CATALOGUE al

FICTICO

www.proteco.net



Proteco S.r.I. Via Neive, 77 12050 Castagnito (CN) ITALY Tel. +39 0173 210111 - Fax +39 0173 210199 WWW.proteco.net

CATALOGUE Professional

INDEX

OUR COMPANY	pag. 01
OUR MISSION	pag. 02
SAFETY	pag. 03
Made in Italy AROUND THE WORLD	pag. 04



Swing gates automation	pag. 05
Electromechanical linear motor	pag. 09
Electromechanical arm motor	pag. 17
Underground motor	pag. 19
Wheel-driven motor	pag. 21



Sliding gates automation	pag. 23
Rack-driven gear motor	pag. 27
Chain-driven gear motor	pag. 31
Sliding gate RACKS	pag. 33
Sliding gate CHAINS	pag. 34



Garage door automation	pag. 35
Automations for sectional garage door	pag. 37
Automations for counterweights garage door	pag. 41



Rolling shutter automation

pag. 43

Operators for interior blinds	pag. 45
and awnings	



Road barriers

pag. 49



INDEX

and the second s	Control units	For swing gates For sliding gates	pag. 55 pag. 57 pag. 59
and the second s	Radio Systems	Radio receivers Aerials Radio transmitters	pag. 63 pag. 63 pag. 63 pag. 64
and leaves	Control Systems	Key-switches Keypads Loop detectors	pag. 65 pag. 65 pag. 66 pag. 66
<mark>س</mark>	Safety Systems	Blinker Lights Photocells Safety edges	pag. 67 pag. 67 pag. 68 pag. 69
en la construction de la constru	Electro-locks		pag. 70



Accessories

pag. 71





OUR COMPANY 40 years of passion for quality automations

The history of **Proteco** established in the early seventies coming from a significant profession tradition and proceeding on to a relevant expansion through key experimentations at its plants of Castagnito, in Piedmont, Italy.

Here are concentrated the most advanced technologies of the sector which have been leading to a steady focused improvement of product conception and manufacture engineering, as well as the creation of a primary sales division committed both to the domestic and international market.

Day after day, beside the distributors, installers and end users, **Proteco** grew developing technological advanced functional solutions offering a more and more complete range of systems for gates, garage doors, parking areas, suitable to residential and public applications. From the very beginning we have believed in export markets potential and we have been investing our resources in promoting **Proteco** brand an Italian manufacturing quality in Europe and overseas.

A rewarding career testified by a persistent financial progress along the years, it's the result of a responsible methodical policy.

A vocation which promoted and sustained our Popularity in the world as synonym of professional safety and proved know-how.



OUR MISSION

Reliability and innovation always beside you. Definitely.

We have a soft spot for things well done.

We love to create safe systems, designed to last, to be used with confidence and ease, requiring as little maintenance as possible and that can best meet the needs of installers and end customers.

That's why we constantly work to seek for new solutions and improve those that already exist.

In times when needs and the market of home automation itself do change, we are evolving our image, adapting our services consequently, trying to anticipate their requests. Because we want to be a professional and reliable reference point for our customers. A serious partner always beside you.

Because your success is our success. Definitely.





SAFETY

All PROTECO's systems do comply with the current safety standards in the respect of the European Directives on Electromagnetic Compatibility, Low Tension, Machines Directive and R&TTE.

RTT&E 1995/5/CE

EN 60950-1 EN 301 489-1 EN 301 489-3 EN 300 220-2 Directive **BT** 2006/95/CE

EN 60335-1 EN 60335-2-103 Directive **EMC** 2004/108/CE

EN 55014-1 EN 55014-2 EN 61000-3-2 EN 61000-3-3 Directive **Macchine** 2006/42/CE

EN 12453 EN 12445 EN 13241-1

Our systems are regularly tested on a sample basis all production and assembly steps long by our internal Quality Control. Additionally, once assembled, each single operator is powered and tested one by one for the final check.

Products certifications are further validated by tests performed by a certifying authority with international recognition.





Made in Italy AROUND THE WORLD

Since its first steps, Proteco showed an international vocation.

Today we are present in over 60 countries worldwide, with different business formulas tailored on each single market.

In some countries we have signed distribution agreements with established partners.

In other cases, we have chosen to become capital sharers of existing organizations to ensure the best possible distribution of our products.

Our research of partners doesn't stop and the penetration of the market is still growing.

The desire to offer a more and more professional qualitative service led us in some cases to create even local branches.





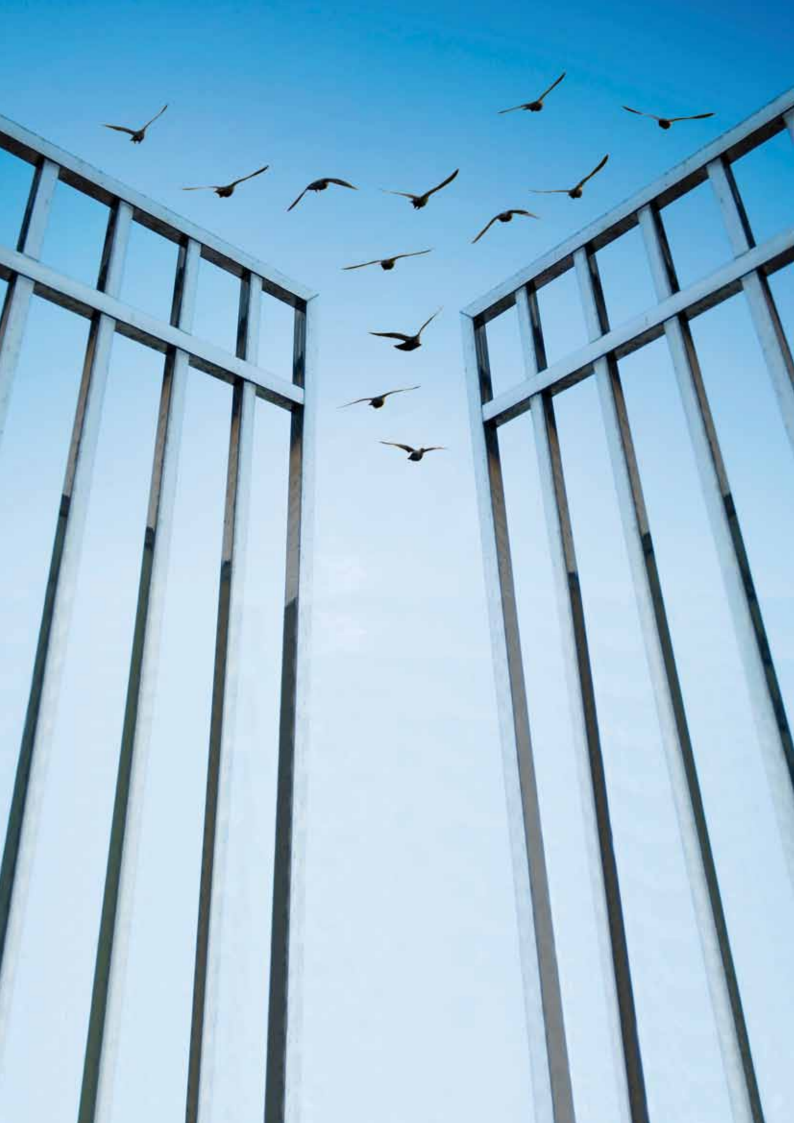
Proteco knows that not all gates are the same.

The company's knowledge and experience led to the development of a complete range of reliable motors able to fit into a wide variety of installations.

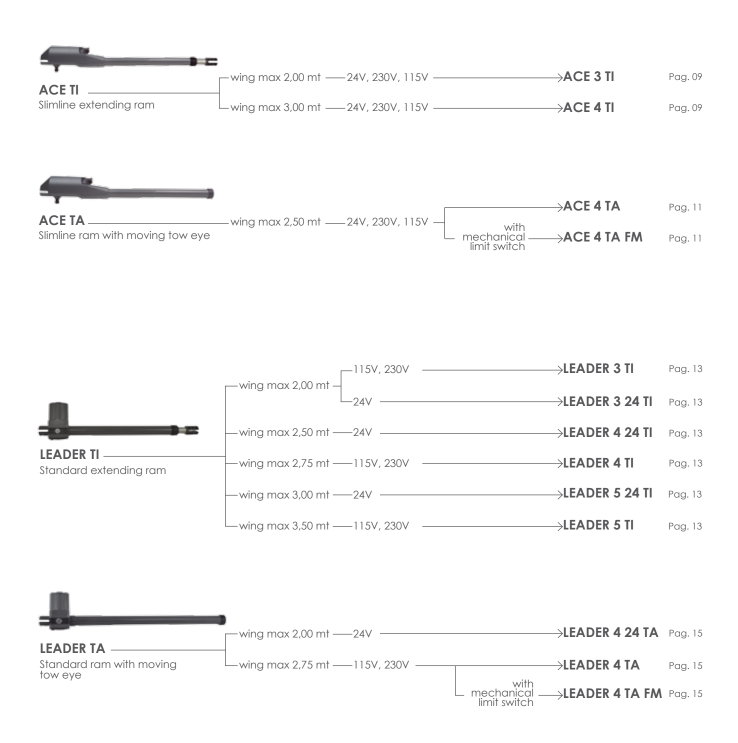
The customer can safely choose between ten different versions of rams, or the precise movement of an articulated arm motor or perhaps the elegance of an underground system. Proteco is the only manufacturer, in the home automation market, able to present a complete range of wheel-driven motors for swing gates; an innovative solution that combines brilliant design and technology with high versatility and user friendliness.

All Proteco models are available in several versions, to meet different voltage and installation requirements.

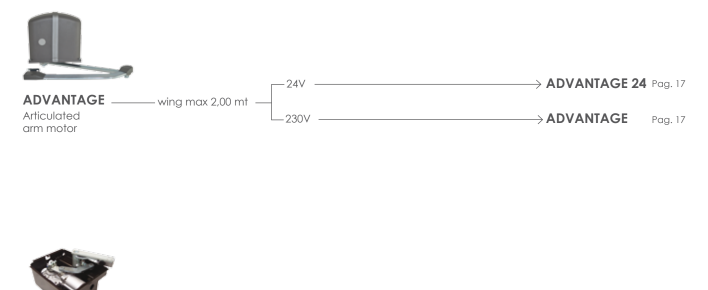




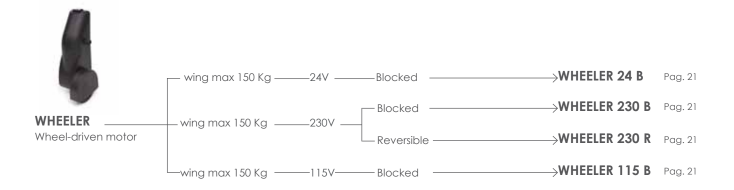
Swing gates Selection Guide



Swing gates Selection Guide



SHARK	wing max 2,50 mt 24V	with opening and closing limit stops	SHARK 24	Pag. 19
Underground motor	wing max 3,00 mt230V _		> SHARK	Pag. 19





ΑСΕτι

Electromechanical slimline extending ram for swing gates up to 3 m.

POWER AND SAFETY

The slim compact design perfectly suits the aesthetics of either modern or traditional gates.

Presented in strong aluminium powder coated frame; bevel gear pair transmission system manufactured in bronze.

Complete with practical reliable release system for manual operation in the event of power cuts - safely secured by a key lock.

The electronic controller features: LED display screen for ease of programming and fault diagnosing, adjustable deceleration times of the motors, adjustable Pedestrian Opening feature, adjustable motor working times for custom opening angles.

The 24Vdc version boasts built-in obstacle detection in compliance with the new Machine Directives ensuring this system is safe for use in various applications. In addition, the automation can be powered by a solar panel or back up batteries for continued operation in the event of power cuts.

TECHNICAL SPECIFICATIONS

Class IP Protection 44

90° opening time 17"

Leaf's maximum weight 350 Kg

Leaf's maximum length 2,0 m

Revolutions (speed) 1400 rpm

Opening Angle 120° deg

Duty Cycle 40%

Model	Stroke	С С	Max Leaf
Ace 3 TI	300 mm	230V	2,00 mt
Ace 4 Tl	400 mm	230V	3,00 mt
Ace 4 TI REV	400 mm	230V	3,00 mt
Ace 3 TI 24	300 mm	24V	2,00 mt
Ace 4 TI 24	400 mm	24V	3,00 mt
Ace 3 TI 115	300 mm	115∨	2,00 mt
Ace 4 TI 115	400 mm	115V	3,00 mt

44

20"

300 Kg

3,0 m

80%

1600 rpm

120° deg

	Ace 3 TI	Ace 4 TI	Ace 4 REV	Ace 3 Tl 24	Ace 4 TI 24
Power Supply	230V ~ 50Hz	230V ~ 50Hz	230V ~ 50Hz	24V dc	24V dc
Current	1,2 - 1,7A	1,2 - 1,7A	1,2 - 1,7A	0,5 - 0,75A	0,5 - 0,75A
Motor Power	300W	300W	250W	50W	50W
Capacitor	10µF	10µF	8µF		
Thermic Protection	150°C	150°C	150°C		
Maximum Thrust	3000 N	3000 N	2500 N	2500 N	2500 N

44

22"

400 Kg

3,0 m

40%

1400 rpm

120° deg

44

22"

350 kg

3,0 m

40%

900 rpm

120° deg

44

15"

250 Kg

2,0 m

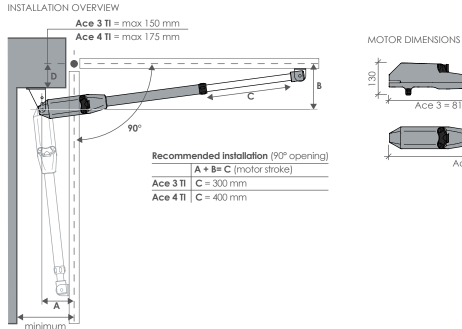
80%

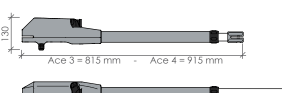
1600 rpm

120° deg

150 mm

09





Ace 3 = 1140 mm - Ace 4 = 1240 mm

de in Italy

Ace 3TI 115 Ace 4 TI 115

115V ~ 60Hz 115V ~ 60Hz

3,1 - 3,3A

300W

20µF

44

18"

400 kg

3,0 m

40%

150°C 3000 N

1700 rpm

120° deg

3,1 - 3,3A

300W

20µF

150°C

3000 N

1700 rpm

120° deg

44

15"

350 Kg

2,0 m

40%



Extending ram operators
 Extending ram operators
 Control panel with built-in radio receiver
 Flashing Light 24Vdc
 Safety photocells
 2 Transmitters 3-channel
 Key switch



Slimline extending ram operators

Control panel, with

Safety photocells

RF36

radio receiver 433,92 Mhz



RL11T Flashing light 24Vdc



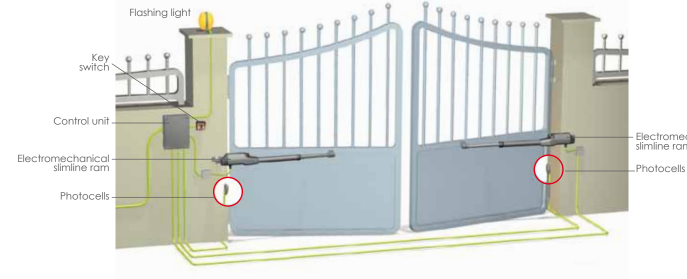
Key switch



TX312 new 2 Transmitters 3-channel

Swing gates





OPTIONAL ACCESSORIES



RT35 Inox case keypad



Polycarbonadet keypad



Electromechanical slimline ram



ΑСΕΤΑ

Electromechanical fixed ram with moving tow eye for swing gates up to 2,50 m.

POWER AND SAFETY

Strong aluminium powder coated frame; bevel gear pair transmission system manufactured in bronze.

Complete with practical reliable release system for manual operation in the event of power cuts - safely secured by a key lock.

This covered tube version can be equipped with mechanical limit switches, adjustable in closing.

The electronic controller features: LED display screen for ease of programming and fault diagnosing, adjustable deceleration times of the motors, adjustable Pedestrian Opening feature, adjustable motor working times for custom opening angles.

The 24Vdc version boasts built-in obstacle detection in compliance with the new Machine Directives ensuring this system is safe for use in various applications.

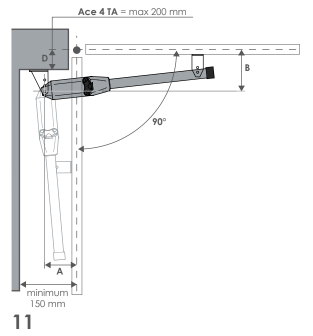
In addition, the automation can be powered by a solar panel or back up batteries for continued operation in the event of power cuts.

Model	Stroke	Ċ	Max Leaf
Ace 4 TA	400 mm	230V	2,50 mt
Ace 4 TA FM	400 mm	230V	2,50 mt
Ace 4 TA 24	400 mm	24V	2,50 mt
Ace 4 TA 115	400 mm	115V	2,50 mt

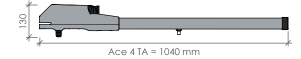
TECHNICAL	SPECIFICATIONS
120111410742	

Ace 4 TA	Ace 4 TA 24	Ace 4 TA 115
230V ~ 50Hz	24V dc	115V ~ 60Hz
1,2 - 1,7A	0,5 - 0,75A	3,1 - 3,3A
300W	50W	300W
10µF		20µF
150°C	_	150°C
3000 N	2500 N	3000 N
44	44	44
1400 rpm	1600 rpm	1700 rpm
110° deg	110° deg	110° deg
22"	20"	18"
350 Kg	200 Kg	350 Kg
2,5 m	2,5 m	2,5 m
40%	80%	40%
	Ace 4 TA 230V ~ 50Hz 1,2 - 1,7A 300W 10µF 150°C 3000 N 44 1400 rpm 110° deg 22" 350 Kg 2,5 m 40%	230V ~ 50Hz 24V dc 1,2 - 1,7A 0,5 - 0,75A 300W 50W 10µF

INSTALLATION OVERVIEW



MOTOR DIMENSIONS







Fixed ram operators with moving tow eye
 Control panel with built-in radio receiver
 Flashing Light 24Vdc
 Safety photocells
 • 2 Transmitters 3-channel
 • Key switch



Fixed ram operators with moving tow eye

Control panel, with

Safety photocells

radio receiver 433,92 Mhz

ACEkit



RL11T 24Vdc



Key switch



TX312 new 2 Transmitters 3-channel

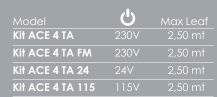
Swing gates

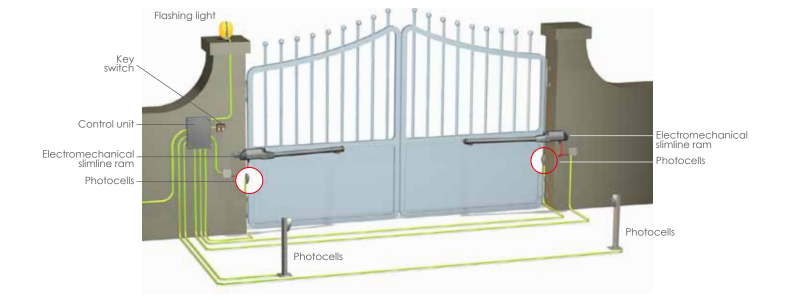


Flashing light



RS15





RF36

OPTIONAL ACCESSORIES



RT35 Inox case keypad



RT36 Polycarbonadet keypad





LEADER TI

Electromechanical traditional extending ram for swing gates up to 3.5 m.

RELIABILITY AND COMPLETENESS

Wide range of systems available in different lengths and voltages, ensure most swing gates for residential and community use can be automated efficiently.

Quiet and reliable operation with its worm screw drive system manufactured with bronze gears and practical release lever by key lock for manual operation.

The electronic controller features: LED display screen for ease of programming and fault diagnosing, adjustable deceleration times of the motors, adjustable Pedestrian Opening feature, adjustable motor working times for custom opening angles.

The 24Vdc version boasts built-in obstacle detection in compliance with the new Machine Directives ensuring this system is safe for use in various applications.

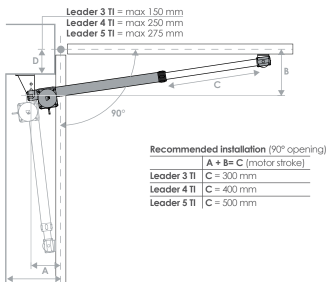
In addition, the automation can be powered by a solar panel or back up batteries for continued operation in the event of power cuts.

Model	Stroke	C	Max Leaf
Leader 3 Tl	300 mm	230V	2,00 mt
Leader 4 TI	400 mm	230V	2,75 mt
Leader 5 Tl	500 mm	230V	3,50 mt
Leader 3 TI 24	300 mm	24V	2,00 mt
Leader 4 TI 24	400 mm	24V	2,50 mt
Leader 5 TI 24	500 mm	24V	3,00 mt
Leader 3 TI 115	300 mm	115V	2,00 mt
Leader 4 TI 115	400 mm	115V	2,75 mt
Leader 5 TI 115	500 mm	115V	3,50 mt

TECHNICAL SPECIFICATIONS

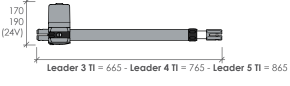
	Leader 3	Leader 4	Leader 5	Leader 3 24	Leader 4 24	Leader 5 24	Leader 3 115	Leader 4 115	Leader 5 115
Power Supply	230V ~ 50Hz	230V ~ 50Hz	230V ~ 50Hz	24V dc	24V dc	24V dc	115V ~ 60Hz	115V ~ 60Hz	115V ~ 60 Hz
Current	1,2 - 1,7A	1,2 - 2A	1,2 - 1,7A	0,5 - 0,75A	0,5 - 0,75A	0,5 - 0,75A	2,0 - 2,3A	2,0 - 2,3A	2,0 - 2,3A
Motor Power	280W	280W	280W	50W	50W	50W	300W	300W	300W
Capacitor	8µF	8µF	8µF				30µF	30µF	30µF
Thermic Protection	150°C	150°C	150°C				150°C	150°C	150°C
Maximum Thrust	2800 N	2800 N	2800 N	2500 N	2500 N	2500 N	3000 N	3000 N	3000 N
Class IP Protection	44	44	44	44	44	44	44	44	44
Revolutions (speed)	1400 rpm	1400 rpm	1400 rpm	1600 rpm	1600 rpm	1600 rpm	1700 rpm	1700 rpm	1700 rpm
Opening Angle	110° deg	110° deg	110° deg	110° deg	110° deg	110° deg	110° deg	110° deg	110° deg
90° opening time	17"	22"	27"	15"	20"	25"	14"	18"	22"
Leaf's maximum weight	350 Kg	350 Kg	250 Kg	275 Kg	250 Kg	150 Kg	300 Kg	250 kg	200 kg
Leaf's maximum length	2 m	2,75 m	3,5 m	2,0 m	2,5 m	3,0 m	2,0 m	2,75 m	3,50 m
Duty Cycle	40%	40%	40%	80%	80%	80%	40%	40%	40%

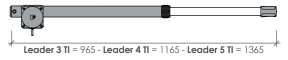
INSTALLATION OVERVIEW





MOTOR DIMENSIONS







Extending ram operators
 Extending ram operators
 Control panel with built-in radio receiver
 Flashing Light 24Vdc
 Safety photocells
 2 Transmitters 3-channel
 Key switch

()

Kit Leader 4 TI Kit Leader 5 TI

Kit Leader 3 TI 24

Kit Leader 5 TI 24 Kit Leader 3 TI 115



Electromechanical extending ram operators



radio receiver 433,92 Mhz



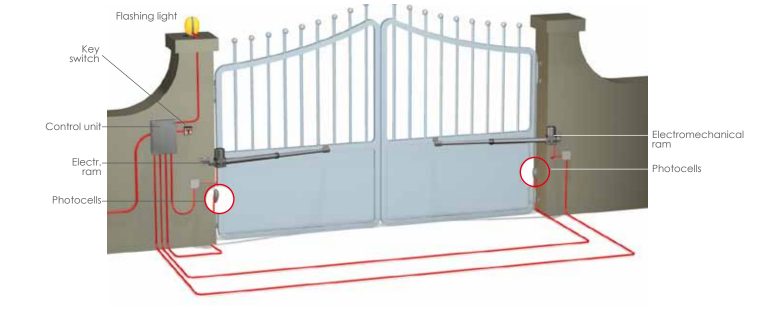
RL11T Flashing light 24Vdc



Key switch



2 Transmitters 3-channel



RF36

Safety photocells

OPTIONAL ACCESSORIES



RT35 Inox case keypad



RT36 Polycarbonated keypad





LEADER TA

Electromechanical traditional fixed ram with moving tow eye for swing gates up to 3.5 m.

POWER AND SAFETY

 \odot

Quiet and reliable operation with its worm screw drive system manufactured with bronze gears and practical release lever by key lock for manual operation in the event of power cuts.

The covered tube version can be equipped with mechanical limit switches, adjustable in closing.

The electronic controller features: LED display screen for ease of programming and fault diagnosing, adjustable deceleration times of the motors, adjustable Pedestrian Opening feature, adjustable motor working times for custom opening angles.

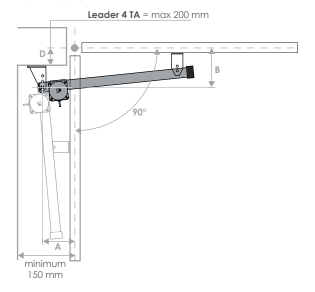
The 24Vdc version boasts built-in obstacle detection in compliance with the new Machine Directives ensuring this system is safe for use in various applications. In addition, the automation can be powered by a solar panel or back up batteries for continued operation in the event of power cuts.

Model	Stroke	Ċ	Max Leaf
Leader 4 TA	400 mm	230V	2,75 mt
Leader 4 TA FM	400 mm	230V	2,75 mt
Leader 4 TA 24	400 mm	24V	2,50 mt
Leader 4 TA 115	400 mm	115V	2,75 mt

TECHNICAL SPECIFICATIONS

	Leader 4 TA	Leader 4 TA 24	Leader 4 TA 115
Power Supply	230V ~ 50Hz	24V dc	115V ~ 60Hz
Current	1,2 - 1,7A	0,5 - 0,75A	2,0 - 2,3A
Motor Power	280W	50W	300W
Capacitor	8µF		30µF
Thermic Protection	150°C		150°C
Maximum Thrust	2800 N	2500 N	3000 N
Class IP Protection	44	44	44
Revolutions (speed)	1400 rpm	1600 rpm	1700 rpm
Opening Angle	110° deg	110° deg	110° deg
90° opening time	22"	20''	18"
Leaf's maximum weight	300 Kg	200 Kg	200 Kg
Leaf's maximum length	2,75 m	2,5 m	2,75 m
Duty Cycle	40%	80%	40%

INSTALLATION OVERVIEW



MOTOR DIMENSIONS







LEADER TA kit



Fixed ram operators with moving tow eye
 Control panel with built-in radio receiver
 Flashing Light 24Vdc
 Safety photocells
 • 2 Transmitters 3-channel
 • Key switch

Electromechanical fixed ram operators with moving tow eye



radio receiver 433,92 Mhz



RL11T Flashing light 24Vdc

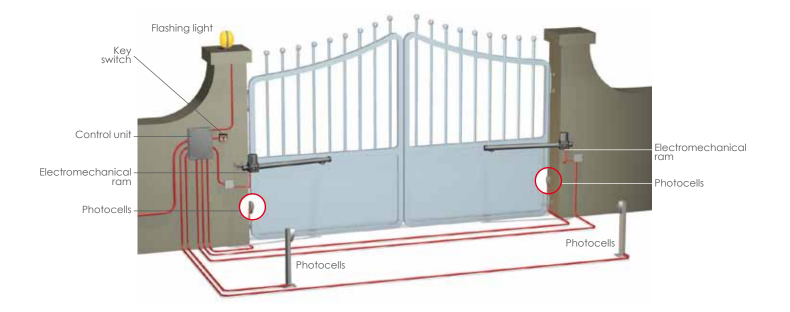


Key switch

Swing gates

TX312 new 2 Transmitters 3-channel

Model	Ċ	Max Leaf
Kit Leader 4 TA	230V	2,75 mt
Kit Leader 4 TA FM	230V	2,75 mt
Kit Leader 4 TA 24	24V	2,50 mt
Kit Leader 4 TA 115	115V	2,75 mt



RF36

Safety photocells

OPTIONAL ACCESSORIES



RT35 Inox case keypad



RT36 Polycarbonated keypad





ADVANTAGE

Electromechanical locked opener with articulated arm for swing gates up to 2 m.

PRECISION WITH VERSATILITY

Adjustable electric limit switches to safely regulate the cycles even for the lightest of gates.

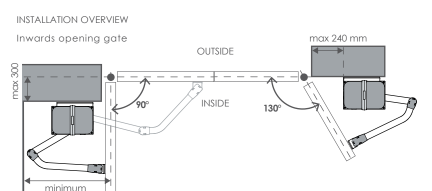
Ideal for large pillars, opening inwards and outwards gates, the motor comes complete with spring mounted release system for quick and easy manual operation in the event of power failures.

The 24Vdc version boasts built-in obstacle detection ensuring this system is safe for use in various applications.

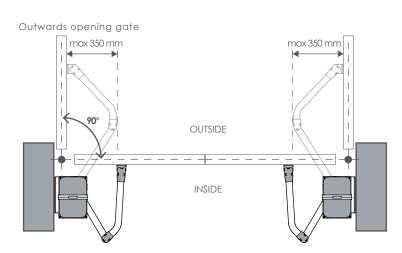
In addition, the automation can be powered by a solar panel or back up batteries for continued operation in the event of power cuts.

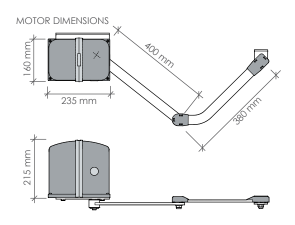
The embedded electronic control panel features adjustable deceleration times of the motors and adjustable delay time between leafs.

С С	Max Leaf
230V	2,00 mt
24V	2,00 mt
115V	2,00 mt
230V	2,00 mt
	24V 115V



	ADVANIAGE	24	115
Power Supply	230V ~ 50Hz	24V dc	115V ~ 60Hz
Current	1,2-1,7A	0,5 - 0,75A	2,0 - 2,3A
Motor Power	300W	50W	300W
Capacitor	10µF	_	30µF
Thermic Protection	150°C	_	150°C
Maximum Thrust	280 Nm	200 Nm	280 Nm
Class IP Protection	44	44	44
Revolutions (speed)	1400 rpm	1600 rpm	1700 rpm
Opening Angle	130° deg	130° deg	130° deg
90° opening time	18"	14"	14"
Leaf's maximum weight	250 Kg	200 Kg	250 Kg
Leaf's maximum length	2,0 m	2,0 m	2,0 m
Duty Cycle	40%	80%	40%







450 mm

ADVANTAGE kit





Gearmotors with control panel, radio receiver 433,92 Mhz

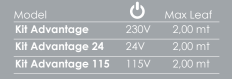








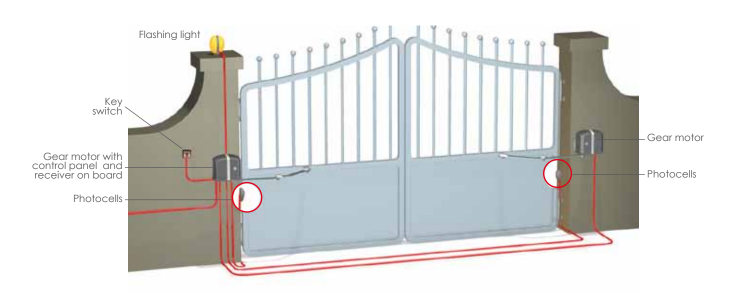
RS15 Key switch



RL11T Flashing light 24Vdc

TX312 new 2 Transmitters 3-channel

RF36 Safetv photocells



OPTIONAL ACCESSORIES



RT35 Inox case keypad



RT36 Polycarbonated keypad



Bracket mounted aerial

Swing gates



SHARK



Electromechanical underground mounted opener for swing gates up to 3 m.

STRONG AND STYLISH

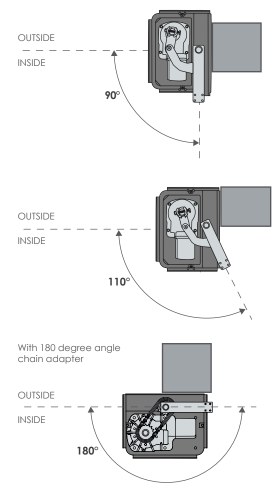
Discrete automation ideal to enhance the aesthetic of prestige and modern construction gates.

The Aluminium gear box motor is completely sealed in underground chambers to ensure the maximum reliability and resistance over the time. The motor features built-in mechanical limit stops which are adjustable for both opening and closing positions.

The electronic controller features: LED display screen for ease of programming and fault diagnosing, adjustable deceleration times of the motors, adjustable Pedestrian Opening feature, adjustable motor working times for custom opening angles.

Model	ڻ ا	Max Leaf
Shark	230V	3,00 mt
Shark 24	24V	2,50 mt
A001	Box for u	nderground installation
A002	Stainless-	steel foundation box

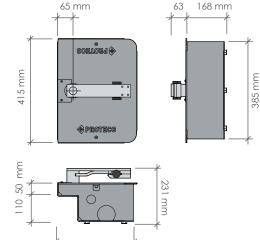
INSTALLATION OVERVIEW



TECHNICAL SPECIFICATIONS

CHINICAL SI LOUICATIONS		
	SHARK	SHARK 24
Power Supply	230V ~ 50Hz	24V dc
Current	1,2 - 2A	0,5 - 0,75A
Motor Power	300W	50W
Capacitor	10µF	
Thermic Protection	150°C	
Maximum Thrust	350 Nm	230 Nm
Class IP Protection	66	66
Revolutions (speed)	1400 rpm	1600 rpm
Opening Angle	110° deg	110° deg
90° opening time	17"	16"
Leaf's maximum weight	350 Kg	200 Kg
Leaf's maximum length	3,0 m	2,5 m
Duty Cycle	50%	90%





315 mm



SHARK kit



Underground motors with built-in mechanical limit stops



Control panel, with radio receiver 433,92 Mhz



Safety photocells

RL11T

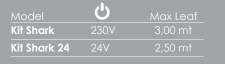
Flashing light 24Vdc



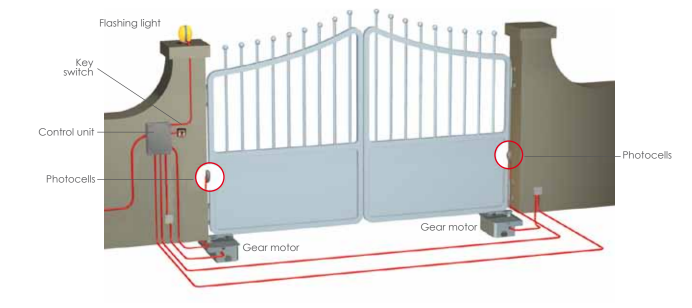
Key switch



TX312 new 2 Transmitters 3-channel



Kit Contents: • Underground motors with limit stops and foundation boxes • Control panel with built-in radio receiver • Flashing Light 24Vdc • Safety photocells • 2 Transmitters 3-channel • Key switch



OPTIONAL ACCESSORIES



A008 180° degree angle chain adapter



RT35 Inox case keypad



RT36 Polycarbonated keypad



PANIO1 Bracket mounted aerial



WHEELER

Wheel-driven electromechanical opener for swing gates. INNOVATION AND SIMPLICITY

Quick, simple installation on the leaf edge pushes and pulls the gate to an unlimited opening angle.

An ideal solution for automating long light leaf gates or where the pillar dimensions restrict the range of automation applicable.

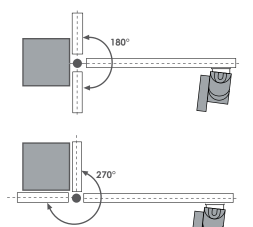
Also, outward opening gates can be automated.

The automation is suitable for driveways and walkways with smooth compact surface. Due to the design of the motors fixing bracket, it can move up and down to 20 cm difference in height or inclination of the driveway slope. Available in locked version (230v or 24V) or reversible version (230V). Discrete automation ideal to enhance the aesthetic of prestige and modern construction gates.

The electronic controller features: LED display screen for ease of programming and fault diagnosing, adjustable deceleration times of the motors, adjustable Pedestrian Opening feature, adjustable motor working times for custom opening angles.

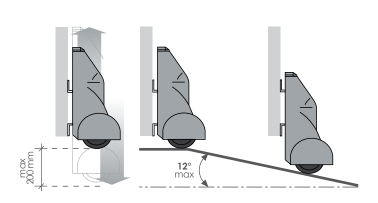
Model		Ċ	Max Leaf
Wheeler R	Reversible	230V	150 Kg
Wheeler B	Blocked	230V	150 Kg
Wheeler B 115	Blocked	115V	150 kg
Wheeler B 24	Blocked	24V	150 kg

INSTALLATION OVERVIEW

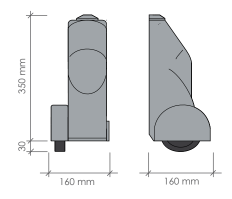


TECHNICAL SPECIFICATIONS

CHINICAL SPECIFICATIONS				
	WHEELER B	WHEELER R	WHEELER 24	WHEELER B 115
Power Supply	230V ~ 50Hz	230V ~50Hz	24V dc	115V ~60Hz
Current	1,2-1,7A	1,2 - 1,7A	0,5 - 0,75A	2,0 - 2,3A
Motor Power	280W	250W	50W	300W
Capacitor	8µF	8µF		30µF
Thermic Protection	150°C	150°C		150°C
Maximum Thrust	11 Nm	10 Nm	8 Nm	11 Nm
Class IP Protection	44	44	44	44
Revolutions (speed)	1400 rpm	900 rpm	1600 rpm	1700 rpm
Maximum opening angle	NO LIMIT	NO LIMIT	NO LIMIT	NO LIMIT
Opening Speed	20 m/min	20 m/min	24 m/min	20 m/min
Leaf's maximum weight	150 Kg	150 Kg	150 Kg	150 Kg
Duty cycle		30%	80%	30%
Maximum rise/fall	200 mm	200 mm	200 mm	200 mm
Maximum slope angle	12° deg	12° deg	12° deg	12° deg



MOTOR DIMENSIONS





WHEELER

• Wheel-driven openers • Control panel with built-in radio receiver • Flashing Light 24Vdc • Safety photocells • 2 Transmitters 3-channel • Key switch • Electric lock



Wheel-driven electromechanical motors



Flashing light

24Vdc



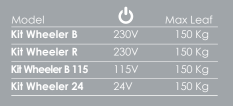
TX312 new 2 Transmitters 3-channel

333 3 4

VHEELERkit



RT18 Electro-lock





RF36

Safety photocells

Flashing light Key switch Control unit Photocells-Gear motor Gear motor

OPTIONAL ACCESSORIES



RT35 Inox case keypad



RT36 Polycarbonated keypad





Control panel, with radio receiver 433,92 Mhz

RS15

Key switch



Swing gates





The successful families of gear motors for sliding gates constitute Proteco's core production.

The high performance, sturdiness and capability of these motors, result from years of experience and passion, underpinned by the choice of superior metals in the motor construction.

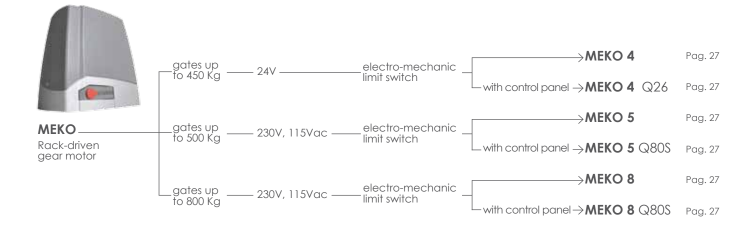
Control unit is embedded inside, providing a safe protection from cold and dust, and at the same time, an easy access to programming.

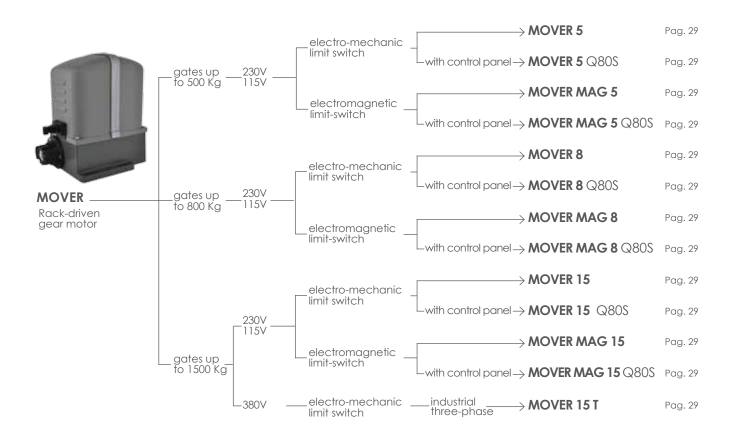
Low voltage models are enhanced by the provision of a back-up battery allowing continued operation during a power-cut. New Mag models feature the electromagnetic detection of the limit brackets, assuring elegance, quietness and maximum reliability in all kinds of weather conditions.



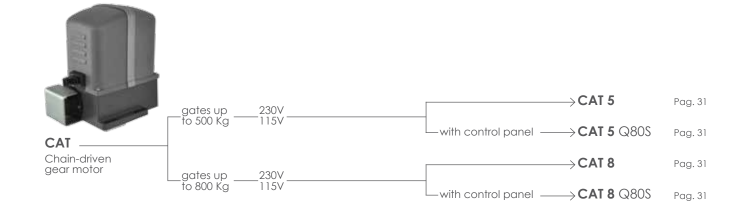


Sliding gates Selection Guide





Sliding gates Selection Guide





Pag. 33



Sliding gate CHAINS

Pag. 34



MEKO



Sliding gate automation for rack-driven gates up to 800 Kg. ELEGANT, QUICK, PROFESSIONAL

Slim compact design, pleasantly suitable to even the most modern gate. Sandblasted aluminium casting , inox ball treated.

Quiet drive motor with sturdy practical release system protected by a key lock.

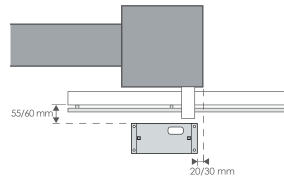
Embedded prewired control unit with deceleration adjustment, pedestrian opening feature e timer management.

Ċ	Max weight	Control Panel
24V	450 Kg	
24V	450 Kg	Q26
230V	500 Kg	
230V	500 Kg	Q80S
115∨	500 Kg	
230V	800 Kg	
115V	800 Kg	
230V	800 Kg	Q80S
	24V 24V 230V 230V 115V 230V 115V	24V 450 Kg 24V 450 Kg 230V 500 Kg 230V 500 Kg 115V 500 Kg 230V 800 Kg 115V 800 Kg

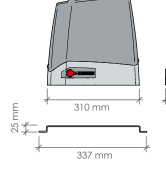
TECHNICAL SPECIFICATIONS

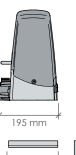
	MEKO 5	MEKO 8	MEKO 4	MEKO 5 115	MEKO 8 115
Power Supply	230V ~ 50Hz	230V ~ 50Hz	24Vdc	115V ~ 60Hz	115V ~ 60Hz
Current	1,2 - 1,7A	1,2 - 2A	0,7 - 10A	2,0 - 2,3A	2,8 - 3,2A
Motor Power	250W	300W	80W	280W	330W
Capacitor	8µF	10µF		30µF	30µF
Thermic Protection	150°C	150°C		150°C	150°C
Maximum Thrust	350 N	440 N	350 N	380 N	460 N
Class IP Protection	44	44	44	44	44
Revolutions (speed)	1400 rpm	1400 rpm	1600 rpm	1700 rpm	1700 rpm
Opening Speed	10,5 m/min	10,5 m/min	11 m/min	13 m/min	13 m/min
Gate Maximum Weight	500 Kg	800 Kg	450 Kg	500 Kg	800 Kg
Duty Cycle	40%	40%	80%	40%	40%

INSTALLATION OVERVIEW

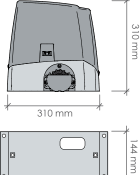


MOTOR DIMENSIONS









284 mm 337 mm





Gearmotor complete with control panel, radio receiver 433,92 Mhz





RF36 2 Transmitters 3-channel

Safety photocells





B117







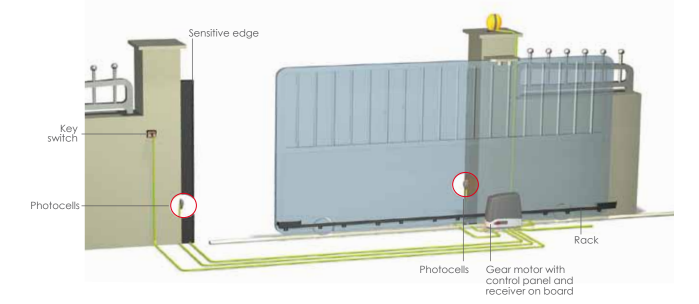












OPTIONAL ACCESSORIES



RC 23 Safety edge 2m(L) x 60mm(D)



MEKO kit

Gear motor with control unit and built-in radio receiver
 Flashing Light 24Vdc
 Safety photocells
 2 Transmitters 3-channel
 Key switch
 4 meters rack

ധ

Kit Meko 5 115

Kit Meko 8 115

RT35 Inox case keypad



RT36 Polycarbonated keypad



B102 Galvanized steel rack



Bracket mounted aerial





MOVER



Sliding gate automation for rack-driven gates up to 1500 Kg, for residential and community use.

RELIABLE, SIMPLE, VERSATILE

Aluminium casting, bronze gear transmission system for a long lasting life. Very quick and simple release system.

Reduced dimensions make the installation suitable even with limited space for installation.

Ground plate adjustable in height for an accurate and simple installation.

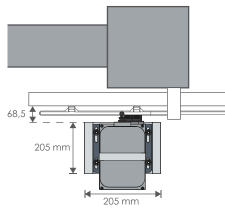
MAG models available - fitted with a magnetic limit switch system in order to facilitate the operation under special weather or installation conditions.

Model	Ö	Max weight
Mover 5	230V	500 Kg
Mover 5 115	115V	500 Kg
Mover 8	230V	800 Kg
Mover 8 115	115V	800 Kg
Mover 15	230V	1500 Kg
Mover 15 115	115V	1500 Kg
Mover 15 T	380V	1500 Kg
Mover MAG 5	230V	500 Kg
Mover MAG 8	230V	800 Kg
Mover MAG 15	230V	1500 Kg

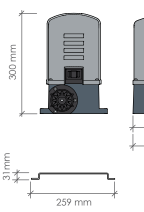
TECHNICAL SPECIFICATIONS

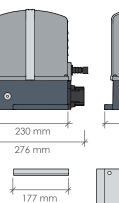
	MOVER 5	MOVER 8	MOVER 15	MOVER15 T	MOVER 5 115	MOVER 8 115	MOVER 15 115
Power Supply	230V ~ 50Hz	230V ~ 50Hz	230V ~ 50Hz	380V	115V ~ 60Hz	115V ~ 60Hz	115V ~ 60Hz
Current	1,2 - 1,7A	1,2 - 2A	3A	1,3A	2 - 3,2A	2,8 - 3,2A	6,4 - 6,6A
Motor Power	250W	300W	W006	600W	280W	330W	W006
Capacitor	8µF	10µF	20µF		30µF	30µF	60µF
Thermic Protection	150°C	150°C	150°C	150°C	150°C	150°C	150°C
Maximum Thrust	350 N	440 N	550 N	600 N	380 N	460N	600N
Class IP Protection	44	44	44	44	44	44	44
Revolutions (speed)	1400 rpm	1400 rpm	1400 rpm	1400 rpm	1700 rpm	1700 rpm	1700 rpm
Opening Speed	8,5 m/min	8,5 m/min	8,5 m/min	8,5 m/min	11 m/min	11 m/min	11 m/min
Gate Maximum Weight	500 Kg	800 Kg	1500 Kg	1500 Kg	500 Kg	800 Kg	1500 Kg
Duty Cycle	40%	40%	40%	40%	40%	40%	40%

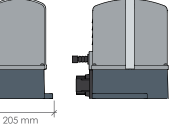
INSTALLATION OVERVIEW

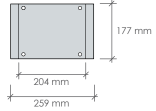


MOTOR DIMENSIONS











MOVER

Gear motor with control unit and built-in radio receiver
 Flashing Light 24Vdc
 Safety photocells
 2 Transmitters 3-channel
 Key switch
 4 meters rack

MOVERkit



Gearmotor complete with control panel, radio receiver 433,92 Mhz





TX312 new 2 Transmitters 3-channel

RF36

Safety photocells

Sliding gates













RS15

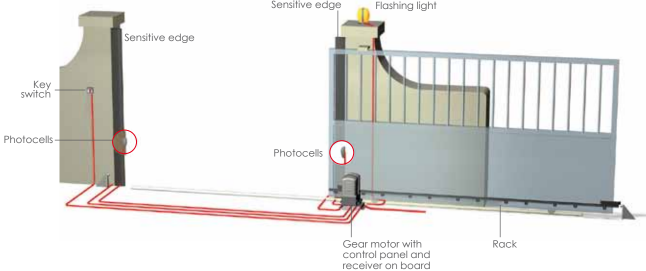
Key switch

RL11T

Flashing light 24Vdc

Kit Mover 5	230V	500 kg
Kit Mover 5 115	115V	500 kg
Kit Mover 8	230V	800 kg
Kit Mover 8 115	115V	800 kg
Kit Mover 15	230V	1500 kg
Kit Mover 15 115	115V	1500 kg
Kit Mover MAG 5	230V	500 kg
Kit Mover MAG 8	230V	800 kg
Kit Mover MAG 15	230V	1500 kg

Ċ



OPTIONAL ACCESSORIES



RC 23



RT35 Safety edge 2m(L) x 60mm(D) Inox case keypad



RT36 Polycarbonated keypad



B102 Galvanized steel rack



Bracket mounted aerial





Sliding gate automation for chain-driven gates up to 800 Kg.

PRACTICAL, COMPLETE

Chain driven automation, the ideal solution for those existing gates whose mechanical conditions limit the use of the traditional toothed rack. Installation is even quicker and easier.

Precise chain tightening to allow perfect installation which safeguards the aesthetics of the gate.

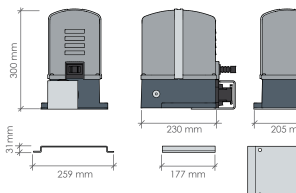
Motor prewired control unit featuring adjustments of the motor deceleration times, adjustments of pedestrian opening feature and adjustments of motor working times.

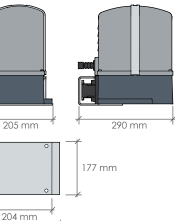
			= Pinion Z18 3/8 "
Model	د	Max weight	
Cat 5	230V	500 Kg	
Cat 8	230V	800 Kg	

TECHNICAL SPECIFICATIONS

	CAT 5	CAT 8	CAT 5 115	CAT 8 115
Power Supply	230V ~ 50Hz	230V ~ 50Hz	115V ~ 60Hz	115V ~ 60Hz
Current	1,2 - 1,7A	1,2 - 2A	2,0 - 2,3A	2,8 - 3,2A
Motor Power	250W	300W	280W	330W
Capacitor	8µF	10µF	30µF	30µF
Thermic Protection	150°C	150°C	150°C	150°C
Maximum Thrust	350 N	440 N	380 N	460 N
Class IP Protection	44	44	44	44
Revolutions (speed)	1400 rpm	1400 rpm	1700 rpm	1700 rpm
Opening Speed	8,5 m/min	8,5 m/min	10 m/min	10 m/min
Gate Maximum Weight	500 Kg	800 Kg	500 Kg	800 Kg
Duty Cycle	40%	40%	40%	40%

MOTOR DIMENSIONS





259 mm







Gear motor with control unit and built-in radio receiver
 Flashing Light 24Vdc
 Safety photocells
 2 Transmitters 3-channel
 Key switch
 5 meters chain 3/8"







RF36 Safety photocells

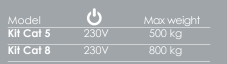
TX312 new 2 Transmitters 3-channel

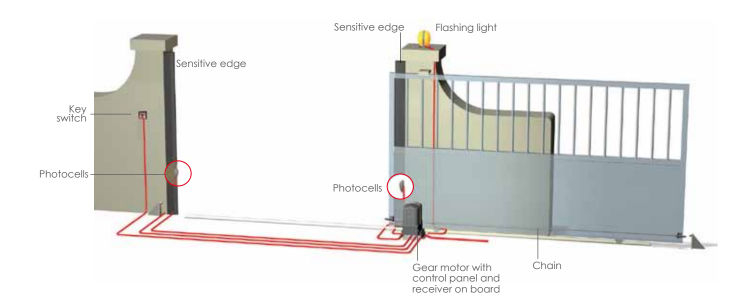






C102 5 meters chain 3/8 "





RL11T

RS15

Key switch

OPTIONAL ACCESSORIES



RC 23



Safety edge 2m(L) x 60mm(D) Inox case keypad



RT36 Polycarbonated keypad









Racks



B117	Description M4 – PVC rack 20 x 26 m	m, with metal support frame		
	2 x 0.5 m bars	each meter		
B114	M4 – PVC rack 20 x 26 mm, with metal support frame			
	1 x 1 m bar	each meter		
B102	M4 – Galvanized stainles	s steel rack 12 x 30 mm		
	1 x 1 m bar	each meter		





Chain

C102



	Description		
C102	3/8 inches chain for CAT		
	sliding automation *each meter		
	* 5m pack		





Garage Door Automation

Selection Guide





Selection Guide



SWING . Up-and-Over garage door opener -Maximum door's width 8 m² \longrightarrow SWING

Pag. 41



LIBRA



Opener for sectional or spring-balanced garage doors up to $12m^2\ \text{wide}$ and 100Kg of weight.

EASY COMFORT

Irreversible 24V motor for residential garage doors complete with embedded control unit and encoder-type limit switch system.

Quick and easy programming thanks to the keypad and display screen visible on the motor's cover.

Control board features: automatic programming of the working times, soft-start and soft-stop for efficient noise reduction, anti-crushing system with adjustable obstacle detection and automatic closing functions and alert for when garage door is left open.

Emergency release system from inside the garage in the event of power failure.

Suitable for light to heavy use, the LIBRA is available in two versions and can be installed on counterweights balanced garage doors using the optional adapter.

TECHNICAL SPECIFICATIONS

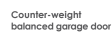
	LIBRA	LIBRA PLUS
Motor Power supply	24Vdc	24Vdc
Current (stand-by mode)	4 W	4W
Motor Power	100 W	150 W
Class IP Protection	40	40
Pulling Force	700 N	1100 N
Opening Time	17"	17"
Door maximum size	8 m²	12 m ²
Door maximum weight	60 Kg	100 Kg
Door maximum height	2,4 m	2,4 m
Duty Cycle	80%	80%
Rail length	3 m	3,3 m



Sectional garage door

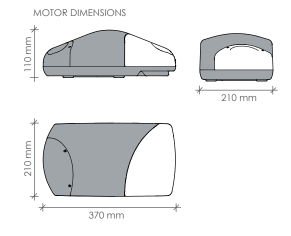








needed PARC01









Kit Contents : • Motor with control panel and built-in radio receiver • 3 -pieces rail (3.3m for LIBRA Plus models) • 1 Transmitter 3-channel

Model	Ċ	Lift Power	Rail
Libra	24V	700N - 60Kg	3,00 mt
Libra Plus	24V	1100N - 100Kg	3,30 mt



OPTIONAL ACCESSORIES



MLIR07 Release system (external) for garage opener







RF36 Safety photocells





RALLYE



Opener for sectional or spring-balanced garage doors up to 14m² wide and 120Kg of weight.

POWER AND RELIABILITY

24V garage door automation, complete with embedded control unit, courtesy light and adjustable mechanical limit switches.

The remote control radio receiver is supplied within its own case with an aerial so it can be installed outside the garage to maximize the radio range. The automation is quiet and reliable day after day thanks to the soft-start and soft-stop function.

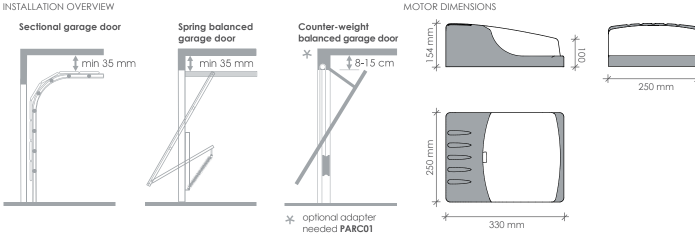
An optional flashing light can be installed to the system to signal the door movement.

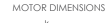
Maximum safety: in case of power failure the door can be manually opened from inside as well as from outside the garage thanks to an external release system included within the kit.

Suitable also for intensive use, the RALLYE can be fitted counterweight-balanced garage doors using the optional adapter.

TECHNICAL SPECIFICATIONS

	RALLYE 60	RALLYE 120
Motor Power supply	24Vdc	24Vdc
Motor Power	115 W	320 W
Class IP Protection	40	40
Pulling Force	600 N	1200 N
Opening Speed	12 cm/sec.	14 cm/sec.
Door maximum size	8 m²	14 m²
Door maximum weight	60 Kg	120 Kg
Minimum headroom from ceiling	35 mm	35 mm
Duty Cycle	80%	80%
Rail length	3 m	3 m









RALLYE

- Kit Contents: Motor with control panel One-channel radio receiver with aerial and case 3 meters rail 1 Transmitter 3-channel External release system





TX312 new 3-channel transmitter, 433.92Mhz

Kit for emergency release from outside

3 m chain rail

Model	Ċ	Lift Power	Rail
RALLYE 60	24V	600N - 60 Kg	3,00 m
RALLYE 120	24V	1200N - 120 Kg	3,00 m



Motor with built-in

control unit

OPTIONAL ACCESSORIES



doors



ARC01 Adpater bracket for counterweighted

RF36 Safety photocells



<u>rl1</u>1t 24Vdc Flashing light





SWING

230V opener for spring-balanced garage doors up to 8 m² wide.

PROFESSIONAL AND VERSATILE

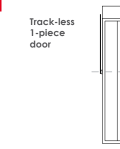
Adjustable electromechanical limit switch system. Embedded control unit with built-in radio receiver, featuring adjustment of motor torque, adjustment of the deceleration times and fault warnings.

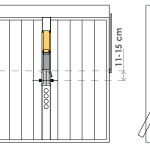
Easy to install: the kit includes the fixing bar on the door. Safety and security: the irreversible motor ensures that the door will remain closed even without any lock installed.

Built-in flashing light for warning when automation is in progress and emergency release system for the automation from the inside of the door to be used in cases of a power failure.

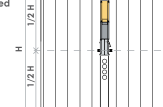
In situations where there is a pre-existing door-lock, an emergency opening system from the outside is available as an optional accessory.

INSTALLATION OVERVIEW



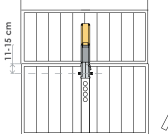


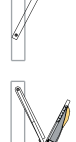
Track operated door





Folding door





 Model
 Description

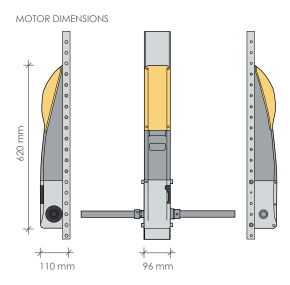
 Swing CN
 Gear motor with 1,2 m door fixing bar and limit stops.

 Swing C
 Gear motor with 1,2 m door fixing bar, limit stops and control panel.

TECHNICAL SPECIFICATIONS

SWING

Motor Power supply	230V ~ 50Hz
Current	1,0 A
Motor Power	300 W
Capacitor	10 µF
Class IP Protection	54
Revolutions (speed)	1400 rpm
Opening time	18"
Door maximum size	8 m ²
Duty Cycle	50%







Fixing kit for central mounting

OPTIONAL ACCESSORIES



E 102/C Brackets set for central door fixing



E102/L Brackets set for lateral door fixing



E101 Release system for pre-existing door-lock



TX312 new 3-channel radio transmitter



RL11T 24Vdc Flashing light



RF36 Safety photocells

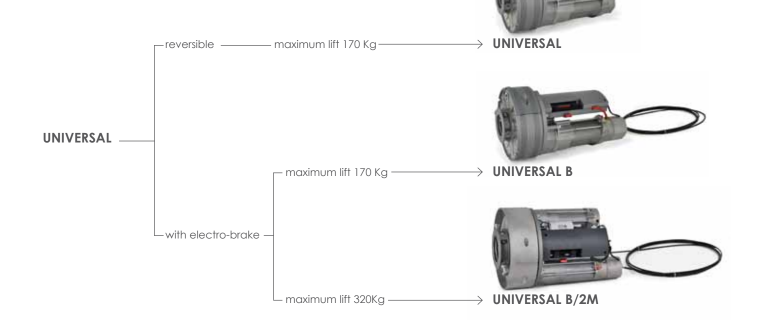


RC 22 Sensitive edge 25 mm (2,5 m length)



Rolling Shutter Automation

Selection Guide





UNIVERSAL



Rolling shutter automation for residential and industrial use. RELIABILITY AND SIMPLICITY

ELIABILITY AND SIMPLICITY

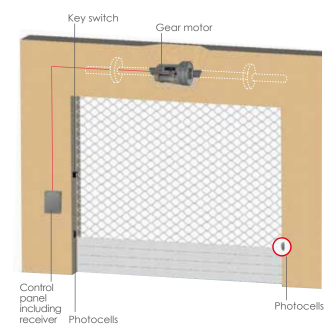
The UNIVERSAL system represents the perfect solution to automate existing and new construction shutters.

Available in reversible version or locked, with electro-brake and manual release system.

Integrated electromechanical limit switches allow a precise adjustment for both opening and closing positions.

Modular adaptors included with the kit make the installation quick and easy: UNIVERSAL motors can fit drive shafts of 60 mm or 48mm and spring holders of 200 mm or 220 mm.

A double motor version is available for bigger built frames-up to 320 Kg weight.



TECHNICAL SPECIFICATIONS

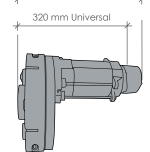
	UNIVERSAL	UNIVERSAL B	UNIVERSAL B - 2M
Power Supply	230V ~ 50/60Hz	230V ~ 50/60Hz	230V ~ 50/60Hz
Current	2,8A	2,8A	5,6A
Motor Power	600W	600W	1200W
Thrust	175 Nm	175 Nm	350 Nm
Winding flange speed	10 rpm	10 rpm	8 rpm
Lifting power	170 Kg	170 Kg	320 Kg
Maximum stroke	6 m	6 m	6 m
Drive shaft diameter	60/48 mm	60/48 mm	76 mm
Winding flange diameter	200/220 mm	200/220 mm	240 mm
Duty Cycle	40%	40%	40%

MOTOR DIMENSIONS

240 mm Universal B-2M 200 mm Universal B









OPTIONAL ACCESSORIES



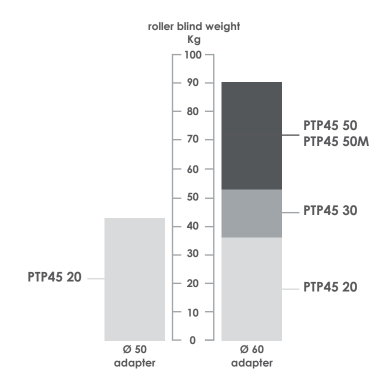


Q45 Control unit for central motors for rolling shutters



Operators for interior blinds

Selection Guide



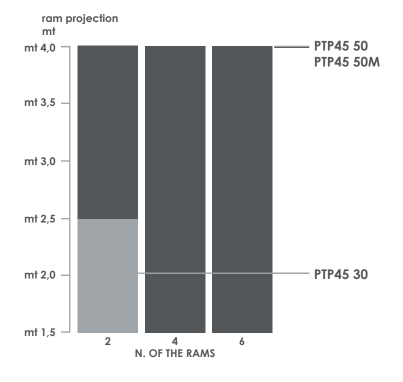
Please refer to the below data table to calculate the rolling blind's weight and select the suitable motor according to the chart.

material	weight (kg/mq)
рус	5 kg
wood	10 kg
insulated aluminium	4 kg
insulated steel	10 kg
armoured steel	16 kg





Selection Guide



Please refer to diagram side to select the suitable model according to the number and projection of rams (for Ø70 mm roller)

PTP45



Tubular motor Ø 45 mm for rolling shutters and awnings

- 230V motor with electro-brake, quiet and powerful. Mechanical limit stop with easy adjustment for up and down limit positions. Ideal for existing shutters, complete with cable and motor bracket Octagonal adapter for Ø60mm shaft

Model	Ø	Ċ	
PTP45 20	45 mm	230V	20N
PTP45 30	45 mm	230V	30N
PTP45 50	45 mm	230V	50N
PTP45 50M	45 mm	230∨	50N

INSTALLATION OVERVIEW

INTERIOR BLINDS



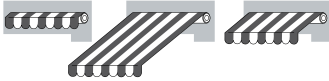




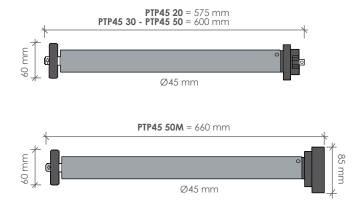
TECHNICAL SPECIFICATIONS	
P	TP45 20

	PTP45 20	PTP45 30	PTP45 50	PTP45 50M
Torque	20 Nm	30 Nm	50 Nm	50 Nm
Speed RPM	16	16	12	12
Limit switch turns	30	30	30	30
Motor Power	170 W	240 W	270W	270 W
Consumption	0,80 A	1,10 A	1,20 A	1,20 A
Weight	2,60 Kg	2,70 Kg	2,80 Kg	3,80 Kg

AWNINGS



MOTOR DIMENSIONS



Interior blinds Awnings



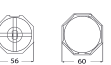


230V tubular motors size Ø 45mm with mechanical stop



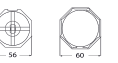
Motor bracket

Adjusting key for limit stops



tube adapter

o Split pin



Tubolar motor

60 mm octagonal

tube adapter

60 mm octagonal



<u>PTP45 50</u>

Tubular motor 230V Ø 45mm with mechanical stop and manual emergency override system The manual release system allows emergency opening and closing of the shutter even in case of power cuts.

The Kit includes:



o Split pin



Adapter for emergency release mechanism



Eyelet for emergency release (170 mm)

OPTIONAL ACCESSORIES



Awnings Kit

Complementary accessories

for electric awnings.

Emergency release Kit

for PTP45 50M model

Complementary accessories

Radio Kit More comfort and easier installation with no need for cable wirings between motor and controls.

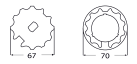


PTPQ01 Concealed control panel with radio receiver



PTPTX1 1-channel radio transmitter 433Mhz

PTPTX5 Multi-channel radio transmitter 433Mhz



MTPR01 Olive adapter Ø 70mm for electric awnings





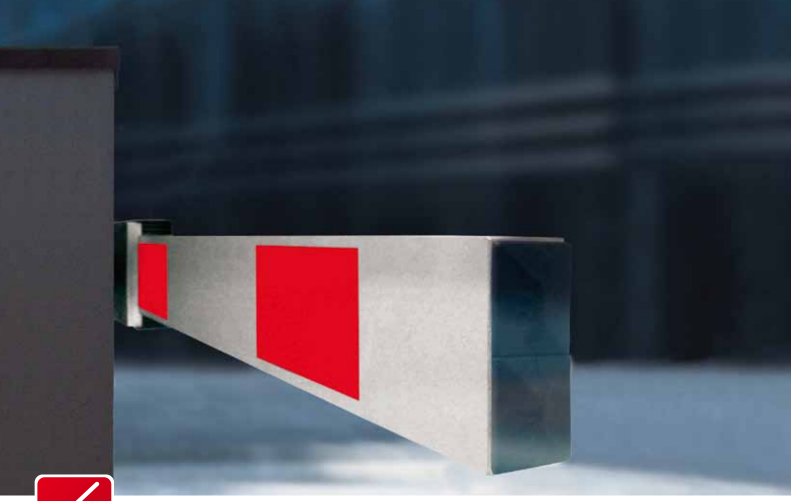


PTPS03 Wind-sun sensor for electric awnings



Eyelet joint 45° for manual emergency release

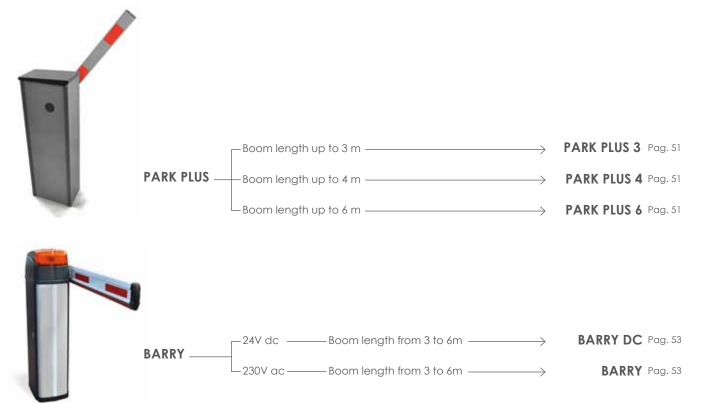
PTPS02



Road barriers



Selection Guide





PARK Plus



Barrier gate automation up to 6 m. STRENGTH AND SPEED

Manufactured steel body with powder coated finish and painted steel warning reflectors.

Adjustable spring balancing system and easy safety release feature.

High versatility makes in installation, no matter if the barrier is for right or left hand opening. Suitable for both residential and intensive use. Available also with round-section boom.

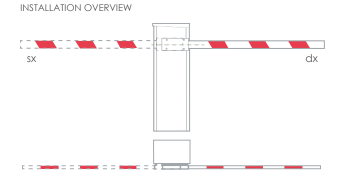
The motor is prewired to the control unit located in steel chassis.

Control board features adjustment of motor torque, adjustment of the deceleration times and fault warnings.

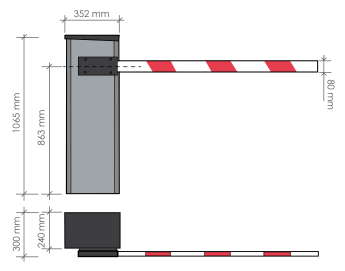
230V	3.5"	2 00
2001		3,00 mt
230V	8"	4,00 mt
230V	10"	6,00 mt

TECHNICAL SPECIFICATIONS

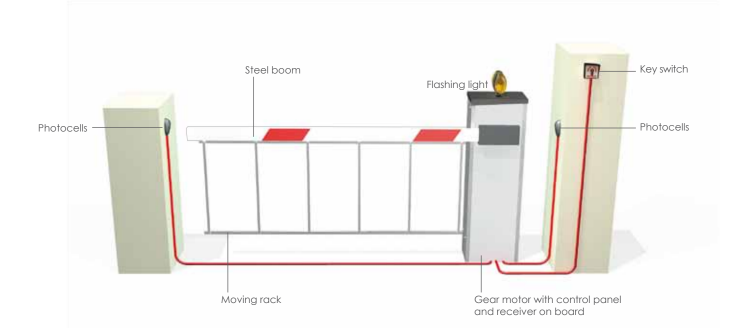
	PARK Plus 3	PARK Plus 4	PARK Plus 6
Power Supply	230V ~ 50Hz	230V ~ 50Hz	230V ~ 50Hz
Current	1,5A	1,2 A	1,2 A
Motor Power	250W	200W	200W
Capacitor	16µF	10µF	10µF
Class IP Protection	44	44	44
Opening Speed	3,5"	8"	10"
Maximum boom	3 m	4 m	6 m
Boom dimensions	8x20x1,2 mm	8x20x1,2 mm	8x20x1,2 mm
Duty Cycle	70%	70%	70%



MOTOR DIMENSIONS







OPTIONAL ACCESSORIES



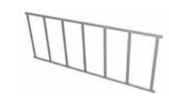
G109 Ground fixing plate



G101 Aluminium boom (with reflectors and caps) 6 m

G102 Aluminium boom (with reflectors and caps) 4 m

G103 Aluminium boom (with reflectors and caps) 3 m



G107 Moving rack (2 x 2 m) for 4 m boom only







<u>G106</u>

Fix support

G110 Rounded aluminium boom Ø 80mm (with reflectors and caps), length 6 m

G111 Rounded aluminium boom Ø 80mm (with reflectors and caps), length 4 m

G112

Rounded aluminium boom Ø 80mm (with reflectors and caps), length) 3 m $\,$





BARRY



TECHNICAL SPECIFICATIONS

	BARRY DC	BARRY
Power Supply	230V ~ 50Hz	230V ~ 50Hz
Motor Power Supply	24V dc	220V ac
Current	0,5 - 3,3A	0,7 - 1A
Motor Power	80W	90W
Class IP Protection	44	44
Opening Speed	6"	6"
Telescopic boom	3,6 - 6 m	3,6 - 6 m
Cycles/hour (max)	250	200
Duty Cycle	intensive use	intensive use

Barrier gate automation up to 6 m.

RELIABLE AND COMPLETE

Manufactured steel body with powder coated finish with LED lighting system and blinker warning light on board.

Double limit switching (mechanical and electromagnetic) with balance spring system adjustable according to the length of the boom.

Hand grip handle for quick and easy manual release, protected by an access cover which is opened via cut key.

Complete with telescopic boom, ideal to automate openings from 3 to 6 m.

Available versions: left and right hand opening, articulated boom system for parking areas or low ceilings.

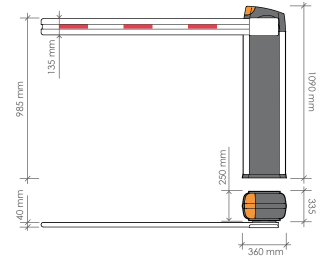
Suitable for both residential and intensive use, it is available for 230V (fan-assisted motor) and 24V applications.

INSTALLATION OVERVIEW

BARRY SX

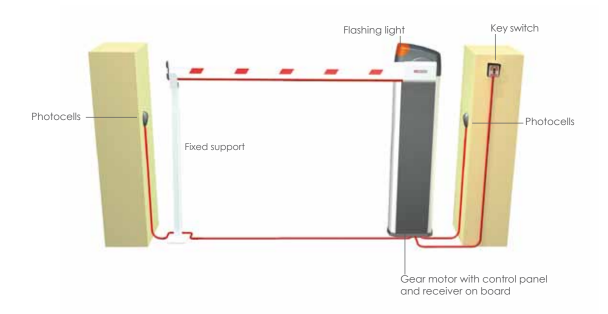
MOTOR DIMENSIONS

BARRY dx

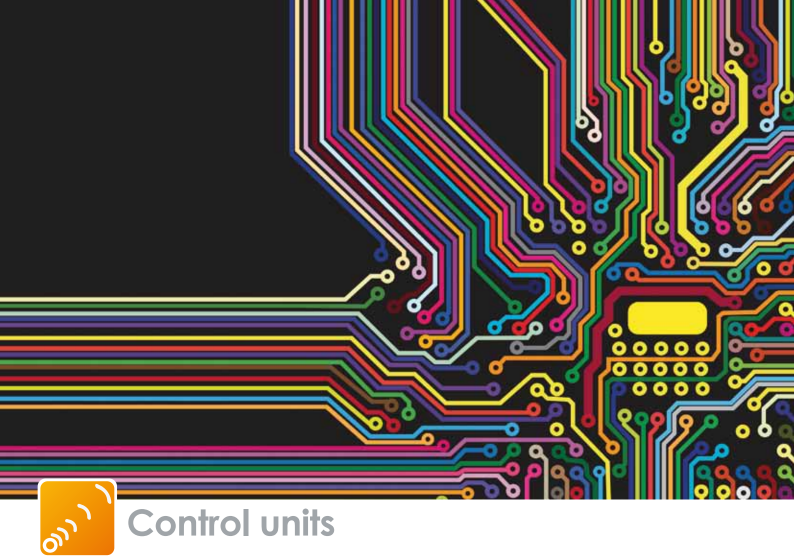


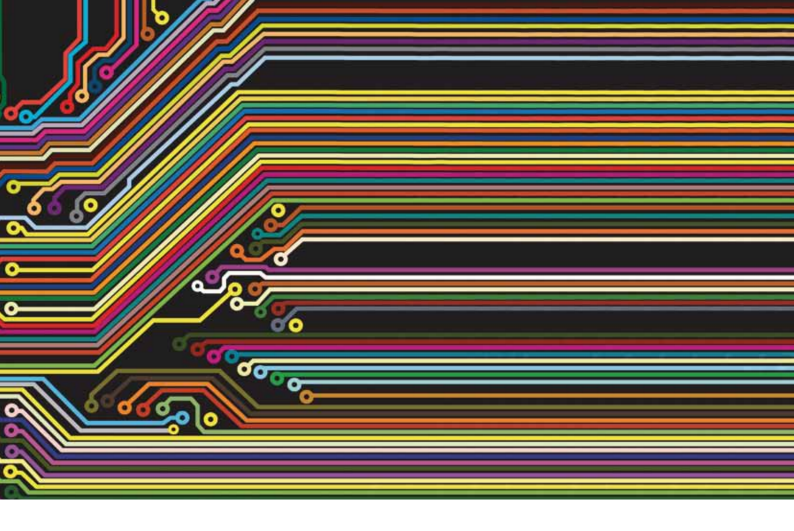












Proteco is leader in the engineering of control units thus enabling the installer to customize all kinds of gate system to meet most end user's requirements, with simple programming from the easiest to the more sophisticated installations. The control units allow, amongst other functions, the customization of pedestrian opening times, the independent setting of each gate leaf's deceleration and the delay adjustment both in opening and in closing. The built-in display assures fine tuning of all the settings and a prompt user feed-back in the case of incorrect connection of motors or safety devices.



Control units

Swing gates

Control unit for SINGLE/DOUBLE SWING GATE 12V-24Vdc

- Easy programming with automating setting of working times, deceleration and delay between leafs.
- Multi-level amperometric obstacle detection.
- Operation modes: standard automatic closing, multi-users mode, step-by-step operation.
- Single leaf opening for pedestrian crossing.
- Built-in radio receiver module 433,92MHz (50 codes).
- Set up for powering by a solar panel or back-up batteries.

Q56AD	Control unit for double/single swing gate complete with installation box PAR04	230V-12V	
Q56CD	Control unit for double/single swing gate complete with installation box PAR04	230V-24V	
Q56DD	Control unit for double/single swing gate complete with installation box PAR04	115V-24V	



Q56

MEL03 Electric lock interface module for 12V-15W for Q56 units



PAR04 Installation box for control unit series: Q80A, Q60A, Q56

Control units Swing gates

Q80A

Control unit for SINGLE/DOUBLE SWING GATE 230Vac

Multi-function control unit with LED display screen for programming and fault diaanosis.

- Custom adjustment of working and deceleration times for each motor.
- Automatic programming, with amperometric obstacle detection, or sequential programming with custom adjustment of power and deceleration for each motor.
- "Quick automatic closing" function. Single leaf opening for pedestrian crossing.
 - Electronic adjustment of opening and closing delay between leafs.
- Multi-users function (opening priority)
- Pre-blinking, reversing stroke and lock pulse for electric-lock
- Built-in radio receiver module 433,92MHz (64 codes)
- Input for 8K2 type safety edge.

Q80A1D	Control unit for double/single swing gate complete with installation box PAR04	230V~50Hz
Q80A2D	Control unit for double/single swing gate complete with installation box PAR04	115V~60Hz
Contractor of the local data		
MELO4	Electric lock interface module for 12V-15W for	r Q80A units



Control unit for SINGLE/DOUBLE SWING GATE 230Vac

Multi-function control unit with LED display screen for programming and fault diagnosis.

- Sequential programming with electronic adjustment of working and deceleration times for each motor.
- Operation modes: standard automatic closing, multi-users mode, step-by-step operation.
 - Single leaf opening for pedestrian crossing.
 - Electronic adjustment of deceleration and opening/closing delay between leafs.
 - Pre-blinking, reversing stroke and lock pulse for electric-lock
 - Pre-wired radio receiver module 433,92MHz (50 codes)
 - Input for connection to a timer clock

Control unit for double/single swing gate 230V~50Hz complete with installation box PAR04

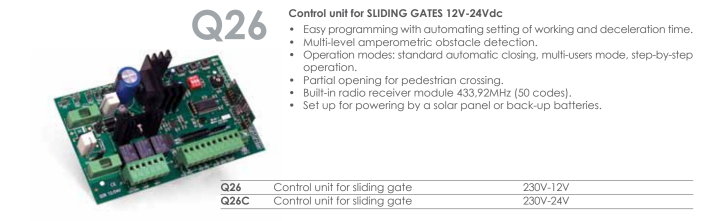


MEL01 Electric lock interface module for 12V-15W for Q60A units



Control units

Sliding gates





Control unit for SLIDING GATES 380V

Multi-function control unit for triphase sliding gate for industrial use. • Automatic closing fucntion.

- Step-by-step operation or multi-users mode with opening priority.
- Photocells inputs.
- Complete with module for blinker's flashing light .

Q38A Control unit for sliding gate

380V

Rolling Shutters and interior blinds



Control unit for central motors for ROLLING SHUTTERS 230Vac

- Adjustable pause time for automatic closing
- Built-in radio receiver 433,92MHz
- Adjustable working time.
- Input for photocells and safety edges
- Output for safety flashing light
- It can be connected to a timer-clock for pre-set time opening and closing

Q45 Control unit for rolling shutters with box 230V

Control units Sliding gates



Control unit for SLIDING GATES 230Va

Multi-function control unit with LED display screen for programming and fault diagnosis.

- Custom adjustment of working and deceleration times.
- Automatic programming, with amperometric obstacle detection, or sequential programming with custom adjustment of motor power and deceleration.
- "Quick automatic closing" function.
- Partial opening for pedestrian crossing.
- Multi-users function (opening priority)
 Inputs for opening and closing limit sy
 - Inputs for opening and closing limit switches
- Built-in radio receiver module 433,92MHz (64 codes)
- Input for 8K2 type safety edge

Q80S	Control unit for sliding gate	230V~50Hz	
Q80S2	Control unit for sliding gate	115V~60Hz	



MRX01 Aux – 2nd radio channel module for Q80 units



Control unit for SLIDING GATES 230Vac

Multi-function control unit with LED display screen for programming and fault diagnosis.

- Sequential programming with electronic adjustment of working and deceleration times.
- Operation modes: standard automatic closing, multi-users mode, step-by-step operation.
- Pre-blinking and partial opening for pedestrian crossing.
- Inputs for opening and closing limit switches.
- Pre-wired radio receiver module 433,92MHz (50 codes)
- Input for connection to a timer clock

Q60SR Control unit for swing gate

230V~50Hz



Selection Guide Swing gates

Model FEATURES Power supply	Q80A 230V	Q60AR 230V	Q56 12V - 24V dc
Programming display screen	✓	~	
Fault diagnosis	✓	~	
Automatic programming mode			 ✓
Sequential programming mode	<	~	
Obstacle detection	<		✓
Deceleration	<	~	<
Time delay between leafs	<	~	<
Pedestrian opening	<	~	✓
Automatic closing operation mode	<	~	 ✓
Step-by-step operation mode	<	~	<
Multi-users operation mode	<	~	<
"Quick automatic closing" function	✓		
Pre-blinking function	<	~	
Reversing stroke function	<	~	
Lock-pulse function	<	~	
Input for 8K2 safety edge			
Radio receiver 433,92 MHz	built-in	pre-wired	built-in
Powering by solar panels			
Powering by back-up batteries			✓

How to choose the product

Sliding gates, Garage Door Automation, Rolling Shutter Automation, Road barriers and Interior blinds

Q80S	Q60SR	Q26	Q38	Q45	Model FEATURES
230V	230V	12V - 24Vdc	380V	230V	Power supply
~	 ✓ 				Programming display screen
~	✓				Fault diagnosis
√		√		~	Automatic programming mode
-	 ✓ 		<		Sequential programming mode
~		~			Obstacle detection
~	 ✓ 	~	 ✓ 		Deceleration
					Time delay between leafs
~	 ✓ 	~			Pedestrian opening
~	✓	~	<	-	Automatic closing operation mode
~	✓	~	<	~	Step-by-step operation mode
~	✓	~	<		Multi-users operation mode
~					"Quick automatic closing" function
~	✓		 ✓ 		Pre-blinking function
					Reversing stroke function
					Lock-pulse function
~					Input for 8K2 safety edge
built-in	pre-wired	built-in		built-in	Radio receiver 433,92 MHz
		~			Powering by solar panels
		•			Powering by back-up batteries





Radio receivers

Radio receiver for pillar/wall mounting, complete with case and aerial. Availabe in 1 or 3-channel version, frequency 433.92MHZ.



RX 433 1 12/24VOne-channel radio receiver with case
and aerial, 12/24VRX 433 3 24VThree-channel radio receiver with case
and aerial, 24V

Aerial

Extension aerial 433.92MHz, complete with mounting bracket and 3.5 m coaxial wire.

Can be added onto an existing system to increase standard radio range in case of low or disturbed radio signal.



Bracket mounted aerial

Radio transmitters

TX312 new

3-channel radio transmitter with randomly generated codes. Radio frequency 433.92MHz. It can clone existing radio code from others radio transmitters of the same series. Soft-touch case.

433,92 Mhz

12Vcc - 23A

TECHNICAL SPECIFICATIONS



TX312	3-channnel radio transmitter
	Freq. 433.92MHz
TX312 R	Rolling code 3-channnel radio transmitter Freq. 433.92MHz

Hit

Frequency Battery

3-channel radio transmitter with randomly generated codes. Radio frequency 433.92MHz. It can clone existing radio code from others radio transmitters of the same series.

TECHNICAL SPECIFICATIONS

433,92 Mhz
12V сс



3-channnel radio transmitter Freq. 433.92MHz

TX4334

4-channel radio transmitter with fixed radio codes. Radio frequency 433.92MHz. Code setting by dip-switches.

TECHNICAL SPECIFICATIONS

Frequency	433,92 Mhz
Battery	12V cc



TX4334 4-channnel radio transmitter with dip-switches Freq. 433.92MHz







Key-switches

RS15/RS16

Key-switch control with one ore two micros. Suitable for encasing or wall-mounting.



R\$15One micro Key-switchR\$16Two micros Key-switch

RS10

Iron post, dark grey painted, for RS15 and RS16 key-switches. Height 110cm.



RS10 Post for **RS15** and **RS16** key-switch

Keypads

RT35

Anti-vandalism keypad with stainless steel case. 60 codes memory. Two output relays: 1A and 5A. Power supply: 12V-24Vac/dc.



Polycarbonated keypad with backlight. 60 codes memory. Two output relays: 1A and 5A. Power supply: 12V-24Vac/dc.



Multifunction wireless key-pad 433Mhz. Night light and acoustic buzzer. Protection class IP 65. Lithium batteries power supply.



RT35 Inox case keypad

RT36 Polycarbonated keypad



RT37 Wireless keypad 433Mhz

Loop detectors



RT05

One-way magnetic loop detector for vehicles. Output relay with double contact (way-in and presence detection). Possible series connection of two magnetic loops. Self-calibrating feature with manual re-calibration in case of disturbs. Dip-switches programming. Power supply 12V-24Vac/dc. RT05 Magnetic loop detector







Blinker Lights

RL11T



Flashing light 24V (2x10W lamps).

RL11T 24V Flashing Light

Photocells



Safety infra-red photocells set. They can be mounted on a wall, on a pillar or on RF11 photocells post. Power supply 12V-24Vac/dc.



RF36 Safety photocells set

RF11

Iron post, dark grey painted, for RF36 photocells. Height 55cm.



RF11 Post for RF 36 photocells

RF02

Safety infra-red pivot photocells set Suitable for wall recessed mounting or on RF11 photocells post. Power supply 12V-24Vac/dc.



RF02 Safety photocells set for flush-mounting

RF05

Iron post, dark grey painted, for RF03 photocells. Height 60cm.



RF05 Post for RF02 photocells

RF33

Wireless safety photocells set, with wireless transmitter and wired receiver. Input for safety edge connection. 90° pivot mounting. Power supply 12V-24Vac/dc. Battery included.



RF33 Wireless safety photocells set



Safety edges

RC22

Mechanical sensitive edge for garage doors and road barriers.

Aluminium frame and 25 mm high rubber profile. Complete with sensor and 2,50 m wire.



RC22 Safety edge - 2,50 m length



RC23 Safety edge - 2,00 m length

RC23

Mechanical sensitive edge for swing gates or sliding gates.

Three safety micro-switches. 2-wires fail safe cable with 8K2 Ohm resistance. Aluminium frame and 60 mm high rubber profile. Complete with sensor and 2,00 m wire.





Electro-locks

RT16

12V electric lock for single swing gates. Suitable for horizontal use on left hand or right hand applications.



RT16 Multiple electro-lock

RT18

Vertical 12V electric lock for double swing gates. Complete with ground keep plate.



RT18 Vertical electric lock





Batteries

Q BAT 1,2

Back-up battery 12Vdc, 1,2 Ah. Key-switch control with one or two micros. Suitable for encasing or wall-mounting.



QBAT 1,2 Sealed battery 12V - 1,2 Ah



Proteco's General Conditions of Sale

1. PREAMBLE:

1.1 The present General Conditions of Sale, having as subject all kind of products supplied by Proteco S.r.l., shall regulate all present and future contracts of sale between Proteco S.r.l. and the Purchaser provided that the Purchaser has its registered office outside Italy. Any modification or deviation from the present general conditions of sale shall be made in writing.

2. ORDERS:

2.1 The purchase orders collected by Proteco S.r.l. or by his agents and/or commercial intermediaries became binding only at the moment when the Purchaser receives the written order confirmation of Proteco S.r.l.

2.2 The forwarding of an order by the Purchaser as well as his acceptance of an offer, however effected, shall involve his adhesion to the present General Conditions of Sale.

3. CONFORMITY OF THE PRODUCTS :

3.1 Proteco S.r.I. represents that the products are in compliance with E.C. Directives, Regulations and Italian technical rules applicable to the products including those regarding safety and pollution.

Proteco S.r.l. does not guarantee the compliance of the products with the laws and technical rules in force in the Purchaser's country.

3.2 Any other data or parameter indicated in Proteco's advertising, commercial documents or other Proteco's documents of sale or deducible from the samples delivered by the Proteco S.r.l. will constitute only an approximate guide and they do not represent, in any case, a parameter for an evaluation of the compliance of the products.

4. PRICES AND PAYMENT:

4.1 The prices are those indicated in the Proteco's price list as in force from time to time.

They are expressed in Euro and they are intended exclusive from any national and foreign taxes and duties.

Any special characteristics, options, modifications required by the Purchaser shall be charged separately and added to the price list.

4.2 Unless differently agreed payments shall be made by means of bank transfer in advance, before delivery date, into the bank account indicated by the Proteco S.r.I. or by means of an irrevocable letter of credit to be confirmed by an Italian leading bank, cashable at sight against shipping documents, according to the text and characteristics required by the Proteco S.r.I.

4.3 In case of late payment Proteco S.r.l. may, after having notified the Purchaser in writing, suspend his performance of the contract until he receives payment or adequate banking guarantees covering the whole outstanding debt.

5. RESERVATION OF TITLE:

5.1 The Products shall remain the property of Proteco S.r.l. until paid for in full.

6. DELIVERY:

6.1 Unless differently agreed the delivery of the products shall be made FCA Proteco warehouse in accordance with International Chamber of Commerce Incoterms Revision 2010 which shall be deemed incorporated by reference into these General Conditions of Sale.

6.2 In case it is agreed that the shipment (or part of it) will be effected by Proteco S.r.l., this latter shall act as agent of the Purchaser being agreed that the shipment shall be done at the whole risk and charge of the Purchaser. Partial deliveries are allowed.

6.3 The delivery date shall be indicated under the Proteco's order confirmation.

In any case, Proteco S.r.l. is entitled a period of grace of 30 working days as of the expiry of the delivery date provided for in the order confirmation. Expired the aforesaid term of grace the Proteco S.r.l. shall pay Purchaser a lump sum of 0,2% of the price of the Products delayed for each full week of delay as compensation for the damages caused by the delay up to the maximum limit of 2% of the price of the products subject of delayed delivery. Any further compensation for damages suffered by the Purchaser in consequence of the delayed delivery is excluded.

7. GUARANTEE:

7.1 Subject to conditions hereinafter set out, Proteco S.r.l. shall remedy any defect of the products resulting from faulty design, materials or workmanship. The present undertaking is limited to those defects which appear within a period of 36 months for the mechanical components or 24 months for the electronic components from the date of production printed on each product.

All the guarantees provided for hereinafter are conditional on compliance with the operating and maintenance instructions supplied by Proteco S.r.l.. The Purchaser shall notify in writing , by means of registered mail, of any defect within 10 working days from its discovery.

Lacking this the purchaser will loose its right to have the defect remedied according to this guarantee.

Upon receipt of such notice, the obligation of Proteco S.r.l. under this guarantee is limited to, at Proteco's choice, and subject to prior examination of the defective products to be sent at Purchaser's risk and expenses:

i) Replace the defective products, ii) repair them or iii) issue a statement of credit for the amount corresponding to the products found defective.

Proteco S.r.l. is not liable for defects caused by faulty assembling or maintenance of the products by the Purchaser or due to non compliance to the instructions for assembling, nor for defects caused by alterations carried out without Proteco's written consent.

The present guarantee provided hereinabove absorbs and supersedes any other legal, statutory or contractual guarantee.

The Purchaser, in particular, shall have no right to claim damages, included loss of production, loss of profit, loss of use, loss of contracts or for any consequential, economic or indirect loss whatsoever, reduction of price or resolution of the contracts.

8. PRODUCT'S LIABILITY:

8.1 If Proteco S.r.l. incurs liability towards any third parties for product's liability he will be responsible only within the limit of amount and within the terms and conditions of his Product's liability insurance coverage.

9. GOVERNING LAW:

9.1 All the sale contracts concluded by parties shall be governed by the present general sale conditions and, to the extent that such questions are not covered by the present general sale conditions, by United Nations Convention on Contracts for the International Sale of Goods (Vienna Convention of 1980, hereafter referred to as (CISG)), and, to the extent that such questions are not covered by CISG, by Italian law.

10. DISPUTES RESOLUTION:

10.1 In case the Purchaser has its registered office in the territory of the European Union for any disputes arising out of or in connection with this contract the courts of Turin in Italy shall have exclusive jurisdiction; where the Purchaser has its registered office outside the territory of the European Union any disputes arising out of or in connection with this contract shall be settled by Arbitration in conformity with the Rules of the Piedmont Arbitral Chamber (see at http://images.pie.camcom.it/f/Varie/RU/RULES2006.pdf) by one arbitrator designed in accordance to said rules. The parties undertake to comply with the arbitrator's award.

CATALOGUE Professional

www.proteco.net



Proteco S.r.I. Via Neive, 77 12050 Castagnito (CN) ITALY Tel. +39 0173 210111 - Fax +39 0173 210199 WWW.proteco.net



Proteco S.r.I. Via Neive, 77 12050 Castagnito (CN) ITALY Tel. +39 0173 210111 - Fax +39 0173 210199 WWW.proteco.net