

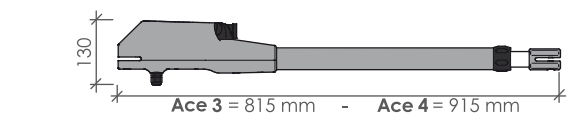
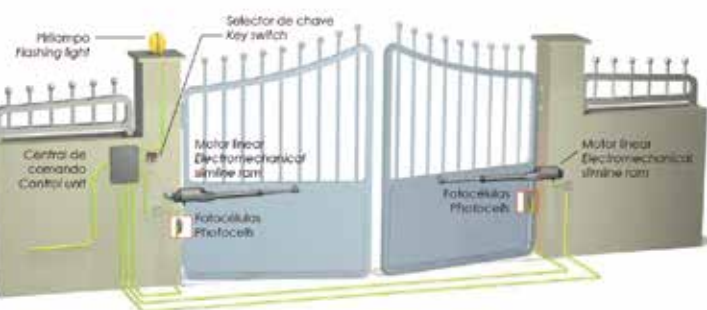


TAKING SECURITY TO A WHOLE LEVEL

# Swing Gate/ACE T1

## Code

KAC44AOAA008



## TECHNICAL FEATURES

## ACE 4 t1

Power supply	230V ~ 50Hz
Absorption	1.2 - 1.7A
Motor power	300 W
Capacitor	10 µF
Thermic protection	150°C
Max thrust	3000 N
IP Level	44
Revolution speed	1400 rpm
Working Temperature	-20° - +55°C
leaf maximum lenght	3 m
leaf maximum weight	400 Kg
Standard stroke	400 mm
Maximum opening	120°
90° opening time	22"
Duty cycle	40%



Safety Photocells



Key Switch



Control Panel with  
radio receiver  
433,92 Mhz



Flashin Light  
24 Vdc



2 Transmitters  
3 channel

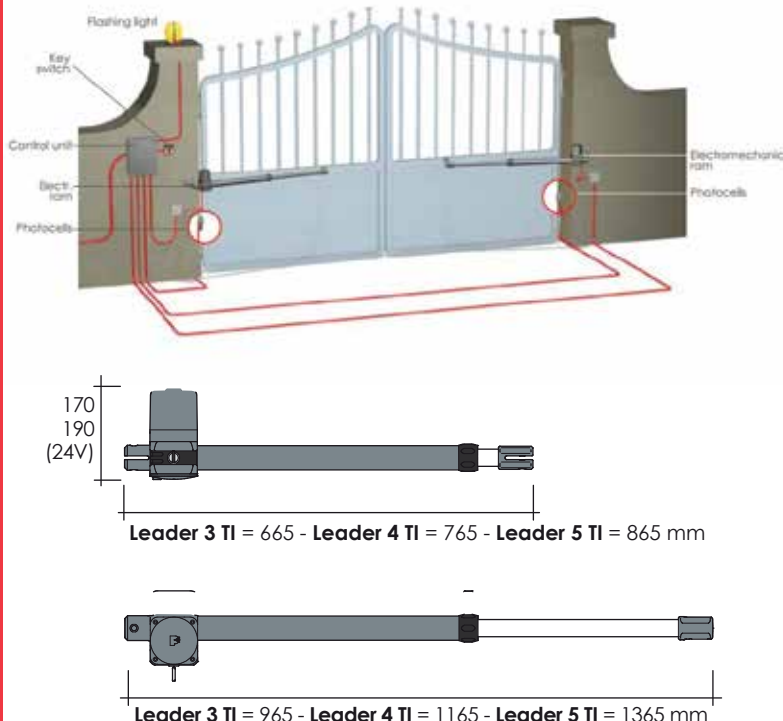
Powerful and quiet. Strong aluminium with bronze gearing system.

Quick and simple to install, it can easily fit on almost any kind of swing gate. Power supply 230V and 24V, for intensive use & emergency opening by battery pack in case of power-failure

## Swing Gate/LEADER T1

### Code

KLD44AOAD010



### TECHNICAL FEATURES

### Leader t1

Power supply	230V ~ 50Hz
Absorption	1.2 - 1.7A
Motor power	280 W
Capacitor	8 µF
Thermic protection	150°C
Max thrust	2800 N
IP Level	54
Revolution speed	1400 rpm
Working Temperature	-20°
leaf maximum lenght	2.75 m
leaf maximum weight	350 Kg
Standard stroke	400 mm
Maximum opening	110°
90° opening time	22"
Duty cycle	40%



Safety Photocells



Key Switch



Control Panel with  
radio receiver  
433,92 Mhz



Flashin Light  
24 Vdc



2 Transmitters  
3 channel

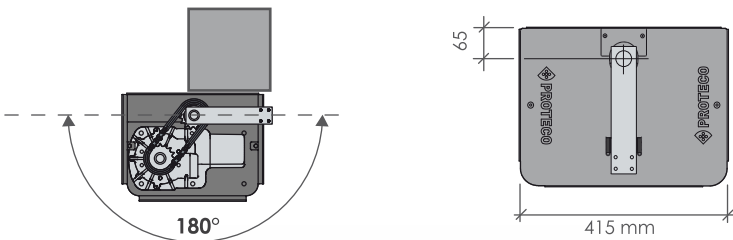
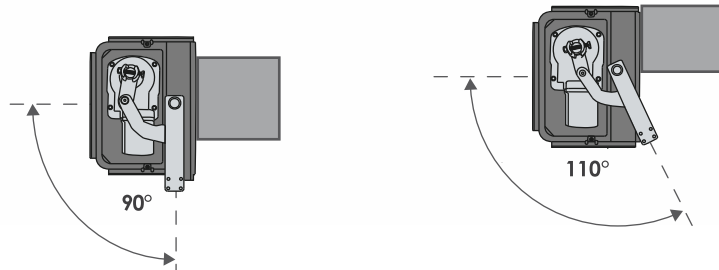
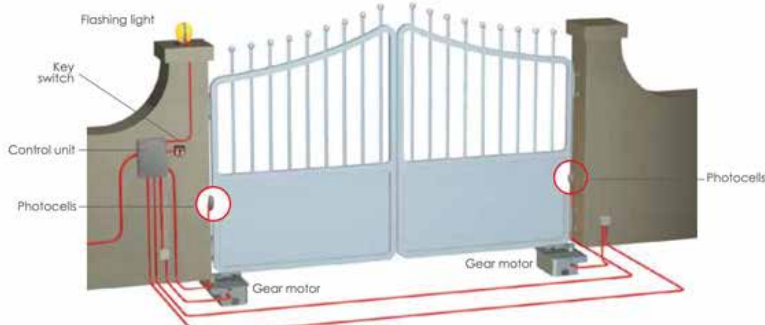
Powerful, quiet and compact sized.

Quick and simple to install, it can easily fit on almost any kind of swing gate.  
Power supply 230V and 24V, for intensive use and emergency opening by battery pack in case of power-failure

# SWING GATE / SHARK

**K Code**

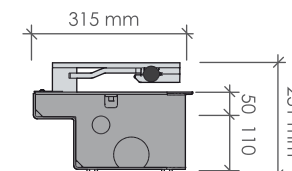
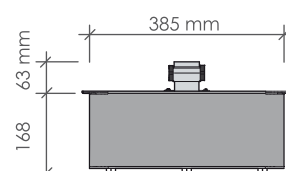
KSH4FOAA008



## TECHNICAL FEATURES

**Shark**

Power supply	230V ~ 50Hz
Current	1.2 - 2A
Motor power	300 W
Capacitor	10 µF
Thermic protection	150°C
Max thrust	350 Nm
IP Level	66
Revolution speed	1400 rpm
leaf maximum lenght	3 m
leaf maximum weight	350 Kg
90° opening time	17"
Duty cycle	50%



Safety Photocells



Key Switch



Control Panel with  
radio receiver  
433,92 Mhz



Flashin Light  
24 Vdc



2 Transmitters  
3 channel

Discrete designa ideal to enhance the aesthetic of new gates.

Waterproof aluminium gearmotor sealing assure reliability and resistance over the time.

Built-in and adjustable mechanical stops for opening and closing position.

## SLIDING GATE / MOVER

### Code

KMO0808

KMO1513



### TECHNICAL FEATURES

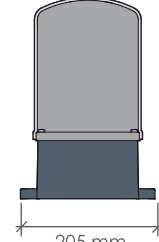
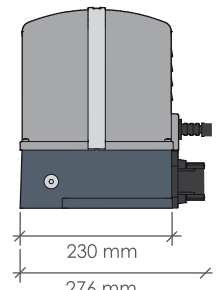
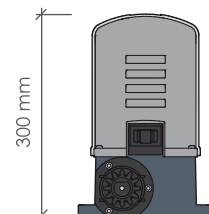
Power Supply	230V ~ 50Hz
Current	1.2 - 2A
Motor Power	300 W
Capacitor	10 µF
Thermic protection	150°C
Maximum Thrust	440 N
Pprotection IP	44
Revolution Speed	1400 rpm
Opening Speed	8.5 m/min
Gate Max Weight	800 kg
Duty Cycle	40%

### Mover 8

Power Supply	230V ~ 50Hz
Current	1.2 - 2A
Motor Power	300 W
Capacitor	10 µF
Thermic protection	150°C
Maximum Thrust	440 N
Pprotection IP	44
Revolution Speed	1400 rpm
Opening Speed	8.5 m/min
Gate Max Weight	800 kg
Duty Cycle	40%

### Mover 15

Power Supply	230V ~ 50Hz
Current	3A
Motor Power	600 W
Capacitor	20 µF
Thermic protection	150°C
Maximum Thrust	550 N
Pprotection IP	44
Revolution Speed	1400 rpm
Opening Speed	8.5 m/min
Gate Max Weight	1500 kg
Duty Cycle	40%



4 meters rack

Adaptable & reliable. Reduced motor dimensions make the installation suitable even in case of limited fixing space. Built-in control unit with obstacle detection safety function and professional adjustment of working parameters.



Flashin Light  
24 Vdc



2 Transmitters  
3 channel



Key Switch

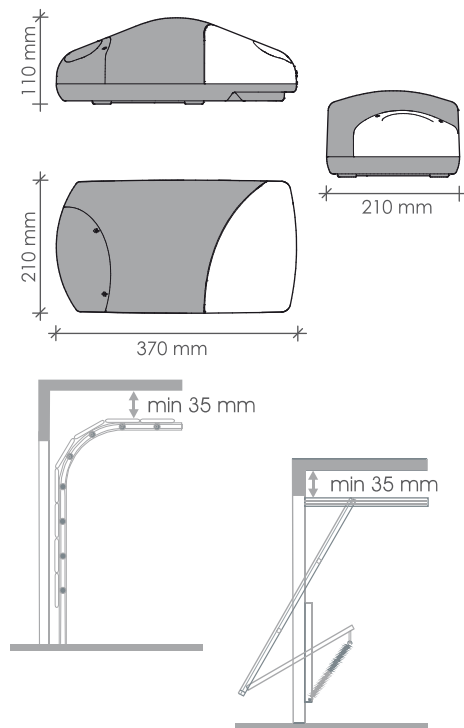
Adjustable (both vertically and horizontally) fixing plate. Quick release system for manual operation. Also available in MAG versions with magnetic limit-switch system to facilitate operation in case of dusty or snowy weather areas.

## GARAGE DOOR / RALLYE

<b>Code</b>
KRA120
KRA60



TECHNICAL FEATURES	Rallye S 60	Rallye S 80
Power Supply	230V ~ 5060Hz	230V ~ 5060Hz
Motor Power Supply	24Vdc	24Vdc
Max Thrust/ Traction	600 N	800 N
Motor Power	110 w	120 w
Ip Rating	20	20
Traction Speed	14cm/se.	14cm/se.
Working Temperature	-20° - +40°C	-20° - +40°C
Max Door Size	10.8m <sup>2</sup>	13.2m <sup>2</sup>
Total Length	3290mm	3290mm
Maximum Stroke (3m rail)	2400mm	2400mm
Motor Weight	17 Kg	18 Kg



Safety Photocells

Programming key-pad with LCD display screen and safe operation with encoder system.

Equipped with LED courtesy light, automatic closing feature and buzzer alert for door left open. Pre-assembled chain-driven rail included.

Available in light and heavy use versions, it's the ideal solution in case of small and medium sized doors.

It also suits to overhead balanced garage doors using the optional adapting bracket.



Flashin Light  
24 Vdc

## ROLLING SHUTTERS / UNIVERSAL

**K**Code

PSE20



**K**Code

PSE21

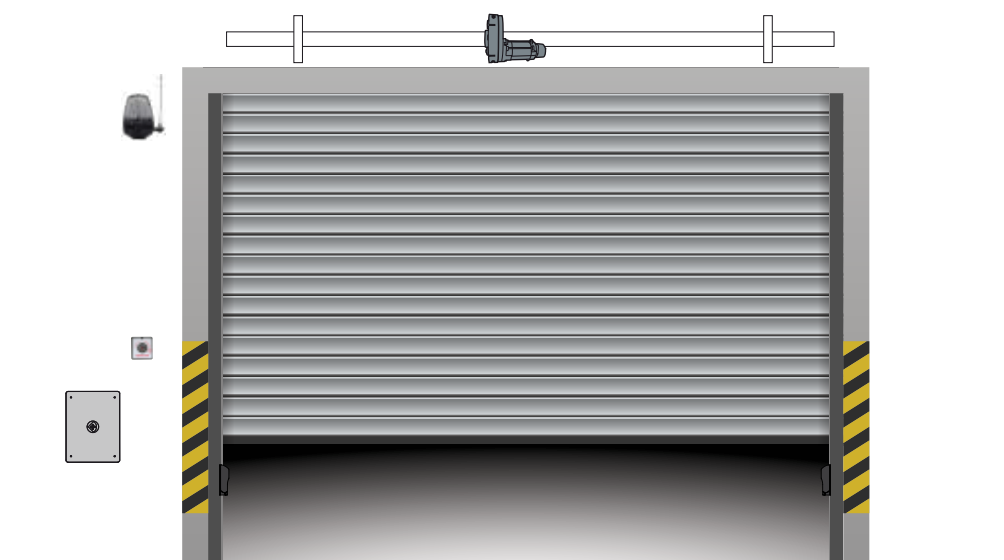
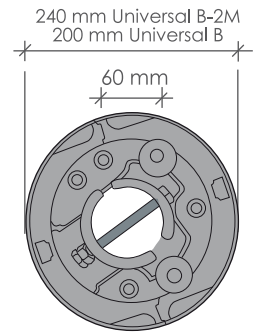
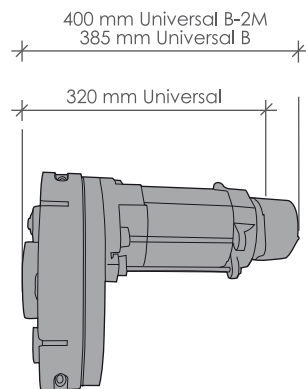


### TECHNICAL FEATURES

Power Supply
Current
Motor Power
Thrust
Winding Flange Speed
Lifting Power
Maximum Stroke
Drive Shaft Diameter
Winding Flange Diameter
Duty Cycle

Universal / Universal B

230V ~ 50/60Hz
2.8A
600 W
175 Nm
10 rpm
170 Kg
6 m
60/48 mm
200/220 mm
40%

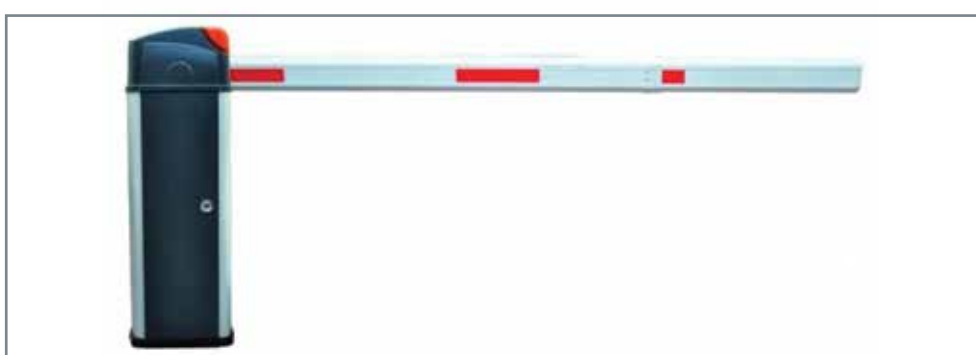
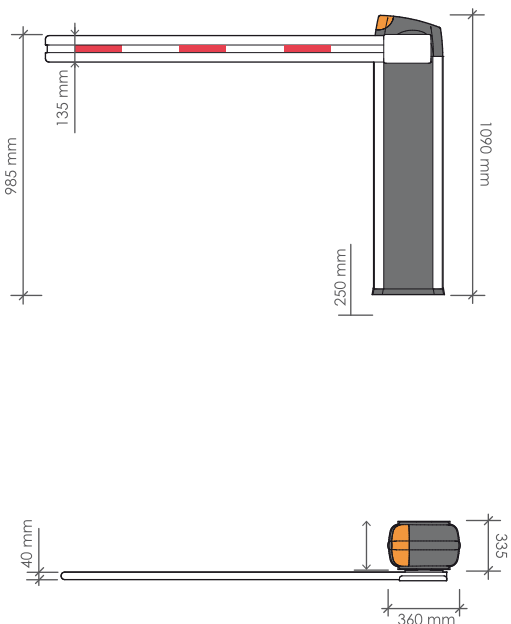


## ROAD BARRIER/BARRY

Code
KBR4TOQD
KBR4TOQS



TECHNICAL FEATURES	Barry DC	Barry
Power	230V ~ 50Hz	230V ~ 50Hz
Power Supply	24V dc	220V ac
Absorption	0.5 - 3.3A	0.7 - 1A
Motor Power	80 W	90 W
Protection IP	44	44
Opening Speed	6"	6"
Telescopic Shaft	3.6 - 6 m	3.6 - 6 m
Max Cycles/ Hour	250	200
Intermittence Work	Intensive use	Intensive use

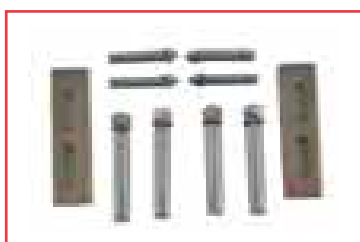


Painted aluminium case with side LED light stripes and built-in flashing light.

Adjustable mechanical and magnetic limit-switches.

Balancing spring system according to the length of the boom.

Telescopic boom included, ideal to automate openings from 3.0 to 6.0 m.



Fixing tools



Fixed support



Obstacle detection feature and built-in radio receiver. Suitable for residential and intensive use, available in 230V (fan-assisted motor) or 24V (for battery-powered operation) versions.

# ROAD BARRIER / PARK PLUS

**Code**

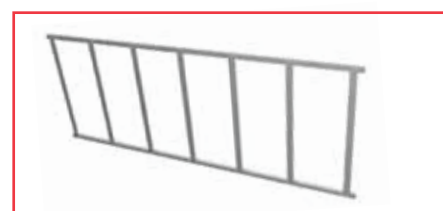
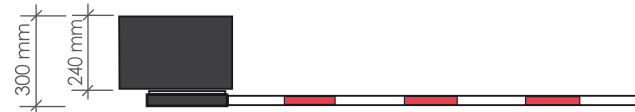
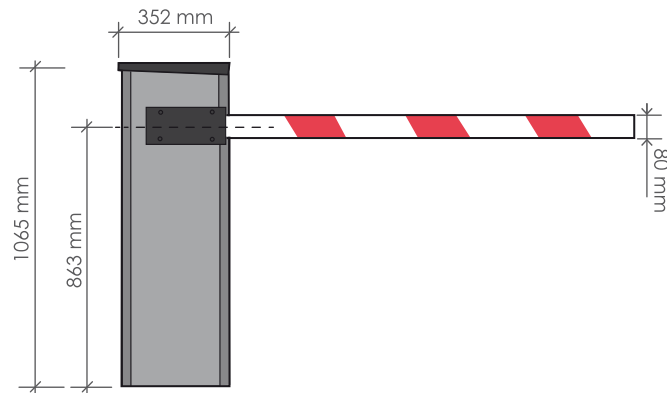
KPK64TOBA002



## TECHNICAL FEATURES

Park Plus 6

Power supply	230V ~ 50Hz
Current	1.2 A
Motor power	200 W
Capacitor	10 $\mu$ F
Protection IP	44
Opening Speed	10"
Maximum Boom	6 m
Boom Dimensions	8x20x1.2mm
Duty Cycle	70%



Moving rack (2x2m)  
For 4 m boom only

Galvanised and painted steel body, easy access emergency release handle with safety micro-switch. Adjustable spring balancing system.



Fix Support



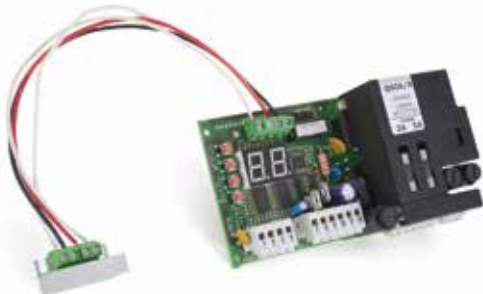
Ground Fixing Plate

Moving Support

One-version suitable for both right and left hand openings  
Obstacle detection feature and built-in radio receiver.

Available with squared or rounded aluminium boom

## COMMAND UNIT



Control unit 230V for  
single or double swing gates

◀ Code  
PQ60ARD



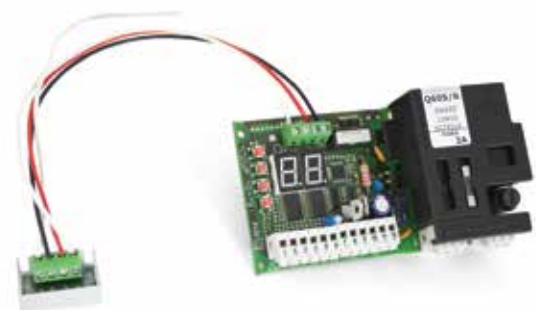
Electric-lock interface module  
(12V, 15W) for Q60A control units

◀ Code  
PMELO1



2nd radio channel aux module  
for Q80A control units

◀ Code  
PMELO4



Control unit 230V for sliding gates

◀ Code  
PQ60SR



Control unit 230V for rolling shutters

◀ Code  
PQ45Z

## ACCESORIES



◀ Code

MCH03



◀ Code

PRL21PI



◀ Code

MMO02

◀ Code

MPGZ1203



◀ Code

MSERO4

◀ Code

MRX433105S

## ACCESORIES



Code

SSLF01DS90



Code

PPMF01



Code

PANT400



Code

PB102



Code

STU4G190

Code

PRF36

## ACCESORIES



◀ Code  
SCH0190



◀ Code  
PRS2PI



◀ Code  
MPKR11



◀ Code  
SCPMO04



Kit Meko 800kg 230V

◀ Code  
KMKO84POB00301



Kit Mover 4 24Volt

◀ Code  
KMO042M07D0419

## ACCESORIES



◀ Code  
SCAASC414



◀ Code  
PQ90SA1P



◀ Code  
MRO12Z



◀ Code  
MDAM12AB



◀ Code	◀ DESCRIPTION
MGR1410Z	GRANO 14X10 ZINC.PUNTA (G1)
MPE1226	PERNO INOX 12X26 (PR1)

## ACCESORIES



Code

SCABLD414

Code

SSHSASB01



Code

SSM1390

Code

PRF40I



Code

SSM2090

Code

PRL2P1I

