

Automation systems for gates doors and barriers





GENIUS.A STRONG GLOBAL BRAND

Genius has been established over 20 years and is part of the FAAC group that leads the world in the supply of automation systems for gates, doors and barriers. The UK business is based in Basingstoke from where distribution, training, sales and technical support are supplied to the marketplace.

A wide range of products is available to suit both residential and commercial applications and the company's sales team will assist in making specifications to ensure complete satisfaction with the Genius experience. Genius is an innovative company with quality products delivering **real value for money** to the market.

OURTARGET IS YOUR SATISFACTION.



SAFETY AND CERTIFICATION ON LINE:

www.geniusgates.co.uk

For Genius, safety is a commitment that is renewed daily. And it is with this value in mind that we always offer innovative, individually tested products that are easy to install yet above all suitable for achieving certifiable automation in compliance with European standards.

There is a special "Safety" section on the Genius site where you can download all documentation related to the two subjects for free.

With a simple click you can have all of the information on:

- safety guides;
- installation diagrams for all of Genius automation systems.
- valuable handbooks with the most frequent questions and answers by UNAC (Power-operated gate and door automatic entry and system manufacturers).







TRIGON is an operator that is simple and fast to install, a cost effective choice as often no modifications are required to the existing load bearing structure. Optional electrical limit switches are available for controlling slow down or stops. Suitable for applications up to 3m with leaf locking, up to 2m without an electric lock.

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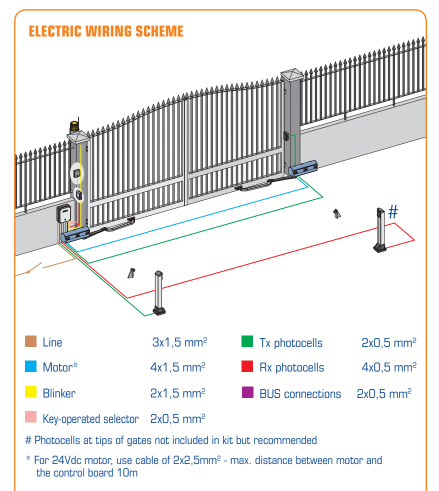
- 2 x TRIGON Electro-mechanical operators
- I x BRAIN control board
- I x Box for control board
- I x Single channel 868 Mhz receiver
- 2 x AMIGO 2 Transmitters
- I x VISION photocell
- 2 x Installation accessories
- I x Installation instructions





Models	Trigon 2	Trigon 02-24
Power supply voltage	230 Vac	230 Vac
Electric motor voltage	230 Vac	24Vdc
Power (W)	280	40
Capacitor (uF)	8	-
Max torque (Nm)	250	200
Leaf opening time at 90° (sec)(1)	18	18
Max. leaf length (m) (1)(2)	3	3
Indicative hourly cycles at 20°C	≥30	≥100
Operator weight (Kg)	11.5	11.5
Protection class	IP44	IP44

- (1) Opening time and max leaf dimensions calculated for correctly executed installations at the dimensions indicated in the installation instructions and without slow-downs.
- (2) Over 2m, an electric lock is essential to ensure leaf locking





BUS TECHNOLOGY G-WAY

VIRTUAL PATENTED ENCODER

COMPAS 24 is ideal for applications on narrow gate piers. it is available in master and slave versions. The Compas 24C has an integrated control board and the standard Compas 24 is the slave. Built in mechanical stops make it simple to install.

Field of application: up to 2.5m with leaf locking up to 2m even without an electric lock.

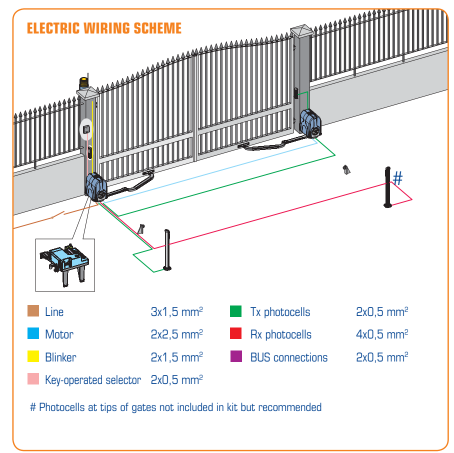
- I x COMPAS 24C Electro-mechanical operator (with integrated control board)
- I x COMPAS 24 Electro-mechanical operator
- I x Single channel 868 Mhz receiver
- 2 x AMIGO 2 Transmitters
- I x VEGA-BUS photocell
- 2 x Installation accessories
- I x Installation instructions





Models	COMPAS 24C	COMPAS 24	
Power supply (Vac)	230		
Electric Motor (Vdc)		24	
Power (W)	140	120	
Torque Max. (Nm)	2	50	
Max. angular speed (°/sec)		13	
Max leaf length (m) [1]	2	.50	
Max leaf weight (Kg) (2)	310		
Type and frequency of use at 20°C	80 cycles a day		
Max. continuous cycles	30		
Operating ambient temperature (°C)	-20	+55	
Operator weight (Kg)	8.7	7	
Protection class	IF	944	

- (1) The max weight of the leaf depends on length: max 200 Kg for 2.5m, max 310 Kg for 1m.
- (2) Over 2m an electric lock is essential to ensure leaf locking.







MISTRAL is an electro-mechanical operator with in-line axis thrust. With different versions many available there are options to suit a variety of requirements. It has the option of electric limit switches in both opening and closing to manage slowdown and secure operation. Complete range with 300mm and 400mm rod travel versions, for gates up to 4m wide.

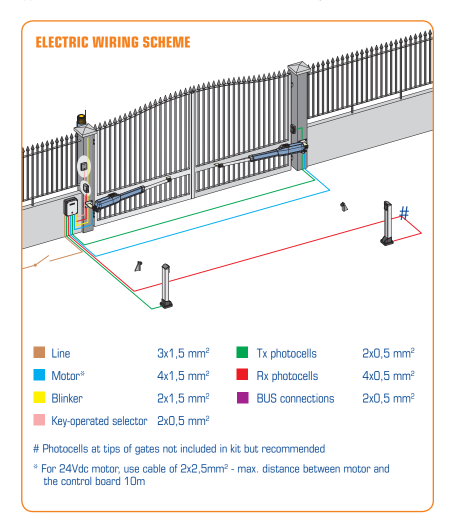
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Models	Mistral 300	Mistral 400	Mistral 324	Mistral 424
Power supply voltage	230 Vac		23	O Vac
Electric motor voltage	23	O Vac	24	l Vdc
Power (W)	3	300		70
Capacitor (uF)		8	-	
Thrust (daN)	3	300	2	280
Max. leaf length (m)	3(1)	4 (2)	3(1)	4 (2)
Indicative hourly cycles at 20°C	≥30	≥25	≥100	≥75
Operator weight (Kg)	7.8	8.0	7.8	8
Protection class	IP54		IF	P54

- (1) Over 2,50 m, an electric lock is essential to ensure leaf locking
- (2) Over 3,00 m, an electric lock is essential to ensure leaf locking

- 2 x MISTRAL electro-mechanical operators
- I x BRAIN control board
- I x Box for control board
- I x Single channel 868 Mhz receiver
- 2 x AMIGO 2 Transmitters
- I x VISION photocell
- 2 x Installation accessories







SIROCCO is an electro-mechanical operator enabling easy installation. All versions have both opening and closing mechanical stops. With options of low voltage 24V electrical operators, and limit switch versions available, they suit most requirements for gates up to 2.5m.

The mechanical stop at opening and closing makes installation possible without physical stops. With 24V versions for increased use frequency.

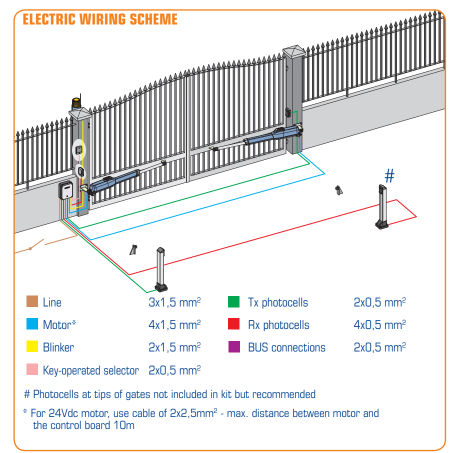
- 2 x SIROCCO electro-mechanical operators
- I x BRAIN control board
- I x Box for control board
- I x Single channel 868 Mhz receiver
- 2 x AMIGO 2 Transmitters
- I x VISION photocell
- 2 x Installation accessories
- I x Installation instructions





Models	250	250LS	2524	2524LS
Power supply voltage	230 Vac		230 Vac	
Electric motor voltage	230	Vac	24 Vdc	
Power (W)	25	50	70	
Current (A)	1.	.1		3
Heat protection (°C)	14	10		-
Capacitor (uF)	6.	.3		-
Thrust (daN)	20	00	2	250
Travel (mm)	300(350mm wit	hout mech stops)	300(350mm w	rithout mech stops)
Rod exit speed (cm/ sec)	1.6		,	1.6
Max. leaf length (m)	2.!	5*	2	!.5*
Type and frequency of use at 20°C	S3-30% S3-35%		10	00%
Indicative hourly cycles at 20°C	≥30		≥'	100
Operating ambient temperature	-20°C +55°C		-20°C	C +55°C
Operator weight (Kg)	6.	5	6	3.5
Protection class	IP5		IF	P54

^{*} Over 1.8m, an electric lock is essential to ensure leaf locking



G-Bat

G-BAT is a sturdy mechanism with bronze crown and steel screw and guarantees long life to the motor. Available both with right- and left-hand opening; for an installation as close to the hinge as possible without the need of building work. The axial thrust allows opening of gate leafs up to 4 metres. It is available in 230V and 24V versions with a 24V ENV with virtual encoder. 24V versions can be equipped with a battery backup which allows gates to be opened in case of power failure.

KIT INCLUDES

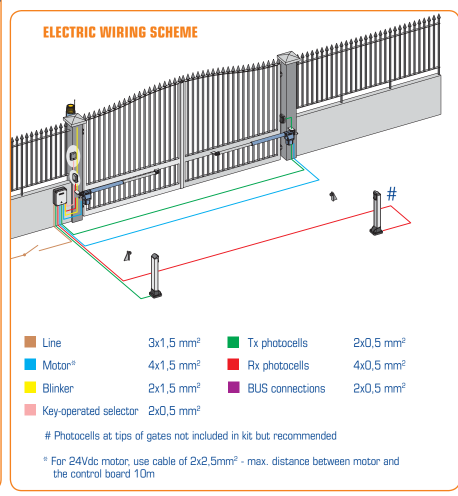
- I x G-BAT L/H electro-mechanical operator
- I x G-BAT R/H electro-mechanical operator
- I x BRAIN control board
- I x Box for control board
- I x Single channel 868 Mhz receiver
- 2 x AMIGO 2 Transmitters
- I x VISION photocell
- 2 x Installation accessories
- I x Installation instructions





Models	300	400	324	424
Power supply voltage	230) Vac	230 Vac	
Electric motor voltage	230) Vac	24	Vdc
Power (W)	2	80	7	' 0
Capacitor (uF)	8		-	
Thrust (daN)	3	50	3	00
Max. leaf length (m) ⁽¹⁾	3	4	3	4
Indicative hourly cycles at 20°C	≥30	≥24	≥100	≥75
Operator weight (Kg)	6.5	7	6.5	7
Protection class	IF	54	IP	54

(1) Over 2.5m, an electric lock is essential to ensure leaf locking





ROLLER is an electro-mechanical underground gear motor. It has a patented lever-operated release with lock (as standard), which can be activated both from inside and outside the property. Standard opening angle is up to 110° but accessory options are available for 140° and 180°. Suitable for gate leafs up to 3m and 500 kg max per

leaf, with leaf locking, up to 2m without

(a)	

Models	Roller	Roller 24
Power supply voltage	230 Vac	230 Vac
Electric motor voltage	230 Vac	24 Vdc
Power (W)	380	70
Capacitor (uF)	12.5	
Max torque (Nm)	330	300
Leaf opening time at 90° sec)	18(110°/180°) - 10.5(140°)	18(110°/180°) - 10.5(140°)
Max Leaf (m) (1)(2)	3.5(110°) - 3(180°) - 2(140°)	3.5(110°) - 3(180°) - 2(140°)
Indicative hourly cycles at 20°C	≥30 (110°/180°) ≥50(140°)	≥100 (110°/180°) ≥170(140°)
Operator weight (Kg)	26.5	26.5
Protection class	IP67	IP67

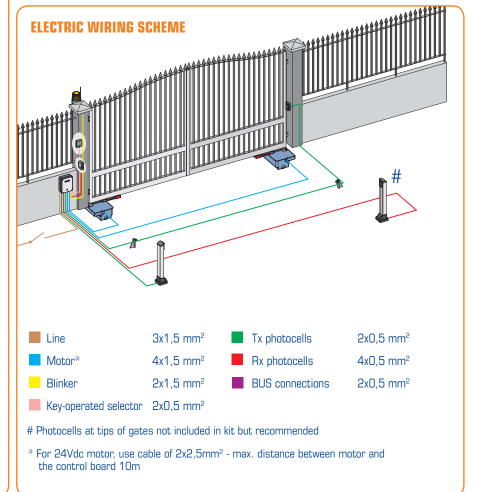
- (I) Opening time and max leaf dimensions calculated for correctly executed installations at the dimensions indicated in the installation instructions and without slow-downs.
- (2) Over 2m, an electric lock is essential to ensure leaf locking

KIT INCLUDES

an electric lock.

- 2 x ROLLER electro-mechanical operator
- 2 x Lever 110°
- 2 x Foundation Box
- I x BRAIN control board
- I x Box for control board
- I x Single channel 868 Mhz receiver
- 2 x AMIGO 2 Transmitters
- I x VISION photocell
- I x Installation instructions









MILORD is a non-reversible electromechanical gear motor for sliding gates for residential use. Its body is die-cast aluminium with the protective housing in ABS. The innovative magnetic limitswitches system by Milord makes this a highly advanced product.

Suitable for automating sliding gates of up to 800 kg.

For the 24V there is an optional internal battery backup to allow opening of the gate in event of a power failure.

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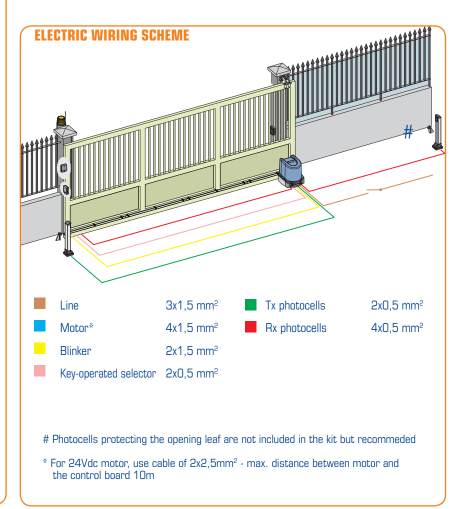
- I x MILORD Electro-mechanical operator (with integrated SPRINT control board)
- I x Foundation plate
- I x Single channel 868 Mhz receiver
- 2 x AMIGO 2 Transmitters
- I x VISION photocell
- I x Rack 6 Mt.
- I x Installation accessories
- I x Installation instructions





		-	
Models	Milord 424	Milord 5	Milord 8
Power supply voltage	230 Vac	230	Vac
Electric motor voltage	24 Vdc	230	Vac
Power (W)	70	350	500
Capacitor (uF)	-	10	12.5
Max torque (Nm)	13.5	18	24
Type of pinion gear	Z16 mod. 4	Z16 r	mod 4
Max. gate weight (Kg)	400	500	800
Speed (m/min)	12	12	10
Indicative hourly cycles at 20°C (1)	≥72	≥24	≥24
Operator weight (Kg)	10	10	12.5
Protection class	IP44	IP.	44

(1) number of cycles for a 5m length large gate, installed correctly at the dimensions indicated in the installation instructions and without slow-downs.







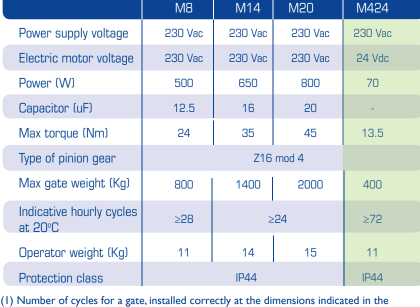
Falcon

Falcon

FALCON is an electro-mechanical gear motor range for heavy sliding gates up to 2000 kg. It has a compact design, which is sturdy, safe and quiet. With a magnetic limit switch and an integrated control board with an easy to use programming display.

KIT	INCLUDES
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- I x FALCON electro-mechanical operator (with integrated SPRINT control board)
- I x Foundation plate
- I x Single channel 868 Mhz receiver
- 2 x AMIGO 2 Transmitters
- I x VISION photocell
- I x Rack 6 Mt.
- I x Installation accessories
- I x Installation instructions



Falcon

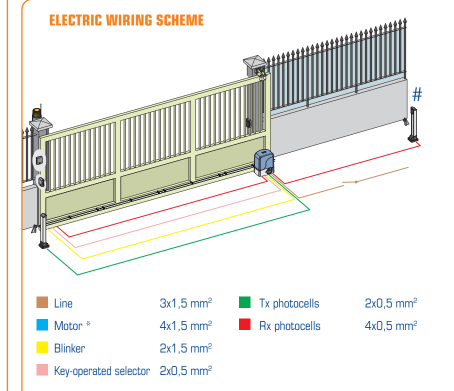
Falcon

Models

installation instructions and without slow-downs.







Photocells protecting the opening leaf are not included in the kit but recommeded

* For 24Vdc motor, use cable of 2x2,5mm² - max. distance between motor and the control board 10m



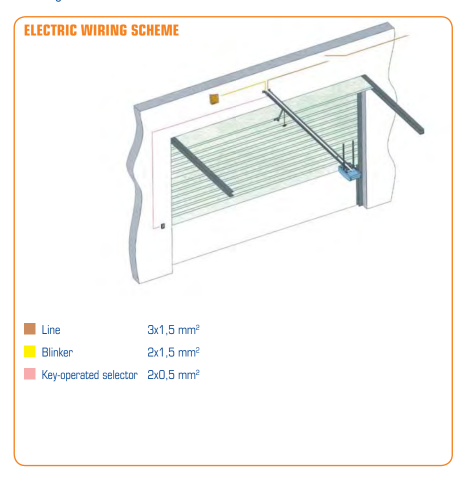


Zodiac is a ceiling mounted electromechanical operator for spring sectional doors and counter balanced up-and-over doors (with adaptors). An innovative operator, with an integrated control board, self learning programming mode, and standardised rails for both models. The Zodiac has compact dimensions of 360 \times 200 \times 120mm. It has a reduced installation time with a base in strong plastic material which reduces operator weight and hence makes installation easier.

Models	ZODIAC 60	ZODIAC 100
Power supply (Vac)	230	
Electric Motor (Vdc)	24	
Power (W)	220	350
Thrust. (N)	600	600/1000
Max. consecutive cycles	30	
Max carriage travel (mm)	1900-250 <mark>0-3100</mark>	
Sectional door max dim (m)*	5.00 x 2.50	5.00 x 3.10
Max dim of sprung/counter weights up and over door (m)*	3.00 x 2.50	3.00 x 3.10
Type & frequency of use at 20°C	80 cycl <mark>es per day</mark>	
Operating ambient temperature (°C)	-20 +55	
Operator weight (Kg)	6.2	6.5
Protection class	IP2 <mark>0</mark>	

^{*} Max height depends on the door geometry. The indicated values refer to traditional configurations.

KIT INCLUDES I × Zodiac electro mechanical operator I × Single channel 868 Mhz receiver 2 × AMIGO 2 Transmitters I × Rail G 2500-2C I × Installation instructions



rainbow

RAINBOW is the ideal solution for high traffic areas or where the barrier operates continuously at certain times of day, parking lots, garage entrances or industrial zones. RAINBOW was designed with particular attention to security and the versatility of use, to ergonomics of the shapes and the design, to the strength of the arm and to the quality of the materials on the load-bearing structure. The presence of a standard encoder allows the detection of an obstacles during movement.

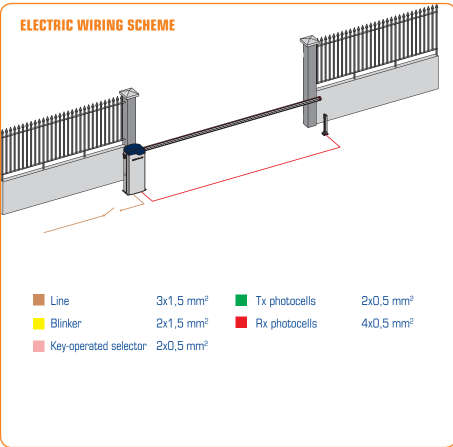
- I x RAINBOW C Electro-mechanical operator (with integrated LYNX 05 control board)
- I x Foundation plate
- I x Single channel 868 Mhz receiver
- 2 x AMIGO 2 Transmitters
- I x ORION photocell
- I x Barrier beam
- I x Beam bracket
- I x Installation instructions





Models	Rainbow 524 C	Rainbow 724 C
Power supply voltage	230 Vac 50Hz	
Motor supply voltage (Vdc)	24	
Max Power at thrust (W)	280	480
Motor rate power (W)	160	220
Max torque at 24Vdc(Nm)	140	370
Opening/closing nominal time (sec) ¹	4 to 8	7 to 11
Max Beam (m) (1)(2)	5	7
Daily max cycles	1000	500
Operator weight (Kg)	66	72
Protection class	IP54	IP54

- (I) Time depending on the type of slowdown programmed
- (2) Length referring to the width of the passage, actual beam length is 400mm longer



accessories

K44 - keypad

Dimensions 140mm (H) x 80mm (W) x 40mm (D)

30 codes of 4 or 6 digits.

Weather resistant with a grey finish and the Supply Voltage is 12/24v AC/DC. The Keypad has back lit buttons, a two relay output, programming via keyboard. Lock open time of 1-99 seconds. Two door interlock facility.





Additional transmitters can be ordered for any kits

INTERCOMS

STYLE KIT







The Style kit is an ideal door entry kit which uses 5 wires and is available in one to one and one to two versions. Blue LEDs with large name labels and high build quality.

POWERCODE KIT





The Powercode kit is an original and striking entrance panel. Blue LED night lighting gives the entrance panel strong identity. Simple, strong and clean-cut lines, the entrance panel is certified IP54.

GENIUS KIT







White glazed ABS body with the possibility of choosing a 4" black and white (flat) or colour (LCD) monitor. Genius has 3 push buttons and has brightness adjustment (by means of special little wheel) and call volume adjustment (with a slide with 3 different positions). Thanks to its elegant design it is suited to all types of surroundings.

GUIDELINE FOR THE INSTALLER OF AN AUTOMATION SYSTEM

The installation of automatic gates and garage doors is covered by the European Standards EN 12453, EN12445 and EN 13241-1 and guidance is given to risk assess their operation and provide a safe working system. Once an automation system is added to a gate or door a machine is created and the governance of the Machinery Directive prevails. Once completed the machine must be issued with a Declaration of Conformity and a CE mark.

I. Installer's Responsibility

- Assess Risk and Specify Appropriate Automation System
- Analyse the structure of the gate and pier to ensure they are robust enough to support automation. Note: the reliability and safety of the machine can be influenced by inadequate structural support.
- To make a complete analysis of risks associated with the operation of the gate and the solutions for compliance with the European Standards (EN12453).
- To correctly specify the automation products to perform the operation of the gate safely.

2. Compliance

- To install the system in compliance with the analysis of risks and following the manufacturer's instructions for the correct installation of the automation components.
- Ensure that only materials with Declarations of Conformity and CE marks are used in the system.
- Provide warning signs where it is considered there may be dangerous areas where it has not been possible to eliminate them with other devices.
- To make functional tests of all components included in the automation system. To verify the safety devices perform in accordance with the risk assessment recommendations and that the forces on the moving gate leaves are measured, recorded and are compliant with the Standard EN 12445.
- Once satisfied that the machine is safe and compliant, apply the CE Mark.
- Instruct the end user about the safe operation of the system and how to manually release the gate operators in the event of power failure.

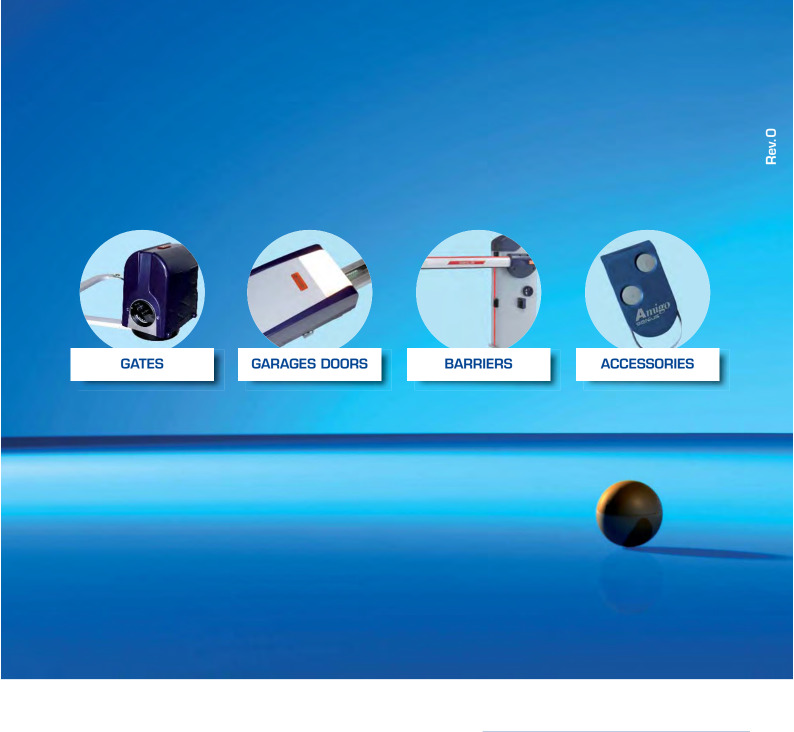
3. The Technical Booklet

Content as follows:

- The risks analysis and a list of all the installed components.
- A schematic drawing showing the constituent parts of the system.
- A wiring diagram of the system.
- The manufacturer's manuals for the components of the system.
- The CE certificates for the components of the system.
- A copy of the Declaration of Conformity for the system.
- The results of the impact tests undertaken on the gate/door.

4. To be given to the end Customer

- User guide.
- Maintenance plan.
- Maintenance register.
- CE Declaration of Conformity for the system.





Genius

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