An electrical

brake is available as accessory. Mechanical limit stop adjustment.

M230S is an electronic control unit with built-in receiver, compatible with all Aprimatic 433.92 MHz remote controls, easy to install and put in service. It can be connected to control and safety devices (max. accessory absorption: 300 mA) and is also equipped with 4 control modes and configuration of pause/operation times. Outdoor strongboxes for recessed or wall installation available. DOORS, WINDOWS AND SHUTTERS 141

TYPICAL SYSTEM



ITEM NUMBER	RO-MATIC RS 140 DESCRIPTION	€
43364/001	RO-MATIC RS140 140 kg gear motor without electrical brake	273,06
43364/002	RO-MATIC RS140 EB 140 kg gear motor with electrical brake	305,43

ITEM NUMBER	RO-MATIC RS 180 DESCRIPTION	€
43364/003	RO-MATIC RS180 180 kg gear motor without electrical brake	287,89
43364/004	RO-MATIC RS180 EB 180 kg gear motor with electrical brake	325,29

ITEM NUMBER	ACCESSORIES	€
43364/050	Electrical brake (with 5m steel cable)	55,17
41704/002	CS - Recessed strongbox (with up/down button and electrical brake release)	74,19
41704/004	CSP - ROLLI Wall-mounted outdoor strongbox with up/down button	61,43
41704/005	ROLLI wall-mounted selector (with open/close button)	58,52

€ 7 9	Steprimatic	Aprimatic	
3	41704/002	41704/004	41704/005

ITEM NUMBER	DESCRIPTION OF COMMON ACCESSORIES	€
43665/015	M230S - Electronic control unit for rolling gates	116,48
41812/008	ER 12-24V - Pair of photocells (optional)	71,16
41841/009	ET20N - 230 V flashing light (needed if the opening is on road side)	32,45
41905/004	TM4 - 433.92MHz four channel transmiter	38,41

NOTE: All prices are subject to variation





02. SIDE-HUNG SHUTTERS

BUONGIORNO

aprimatic.it	













BUONGIORNO



Electromechanical operator for side-hinged shutters.

TECHNICAL DATA		
POWER SUPPLY	230 Vca	
MOTOR POWER SUPPLY	24 Vcc	
MOTOR POWER	4,2 W	
MAX. NOMINAL TORQUE	40 Nm	
ELECTRIC LOCK	Internal	
CLUTCH	Mechanical	
OPERATING TIME	18 sec. for 180	0
	4 14/11/0	0.14/11/0
INSTALLATION DATA	1 WING	2 WING
MIN. WINDOW WIDTH	43 cm	86 cm
MAX. WINDOW WIDTH	80 cm	155 cm
MAX. WING AREA	1,8 m2	1,75 m2 x 2

80 kg

50 kg x 2



NOTE: Frictions are included in the weights.

MAX. WING WEIGHT

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05. Home automation

04. Sliding doors

Windows and domes

03.

Maximum reliability and great flexibility.

Buongiorno is an automation system for side-hinged shutters. It can be used with any type of window including those fitted with security grates and mosquito screens. It consists of an aluminium beam which acts as a support for the gear motor (two in two-wing applications) and a PVC guard. The beam and guard can be cut to size to enable application with shutters of varying sizes. **Buongiorno** is easy to install without modifying the existing shutters or carry out masonry work.

Absolute comfort.

Buongiorno enables you to open and close the shutters in your home without opening the windows simply by pressing a button.

Buongiorno is ideal for opening and closing your shutters in winter, in cold weather, in summer, even if your windows have mosquito screens or are difficult to reach.

Security and durability.

Buongiorno is fitted with an electronic clutch that behaves intelligently depending on the absorbed current. The shutter stops if it meets an obstacle during movement thus protecting the user and the gear motor. Thanks to this device, the installer does not have to make any limit stop adjustments. In the event of mains power supply failure, the user can open or close the shutter immediately without unlocking it. An electric lock can also be fitted on demand for increased security.

IDEAL SINGLE-WING INSTALLATION

ITEM NUMBER	DESCRIPTION	Q.ty	€
43400/802	BUONGIORNO SINGLE-WING KIT		551,29
	The package includes:		
	BUONGIORNO single-wing automation with centralised control device	1	
	Two "T" compass levers (RH and LH)	1	
	Cover L = 800 mm	1	

IDEAL DOUBLE-WING INSTALLATION

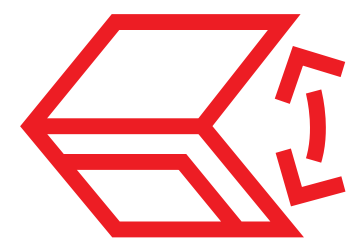
ITEM NUMBER	DESCRIPTION	Q.ty	€
43400/801	BUONGIORNO DOUBLE-WING KIT		861,32
	The package includes:		
	BUONGIORNO double-wing automation system	1	
	Two "T" compass levers (RH and LH)	1	
	Cover L = 1500 mm	1	

ITEM NUMBER	ACCESSORIES	Notes	€
43400/055	Curved lever with ambidextrous guide	Standard two-handed lever	62,48
43400/052	Compass "R" RH lever	Compact RH lever	45,44
43400/053	Compass "R" LH lever	Compact LH lever	45,44
43400/056	Compass "T" RH lever	Compact RH lever with heavy-duty bracket	51,12
43400/057	Compass "T" LH lever	Compact LH lever with heavy-duty bracket	51,12
43400/054	Bracket KIT for BUONGIORNO reverse application	Accessories for installation	34,76
43400/059	BUONGIORNO Electric lock unit	Electric security lock driven by control unit	92,25



03. WINDOWS AND DOMES

WI-MATIC ATC300E **0M2 APRICOLOR VARIA** ST 450N **APRILINEARE DUO-TRY SYSTEM** 520/600RF - 520/700RF



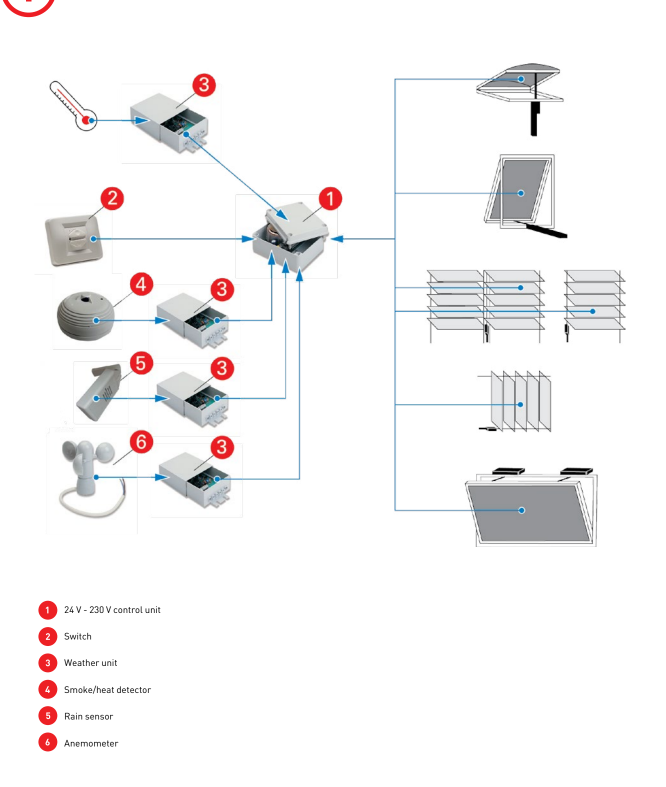




CHOOSING THE RIGHT PRODUCT

	WI-MATIC	02M	VARIA	VARIA T	ST 450 N	APRILINEARE DUO SYSTEM	APRILINEARE TRY SYSTEM	APRILINEARE SPEEDY
U					6	0	de la	
Outward-opening	•	•	•		•	•	•	•
Bottom-hinged	•	•	•					
Bottom-hinged L> 1.6 m				•				
Pivot-hinged	•		•		•	•		•
Small domes		•			•			•
Small aligned domes L< 1 m					•	•	•	•
Large domes max 120 kg						•		
Shed	•	•	•		•	•	•	•
Aligned shed and outward-opening	•	•	•		•	•	•	•
Outward-opening and large shed L1.6 m				•		•	•	
Vertical sun blinds					•			•
Jalousie windows					•			•

POSSIBLE CONFIGURATIONS



i







WI-MATIC ATC300E

(230V) (IP42) (NEW)

Electromechanical operator for windows with double layer chain, ideal for outward-opening windows.

TECHNICAL FEATURES	
POWER SUPPLY	100-240 Vca 50/60 Hz
ABSORBED CURRENT	0,15 A
RATED POWER	28 W
PUSH/PULL FORCE	250 N / 250 N
SPEED	10 mm/s
ADJUSTABLE STROKES FROM	100-400 mm
TEMPERATURE	-20°+60°
SIZE OPERATOR	(LxHxP) 460 x 42 x 56 mm
SIZE WINDOWS	1600 mm MAX
IP CLASS	IP42
PARALLEL CONNECTION	Yes, with 1 motor for each frame
OPERATOR WEIGHT	1.8KG



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05. Home automation

Wide voltage 100-240Vca power input, suitable for all country's different requests.

Rocker brackets for long runs even on small frames. They also allow the operator suitable to a wide range of applications.

The race is easily adjusted through a simple rotation from the outside of the operator so you don't need to open anything.

Adjustable running, from 100 up to 400mm

Double layers stainless metal chain

alloy steel that ensure maximum strength.

Very smooth running

Applications bottom hinged or roof-domes bracket available separately.

Slim dimensions and compact shape

make this product easy to integrate with the window frame regardless of its thickness or design.

Aluminum casing with oxidation treatment satin to give maximum strength and aesthetics.Operator quiet thanks to the extremely robust structure that prevents vibration.

Special surface treatment to give an excellent resistance to oxidation. Excellent finishes too.

ITEM NUMBER	DESCRIPTION	STR0KE mm	POWER SUPPLY	€
43509/015	WI-MATIC ATC300E	400 mm	230 Vca	166,95
	with bracket for outward-opening applications included			

ITEM NUMBER	DESCRIPTION			€
43509/050	Bottom hinged bracket	-	-	8,40
43509/051	Bracket for Roof-domes window application	-	-	9,00

04. Sliding doors

NOTE: All prices are subject to variation.







Electromechanical operator for windows with double chain, ideal for outward-opening windows, bottom-hinged windows and domes.



TECHNICAL DATA	24 Vdc
POWER SUPPLY	24 Vdc
ABSORBED POWER	50 W
ABSORBED CURRENT	2 A
THRUST FORCE	350 N (stroke 150 mm)
	250 N (stroke250 mm)
	100 N (stroke 380 mm)
TRACTION FORCE	350 N
ADJUSTABLE STROKES	150 mm, 250 mm, 380 mm,
	special stroke(0÷380mm)
SHIFTING SPEED	24 mm/s
OPERATING TEMPERATURE	-5° +55° C
FRONT ADJUSTMENT	max. 10 mm
PARALLEL CONNECTION	YES (max 1 operator per window)
OVERLOAD PROTECTION	100° C
DIMENSIONS	(LxHxP) 340x40x80 mm
LIMITS OF USE	non-intensive (continuous operation
	MAX 4 min)
PROTECTION DEGREE	IP54
OPERATOR WEIGHT	1,2 Kg

DOORS, WINDOWS AND SHUTTERS 153





05. Home automation

04. Sliding doors

03. Windows and domes

Is a flexible, powerful and reliable product. These features make it unique in the market of window operators.

The special fixing device enables the installer to easily adjust the position of the operator on the frame.

Thanks to its thrust force and double chain, it can push and pull very heavy windows.

A dedicated software allows to reset the closing point automatically every 50 opening and closing operations. Thus, the window's heat insulation and soundproofing properties are not compromised. The highest protection degree in its category, IP54, is a guarantee of good operation even for applications that are significantly exposed to atmospheric agents.

Smaller dimensions and a compact

shape make this product easy to integrate with the window frame regardless of its thickness or design.

OPERATORS CHAIN POWER 24V					
ITEM NUMBER	DESCRIPTION	Max. stroke mm	Power supply	€	
43492/001	02M RAL9005 black (with accessories)	380	24 Vcc	168,65	
43492/002	02M RAL 7040 grey (with accessories)	380	24 Vcc	168,65	
43492/003	02M RAL9010 white (with accessories)	380	24 Vcc	175,61	

NOTE: The 02M range includes fixing accessories for OUTWARD-OPENING and BOTTOM-HINGED windows.

ITEM NUMBER	DESCRIPTION		€
43493/050	SLIM brackets for black O2M (package with 5 pairs)	L	20,85
43493/051	Black skylight 02M brackets	And And	11,01
43493/052	Grey skylight O2M brackets		11,01
43493/053	White skylight 02M brackets		11,01

NOTE: for motor control unit selection, please refer to the "Home automation" chapter. NOTE: All prices are subject to variation.







APRICOLOR VARIA



Chain operator for bottom-hinged and outward-opening windows.



NOTE: Use of the Varia actuator still requires (compulsorily) the application of safety arms on the windows.

TECHNICAL DATA	
POWER SUPPLY	230 Vca - 24 Vcc
ABSORBED POWER	150 W - 40 W
ABSORBED CURRENT	0,8A in ca/1,8 in cc
THRUST FORCE	150 N
TRACTION FORCE	300 N
ADJUSTABLE STROKES	from 90 to 400 mm
SHIFTING SPEED	40 mm/s
FRONT ADJUSTMENT	max. 10 mm
PARALLEL CONNECTION	YES
OVERLOAD PROTECTION	100° C (only 230 V versions)
CAPACITOR	4 µF
BUILT-IN RELAY	YES
LIGHT INDICATOR	YES
REMOVABLE TERMINAL BOARD	YES
PROTECTION DEGREE	IP20
OPERATOR WEIGHT	1.7 Kg













05. Home automation

Exclusive quick-fit system securing the operator to the frame.

Apricolor VARIA is an electromechanical chain operator with internal nylon magazine.

It is suitable for bottom-hinged and outward-opening applications, and features an adjustable stroke from 90 to 400 mm. 230 V and 24 V operation. It can be connected in parallel. The chain is rust-proof thanks to the Dacro-met coating.

Apricolor VARIA T is designed for twinmounting on single windows with width over 1600 mm. Apricolor VARIA T stands out for its overload protection, shared between the two parallel-connected operators. If one of the two trips, the other stops its motion, thus protecting the frame from torsional stresses.

ITEM NUMBER	CHAIN OPERATORS	POWER SUPPLY	NOTES	€
43503/021	APRICOLOR VARIA RAL9005 Black	230 Vca	Screw Kit (conventional fitting) included	130,96
43503/022	APRICOLOR VARIA RAL9010 White	230 Vca	Screw Kit (conventional fitting) included	137,92
43503/023	APRICOLOR VARIA RAL9006 Grey	230 Vca	Screw Kit (conventional fitting) included	125,74

ITEM NUMBER	CHAIN OPERATOR PARALLEL CONNECTION ON THE SAME FRAME	POWER SUPPLY	NOTES	€
43503/024	APRICOLOR VARIA T RAL9005 Black (for installation with another Varia T, >1,600 mm-wide windows)	230 Vca	Screw Kit (conventional fitting) included	144,87
43503/025	APRICOLOR VARIA T RAL9010 White (for installation with another Varia T, >1,600 mm-wide windows)	230 Vca	Screw Kit (conventional fitting) included	152,41
43503/026	APRICOLOR VARIA T RAL9006 Grey (for installation with another Varia T, >1,600 mm-wide windows)	230 Vca	Screw Kit (conventional fitting) included	144,87

ITEM NUMBER	CHAIN OPERATORS	POWER SUPPLY	NOTES	€
43502/001 *	APRICOLOR VARIA RAL9005 Black	24 Vcc	Screw Kit (conventional fitting) included	129,23
43502/002 *	APRICOLOR VARIA RAL9010 White	24 Vcc	Screw Kit (conventional fitting) included	140,25
43502/003 *	APRICOLOR VARIA RAL9006 Grey	24 Vcc	Screw Kit (conventional fitting) included	129,23

ITEM NUMBER	DESCRIPTION	NOTES	€
43501/050	Extension Pin for chain connection - 38mm	For wood/PVC frames Minimum pack 10 pcs	4,05
43503/055 *	SCREW KIT conventional fitting system for outward- opening windows	Minimum pack 10 pcs	6,36
43503/056 *	SCREW KIT conventional fitting system for bottom-hinged windows	Minimum pack 10 pcs	6,36

* Until stocks last

NOTE: for motor control unit selection, please refer to the "Home automation" chapter. NOTE: All prices are subject to variation.

04. Sliding doors





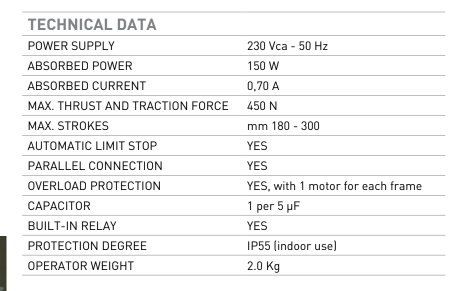




ST 450N

(i 223)

Arm operator for domes, vertical sun blinds, jalousie windows, outward-opening windows.







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Innovative magnetic limit stop detection **system** without moving mechanical parts: it further increases product reliability in any working condition.

Product dimensions are designed to be as compact as possible to ensure an installation that blends with the rest of the building.

Silent operation and speed are the two strengths of the ST 450N operator.

Can be connected in parallel thanks to the relay built into the card.

Electronic operator in aluminium casing with straight-arm linear movement.

230 Vac power supply with overload protection. Max. stroke 300 mm. Available accessory: Kit for limit stop adjustment. Features a reed switch system without moving mechanical parts.Brackets and supports are supplied for the required application.

ITEM NUMBER	DESCRIPTION	STROKE mm	POWER SUPPLY	€
43545/011	ST 450 N With fixing accessories for OUTWARD-OPENING applications 180	180	230 Vca	136,18
43545/012	ST 450 N With fixing accessories for OUTWARD-OPENING applications 300	300	230 Vca	136,18
43545/013	ST 450 N With fixing accessories for jalousie windows and vertical sun blinds	180	230 Vca	177,92
43545/050	ST 450 N stroke adjustment KIT	0		19,12

NOTE: For motor control unit selection, please refer to the "Home automation" chapter. NOTE: All prices are subject to variation.



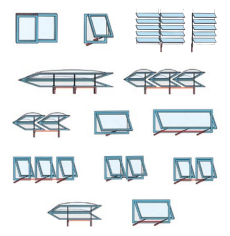
ST450N model for jalousie windows and vertical sun blinds.



APRILINEARE - DUO SYSTEM

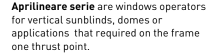


Rack operators (with two or three thrust points) for bottom-hinged and outward-opening applications, shed, skylights, domes, vertical sun blinds and sliding windows.



TECHNICAL DATA	APRILINEARE	DUO SYSTEM
POWER SUPPLY	230 Vca - 50 Hz	230 Vca - 50 Hz 24 Vcc - 50 Hz
ABSORBED POWER	20 W	20 W
ABSORBED POWER	0.14	0,1A (230 V)
	0,1A	0,8A (24 V)
THRUST AND TRACTION FORCE	650 N	600 N (duo-try system)
SHIFTING SPEED	30 mm/s	8 mm/s
STANDARD AVAILABLE STROKES	170, 230 mm	350, 550, 750 mm
LIMIT SWITCH	Electronic	Electronic
STANDARD LENGTH		844, 1244, 1544,
DRIVE PIPES		1844, 1944 mm
STANDARD LENGTH		900, 1300, 1600,
DRIVE PIPES		1900, 2000 mm
COLOURS	Silver	Silver
PARALLEL	YES	YES, with 1 moto
CONNECTION	TLJ	for each frame
OPERATING TEMPERATURE	-5° +40° C	-5° +40° C
PROTECTION DEGREE	IP55	IP55

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Duo System and Try System are ideal for use with automation systems for large domes, outward-opening windows and large skylights. They are valid alternatives in applications requiring two or three thrust points. Duo and Try system have perfect balance and therefore evenly- distributed movement are obtained, even with large frames, by exploiting **the power and reliability** of a motor unit combined with one or two more thrust units. **Electric anodised aluminium operators**

with rack-driven linear movement, fitted with an electronic limit stop, IP55 protection degree, anodised aluminium bracket and galvanised steel frame mount. The operators can be connected in parallel. The rack is made of C43 galvanised steel, and has a 10 x 10 square section. The box is made of two pieces of sealed impact-proof ABS. The operators are fitted with an internal cable.

The motor Duo System Can be used in conjunction with the TRY drive units made of anodised aluminium and consisting of: a C43 galvanised steel rack with 10 x 10 square section complete with anodised aluminium bracket and galvanised steel frame mount. The drive pipes for connection to two or three thrust points are made of anodised aluminium and are supplied complete with fixing screws.

ITEM NUMBER	DESCRIPTION OF APRILINEARE FOR VERTICAL SUN BLINDS	STROKE mm	POWER SUPPLY	€
43571/001	APRI 17 230 Stainless steel Aprilineare (version with 650N thrust force)	170	230 Vca	202,27
43571/002	APRI 23 230 Stainless steel Aprilineare (version with 650N thrust force)	230	230 Vca	201,11

ITEM NUMBER	230V RACK OPERATORS	STR0KE mm	POWER SUPPLY	€
43572/001	APRI DUO 35	350	230 Vca	204,59
43572/002	APRI DUO 55	550	230 Vca	210,38
43572/003	APRI DUO 75	750	230 Vca	221,39

ITEM NUMBER	R 24V RACK OPERATORS	STROKE mm	POWER SUPPLY	€
43573/001	APRI DUO 35	350	24 Vcc	172,12
43573/002	APRI DUO 55	550	24 Vcc	177,92
43573/003	APRI DUO 75	750	24 Vcc	190,10

ITEM NUMBER	DRIVE UNITS	STROKE mm	NOTES	€
43574/050	TRY 35 drive unit	350	For use with ApriDuo + 2TT or 1TT	83,30
43574/051	TRY 55 drive unit	550	For use with ApriDuo + 2TT or 1TT	90,40
43574/052	TRY 75 drive unit	750	For use with ApriDuo + 2TT or 1TT	99,86

ITEM NUMBER	DRIVE PIPES	NOTES	€
43531/050	TT 90 (centre distance 900 mm)	Pipe length = rack centre distance -56 mm	23,17
43531/051	TT 130 (centre distance 1300 mm)	Pipe length = rack centre distance -56 mm	26,65
43531/052	TT 160 (centre distance 1600 mm)	Pipe length = rack centre distance -56 mm	27,81
43531/053	TT 190 (centre distance 1900 mm)	Pipe length = rack centre distance -56 mm	30,13
43531/054	TT 200 (centre distance 2000 mm)	Pipe length = rack centre distance -56 mm	31,29

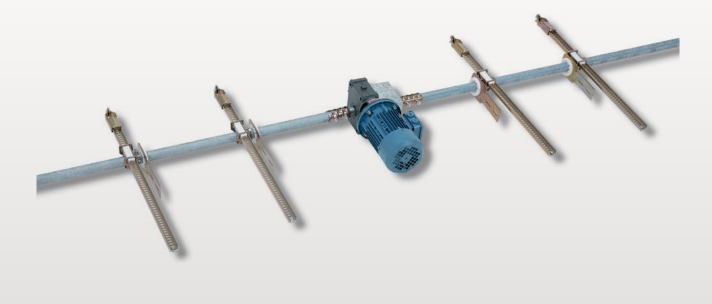
ITEM NUMBER	DESCRIPTION		€
43580/064	Support bracket in silver anodised aluminium for special outward-opening applications		7,57
43580/065	350 mm rear bracket for domes, in silver anodised aluminium for fixing to the rear mount of the operator		29,11
43580/067	Second bracket for sliding windows in silver anodised alumonium.	Ð	6,55
43580/068	Adjustable "CK" support in galvanised sheet metal		23,28

NOTE: for motor control unit selection, please refer to the "Home automation" chapter. NOTE: All prices are subject to variation. 04. Sliding doors

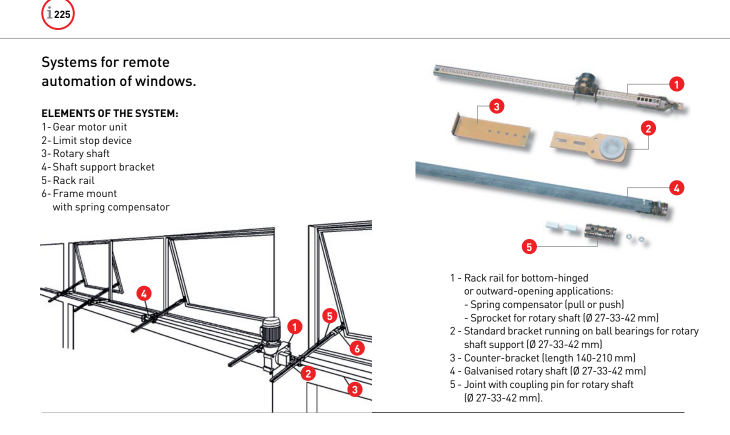
05. Home automation







520/600RF - 520/700RF



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05. Home automation

Sliding doors

04.

03. Windows and domes

systems have been designed to solve the problems represented by remotely opening and closing bottom-hinged or outwardopening windows, whether installed individually or in rows, also in long rows of windows, skylights, in breeding farms or greenhouses.

The windows are opened and closed by

a series of rack rails running on a toothed sprocket, driven by a shaft, which in turn is turned by a gear unit.

The transmission of the rotational

movement from the gear unit to the shaft, and from each element to the next on the shaft is guaranteed by joints with bolts and coupling pin.

The spring compensator on the end of the rack may be of the pulling or pushing type depending on which way the windows close, and guarantees even pressure on the window frames.

The rotary shaft support brackets run on ball bearings and have adjustment slots. They can also be fitted with counterbrackets. Available for shafts with diameters of 27-33-42 mm.

The rack rails feature brass toothed sprockets, which must be fixed to the rotary shaft using the relevant press-fit bolts.

The bracket, to screw onto the window, is held on the rack with a practical spring-loaded pin.





520/600RF Motor

ADJUSTABLE REV

NO ON LIMIT STOP

Max

12

11

11

11

11

Min

(15)

1

1

1

1

MAX. THRUST

RACKS

Ν

1200

4200

3000

11760

9400



520/700RF Motor

PROTECTION

DEGREE

IP

30

55

55

55

55

APRICOP MOTOR

Electrical gear unit with single-phase motor coupled to a self-locking worm screw gear unit. With limit stop.

MOTOR UNIT TECHNICAL SPECIFICATIONS

MOTOR

Kw

(CV)

0,52

0,18

0,18

0,37

(0,5)

0,37

(0,5)

(0,25)

(0, 25)

POLES

(Size)

(0,70)

(63)

(63)

(71)

6 (71)

6

6

VOLTAGE

Single-

phase

Three-

phase

Three-

phase

Three-

phase

Three-

phase

SHAFT

Ømm

33

33

42

33

42

SERIES

APRICOP

520/600RF

520/600RF

520/700RF

520/700RF

RF= WITH ROTARY

LIMIT STOP

520 SERIES MOTORS

The 520 series motors have a three-phase motor coupled to a steel self-locking worm screw gear unit with bronze machinedfrom-solid gears in a cast iron selflubricated casing.

The low-speed shaft has two protuberances with holes and a slot on both ends, so that it can be positioned in the centre or at one end of the gear unit.

TORQUE N

(GIRI 1')

5

115

(5,8)

115

(5,8)

250

(7)

250

(7)

The rotary limit stops are fast-acting and adjustable, and are fitted on one of the two hubs of the low-speed shaft, with an aluminium protective cover.

FRONT

m

25

50

50

100

120

LENGTH

utte
shi
bur
e-hı
Side
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0

S



520/600RF - 520/700RF **i** 236



RACK RAILS

A curved rack can be supplied, in order to reduce the inward projection in the presence of obstacles or in case of window frames with limited height from the ground.

TECHNICAL SPECIFICATIONS OF RACKS AND BRACKETS

COMPENSATOR		RACK ROD	RACK ROD			
Pull on closing	Push on closing	Sprocket Ø mm	Section mm	Length	Load kg	Load kg*
Mod. 377	Mod. 387	27	30 x 14	800 / 1200	40	50
Mod. 379	Mod. 389	33	30 x 14	800 / 1200	50	50
Mod. 380	Mod. 390	42	30 x 18	1000 / 1200	70	60

* Maximum overall load at 18° C.

N.B.: The number of racks to fit on each window must be calculated by taking into consideration the necessary thrust and the dimensions and stiffness of the frame itself. N.B.:Racks with different lengths are available on demand.

THRUST NEEDED FOR WINDOW OPERATION				
OUTWARD-OPENING	PIVOT-HINGED	BOTTOM-HINGED		
From 1/3 to 1/2 window weight	About 1/4 window weight	From 1/3 to 1/2 window weight		



	75
\leq	14

ITEM NUMBER	DESCRIPTION	€
43550/001	APRICOP single-phase motor (*) Ø 33 mm with limit stop	296,45
43550/051	(*) To be used with adapter for round Apricop pipe	36,35
43562/002	Three-phase Ø 33 mm 520/600RF motor (with limit stop)	986,07
43562/006	Three-phase Ø 42 mm 520/600RF motor (with limit stop)	984,90
43562/004	Three-phase Ø 33 mm 520/700RF motor (with limit stop)	1137,48
43562/008	Three-phase Ø 42 mm 520/700RF motor (with limit stop)	1137, 48

RF: with rotary limit stop NOTE: For applications with over 20m of windows, the unit must be installed in the centre or off-centre, to limit the elastic deformation of the shaft.

ITEM NUMBER	APPLICATION ON OUTWARD-OPENING OR PIVOT-HINGED WINDOWS (pull compensator racks)	€	ITEM NUMBER	APPLICATION ON BOTTOM-HINGED WINDOWS (push compensator racks)	€
43563/001	Straight version Mod. 377 - Rack Ø 27 mm - L = 800 mm	29,11	43564/001	Straight version Mod. 387 - Rack Ø 27 mm - L = 800 mm	30,28
43563/002	Straight version Mod. 377 - Rack Ø 27 mm - L = 1,000 mm	30,28	43564/002	Straight version Mod. 387 - Rack Ø 27 mm - L = 1,000 mm	31,44
43563/003	Straight version Mod. 377 - Rack Ø 27 mm - L = 1,200 mm	31,44	43564/003	Straight version Mod. 387 - Rack Ø 27 mm - L = 1,200 mm	32,61
43563/021	Curved version Mod. 377 - Rack Ø 27 mm - L = 800 mm	30,28	43564/021	Curved version Mod. 387 - Rack Ø 27 mm - L = 800 mm	31,44
43563/006	Straight version Mod. 379 - Rack Ø 33 mm - L = 1,000 mm	26,78	43564/006	Straight version Mod. 389 - Rack Ø 33 mm - L = 1,000 mm	26,78
43563/007	Straight version Mod. 379 - Rack Ø 33 mm - L = 1,200 mm	29,11	43564/007	Straight version Mod. 389 - Rack Ø 33 mm - L = 1,200 mm	27,95
43563/008	Straight version Mod. 379 - Rack Ø 33 mm - L = 1,400 mm	29,11	43564/008	Versione dritta Mod. 389 Cremagliera Ø 33 mm - L = 1400 mm	29,11
43563/026	Curved version Mod. 379 - Rack Ø 33 mm - L = 1,000 mm	27,95	43564/026	Curved version Mod. 389 - Rack Ø 33 mm - L = 1,000 mm	27,95
43563/010	Straight version Mod. 380 - Rack Ø 42 mm - L = 1,000 mm	52,98	43564/010	Straight version Mod. 390 - Rack Ø 42 mm - L = 1,000 mm	52,98
43563/011	Straight version Mod. 380 - Rack Ø 42 mm - L = 1,200 mm	54,15	43564/011	Straight version Mod. 390 - Rack Ø 42 mm - L = 1,200 mm	54,15
43563/012	Straight version Mod. 380 - Rack Ø 42 mm - L = 1,400 mm	55,32	43564/012	Straight version Mod. 390 - Rack Ø 42 mm - L = 1,400 mm	55,32
43563/030	Curved version Mod. 380 - Rack Ø 42 mm - L = 1,000 mm	54,15	43564/030	Curved version Mod. 390 - Rack Ø 42 mm - L = 1,000 mm	54,15
43562/052	Complementary coupling, pin and rack spring package	5,46	43562/052	Complementary coupling, pin and rack spring package	5,46

NOTE: A complementary coupling, pin and rack spring package must be ordered for each rack, Item No. 43562/052. (min.quantity 20pcs)

NOTE: Always indicate the radius required for curved racks (minimum radius 750 mm). Oversized racks are available on request (max. length 2,200 mm). When ordering, indicate the item number corresponding to the first larger standard-length rack and indicate the exact measurement in millimetres.

Delivery - 5 weeks from date of order. Contact customer service for AN estimate and availability.

ITEM NUMBER	DESCRIPTION OF ACCESSORIES FOR RACK SYSTEM	€
43562/055	Standard bracket for Ø 27 mm	9,64
43562/054	Standard bracket for Ø 33 mm	9,64
43562/057	Standard bracket for Ø 42 mm	13,38
43562/058	Counter-bracket L = 140 mm	4,87
43562/059	Counter-bracket L = 210 mm	6,04

ITEM NUMBER	DESCRIPTION OF PIPE ACCESSORIES	€
43562/062	Steel joint for Ø 33 mm shaft	4,87
43562/061	Steel joint for Ø 42 mm shaft	6,04
43562/060	Key for Ø 33 mm shaft	3,82
43562/063	Key for Ø 42 mm shaft	3,83

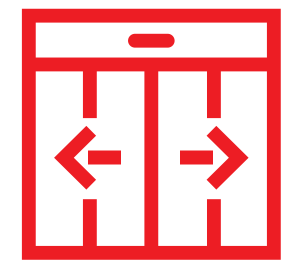


^{04.} SLIDING DOORS

SLIM SNK WING NK WING NK H150 MODULAR SOLUTION DOOR PROFILES OVER

aprimatic.it	











WING NK / WING NK H150 / SLIM SNK

Smooth, accurate, silent movement.

Aprimatic offers a wide range of automation solutions for sliding doors. Products designed to provide top reliability in a wide range of applications for offices, shops and supermarkets.

All automation components feature compact, attractively designed extruded aluminium housings. The units are easy to install and do not require specialised skills or masonry work.

The automation units are equipped with intelligent electronic control systems which require very few adjustments. This makes for quicker installation and easier maintenance operations, while guaranteeing total safety. Drive system with a toothed HPPD rubber drive belt. The belt is reinforced with a glass fibre core and has a non-slip coating. Modular carriages with large-diameter reinforced-nylon wheels running on upper and lower semicircular cross-section rails. The carriage modules feature an antiderailment, anti-pitching, load-balancing system. Reversible DC Gear motor with electronic pulse width control. 2-channel optical encoder connected to the motor for electronic position and speed control. The control units ensure the highest levels of safety and reliability. Performance features include: stroke length, wing weight, braking force and braking distance self-learning. They also guarantee the emergency battery charge. Compact and aesthetically pleasing aluminium profile covers, available in natural, anodised silver and anodised black versions.

Wing NK

Reversible single-motor automation for sliding doors. Suitable for shops, supermarkets and offices with high traffic levels. Designed for medium-heavy loads.

Max. load for heavy-duty use (4 cycles/min.): For 2 wings, 100 kg each for one wing 150 kg. Max. load for continuous use (6 cycles/min.): For 2 wings, 80 kg each for one wing 130 kg.

Wing NK H150

New reversible single-motor automation for sliding doors. Suitable for shops, supermarkets and offices with high traffic levels. Designed for medium-heavy loads.

Max. load for heavy-duty use (4 cycles/min.): For 2 wings, 150 kg each for one wing 150 kg. Max. load for continuous use (6 cycles/min.): For 2 wings, 130 kg each for one wing 150 kg.

Slim SNK

Reversible single-motor automation for sliding doors. Suitable for shops, supermarkets and offices with medium traffic levels and medium-light loads.

Max. load for NON intensive use (-3 cycles/min.): For 2 wings 70 kg each, for one wing 100 kg. Max. load for heavy-duty use (4 cycles/min.): For 2 wings, 50 kg each for one wing 70 kg.



TECHNICAL DATA	WING NK 1	WING NK H150 1	SLIM SNK 1
I EURNICAL DATA			
	WING NK 2	WING NK H150 2	SLIM SNK 2
GENERAL FEATURES			
AUTOMATION POWER SUPPLY	Sing]le-phase 230 Vac (+/- 10%) – 50	Hz
MOTOR POWER SUPPLY	24 Vdc wit	h high performance toroidal tra	nsformer
ACCESSORY POWER SUPPLY	24 Vdc/Vac	24 Vdc/Vac	24 Vdc/Vac
OPERATING TEMPERATURE RANGE	-20°+60° C	-20°+60° C	-10°+60° C
INSTALLED POWER (MAX.)	300 W	300 W	130 W
DIMENSIONS in mm			
BULK (HxD) mm	152x172	152x172	152x172
MIN./MAX. BEAM LENGTH mm	1,810-6,010	1,810-6,010	1,810-5,410
MIN./MAX. PASSAGE SPAN mm	850-2,950	850-2,950	850-2,650
WING LOAD CAPACITY in kg			
MAX. LOAD	100x1 100x2	150x1 150x2	100x1 70x2
SPEED in cm/s			
MIN./MAX. OPENING SPEED	11-75 (1 wing)	11-75 (1 wing)	40-60
	22-150 (2 wings)	22-150 (2 wings)	80-120
MIN./MAX. CLOSING SPEED	11-75 (1 wing)	11-75 (1 wing)	11-50
	22-150 (2 wings)	22-150 (2 wings)	22-100
APPROACHING SPEED	6	6	6
DRIVE TRANSMISSION			
DRIVE TRANSMISSION TRANSMISSION		Toothed HPPD belt	
	Modu	Toothed HPPD belt lar, 3-wheel carriages (2 for eac	h wing)

T ?



ECHNICAL DATA	WING NK 1 WING NK 2	WING NK H150 1 WING NK H150 2	SLIM SNK 1 SLIM SNK 2
SELF-LEARNING FUNCTIONS (at powe	er on or after a reset)		
OPENING STROKE LENGTH	YES	YES	YES
CLOSING STROKE LENGTH	YES	YES	YES
WING WEIGHT	YES	YES	YES
BRAKING SPACES (adaptive)	YES	YES	YES
OPENING SPEED	YES	YES	YES
CLOSING SPEED	YES	YES	YES
STANDARD FUNCTIONS (selected from	n key-operated switch or	keypad)	
NIGHT LOCK	YES	YES	YES
AUTOMATIC TWO-WAY	YES	YES	YES
AUTOMATIC EXIT ONLY	YES	YES	YES
AUTOMATIC ENTRY ONLY	YES	YES	YES
	YES	YES	YES
AUTOMATIC PARTIAL OPENING	YES	YES	YES
MANUAL OPENING	~	~	~
NIGHT SERVICE OPENING	~	~	~
RESET	YES	YES	YES
EMERGENCY FUNCTIONS			
INPUT FOR EMERGENCY	YES	YES	YES
PUSH-BUTTON		-	
ELECTRIC EMERGENCY OPENING DEVICE WITH BATTERY	YES	YES	YES
EMERGENCY OPERATION WITH BATTERY	YES	YES	YES
STOP INPUT	YES	YES	YES
INPUT FOR SAFETY PHOTOCELL	YES	YES	YES
OBSTACLE DETECTION (adaptive)	YES	YES	YES
ADJUSTABLE PARAMETERS			
OPENING SPEED	YES	YES	YES
CLOSING SPEED	65% opening speed (dipswitch)	YES	YES
APPROACHING SPEED	YES	YES	YES
OPEN PAUSE TIME	YES	YES	YES
THRUST FORCE	YES	YES	YES
ELECTRIC LOCK ACTUATION DELAY	YES	YES	YES
PARTIAL OPENING PERCENTAGE	YES	YES	YES
DIAGNOSTICS			
IDENTIFICATION OF DIFFERENT ALARMS AND WARNINGS	YES	YES	YES
ADDITIONAL FUNCTIONS (OPTIONAL)			
BISTABLE ELECTRIC	YES	YES	YES
LOCK WITH SELF-TEST			
BUILT-IN EMERGENCY BREAK-OUT OPENING DEVICE	YES	YES	YES
INTERLOCK FUNCTION	YES	YES YES	YES
			YES

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POSSIBLE CONFIGURATIONS

EXAMPLES OF AUTOMATION SYSTEM CONFIGURATIONS

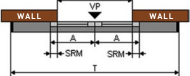
			One me above space One mobil with front ste One me above space o mobile wing	bile with from the second s	ng ont stop space ed wing fixed wing			safety dista devices are		vings required then no other an		th safety all of the safety sa	SAFFTY DISTANCES				
AUTOMATION	+ COV	/ER	+ SC6	+	ER6	+	NS	48*									
AUTOMATION	+ C0	VER	+ SC6	+	ER6	+	1-2	RADAR	+	NS 48*							
AUTOMATION	+ COV	/ER	+ SC6	+	ER6	+	1-2	RADAR	+	NS 48*	+	EB2					
AUTOMATION	+ C0	VER	+ SC6	+	ER6	+	1-2	RADAR	+	NS 48*	+	EB2	+	SME			
AUTOMATION	+ C01	/ER	+ SC6	+	ER6	+	1-2	RADAR	+	NS 48*	+	EB2	+	DCA			
													+	RADIO			
AUTOMATION	+ C0	VER	+ SC6	+	ER6	+	1-2	RADAR	+	NS 48*	+	EB2	+	SME	+	DCA	
			- 000			I			I				I	OTTE	+	RADIO	C

Кеу	
AUTOMATION	Choose the model (complete operator assembly or beam system plus module) from the available range: WING NK - WING NK H150 - SLIM SNK
COVER	Choose the cover with the desired surface finish from one of the following: natural, silver, black
SC6	Choose the key-operated selector (REQUIRED): SC6 WIRELESS - SC6 EC - SC6
ER6	Choose the photocells: ER6 UNI - ER6/N
1-2 RADAR	Choose the radar: RI90C, DM-H22, DT90C, RSI 4C
NS 48*	*Batteries supplied as a standard on all models
EB2	Electric lock: EB2
SME	Choose the Emergency Manual Release device: SME/E - SME/I installable only with EB2
DCA	Choose Alternative Control Devices, if necessary: PC12E - PR5 - LB4 - CT4 (see the "Electronic devices" section - refer to the initial index)
RADIO	Choose the remote control and receiver: TM4; PLUS SC6 WIRELESS

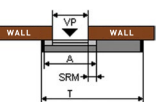
DOORS, WINDOWS AND SHUTTERS 169

EX. OF AUTOMATION SYSTEM DIMENSIONING

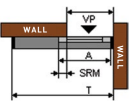
Two-wing automation system: Wing NK, Wing NK H150



RH single-wing automation system: Wing NK, Wing NK H150



LH single-wing automation system: Wing NK, Wing NK H150



	Known A	Known VP	Known T	Known A	Known VP	Known T	Known A	Known VP	Known T
Т	4A-2S+10	2VP+2S+10	~	2A-2S+10	2VP+2S+10	~	2A-S+10	2VP+S+10	~
VP	2(A-S)	~	(T-2S-10)/2	A-2S	~	(T-2S-10)/2	A-S	~	(T-S-10)/2
Α	~	(VP+2S)/2	(T+2S-10)/4	~	VP+2S	(T+2S-10)/2	~	VP+2S	(T+S-10)/2
A = wir	ng length in mm	VP =	passage span ir	nmm T =	beam length in	mm	S = overlap in mm		

NOTE: S - The overlap (S) used in the formula = 50 mm (not binding).

The calculations for RH and LH single-wing automation systems are valid for both opening directions. For RH single-wing automation, the actual passage span (VP) of the automation is reduced by the size of the overlap selected.

WING NK automation systems with anodised silver finish									
Beam	Passage span	€	LH single wing	€	RH single wing	€	Double wing		
2010	950	2.091,19	42710/201.1	2.091,19	42710/201.0	2.203,04	42710/201.2		
2510	1200	2.145,67	42710/251.1	2.145,67	42710/251.0	2.262,76	42710/251.2		
3010	1450	2.211,74	42710/301.1	2.211,74	42710/301.0	2.331,14	42710/301.2		
3610	1750	2.291,74	42710/361.1	2.291,74	42710/361.0	2.412,29	42710/361.2		
4010	1950	2.345,04	42710/401.1	2.345,04	42710/401.0	2.464,45	42710/401.2		
4410	2150	2.396,64	42710/441.1	2.396,64	42710/441.0	2.517,19	42710/441.2		
4810	2350	2.451,70	42710/481.1	2.451,70	42710/481.0	2.569,94	42710/481.2		
5410	2650	2.529,37	42710/541.1	2.529,37	42710/541.0	2.648,76	42710/541.2		
6010	2950	2.610,52	42710/601.1	2.610,52	42710/601.0	2.729,91	42710/601.2		

Order the automation with the next standard length up from the one you require and then state the exact beam length you require in mm ending with 0 or 5. The standard supply includes the emergency battery unit.

WING NK H150 a	WING NK H150 automation systems with anodised silver finish								
Beam	Passage span	€	LH single wing	€	RH single wing	€	Double wing		
2010	950	2421,56	42715/201.1	2421,56	42715/201.0	2539,80	42715/201.2		
2510	1200	2488,80	42715/251.1	2488,80	42715/251.0	2606,44	42715/251.2		
3010	1450	2553,12	42715/301.1	2553,12	42715/301.0	2673,68	42715/301.2		
3610	1750	2633,11	42715/361.1	2633,11	42715/361.0	2752,51	42715/361.2		
4010	1950	2686,43	42715/401.1	2686,43	42715/401.0	2805,84	42715/401.2		
4410	2150	2736,86	42715/441.1	2736,86	42715/441.0	2858,58	42715/441.2		
4810	2350	2793,09	42715/481.1	2793,09	42715/481.0	2900,32	42715/481.2		
5410	2650	2871,90	42715/541.1	2871,90	42715/541.0	2977,98	42715/541.2		
6010	2950	2953,05	42715/601.1	2953,05	42715/601.0	3070,13	42715/601.2		

Order the automation with the next standard length up from the one you require and then state the exact beam length you require in mm ending with 0 or 5. The standard supply includes the emergency battery unit.

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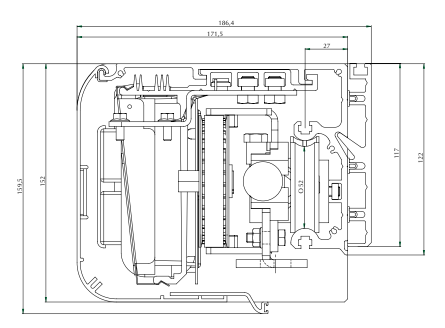
AUTOMATION SYSTEMS FOR SLIDING DOORS

SLIM SNK automation systems with anodised silver finish								
Beam	Passage span	€	LH single wing	€	RH single wing	€	Double wing	
2010	950	1684,88	42705/201.1	1684,88	42705/201.0	1800,80	42705/201.2	
2510	1200	1748,07	42705/251.1	1748,07	42705/251.0	1866,31	42705/251.2	
3010	1450	1822,26	42705/301.1	1822,26	42705/301.0	1934,69	42705/301.2	
3610	1750	1894,12	42705/361.1	1894,12	42705/361.0	2014,67	42705/361.2	
4010	1950	1947,45	42705/401.1	1947,45	42705/401.0	2065,69	42705/401.2	
4410	2150	1999,03	42705/441.1	1999,03	42705/441.0	2119,58	42705/441.2	
4810	2350	2052,93	42705/481.1	2052,93	42705/481.0	2173,50	42705/481.2	
5410	2650	2132,92	42705/541.1	2132,92	42705/541.0	2251,16	42705/541.2	

Order the automation with the next standard length up from the one you require and then state the exact beam length you require in mm ending with 0 or 5. The standard supply includes the emergency battery unit.

Covers for WING NK, WING NK H150, SLIM SNK automation systems							
Beam	€	Natural finishing	€	Silver finishing	€	Black finishing	
2000	107,54	42102/200	123,76	42100/200	145,72	42101/200	
2500	120,90	42102/250	144,37	42100/250	166,72	42101/250	
3000	135,54	42102/300	158,77	42100/300	190,29	42101/300	
3600	162,96	42102/360	190,14	42100/360	213,83	42101/360	
4000	175,91	42102/400	199,83	42100/400	232,28	42101/400	
4400	190,23	42102/440	213,83	42100/440	256,15	42101/440	
4800	209,51	42102/480	248,87	42100/480	285,70	42101/480	
5400	228,70	42102/540	254,56	42100/540	313,65	42101/540	
6000	255,27	42102/600	278,10	42100/600	343,14	42101/600	

WING NK - WING NK H150 - SLIM SNK BEAM SECTION



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MODULAR SOLUTIONS

WING NK / SLIM SNK modules



Composition

The WING NK and SLIM SNK modules consists of a module profile L=1,100 mm complete with pre-assembled components: control unit, power supply unit, motor with encoder, emergency batteries. The Module pack also includes an idle pulley and two side flanges.

These modules allow to construct any type of "Wing NK", "Wing NK H150" or "SLIM SNK" automation systems with the same technical characteristics and functions as

described above. The NK module profile is supplied ready for installation, complete with the control unit, power supply unit, motor and batteries ready-assembled. To complete an automation you will need the following: the "L" beam (of convenient length), the hardware kit; the toothed belt and the cover.

DESCRIPTION	BEAM		PASSAGE SPAN	
	Min.	Max.	Min.	Max
Wing NK Module L=1100 mm	1810	6010	850	2950
SLIM SNK Module	1810	5410	850	2650

	ITEM NUMBER	DESCRIPTION	€
	42902/003	WING NK module L=1,100 mm	1566,65
	42900/002	SLIM SNK Module	1307,57
	42910/006	L shaped beam* with anodised silver finish L=7,000 mm	73,74 /m
	42000/010	Cover* with natural finish L=7,000 mm	40,19 /m
	42000/001	Cover* with silver finish L=7,000 mm	42,34 /m
	42000/006	Cover* with black finish L=7,000 mm	56,13 /m
	42280/068	Drive belt for modules L=1,100 (in pack of 50mt)	780,17
0	42710/100	Drive belt for modules L=1,100 (in pack of 50 m) Toothed belt 7 m / RR	205,18
	Single wing	Hardware Kit for SLIM SNK and WING NK modules	136,36
	42902/053 Double wing 42902/051	The kit consists of all the mechanical components needed to assemble the automation system and includes: carriage units, connection plates, mechanical stop plates and a pack of nuts/bolts/screws	197,58
	Single wing	Hardware Kit for WING NK H150 module	203,08
	42902/054 Double wing	The kit consists of all the mechanical components needed to assemble the automation system and includes: carriage units, connection plates,	
	42902/055	mechanical stop plates and a pack of nuts/bolts/screws	280,92
	42902/056	NK 250 accessory mounting profile, every accessory requires one profile	21,05

* All profiles are supplied in lengths of 7 m which cannot be split.

MODULAR SOLUTIONS

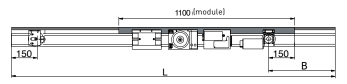
EX. OF AUTOMATION SYSTEM DIMENSIONING

WING NK - WING NK H 150 MODULE

WING NK / NK H150 module: RH single-leaf and double-leaf

	1100 (module)
A	

WING NK / NK H150 module: LH single-wing



"L" (mm)	"A" (mm)	"B"(mm)
1800	300	300
2000	350	350
2400	450	450
2500	475	475
2800	550	550
3000	600	600
3200	650	650
3600	750	750
4000	850	850
4400	950	950
4800	1050	1050
5400	1200	1200
6000	1350	1350

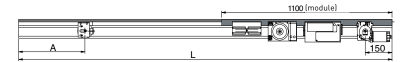
04. Sliding doors

05. Home automation

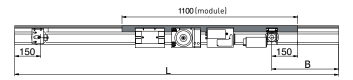
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SLIM SNK MODULE

SLIM SNK module: RH single-leaf and double-leaf



SLIM SNK module: LH single-wing



"L" (mm)	"A" (mm)	"B"(mm)
1800	275	300
2000	325	350
2400	425	450
2500	450	475
2800	525	550
3000	575	600
3200	625	650
3600	725	750
4000	825	850
4400	925	950
4800	1025	1050
5400	1175	1200

NOTA: All prices are subject to variation.



KIT UPGRADE WING NK



Application range:

The WING NK upgrade kit can only be installed on: Automatic doors of the WING or WING EVO model on the catalogue since 2003.

TECHNICAL DATA	
AUTOMATION POWER SUPPLY	SINGLE-PHASE 230 Vac (+/- 10%)
MOTOR POWER SUPPLY	24 Vdc
TEMPERATURE	-10° +60° C
BATTERY CHARGER	BUILT-INTO WING NK CARD
AUTOMATIC DIAGNOSTIC	SEVERAL TYPES OF BUZZER ALARMS
ADJUSTABLE PARAMETERS:	APPROACH SPEED DURING OPENING AND CLOSING DOOR OPEN PAUSE TIME THRUST FORCE ELECTRIC LOCK ACTIVATION DELAY PARTIAL OPENING PERCENTAGE MASTER/SLAVE EMERGENCY OPENING PHOTOCELLS USED SETTINGS FOR TAMPERING, EMERGENCY OPENING, ELECTRIC LOCK AND POWER FAILURE

• Upgrade KIT allows all Aprimatic tomatic door customers (Wing and ng Evo series) to replace the basic nponents to adapt the "old"system he new performance levels of the new NG NK series automation systems. mechanical operations required for replacement are extremely simple e same bolts and component asurements are used) while the ctronic operations are even simpler: disconnect the old control unit and peripheral units from the terminals insert the new card. ce it is powered up, the new Wing control board will do all the rest: new HIGH-TECH software requires manual operations: it will automatically rn all the necessary settings (such wing weights, etc.) and self-calibrate as efficiently as possible.

ITEM NUMBER	DESCRIPTION	€
42902/052	WING NK UPGRADE KIT	1061,82
	The package includes:	
	Gear motor unit, Wing NK control unit, idle pulley and fixing screws	

NOTA: All prices are subject to variation.



Stylish and functional design.

The key-operated selector units can be used to set and select 6 operating modes for automatic sliding doors. The SC6EC and SC6 WIRELESS key-operated selector units can be surface wall-mounted or flush-mounted in a standard 503 electrical box.

The Reset push-button on the keyoperated selector unit is small and recessed to prevent accidental operation.



	ITEM NUMBER	DESCRIPTION	€
	42282/078	SC6 WIRELESS - 6-way key-operated selector unit for setting standard functions, it operates by radio waves with a frequency of 433.92 MHz, installation: wall-mounted or flush-mounted with 503 box, PLUS SC6 WIRELESS receiver required	128,55
	42282/073	SC6EC - 6-way key-operated selector unit for standard function setting, installation: wall-mounted or flush-mounted in 503 box, 4-metre cable with connector	118,55
	41923/007	PLUS SC6 WIRELESS RECEIVER - Installation on NK beams requires the NK 250 mm profile, SC6 WIRELESS key-operated selector and/or TR2 or TR4 transmitter required	119,38
E C E	42282/070	SC6 - 6-way key-operated selector unit for standard function setting installation: wall-mounted - 4-metre cable with connector	93,99
. 65-	41905/004	TM4 - 433.92 MHz four-channel remote control	38,41

	ITEM NUMBER	DESCRIPTION	€
Market State	42300/007	ER6/N - Self-aligning, miniaturised, modulated infrared photocells Range of 6 metres at full power and 3 metres at half power, the unit consists of: amplifier card for two pairs of photocells with self-test function [fault signal relay output] and twin-relay output with series-connected contacts, pair of transmitter/receiver photocells with 8-metre shielded cables, fittings for assembly on aluminium frames, installation on NK beams requires the NK 250 profile	143,96
	42300/002	ER6/N Pre-mounted NK (can be ordered only with the purchase of an automation system)	193,13
	42300/006	Kit of extra ER6/N photocells	42,80

NOTE: By ticking the appropriate box on the order form, the photocells ER6/N item No. 42300/002 will be supplied pre-assembled and pre-mounted on the beam at the same price. 05. Home automation

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CONTROL AND SAFETY DEVICES

RADAR

The range encompasses all the technologies used for automatic door opening devices, such as microwave, active infrared and passive infrared.

	ITEM NUMBER	DESCRIPTION	€
A	42282/092	RI-H5 - Medium-range combined door activation and safety sensor with 4 detection rows (active infrared technology)	234,09
	42283/092	RI90C - Radar infrared safe	229,95
	42283/091	DM-H22 - Bi directional door sensor (microwave technology)	185,85
and the second sec	42283/090	DT90C double technology safe radar	389,68
	42283/096	RSI 4C - Door-wing mounted swing door safety sensor, (active infrared distance measurement technology)	366,45
	42283/098	MS20 Microwave contactless switch (Based S4)	187,95
B. B	42282/097	PBH - Mechanical button for pedestrian doors (dim.115x115x44 mm)	158,60

TECHNICAL DATA	DM-H22	DT90C	RI-H5	RI90C	RS-I4C
TECHNOLOGY	Microwaves	Microwaves Active infrared	Active infrared	Active infrared	Active infrared
INSTALLATION HEIGHT	4 m max.	From 1,8 a 4m max	3 m max	3 m max.	3,5 m max.
DETECTION MODES	Movement and movement	Presence and movement	Presence and movement	Presence	Presence
SUPPLY VOLTAGE	12-30 Vcc +/-10%	12V+/- 5%	12-32 Vca +/-10% 12-32 Vcc +/-10%	12-30 Vca +/-10% 12-30 Vcc +/-10%	12-24 Vca/cc +/-10%
CONSUMPTION	>1W (a 24V)	>3W (a 24V)	1,45 W (a 24 V)	1,45 W (a 24 V)	< 1 W (a 24 V)
TEMPERATURE RANGE	-20°C+55°C	-25°C +55°C	-20°C +60°C	-25°C +55°C	-25°C +55°C
DIMENSIONS (LxDxH)	123 x 57 x 65	260 x 44 x 55	210 x 65 x 30	210 x 65 x 30	300 x 48 x 44
CABLE	YES	YES	YES	YES	YES
EN16005	_	YES		YES	YES

NOTA: All prices are subject to variation.

INSTALLATION ACCESSORIES

EMERGENCY PUSH-BUTTON

The emergency push-button enables door opening whenever necessary. It consists

of a highly-visible, red mushroom-head push-button with a twist-to-release action.

EMERGENCY PUSH-BUTTON

6

ITEM NUMBERDESCRIPTION42282/082PE - Red mush

PE - Red mushroom-head emergency push-button with twist-to-release actione

54,23

€

ELECTRIC LOCK AND MANUAL RELEASE UNITS

The electric lock has been designed

specifically for locking mobile wings. It is supplied complete with a diagnostics card. The system is not electrically powered when it is in the open or closed position. The EB2 electric lock can be fitted (on request) with mechanical release systems which is used to release the lock in the event of an operating fault, a mains power failure or a backup battery failure.

A driven external release is also available. This is mounted inside a recessed, wallmounted, lockable box to protect against unauthorised operation.

LECTRIC LOCK and MANUAL R			~
	ITEM NUMBER	DESCRIPTION	€
	42282/076	EB2 - Electric lock for two-handed wings, controlled from by an electronic card, with 0.9 m - 1.5 m - 2.5 m, cables, installed on Nk beams with NK 250 mm profile	184,93
*	42282/077	EB2 NK PREM (for Slim SNK, Wing NK, Wing NK H150) (can be ordered only with the purchase of an automation system)	206,59
-	42280/084	SME - Mechanical release system for EB2 electric lock, for use in the event of faults or power supply failures	66,71
(alarea	42280/085	Box for external release drive complete with cable and shield - 5 m	129,33
(income	41704/002	CS - Built-in strongbox (with up/down button and electrical brake release)	74,19
	41704/004	CSP - Wall mounted outdoor strongbox	61,43

NOTE: By ticking the appropriate box on the order form, the EB2 electric lock code 42282/077, will be supplied pre-assembled and pre-mounted on the beam at the same price.

NS 48

ITEM NUMBER	DESCRIPTION	€
42282/075	NS48 (battery units are pre-assembled on all automation systems). Battery unit with double function (charging and diagnostic functions built into the door control device): 1) Electrical emergency opening device 2) Backup battery (autonomy of 1 hour, half-charged)	131,67

NOTA: All prices are subject to variation.



INSTALLATION ACCESSORIES

OPTIONAL ACCESSORIES FOR BEAMS AND COVERS

ITI	EM NUMBER	DESCRIPTION	€
42	2910/008	Telescopic cover* with natural finish L=7,000 mm	15,14 /m
42	2910/010	Telescopic cover* with black finish L=7,000 mm	30,31 /m
42	2280/067	Cover fixing bracket, in pack of 10 pcs	46,45
42 1 1 2	2910/003	Rear profile* with silver finish L=7,000 mm	50,90 /m
42	2280/061	Sound-proofing seal for rear profile (1 m pack)	4,08

 * All profiles are supplied in lengths of 7 m which cannot be split.

ACCESSORIES FOR WINGS WITH ALUMINIUM PROFILES

Floor guides for mobile wings.

ITEM NUMBER	DESCRIPTION	€
42200/050	SPS - Floor guide set for wing with Small profile frame (Can be used with other types of aluminium profile)	17,02
42201/051	SPT - Floor guide set for wing with Modular profile frame (Can be used with other types of aluminium profile)	12,08

05. Home automation

04. Sliding doors

03. Windows and domes

INSTALLATION ACCESSORIES

ACCESSORIES FOR GLASS WINGS

Details used exclusively for assembly of mobile glass-only wings (not framed with aluminium profiles). The new system cuts assembly work to the minimum and facilitates working with glass panels.

	ITEM NUMBER	DESCRIPTION	€
R	42281/061	PCR - Clamps for glass doors, 3 m raw profile, For 10 mm tempered glass, max. weight 80 kg and max. wing width 1,500 mm	252,82
· · · · · · · · · · · · · · · · · · ·	42281/062	Set of fixing accessories for glass wings	112,07
	42281/063	Additional reinforcement bracket (no. 1 pc) 1 pcs for wing length 900/1200 mm 2 pcs for wing length 1200/1900 mm	20,63
	42281/064	Plug for glass door clamp (no. 1 pc)	13,97
	42280/079	GTC - Floor guide set for glass wings	7,60

UNIVERSAL ACCESSORIES FOR OTHER TYPES OF WINGS

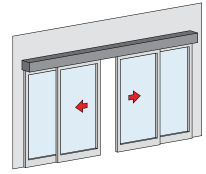
Useful accessories for rapidly fixing new or existing mobile wings to the carriages of APRIMATIC automatic doors.

	ITEM NUMBER	DESCRIPTION	€
15 mm	42280/077	PDA - Aluminium adapter profile (L=1500 mm) for one wing, for joining the carriages to the framed wing, connection plates required.	36,28
	42280/071	CPA - Set of 2 connection plates for one wing, with fixing screws	9,52
	42200/052	Set of fixing screws for a small wing, contains all necessary screws and fittings to fix the door wing to the automation system carriage	8,30

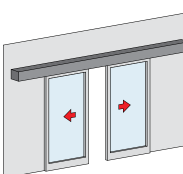
02. Side-hung shutters



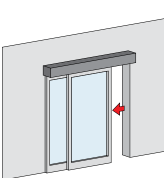
TWO SLIDING WINGS TWO FIXED

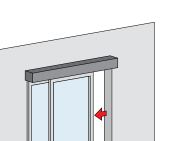


TWO SLIDING WINGS



TWO WINGS ONE SLIDING AND ONE FIXED

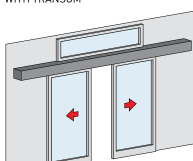




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274 180 DOORS, WINDOWS AND SHUTTERS

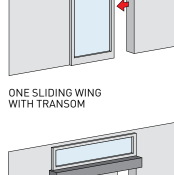


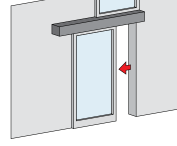


TWO WINGS ONE SLIDING AND ONE FIXED WITH TRANSOM

TWO SLIDING WINGS WITH TRANSOM

TWO SLIDING WINGS TWO FIXED WITH TRANSOM







SLIDING OPENINGS

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ONE SLIDING WING

EXAMPLES OF POSSIBLE CONFIGURATIONS

05. Home automation

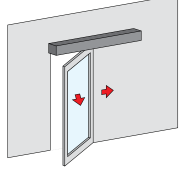
04. Sliding doors

03. Windows and domes

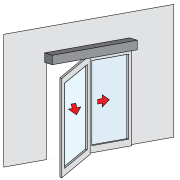
02. Side-hung shutters

SLIDING OPENINGS WITH EMERGENCY OPENING DEVICE

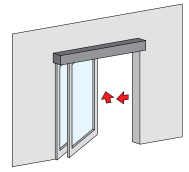
EXAMPLES OF POSSIBLE CONFIGURATIONS



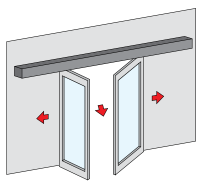
ONE SLIDING WING WITH EMERGENCY OPENING DEVICE ON A MOBILE WING



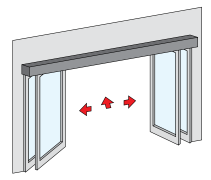
ONE SLIDING WING ONE FIXED WITH EMERGENCY DEVICE ON A MOBILE WING



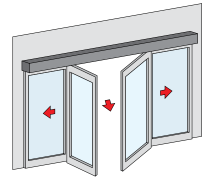
ONE SLIDING WING ONE FIXED WITH FULL EMERGENCY OPENING DEVICE



TWO SLIDING WINGS WITH EMERGENCY OPENING DEVICE ON MOBILE WINGS



TWO SLIDING WINGS TWO FIXED WINGS WITH FULL EMERGENCY OPENING DEVICE



TWO SLIDING WINGS TWO FIXED WINGS WITH EMERGENCY OPENING DEVICE ON MOBILE WINGS

EMERGENCY BREAK-OUT OPENING DEVICE

ASM-N MECHANICAL EMERGENCY BREAK-OUT OPENING DEVICE, FULL AND PARTIAL

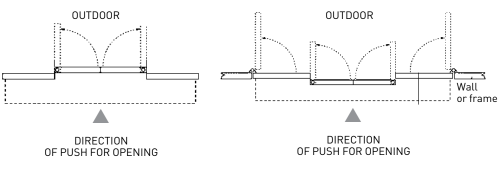


LAYOUT The emergency break-out opening device

is a safety device enabling mobile and semi-fixed wings of all types to be opened mechanically in the event of an emergency.

PARTIAL EMERGENCY OPENING DEVICE

FULL EMERGENCY OPENING DEVICE



WARNING: In configurations where mobile wings equipped with ASM-N are joined to semi-fixed wings also equipped with emergency opening devices (full emergency opening device), it is necessary to fix the wings using the fittings supplied in the special set (optional).

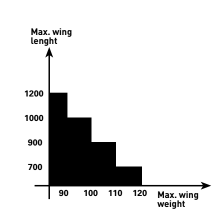
NEWS: The spinning point for mobile wings and semi-fixed wings is located inside the profile. The set of fittings for semi-fixed wings are not visible and located inside the covering profile.

The ASM-N mechanical emergency

break-out opening device can be used on wings with a maximum width of 1,200 mm and max. weight of 90 kg; and on wings with

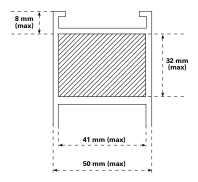
a minimal width of 700 mm and max. weight of 120 kg (according to the table below) for a max. height of 2,400 mm.

Wing length mm	900	1,000	1,200	90
Max. wing weight* kg	120	110	100	
ASM-N weight		7 kg		



*Overall weight including ASM-N

THE ASM-N CAN BE USED WITH THE FOLLOWING TYPES OF PROFILES:



PROFILES COMPATIBLE WITH ASM-N (NOT TYPE- APPROVED)	- Domalstopper PG - Formula F40 system - Metra NC 45 International - Metra NC 55 International - R50 - Modular APRIMATIC profiles*
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If you cannot use the compatible profiles listed above, ensure that the profiles you use have the dimensions indicated above.

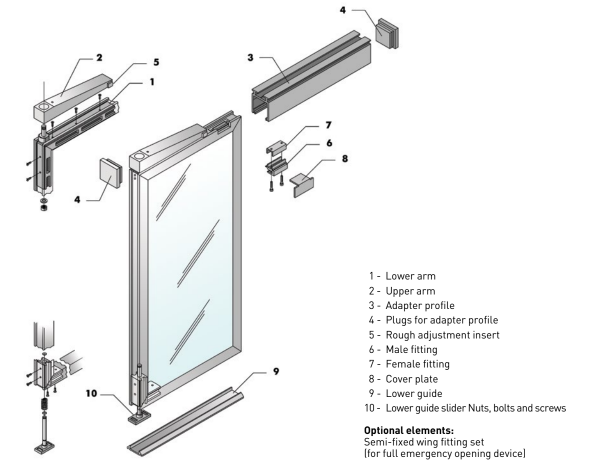
* For instructions on machining "Modular" profiles, request the cutting list.

05. Home automation

04. Sliding doors

EMERGENCY BREAK-OUT OPENING DEVICE

ASM-N EMERGENCY OPENING DEVICE



MECHANICAL EMERGENCY BREAK-OUT OPENING DEVICE

MECHANICAL EMERGENCY BREAK-OUT OPENING DEVICE			
ITEM NUMBER	DESCRIPTION	€	
42280/088	(*) Mechanical emergency opening device set for 1 mobile wing, device weight 7 kg	338,28	
42280/081	(*) Guide (L=1,500 mm) and adapter (L=1,200 mm) set	76,07	
42280/070	Set of fittings for 1 semi-fixed wing	122,72	

NOTE: You should include the weight of the emergency opening device when calculating the wing weight.Max. wing weight = 90 kg for a length of 1,200 mm, including the emergency opener system (7 kg). (*) Both required for installation.

ACCESSORIES FOR MECHANICAL EMERGENCY BREAK-OUT OPENING DEVICE ACCESSORIES USED TO STOP WING MOVEMENT IN THE EVENT OF EMERGENCY OPENING

ITEM NUMBER	DESCRIPTION	€
42280/076	SMI - Magnetic lock sensor, recess mounted, to be connected as an N.C. contact in series with the reset button, on full emergency break-out opening devices, to be fitted on all semi-fixed wings	10,13
42280/075	SMS - Magnetic lock sensor, surface mounted, to be connected as an N.C. contact in series with the reset button, on full emergency break-out opening devices to be fitted on all semi-fixed wings	11,58
42300/007	ER6/N	143,96

NOTE: For technical details about the ER6N photocells, see the "Photocells" table (on "Control and safety devices" page).



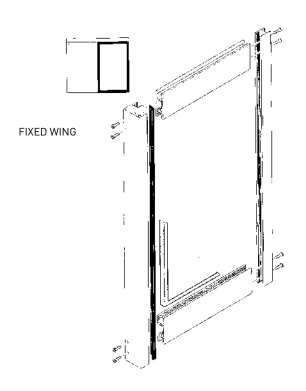
SMALL PROFILES

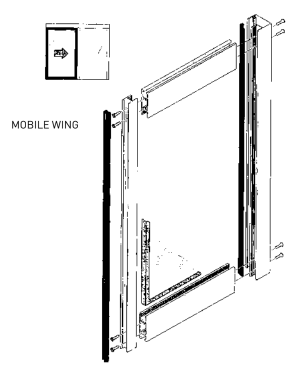
PROFILES FOR AUTOMATIC DOORS SUITABLE FOR 10/11 MM TICK GLASS PANELS



"SMALL" series profiles can be used to make wings for automatic sliding doors. This profile has been designed and manufactured specifically for mobile wings, fixed side wings and semi-fixed side wings. In spite of its compact size, the profile is compatible with up to 10 mm thick glass panels glass panels.

EXAMPLE OF ONE OF THE POSSIBLE CONFIGURATIONS





"SMALL" SERIES PROFILES

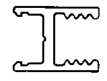


Fixed/mobile wing upright

"SMALL" SERIES PROFILES

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Top and bottom rail



Single wing stop

Central seal

NOTE: All aluminium profiles are supplied non-anodised in lengths of 5050 mm.

ITEM NUMBER

42200/012

42200/013

42200/014

42200/015

DESCRIPTION

Central upright



Draught-proof seal for overlap area

"Small" mobile/fixed wing upright (srm)

"Small" central upright (L = 5050 mm)

"Small" top and bottom rail (L = 5050 mm)

"Small" single wing stop (L = 5050 mm)

Side seal

04. Sliding doors

05. Home automation

€

70,22

37,45

87,20

22,23

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"SMALL" SERIES PROFILES

SEALS			
	ITEM NUMBER	DESCRIPTION	€
	42200/016	"Small" central seal (pack of 100 m)	5,26/m
$\sum_{i=1}^{n}$			
	42281/060	Draught-proof seal for overlap area (pack of 1 m)	4,08 /m
\mathbb{V}	42200/054	"Small" side seal (pack of 80 m)	7,6 /m
<u></u>			

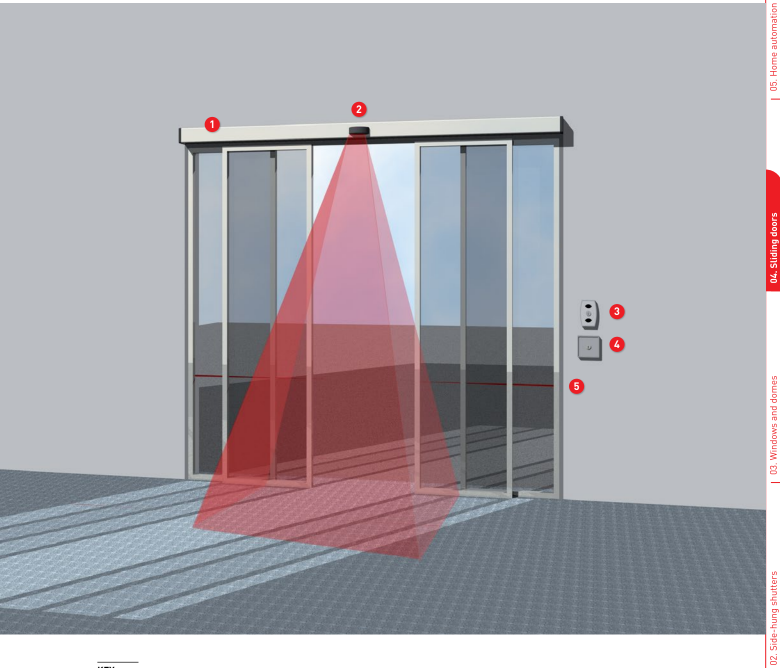
NOTE: All seals necessary for wing assembly can be purchased to size in multiples of 1 metre. This does not apply to adhesive seals; which are sold exclusively in packs of 50 metres.

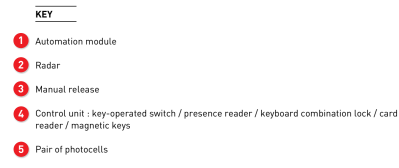
ITEM NUMBER	DESCRIPTION	€
42200/053	Set of fixing screws for a small wing, required for assembly of automatic door wing profiles	5,26
42200/051	Pack of inserts for assembling a fixed wing with "Small" profile	24,57

NOTE: For the fittings required to secure the mobile wing to the carriage and for the floor guide to be used with Small profiles, see the catalogue on page 186-187 (SPM and "Set of fixing screws for a small wing").

MODULAR PROFILES

IDEAL INSTALLATION 4 wing door, with 2 fixed and 2 sliding





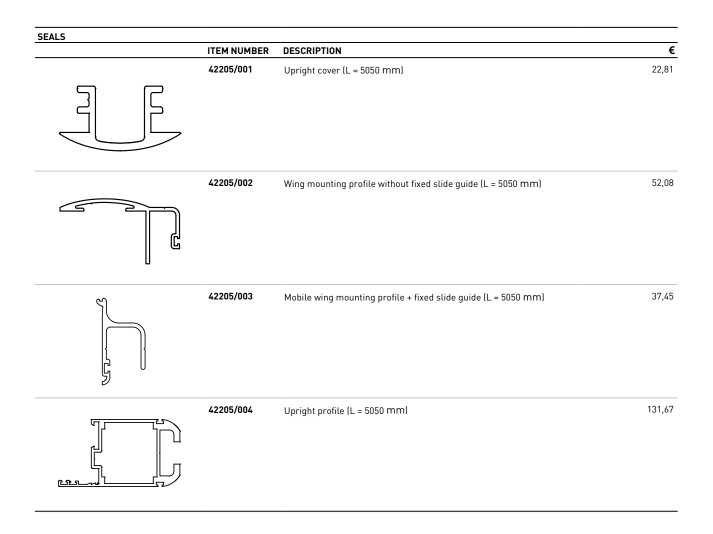
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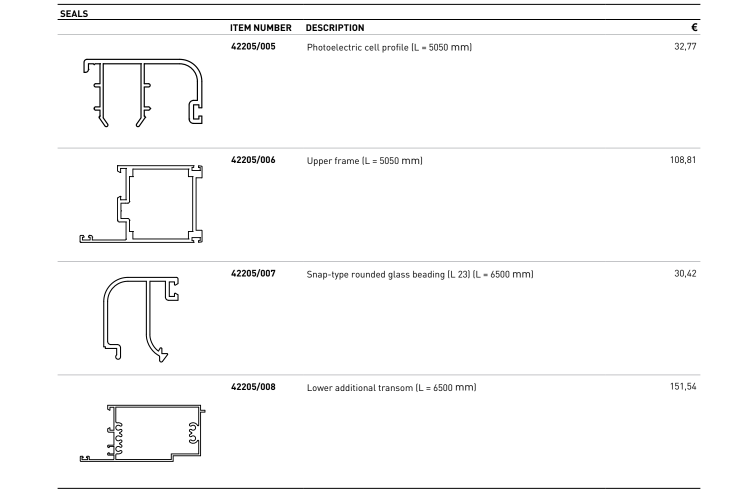


MODULAR PROFILES

PROFILES FOR 9/13 mm AND 20/23 mm automatic doors

"MODULAR" profiles can be used for automatic sliding door wings. This profile has been specifically designed for the construction of fixed and mobile wings with or without mechanical emergency break-out opening device (AMS) thus perfectly fitting in a system of windows and curtain walls providing a complete range of possible solutions. The profile's modular construction, lends the wing a striking and aesthetically pleasing look. "MODULAR" profiles complete the range of extruded wing elements and meet any installation requirements.



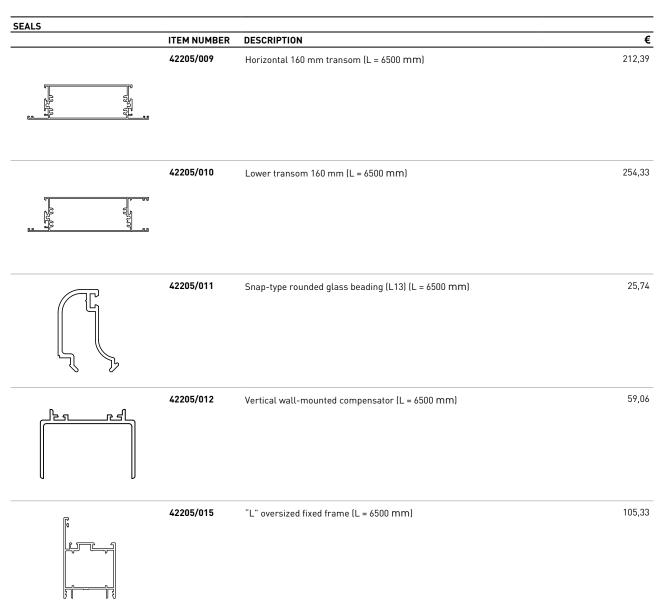


NOTA: All prices are subject to variation.



MODULAR PROFILES

PROFILES FOR 9/13 mm AND 20/23 mm automatic doors



ITEM NUMBER	DESCRIPTION	€
42205/016	"R" oversized fixed frame (L = 6500 mm)	120,51
42205/017	Outward-opening oversized wing (L = 6500 mm)	118,21
42205/019	Blind glass beading (L = 6500 mm)	31,60
42205/061	Central seal (100 m)	373,98





OVER/OVER HEAVY/OVER EVO

Automation for indoor swing doors, of max. weight 300kg. Continuous use.

(1228)

(1229)

24 Vcc

(NEW)



TECHNICAL DATA	OVER	OVERHEAVY	OVER EVO
POWER SUPPLY	100/240 V - 50/60 Hz		
MOTOR POWER SUPPLY		24 V	
ACCESSORY		12 V cc - 1A max.	
POWER SUPPLY			
THRUST FORCE	20 Nm	40 Nm	23 Nm
MAX WEIGHT	200 / ~	200 km	220 1/2
APPLICABLE TO THE WING	200 kg	300 kg	220 kg
ABSORBED POWER	40 W	70 W	70 W
MAX.WING WIDTH	L=1200 mm	L=1500 mm	L=1200 mm
USE FREQUENCY	S3 = 100% - continuous		
OPENING ANGLE	100° max.		
OBSTACLE DETECTION	YES adjustable		
MAX. SPEED OPENING	2-6 s		
OPERATING	- 15° C / + 50° C		
TEMPERATURE	-13 6/+30 6		
EMERGENCY BATTERY	YES optional		
PROTECTION DEGREE	IP20		
CERTIFIED	EN16005		

OVER series, is equipped with encoder, a device through which you can control and manage with the utmost precision the engine and the port status in any use condition.

Maximum safety is guaranteed by OVER's many functions. The OBSTACLE DETECTION function, available thanks to the encoder, stops the door and/or reverses the wing movement direction when an obstacle is detected. **EMERGENCY opening mode**, in case of a power failure, which allows the automation system to place the door in the OPEN position and STOP condition or, at the discretion of the user, allows the continuous operation of the door thanks to the optional backup battery.

DOORS, WINDOWS AND SHUTTERS 193

The PUSH&GO function enables OVER to recognise when the door is being pushed by hand and therefore allow door opening.

OVER and OVER HEAVY are available with opening and closing to motor; while OVER EVO with opening at motor and closing with spring, guarantee a safety closing also in blackout situation.

New technology brushless motor for greater durability, reducing the frequency of maintenance.

SEL F 3 POSITION

NOTE: for other control and safety devices, see page 176.

Select basic door operating modes.

SELECTOR



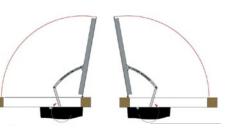
NOTA: All prices are subject to variation.

TOUCH T

Select door operating modes. Parameters configuration.



SLIDING ARM



ARTICULATED ARM

Use the ARTICULATED ARM for door opening outwards from the automation side.

Use the SLIDING ARM for doors opening inwards from the automation side.

DRIVE SYSTEM	DRIVE SYSTEM FOR INDOOR SWING DOORS	
ITEM NUMBER	DESCRIPTION	€
42605/001	OVER (grey cover)	899,00
42605/002	OVER HEAVY (grey cover)	1699,00
42605/003	OVER EVO (grey cover)	1299,00

COMPULSORY CONTROL ACCESSORIES		
ITEM NUMBER	DESCRIPTION	€
42605/050	Articulated arm : for use with doors opening outward	115,00
42605/051	Sliding arm : for use with doors opening inwards	83,00
42605/056	Spacer 17mm (only for OVER model)	36,00
42605/057	Spacer 51mm	47,00
42605/058	Spacer 68 mm	71,50
42605/059	Spacer 85mm	74,50

ACCESSORIES		
ITEM NUMBER	DESCRIPTION	€
41923/009	RR-SE - Unico 433.92 MHz Memory System superheterodyne receiver	88,67
42282/096	RSH - Swing door safety sensor (active infrared distance measurement technology	379,84
	RADAR:	
42282/092	RI-H5 - Medium-range combined door activation and safety sensor with 4 detection rows	234,09
42283/094	DM-M Microwave monodirectional radar	196,64
42605/060	TOUCH T Function selector	289,00
42605/061	SEL F 3 position selector	40,00



05. HOME AUTOMATION

ADI MODULES

DI M230HR ES M230S RX230

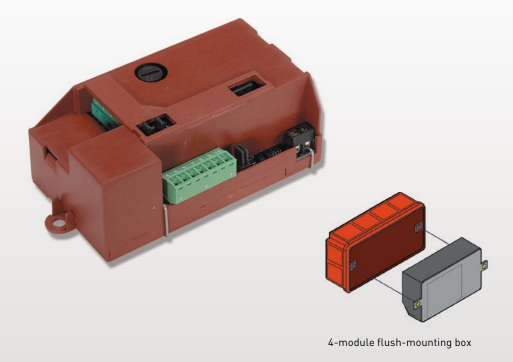
MOTOR CONTROL UNITS AND ACCESSORIES CV1N CV10 CF10/2 PV1 PV2 RAIN/WIND/SMOKE SENSORS









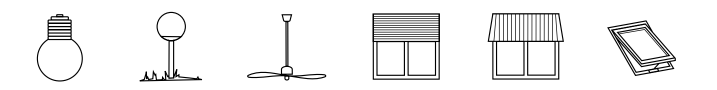


Radio-controlled equipment for the automation of door, window and shutter motors, lights, fans, solenoid valves, small domestic loads with 230 Vac power supply. **Cost-effective solutions** for the most common automation needs in the residential and service sectors (homes, offices, shops, hotels, etc.).

The indoor modules can also be installed in 4-module flush-mounting boxes, using the appropriate fixing tabs.

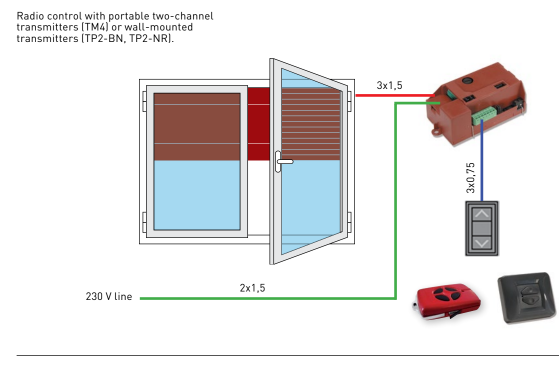
Suitable for systems with different levels of complexity: from individual automation systems to coordinated systems.

Ease of installation and commissioning, built-in antenna. Wired and wireless centralised operation.



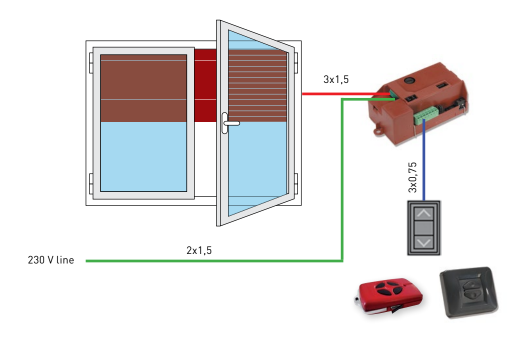


INDIVIDUAL RADIO CONTROL: M230HR



INDIVIDUAL WIRED AND WIRELESS CONTROLS: M230HR

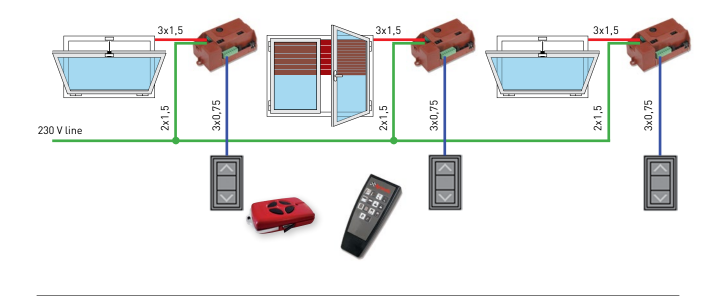
Individual low-voltage wired control with standard, even pre-existing, pushbuttons and radio control with portable two-channel transmitters (TM4) or wall-mounted transmitters (TP2-BN, TP2-NR).



INDIVIDUAL WIRED AND MULTIPLE WIRELESS CONTROLS: M230HR

Individual low-voltage wired control with standard, even existing push-buttons and wireless control with portable

multichannel transmitters (TM4, TR14). Simple configuration allows all modules to be controlled from a single remote control.



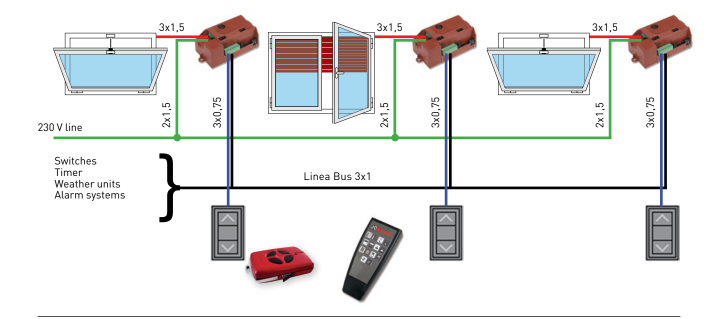
CENTRALISED WIRED AND WIRELESS CONTROLS: M230HR

Indoor modules can receive individual controls and centralised priority wired controls.

Such controls can come from timers, weather units, alarm systems etc. as well as from simple manually-operated switches. Priority centralised controls take precedence over local controls as long as

they remain active or until the end of the operation. Priority centralised controls can be used to create simple but effective coordinated control "scenarios": for instance, in an office, with a single pulse control it is possible to implement an 'exit" scenario that provides for the closing of all windows and turning off of all lights.

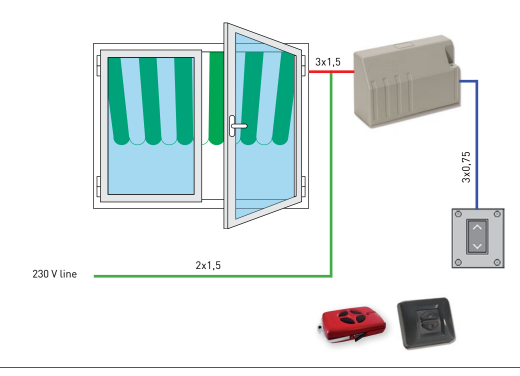
The same functions can be achieved with wireless controls, simply by configuring the control modules. For example a TR14 remote control can be used to control "scenarios" as well as controlling individual operators.



INDIVIDUAL WIRED AND WIRELESS CONTROL: M230S

Low-voltage wired control with standard outdoor push-button and wireless control with portable two-channel transmitters

(TM4) or wall-mounted transmitters (TP2-BN, TP2-NR).

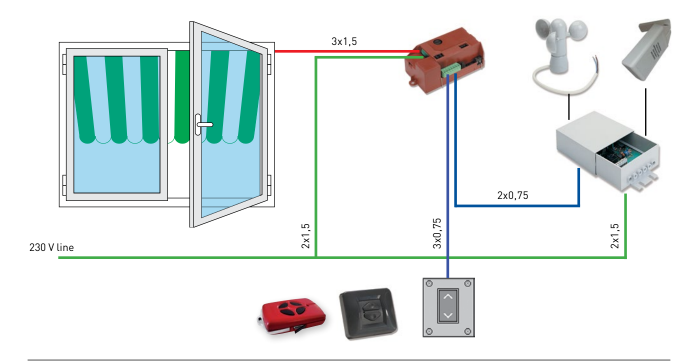


USE WITH WEATHER UNIT: M230HR

Automatic closing control from a weather unit on dedicated priority input.

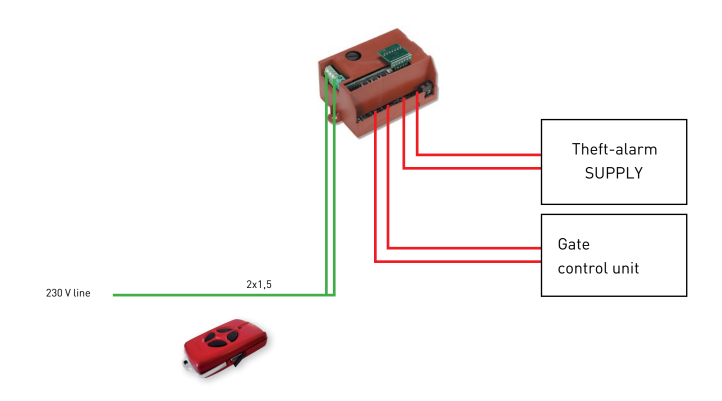
Low-voltage wired control with standard outdoor switch and wireless control with portable two-channel transmitters (TM4)

or wall-mounted transmitters (TP2-BN, TP2-NR).



ADI MODULES - RX230 RECEIVER MODULE

2-channel receiver module with 2 clean contacts for controlling low-voltage loads or pulse control for gate control units, theft-alarm etc.





TECHNICAL DATA	M230HR	M2305
POWER SUPPLY	Single-phase 230 Vac (+ o	
MOTOR VOLTAGE	230 Vca	230 Vca
PROTECTION FUSE	5 A	5 A
MAX. POWER W	600	650
EQUIPMENT CONSUMPTION	2 W max.	2 W max.
ACCESSORY POWER SUPPLY 24 VDC	Not available	300 mA max.
ACCESSORY POWER SUPPLY PROTECTION. FUSE	Not available	500 mA
MAX. SECTION OF POWER SUPPLY CABLES	1,5 mm ²	2,5 mm ²
MAX. SECTION OF MOTOR CABLES	1,5 mm ²	2,5 mm ²
MAX. SECTION OF CONTROL CABLES	1 mm ²	2,5 mm ²
RADIO FREQUENCY	433.92 Mhz	433.92 Mhz
USEFUL RANGE	120 metres in free field wit	th optional antenna
OPERATING TEMPERATURE	-20° +70° C	-20° +70° C
STORAGE TEMPERATURE	-40° +85° C	-40° +85° C
RELATIVE HUMIDITY	90% max. (non condensing)	90% max. (non condensing
PROTECTION DEGREE	IP20	IP44
INSTALLATION	Indoors, in a dry, not dusty area	Outdoors
MODULE CONTAINER		
FEATURES	M230HR	M2305
Local opening	Removable terminal board	Terminal board
Local closing	Removable terminal board	Terminal board
Centralised opening	Removable terminal board	Not available
Centralised closing	Removable terminal board	Not available
Stop	Removable terminal board	Terminal board
Safety device	Removable terminal board	Terminal board
OPERATING MODES		
Local opening	YES	YES

YES	YES
YES	YES
YES	~
YES	~
YES	YES
	YES YES YES YES YES YES YES

OUTPUTS Outputs

2 relays for motor control with HW and SW interlock

OTHER FUNCTIONS

Wireless control memorisation:

Winslass salf lasming May (0/ different users	_
Wireless self-learning - Max. 496 different users	

CONFIGURATIONS		
Operating time	On module and wireless	On module and wireless
Pause time	On module and wireless	On module and wireless
TX buttons - Wireless controls	On module and wireless	On module and wireless

PRESETS		
Operating logics	Semi-automatic Open/Close	
Operating time	45 s (programmable from 0 to 180 seconds)	
Pause time	45 s (programmable from 0 to 180 seconds)	
Stop input	Disabled (JP5 closed)	
Safety device input	Disabled (JP6 closed)	

ADI MODULES - LIGHT CONTROL

RX230
Single-phase 230 Vca (+ 6% - 10%) - 50 Hz
0-24 Vcc Vca
3,15 A
2 W max.
1,5 mm ²
1,5 mm ²
~
433.92 Mhz
120 metres in free field with optional antenna
-20° +70° C
-40° +85° C
90% max. (non condensing)
IP20
Even outdoors
and the second s

LOAD CONTROL	rx230	
No. of relays	2	
MAX. APPLICABLE LOADS		
Induction motor or transformer	1 A	
Resistive load	1 A	
Incandescent lamp	1 A	
Fluorescent lamp	1 A	
WIRED INPUTS		
Channel 1 control	~	
Channel 2 control	~	
Centralised activation	~	
Centralised deactivation	~	
WIRELESS INPUTS		
Channel 1 control	YES	
Channel 2 control	YES	
Centralised activation	~	
Centralised deactivation	~	
OPERATING MODES		
0N/0FF	YES	
Timer 1-255 seconds	YES	
Timer 1-255 minutes	YES	
Dead man	YES	
OTHER FUNCTIONS		
Wireless control memorisation:	Wireless self-learning - Max. 496 different users	
	5	
CONFIGURATIONS		
Channel 1 timer	On module and wireless	
Channel 2 timer	On module and wireless	
TX buttons - Wireless controls	On module and wireless	
PRESETS		
Operating logics	0N/0FF	
Channel 1 timer	1 second	
Channel 2 timer	1 second	

ADI MODULES - ACCESSORIES

IOTOR CONTROL MODULES	ITEM NUMBER	DESCRIPTION	•
(internet in the second se	43665/004	M230HR - 230 Vac motor control module, wired and wireless control, indoor installation, suitable size for installation in "504" flush-mounting box	119,97
	43665/015	M230S - 230 Vac motor control module, wired and wireless control, max. 300 mA accessory power supply, outdoor installation in IP44 box	116,48
	43645/004	MCT - Centralised-operation control module for tubular motors with interface card specifically for the control of several parallel-connected tubular motors	41,33

	ITEM NUMBER	DESCRIPTION	€
ALE	41923/055	RX230 - Two-channel receiver module with 2 clean contacts for controlling low-voltage loads or pulse control for gate control units, theft-alarm etc., suitable size for installation in "503" flush-mounting box	113,58

CCESSORI	ITEM NUMBER	DESCRIPTION	-
20	41929/001	ANT433 - 433.92 MHz external antenna with 4.5 m coaxial cable and ground connection in combination with 43665/004 or 43665/015 or 41923/055	€ 19,12
	41905/004	TM 4 - 433.92 MHz four-channel remote control	38,41
	41903/014	TR14 - 433.92 MHz 14-channel portable remote control	282,63
e	41905/001	TP2-BN - White wall-mounted two-channel 433.92 MHz remote control, com- patible with BTicino living International/Light wiring systems	65,22
18	41905/002	TP2-NR - Black wall-mounted two-channel 433.92 MHz remote control, com- patible with BTicino living International/Light wiring systems	65,22
	43701/050	PP-BN - Plate for white wall-mounted remote control	9,89
	43701/051	PP-NR - Plate for black wall-mounted remote control	9,89

04. Sliding doors

05. Home automation

MOTOR CONTROL UNITS, WEATHER UNITS AND ACCESSORIES

24 V AND 230 V MOTOR CONTROL UNITS, WEATHER UNITS, RAIN, WIND, SMOKE SENSORS.

				24 V		230 V
			CV1N	CV10	CF10/2 *	4M
	OPERATI	DR	and the second s	and the second s	and the second	
>	02M 24 V		~	4 Motors	4 Motors	~
PUWER SUPPLY 24 V	APRICOLOR VARIA 24 V		~	4 Motors	4 Motors	~
FUWE	DUO SYSTEM 24V	o the	1 Motors	10 Motors	10 Motors	~
	APRILINEARE 230 V		~	~	~	4 Motors
	WI-MATIC ATC300E		~	~	~	4 Motors
LY 230 V	APRICOLOR VARIA - VARIA T 230 V		~	~	~	4 Motors
POWER SUPPLY 230 V	ST 450 N	6	~	~	~	4 Motors
	DUO SYSTEM 230V	o the	~	~	~	4 Motors
	TUBULAR REVOLUX	Skylmatik	~	~	~	4 Motors
WEA	THER UNITS					
	PV1 230 V		YES	YES	YES	YES
	PV2 24 V		YES	~	YES	~

NOTE: PV1 and PV2 control units can be installed with:



RV - Anemometer



SP1 - Rain sensor

NOTE: * The CF10/2 control unit can be installed with:



Detector: Smoke, Heat or Smoke/Heat



Buffer battery

aprimatic.it



ITEM NUMBER	DESCRIPTION	€
43660/002	CV1N - 24 Vdc max. 1A motor control unit, inputs for local and centralised opening and closing commands, power adjustment potentiometer 300 mA to 600 mA, 24 Vdc accessory power supply, can be connected in parallel with other CV1N units	
43660/007	CV10 - 24 Vdc max. 8A motor control unit, inputs for local and centralised opening and closing commands, can be connected in parallel with other CV10 units	165,98
43645/005	4M - control unit for simultaneous control of four 230 Vac motors, inputs for local and centralised opening and closing commands, can be connected in parallel with other 4M units	214,91
43660/006	CF10/2 - motor control unit (up to ten 24 Vdc max. 8A motors), 24Vdc max. 500 mA accessory power supply output, preset for backup battery and recharge circuit, built-in control panel for operators, rain/wind sensor and thermostat management, indicator LEDs, internal emergency thermostat triggered at + 70° C, 2.2 KOhm balance line for max. 24 smoke and heat detectors, remote alarm signalling output	485,16

ITEM NUMBER	DESCRIPTION	€
43660/101	CF10/2 - Backup battery (no.2 x 12V - 5Ah batteries)	173,56
43701/063	RFC - Optical smoke detector with differential heat sensor, compliant with EN54 standards (for max. area 60 m2 and height 12 m)	195,69

EATHER UNITS AND SENSORS	ITEM NUMBER	DESCRIPTION	€
	43665/018	PV1 (power supply 230 Vac)	74,55
	43660/008	PV2 (power supply 24 Vdc)	67,55
La solation		other units can be connected to an anemometer and/or rain sensor to provide output (normally-open relay with no-voltage contacts) that can be used to send ds	
yo	43701/055	RV - Anemometer	42,51
HI	43701/052	SP1 - Rain sensor	84,44

05. Home automation

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TECHNICAL INFO

RAIDER 2500 AP424 - AP423 AP350 FLEXI 300 TWENTY 270 FORTY 270 - 390 EM73N ZT70 ZT71 ONDA424 ONDA624 ONDA623 ONDA800E / ONDA801E AT80E ONDA 2000 / 2001 AT 86T / AT88T AT 90T / AT92 T ALZO AT50 GA-MATIC CF800 / CF1000 HARRIER 4000R / HARRIER 4000I HARRIER 6000I / HARRIER 8000I BUONGIORNO 02M APRICOLOR VARIA ST450N APRILINEARE DUO SYSTEM 520 /600RF - 520 / 700RF OVER / OVER HEAVY / OVER EVO







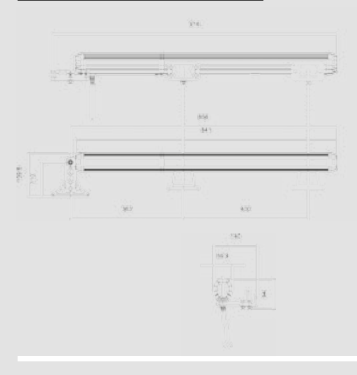




RAIDER 2500



OPERATOR DIMENSIONS



Wing rotation centre α Operator rotation centre 120' (mm) 90'

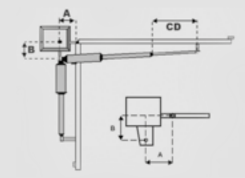
OPERATOR POSITIONING

AP424 **/ AP**423

OPERATOR DIMENSIONS

OPERATOR POSITIONING





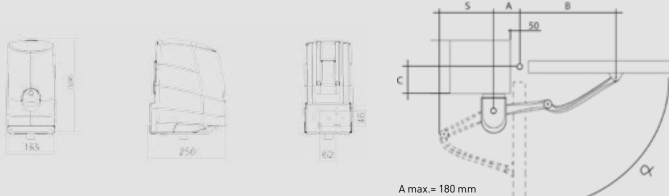
Degrees	А	В	Cu
	160	160	320
	175	175	350
90° Available stroke = 400mm	190	190	380
	200	200	400

FLEXI 300





OPERATOR POSITIONING



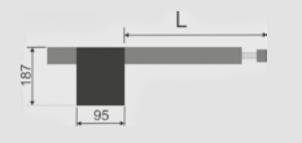
A max.= 180 mm C max.= 350 mm C max.= 120°

AP350

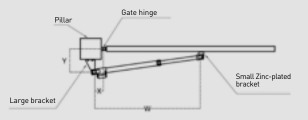


OPERATOR DIMENSIONS

OPERATOR POSITIONING



L min	L max
770 mm	1130 mm



Туре	9	95° rotation			0° rotati	on
	w	Х	Y	w	Х	Y
400	1130	160	210	1130	170	160

TWENTY 270



OPERATOR DIMENSIONS



	DIMENSIONS (mm)				
Model	Length Distance Rod stroke (A) attacks (B) (C)				
TWENTY 270	990	723	270		

OPERATOR POSITIONING

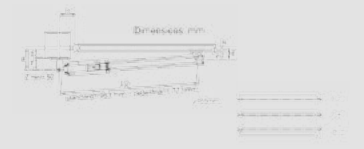


Table A: Dimensions recommended for standard operators

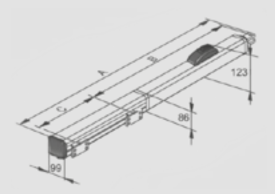
Opening	a	b	c (*)	d (**)
angle	(mm)	(mm)	(mm)	(mm)
90°	130	140	270	90

(*) rod stroke required to stem (**) max dimensions

 ${\bf c}{=}$ The stroke of the rod is less than the maximum stroke in order the piston internally reaching its stop in the opening and closing phases

FORTY 270 / 390

OPERATOR DIMENSIONS



	DIMENSIONS (mm)				
Model	Length (A)	Distance attacks (B)	Rod stroke (C)		
FORTY 270	1090	705	270		
FORTY 390	1330	825	390		

OPERATOR POSITIONING

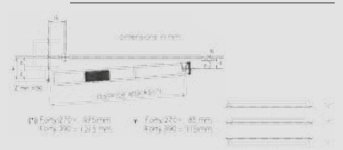


Table "A": Forty 270 - Fixing brackets

Opening angle	a (mm)	b (mm)	c (*) (mm)	d (**) (mm)	s (mm)
90°	130	130	270	80	20
115°	100	120	270	50	20
125°	90	120	270	40	0

(*) rod stroke required to stem the hydraulic slowdown in the closing (**) max dimensions

Table "B": Forty 390 - Fixing brackets

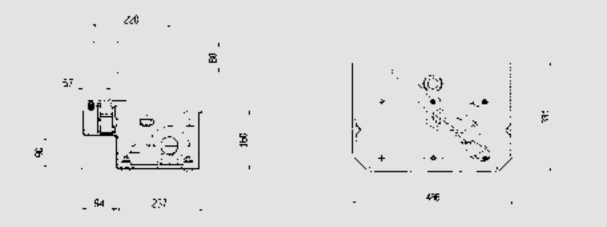
Opening angle	a (mm)	b (mm)	c (*) (mm)	d (**) (mm)	s (mm)
90°	200	160	390	150	20
115°	170	160	390	110	20
125°	130	170	390	80	20

 $(\ensuremath{^*})$ rod stroke required to stem the hydraulic slowdown in the closing $(\ensuremath{^*})$ max dimensions

EM 73N



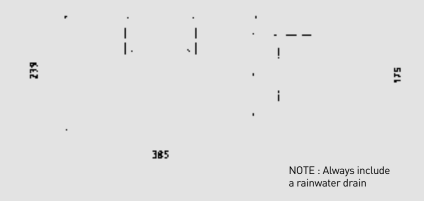
OPERATOR DIMENSIONS



ZT 70



DIMENSIONS CIA 170 (undergound box)

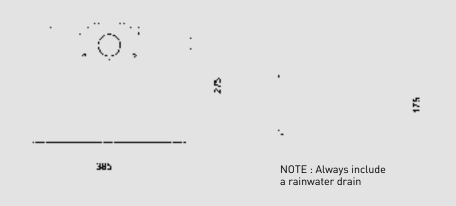


ZT 71





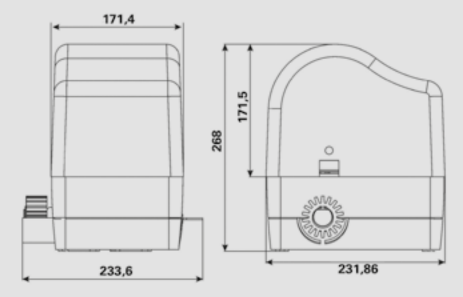
DIMENSIONS CIA171 (undergorund box)







OPERATOR DIMENSIONS

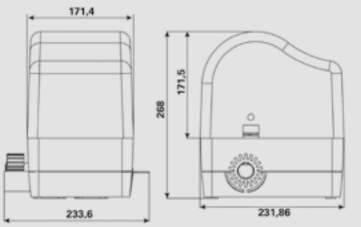


ONDA 623



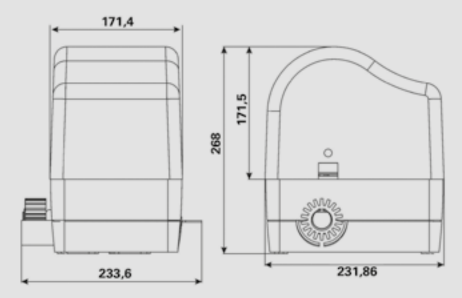
P 23

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OPERATOR DIMENSIONS

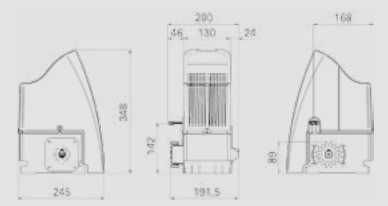




ONDA 800E / 801E



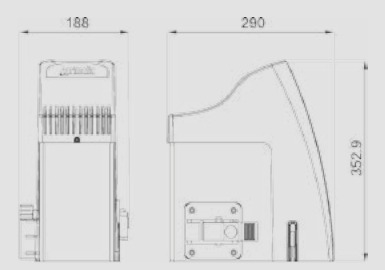






AT 80E

OPERATOR DIMENSIONS





ONDA 2000 / 2001



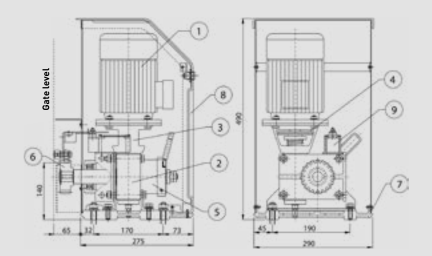






AT 86 **/ AT** 88T

DIMENSIONS

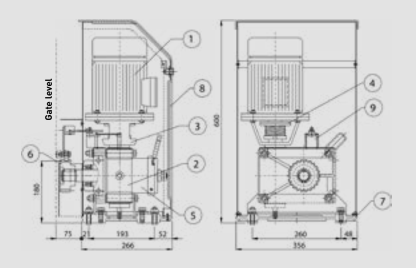


AT 86 GEAR MOTOR MAIN PRODUCT ITEMS:

1- Motor 2- Worm screw reduction unit 3- Bell type coupling 4- Single disk dry clutch 5- Release device 6- Pinion 7- Support base 8- Door 9- Mochapical Limit stop

P74

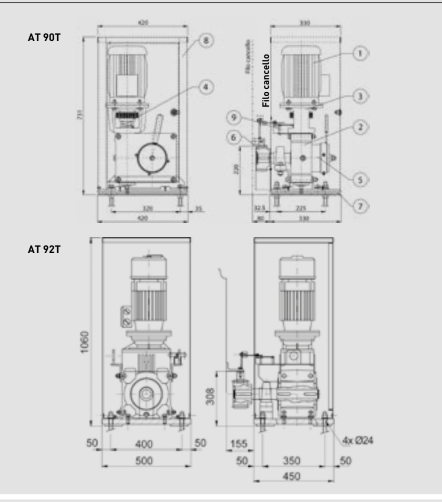
- 9- Mechanical limit stop





AT 90T / **AT** 92T

DIMENSIONS



AT 90T - AT 92T GEAR MOTOR MAIN PRODUCT ITEMS:

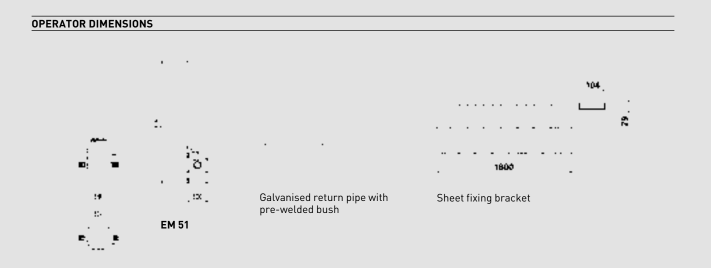
- 1- Motor
- 2- Worm screw reduction unit 3- Bell type coupling 4- Single disk dry clutch 5- Release device

- 6- Pinion

- 7- Support base 8- Door 9- Mechanical limit stop

ALZO

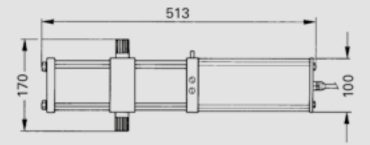






AT 50





MATIC-BOX 800 / 1200

DIMENSIONS

Di	mensions mr	n		
Width	height	Depth		
218	365	125		
			 0	
2			 	
				0



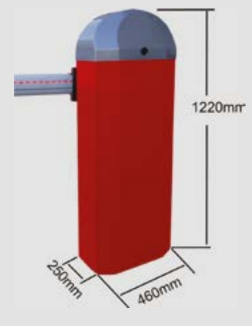


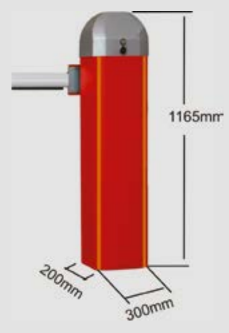
HARRIER 4000R / HARRIER 4000I

DIMENSIONS

HARRIER 60001 / HARRIER 80001

DIMENSIONS HARRIER LUX

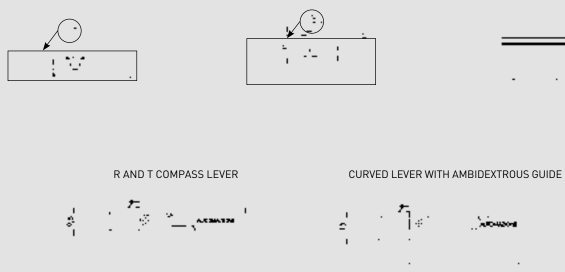


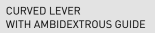










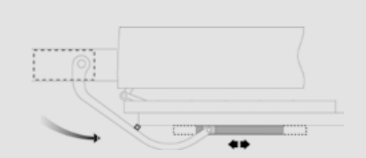


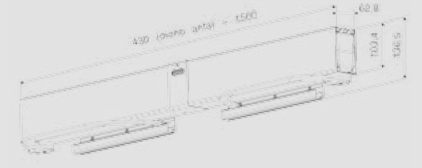
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LEVERS





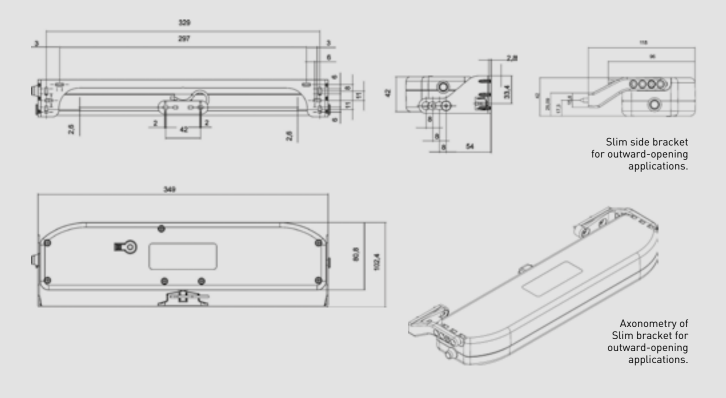




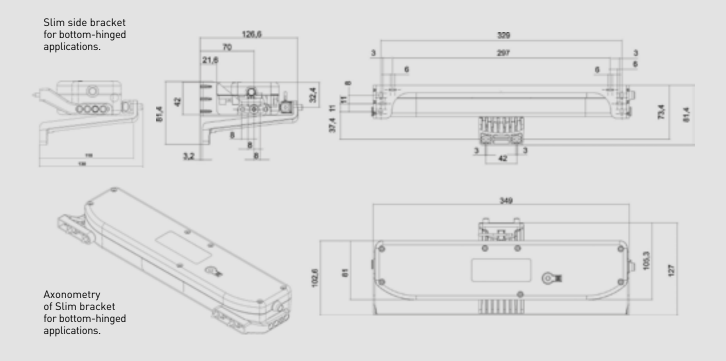
02M



02M OUTWARD-OPENING DIMENSIONS



02M BOTTOM-HINGED DIMENSIONS

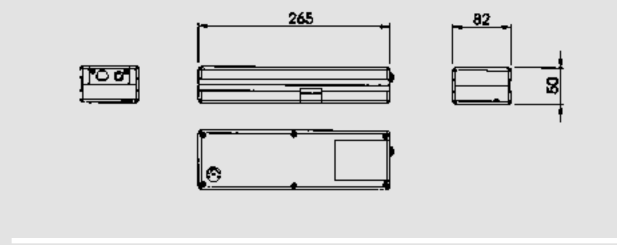




APRICOLOR VARIA







KIT FOR BOTTOM-HINGED APPLICATIONS

KIT FOR OUTWARD-OPENING APPLICATIONS

VARIA KIT TRADITIONAL FIXING SYSTEM



VARIA KIT TRADITIONAL FIXING SYSTEM

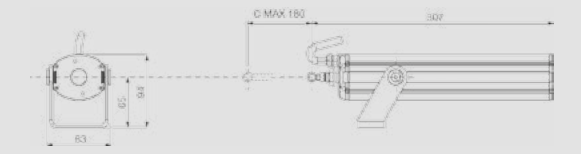


ST 450N

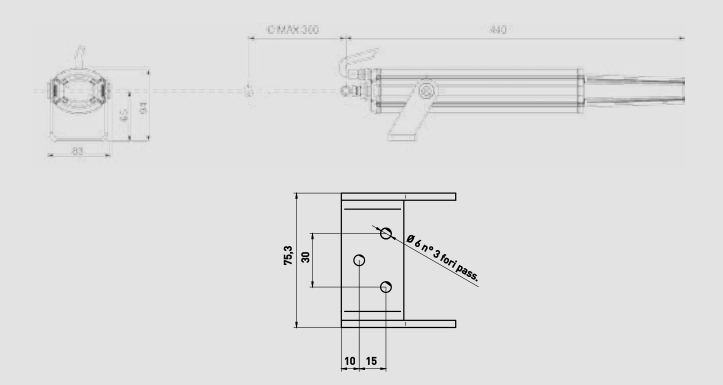


P 156

ST450N DIMENSIONS WITH 180MM STROKE



ST450N DIMENSIONS WITH 300MM STROKE

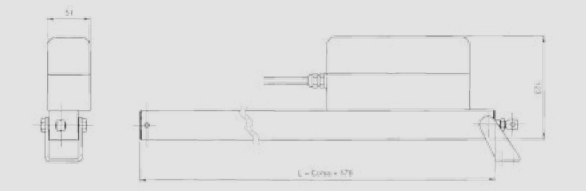






APRILINEARE

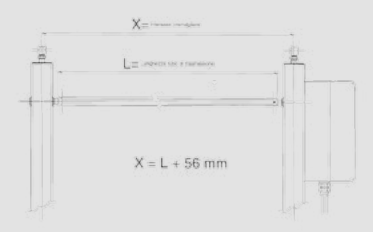




APRILINEARE DUO-TRY SYSTEM



OPERATOR DIMENSIONS

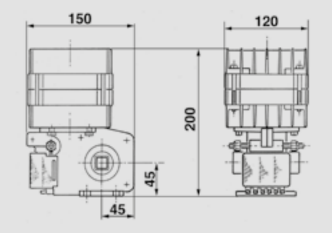




P 162

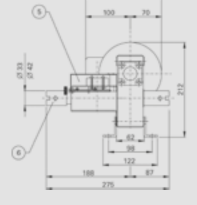
520/600 RF - 520/700 RF

OPERATOR DIMENSIONS

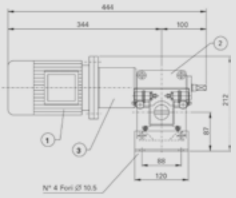


520/600RF MOTOR

- 1-Motor
- 2-Reduction unit
- 3-Planetary reduction unit 5-Rotary limit stop 6-Terminal with joint

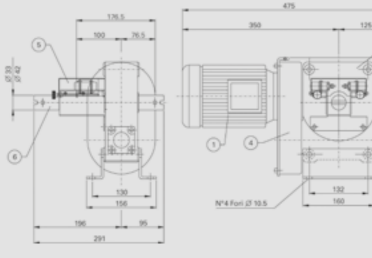


170



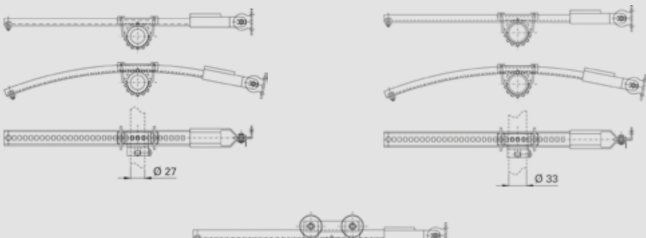
520/700RF MOTOR

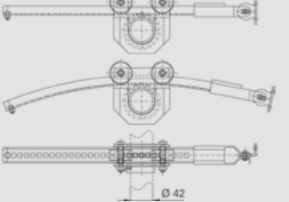
- 1-Motor
- 2-Reduction unit
- 4- Pulley gearbox 5- Rotary limit stop
- 6-Terminal with joint



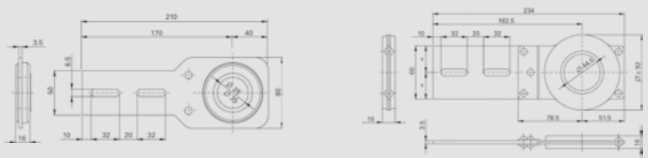
520/600RF - 520/700RF







BRACKET AND COUNTER-BRACKET DIMENSIONS



Bracket Ø 27-37 mm



Counter-bracket 140/210 mm





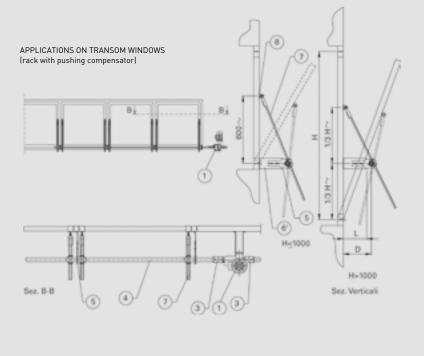


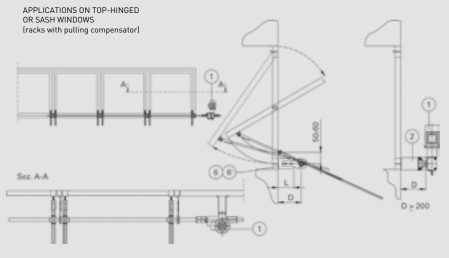


520/600RF - 520/700RF



BOTTOM-HINGED AND OUTWARD-OPENING/PIVOT-HINGED APPLICATION LAYOUTS





- 1- GEAR MOTOR UNIT WITH LIMIT STOP
- 2- UNIT BRACKETS (not included)
- 3- SHAFT JOINT
- 4- HORIZONTAL SHAFT
- 5- BRACKET

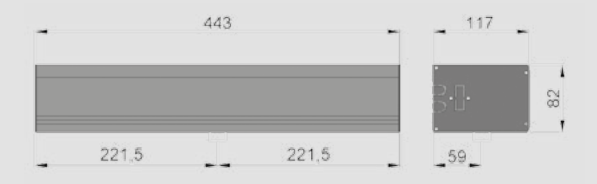
- 6- COUNTER-BRACKET L=140 mm
- 6'- COUNTER-BRACKET L=210 mm
- 7- RACK WITH COMPENSATOR
- 8- FRAME MOUNT



OVER



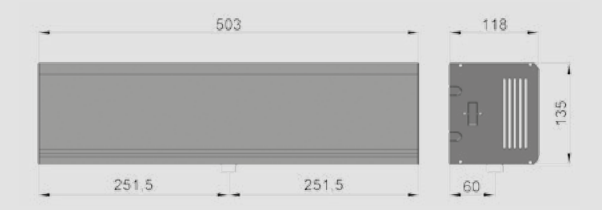
OPERATOR DIMENSIONS





P 192

OPERATOR DIMENSIONS

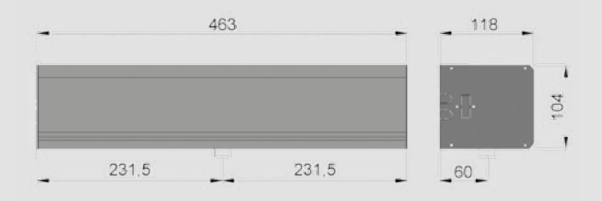




OVER HEAVY



OPERATOR DIMENSIONS



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REGULATIONS

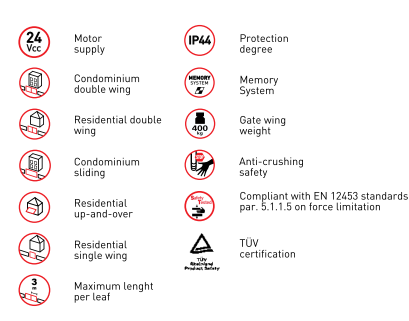
We hereby declare that all operators and control units are compliant with the regulations: 2004/108/ EC (EMC) directive replacing the previous 89/336/EEC 2006/95/EC (LVD) directive replacing the previous 73/23/ EEC. The Aprimatic Memory System remote controls and receivers in this catalogue have passed the tests set by European regulations: 1999/5/EC directive (R & TTE).

KEY TO PRODUCT VERSIONS

Description of application fields:

R	RESIDENTIAL :	Doors and gates to be motorised typically of limited weight and size, with few daily operations. [E.g., detached/semi-detached houses].
©	CONDOMINIUM:	Doors and gates to be motorised with medium/high frequency of operations per day. (Ex. Medium users, apartments).
1	INDUSTRIAL:	Doors and gates of considerable weight and bulk to be motorised. (Ex. Industrial buildings, car parks).

ADOPTED SYMBOLS





Information sheet

Catalogue page

SPECIAL SYMBOLS



New item on the catalogue.

Special item. (please contact the customer service to verify product availability)

Automation systems for swing gates, up-and-over doors and traffic barriers:

- A With hydraulic lock valve on opening only, in the closed position the electric lock is required.
- **B** With hydraulic lock valve on opening and closing, it does not require any electric lock. In case of electromechanical operator, it indicates the self-locking model.
- **C** With hydraulic lock valve on closing only. Does not require the electric lock in closing position.
- SF Without hydraulic lock valve, when manually pushing the gate/door moves slowly as if it was braked (F). Electric lock required.
- SR Similar to the SF model, but when manually pushing the gate/door moves freely. as if it lacked an automation system. Electric lock required.
- **DS** Hydraulic operator with hydraulic braking on both closing and opening.
- **RF** Hydraulic operator with flow adjustment valve that allows to obtain a linear movement of the gate/door, also with unbalanced load and high initial weight.

Automation systems for sliding gates:

- Z16 Module 4 16-teeth pinion. Slow. Heavy gates.
- **Z20** Module 4 20-teeth pinion. Fast. Light gates.
- C 16-teeth pinion preset for chain drive.
- E Electronic control unit on board of the gear motor.

Control devices:

- TR: Two or four-channel transmitter. Rolling Code.
- TG: Two or four-channel transmitter. Quartz Dip Switches.

ORDER FORM

SLIM SNK

Name	City/Town	
Surname	Post code	Province
Company name	6	<u> </u>
Address		

STANDARD AUTOMATION

Code Automation LH single wing Anodized silver	€	ode utomation H single wing nodized silver	€	Code Automation Double wing Anodized silver	€	span passage max (mm)	lenght total automation (mm)
42705/201.1	1.684,88	42705/201.0	1.684,88	42705/201.2	1.800,80	950	2010
42705/251.1	1.748,07	42705/251.0	1.748,07	42705/251.2	1.866,31	1200	2510
42705/301.1	1.822,26	42705/301.0	1.822,26	42705/301.2	1.934,69	1450	3010
42705/361.1	1.894,12	42705/361.0	1.894,12	42705/361.2	2.014,67	1750	3610
42705/401.1	1.947,45	42705/401.0	1.947,45	42705/401.2	2.065,69	1950	4010
42705/441.1	1.999,03	42705/441.0	1.999,03	42705/441.2	2.119,58	2150	4410
42705/481.1	2.052,93	42705/481.0	2.052,93	42705/481.2	2.173,50	2350	4810
42705/541.1	2.132,92	42705/541.0	2.132,92	42705/541.2	2.251,16	2650	5410

Tick the box matching the model and size you wish to order. Oversized: tick the box by the higher standard length and specify the exact size of the beam ending with zero or five.

ACCESSORIES

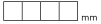
Q.ty	Code	Control unit	€
	42282/070	SC6 - 6-way key-operated selector unit	93,99
	42282/073	SC6EC - 6-way key-operated selector unit	118,55
	42282/082	Emergency push-button	54,23
Q.ty	Code	Dispositivi di comando	€
	42283/090	DT90C double technology safe radar	389,68
	42283/091	DM H22 microwave radar	185,85
	42283/092	RI90C infrared safe radar	229,95
	42283/096	RSI 4C Swing door safety radar	366,45
	42283/098	MS20 microwave contactless switch	187,95
Q.ty	Code	Accessories for glass wings	€
	42281/061	PCR - clamps for glass doors	252,82
	42281/062	Set of fitting for mounting glass wings	112,07
	42281/063	Additional reinforcement bracket (1pc)	20,63
	42281/064	Plug for glass door clamp (1pc)	13,97
	42280/079	GTC - Floor guide set for glass wings	7,60
Q.ty	Code	Mechanical emergency break-out opening device	€
	42280/081	Guide and adapter set AMS	76,07
	42280/088	1 leaf mech.break out system	338,28
	42280/070	Clamp set for semi-fixed door	122,72
	42280/076	Magnetic contact smi	10,13
Q.ty	Code	Emergency release systems	€
	42280/084	Internal manual release for eb2	66,71
	42280/085	External manual release for eb2	129,33
Q.ty	Code	Pre-assembled beam accessories	€
	42300/002	ER6/N pre-mtd - photocells pre-mounted for nk series	193,13
	42282/077	eb2 nk pre-mtd - electric lock pre-mtd	206,59

COVERS

Length clear (mm)	Code cover natural	€	Code cover silver	€	Code cover black	€
2000	42102/200	107,54	42100/200	123,76	42101/200	145,72
2500	42102/250	120,90	42100/250	144,37	42101/250	166,72
3000	42102/300	135,54	42100/300	158,77	42101/300	190,29
3600	42102/360	162,96	42100/360	190,14	42101/360	213,83
4000	42102/400	175,91	42100/400	199,83	42101/400	232,28
4400	42102/440	190,23	42100/440	213,83	42101/440	256,15
4800	42102/480	209,51	42100/480	248,87	42101/480	285,70
5400	42102/540	228,70	42100/540	254,56	42101/540	313,65
COMP	LETE AUTOMAT	ION:				

Tick the box matching the model and size you wish to order.

Oversized: tick the box by the higher standard length and specify the exact size of the beam ending with zero or five.



mm

ORDER FORM

WING NK

Name	City/Town	
Surname	Post code	Province
Company name	6	<u> </u>
Address		

STANDARD AUTOMATION

Code Automation LH single wing Anodized silver	€ Code Automation RH single wing Anodized silver	€ Code Automation Double wing Anodized silver	€ Span Passage max. (mm)	Length Total Automation (mm)
42710/201.1	2.091,19 🗌 42710/201.0	2.091,19 🗌 42710/201.2	2.203,04 950	2010
42710/251.1	2.145,67 🗌 42710/251.0	2.145,67 🗍 42710/251.2	2.262,76 1200	2510
42710/301.1	2.211,74 🔲 42710/301.0	2.211,74 🔲 42710/301.2	2.331,14 1450	3010
42710/361.1	2.291,74 🗌 42710/361.0	2.291,74 🗌 42710/361.2	2.412,29 1750	3610
42710/401.1	2.345,04 🗌 42710/401.0	2.345,04 🗌 42710/401.2	2.464,45 1950	4010
42710/441.1	2.396,64 🗌 42710/441.0	2.396,64 🗌 42710/441.2	2.517,19 2150	4410
42710/481.1	2.451,70 🗌 42710/481.0	2.451,70 🗌 42710/481.2	2.569,94 2350	4810
42710/541.1	2.529,37 🔲 42710/541.0	2.529,37 🗌 42710/541.2	2.648,76 2650	5410
42710/601.1	2.610,52 🔲 42710/601.0	2.610,52 🗌 42710/601.2	2.729,91 2950	6010
	odel and size you wish to order. higher standard length and specify th	he exact size of the beam ending with zero or	five.	mm

ACCESSORIES

Q.ty	Code	Control unit	€
	42282/070	SC6 - 6-way key-operated selector unit	93,99
	42282/073	SC6EC - 6-way key-operated selector unit	118,55
	42282/082	Emergency push-button	54,23
Q.ty	Code	Dispositivi di comando	€
	42283/090	DT90C double technology safe radar	389,68
	42283/091	DM H22 microwave radar	185,85
	42283/092	RI90C infrared safe radar	229,95
	42283/096	RSI 4C Swing door safety radar	366,45
	42283/098	MS20 microwave contactless switch	187,95
Q.ty	Code	Accessories for glass wings	€
	42281/061	PCR - clamps for glass doors	252,82
	42281/062	Set of fitting for mounting glass wings	112,07
	42281/063	Additional reinforcement bracket (1pc)	20,63
	42281/064	Plug for glass door clamp (1pc)	13,97
	42280/079	GTC - Floor guide set for glass wings	7,60
Q.ty	Code	Mechanical emergency break-out opening device	€
	42280/081	Guide and adapter set AMS	76,07
	42280/088	1 leaf mech.break out system	338,28
	42280/070	Clamp set for semi-fixed door	122,72
	42280/076	Magnetic contact smi	10,13
Q.ty	Code	Emergency release systems	€
	42280/084	Internal manual release for eb2	66,71
	42280/085	External manual release for eb2	129,33
Q.ty	Code	Pre-assembled beam accessories	€
	42300/002	ER6/N pre-mtd - photocells pre-mounted for nk series	193,13
	42282/077	eb2 nk pre-mtd - electric lock pre-mtd	206,59

COVERS

Length clear (mm)	Code cover natural	€	Code cover silver	€	Code cover black	€
2000	42102/200	107,54	42100/200	123,76	42101/200	145,72
2500	42102/250	120,90	42100/250	144,37	42101/250	166,72
3000	42102/300	135,54	42100/300	158,77	42101/300	190,29
3600	42102/360	162,96	42100/360	190,14	42101/360	213,83
4000	42102/400	175,91	42100/400	199,83	42101/400	232,28
4400	42102/440	190,23	42100/440	213,83	42101/440	256,15
4800	42102/480	209,51	42100/480	248,87	42101/480	285,70
5400	42102/540	228,70	42100/540	254,56	42101/540	313,65
6000	42102/600	255,27	42100/600	278,10	42101/600	343,14
COMP	LETE AUTOMAT	ION:				

Tick the box matching the model and size you wish to order.

Oversized: tick the box by the higher standard length and specify the exact size of the beam ending with zero or five.



WING NK H150

Name	City/Town	
Surname	Post code	Province
Company name		<u>i</u>
Address	. @	

STANDARD AUTOMATION

Automation LH single wing Anodized silver	€	Code Automation RH single wing Anodized silver	€	Code Automation Double wing Anodized silver	€	Span Passage max. (mm)	Length Total Automation (mm)
42715/201.1	2.421,56	42715/201.0	2.421,56	42715/201.2	2.539,80	950	2010
42715/251.1	2.488,80	42715/251.0	2.488,80	42715/251.2	2.606,44	1200	2510
42715/301.1	2553,12	42715/301.0	2.667,97	42715/301.2	2.673,68	1450	3010
42715/361.1	2.633,11	42715/361.0	2.633,11	42715/361.2	2.752,51	1750	3610
42715/401.1	2.686,43	42715/401.0	2.686,43	42715/401.2	2.805,84	1950	4010
42715/441.1	2.736,86	42715/441.0	2.736,86	42715/441.2	2.858,58	2150	4410
42715/481.1	2.793,09	42715/481.0	2.793,09	42715/481.2	2.900,32	2350	4810
42715/541.1	2.871,90	42715/541.0	2.871,90	42715/541.2	2.977,98	2650	5410
42715/601.1	2.953,05	42715/601.0	2.953,05	42715/601.2	3.070,13	2950	6010

Tick the box matching the model and size you wish to order.

Oversized: tick the box by the higher standard length and specify the exact size of the beam ending with zero or five.

ACCESSORIES

Q.ty	Code	Control unit	€
	42282/070	SC6 - 6-way key-operated selector unit	93,99
	42282/073	SC6EC - 6-way key-operated selector unit	118,55
	42282/082	Emergency push-button	54,23
Q.ty	Code	Dispositivi di comando	€
	42283/090	DT90C double technology safe radar	389,68
	42283/091	DM H22 microwave radar	185,85
	42283/092	RI90C infrared safe radar	229,95
	42283/096	RSI 4C Swing door safety radar	366,45
	42283/098	MS20 microwave contactless switch	187,95
Q.ty	Code	Accessories for glass wings	€
	42281/061	PCR - clamps for glass doors	252,82
	42281/062	Set of fitting for mounting glass wings	112,07
	42281/063	Additional reinforcement bracket (1pc)	20,63
	42281/064	Plug for glass door clamp (1pc)	13,97
	42280/079	GTC - Floor guide set for glass wings	7,60
Q.ty	Code	Mechanical emergency break-out opening device	€
	42280/081	Guide and adapter set AMS	76,07
	42280/088	1 leaf mech.break out system	338,28
	42280/070	Clamp set for semi-fixed door	122,72
	42280/076	Magnetic contact smi	10,13
Q.ty	Code	Emergency release systems	€
	42280/084	Internal manual release for eb2	66,71
	42280/085	External manual release for eb2	129,33
Q.ty	Code	Pre-assembled beam accessories	€
	42300/002	ER6/N pre-mtd - photocells pre-mounted for nk series	193,13
	42282/077	eb2 nk pre-mtd - electric lock pre-mtd	206,59

COVERS

Length clear (mm)	Code cover natural	€	Code cover silver	€	Code cover black	€
2000	42102/200	107,54	42100/200	123,76	42101/200	145,72
2500	42102/250	120,90	42100/250	144,37	42101/250	166,72
3000	42102/300	135,54	42100/300	158,77	42101/300	190,29
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4400	42102/440	190,23	42100/440	213,83	42101/440	256,15
4800	42102/480	209,51	42100/480	248,87	42101/480	285,70
5400	42102/540	228,70	42100/540	254,56	42101/540	313,65
6000	42102/600	255,27	42100/600	278,10	42101/600	343,14
COMP	COMPLETE AUTOMATION:					

Tick the box matching the model and size you wish to order.

Oversized: tick the box by the higher standard length and specify the exact size of the beam ending with zero or five.



mm



GENERAL

The general conditions of sale, as reported below, are understood to be valid for any order received by Aprimatic s.r.l. and are an essential part of each order. Any modifications to these clauses, as well as any special conditions, shall be expressly agreed upon in writing. Orders are only supplied in the packaging format indicated on the price list.

ORDERS

Orders acquired by our sale organisation are subject to the approval of Aprimatic s.r.l.. Orders should comply with the packing as reported in the price list and their net amount may not be lower than € 150.00.

TRANSPORT

The goods shall travel at the Purchaser's own risk; before collection he/she shall verify, in his/her own interest, the integrity of the packages and the quantity of the goods received. Any complaint shall be made directly to the carrier upon delivery. Delivery EXW Incoterms ICC2000 unless otherwise agreed in writing. All delivery dates given shall be deemed as purely indicative and non-binding. Aprimatic s.r.l. shall not be held responsible to the Purchaser for any failure to perform, including late delivery or failure to deliver, which failure to perform is caused by occurrences beyond Aprimatic's reasonable control or in any case caused by an event of force majeure, including, but not limited to, late delivery of non-delivery of material by suppliers, strikes, and other trade union actions, terrorist activities, suspension of electrical energy or difficulties in transportation.

DELIVERIES

The goods are meant to be delivered ex our factory in Turin or our external warehouses, if the net amount of the order exceeds \notin 400.00 for EU country and \notin 600,00 for Extra EU country. For orders less than the net amounts of \notin 400.00 for EU country will be applied on the ammount of order € 40 of transport, and for order less than \notin 600.00 for extra EU country will be apply on the ammount of order \notin 50 for transport. The terms of delivery are just an indication and have no contractual value.

PRICES

All listed prices are understood to be before VAT. Aprimatic s.r.l., reserves its unquestionable power to modify published list prices if this is required by the cost components of the individual items. The prices indicated on the Price List are not binding. Aprimatic s.r.l. reserves the right to change the price of the Products and/ or the discounts, if any, applicable thereto at any time and for any reason, upon 30 (thirty) days' prior written notice to the Purchaser. If any delay in delivery of the Products occurs through the fault of the Purchaser, any possible increase in the price of the Products which may have occurred since the confirmation of the order relating to the Products shall be borne solely by the Purchaser. Any and all taxes, duties, levies, licenses, authorizations, permits and any and all tax and administrative formalities relating to import and/or resale of the Products shall be borne and carried out exclusively by the Purchaser.

RETURNS AND CLAIMS

Any complaints must be sent to Aprimatic s.r.l. in writing within 8 days of receiving of the goods. Returns must be authorised beforehand by Aprimatic s.r.l. Authorized returns must be sent carriage paid to the Aprimatic s.r.l. warehouse with the purchase documents, delivery note and number of authorization enclosed. It will be issued a credit note for the purchase price of the goods minus 20% due to processing fee and testing procedures. Regarding the returns and claims , you can see and downloading the current "conditions" on our website www.aprimatic.com

PRODUCTS

Aprimatic s.r.l. shall be entitled to make minor changes to the Products, without being obliged to inform the Purchaser. The information shown in all Aprimatic publications is provided for information purposes only and is subject to modification at any time without prior warning. Aprimatic s.r.l. does not warrant to the Purchaser that the Products comply with the applicable laws and regulations in force in the country (ies) where the Purchaser is established or where the Products are meant to be sold, delivered and/or installed. Aprimatic shall have no obligation to modify the Products in compliance with said laws or regulations and the Purchaser shall be solely responsible for ensuring that the Products and any service of the Purchaser conform to the applicable technical and safety standards, laws and regulations in force in said country (ies). The Purchaser acknowledges that the Products may be dangerous to persons or property when not installed or used in strict compliance with Aprimatic's written instructions for installation and used furnished by Aprimatic and with the safety requirements specified in the EN 12445 and EN 12543. Aprimatic s.r.l. expressly disclaim liability for any personal injury or property damage resulting from installation or use of the Products, other than in strict compliance with Aprimatic's written instructions with respect to installation and use, or from installation or use of the Products together with safety accessories or other products not manufactured by Aprimatic, it being understood that the maximum liability of Aprimatic to the Purchaser or to any other person or entity, arising out of or in connection with the Products and based on a claim of breach or under warranty, shall in no case exceed the price paid to Aprimatic for the Products which gives rise to the claim, loss or damage. In no event shall Aprimatic s.r.l. be liable for special and consequential damages, including, without limitation, loss of profit.

PAYMENTS

Payments shall be made to Aprimatic s.r.l. within the agreed term and for the agreed amount. Any delay in the payment of invoices beyond the terms agreed upon triggers the immediate application of bank interest and entails the ensuing suspension of deliveries.

WARRANTIES

Sold goods are guaranteed against manufacturing defects and/or defects of materials for 24 months from the date of installation certified by sending Aprimatic s.r.l., the "Warranty Certificate" for the products provided with it. Exception is made for the products of the Racing Kit line, whose warranty has a 36-month duration from the installation date as certified by sending said certificate. In order for the warranty certificate to be considered valid, it must be sent within 10 days from the date of installation and filled in all its parts. Alternatively, and for the products that are not provided with such a certificate, the warranty shall have a duration of 30 months from the date of production. The warranty terms and conditions are verified by Aprimatic s.r.l. under its final judgment and by the Repair centres it has put in charge of it. The costs of any calling and servicing rights are to the Purchaser's charge. Aprimatic s.r.l. reserves the right not to provide warranty if the powering of the plant is not entirely realised with APRIMATIC products and the installation is not made up to standard. The warranty shall not be in force when operation defects depend on structural flaws, i.e. incompatibility, of the frames to be powered with APRIMATIC products.

The material recognised in warranty shall be accepted for repair only if shipped free port; after the repair or replacement it shall be shipped back freight forward. The replaced material shall remain property of APRIMATIC. The warranty does not include:

- Breakdown or damages caused by transport. Breakdown or damages caused by faults in the electrical system and/ or carelessness, negligence in using plant and in any case of misuse.
- Breakdown or damages due to tampering or any negligent behaviours or behaviours not conforming with standards by the installer or purchaser without conforming to instructions provided by the manufacturer.
- Breakdown or damages due to use of non-original spare parts.
- Defects caused by chemical agents or atmospheric conditions.
- Consumables.
 - Interventions for supposed faults or convenient verifications.

Aprimatic s.r.l. guarantees exclusively the conformity of the Products to the technical specifications submitted to Buyer and published on the web site www. aprimatic.com, provided that the Products have been correctly transported, stored, installed, used and repaired by Buyer (including in compliance with the Aprimatic's manual); in case of defects, purchaser shall write a "reserve" on the delivery note and give a detailed notice thereof in writing to Aprimatic within 7 days from delivery or from discovery, in case of hidden defects and anyhow not later than two years from delivery and Aprimatic shall only be bound to, at its own choice: replace the defective Products or, totally or partially, reimburse their price. Apart from what set forth herewith, Aprimatic shall bear no other responsibility, in particular any liability for damages (including loss of profit or any other subsequent loss) here by expressly excluded.

OWNERSHIP OF GOODS

Aprimatic s.r.l. remains the owner of the goods until their complete payment by the customer. If the seller does not intend to repossess goods for which payment has not been made in full, the seller shall have the right to apply interest charges at a rate of 5% more than the current discount rate

GENERAL RECOMMENDATIONS

This price list cancels and replaces all previous price lists. In accordance with current safety standards, it is essential to install genuine APRIMATIC control units and accessories. Aprimatic s.r.l. declines all responsibility for injury or damage, even to third parties, deriving from failure to observe these safety standards or from bad craftsmanship in the installation or operation of the goods.

COMPETENT COURT

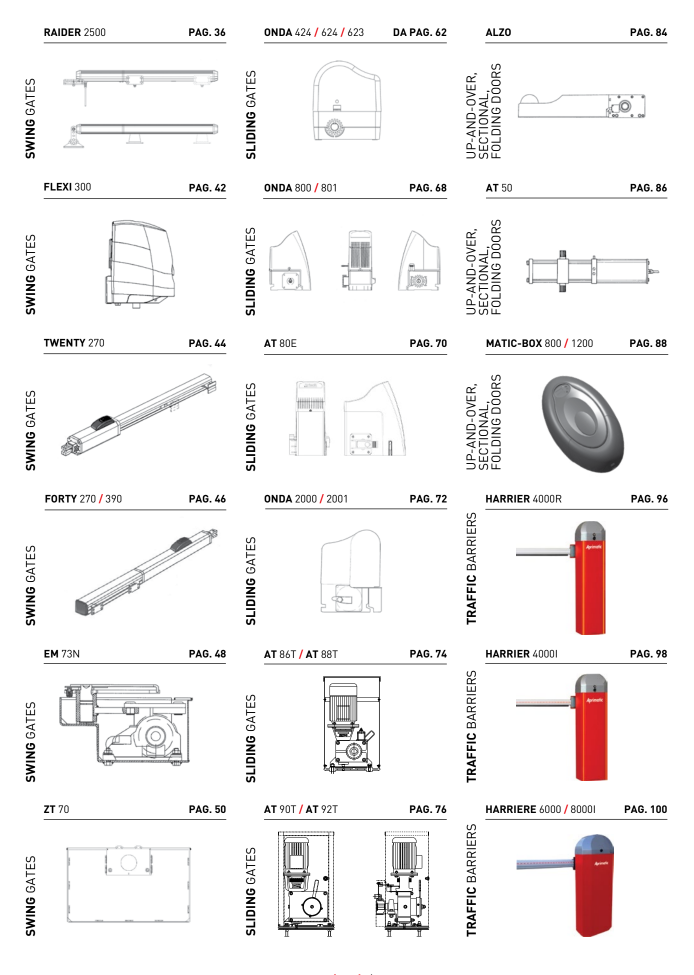
For any dispute that might arise, the competent court is understood to be the Court of Turin. Italy

EXTERNAL CLOSING SYSTEM

STA

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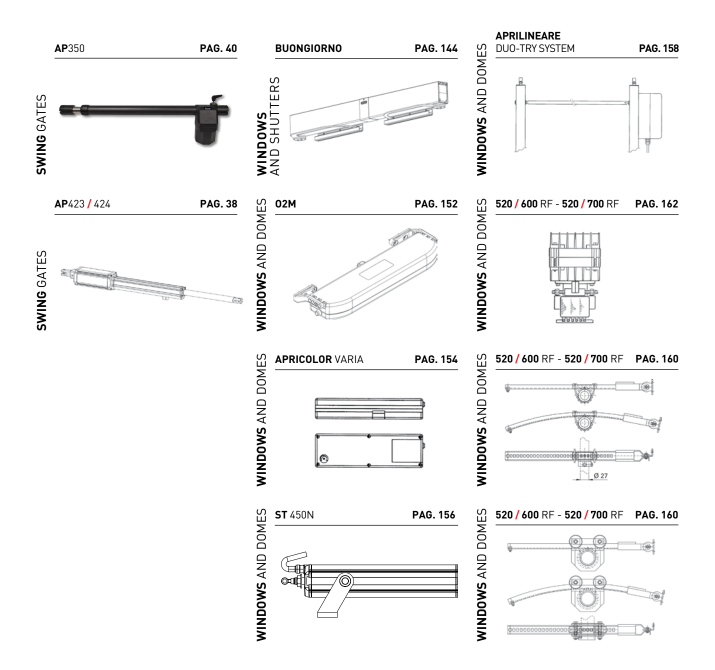
VISUAL INDEX



aprimatic.it



DOORS, WINDOWS AND SHUTTERS



Aprimatic is a registered trademark belonging to Aprimatic s.r.l. All Aprimatic product bear the mark $\,\,{\bf C}\,{\bf E}\,$

Aprimatic s.r.l. reserves the right to make changes to its products at any time without prior notice.

www.aprimatic.com | info@aprimatic.it



APR_CG_0716_ENG

