AUTOMATION FOR SLIDING GATES
A "complete machine" which contains all the electronic and mechanical components required to manage gate positioning and the safety functions of the installation. Powerful and tireless, controlled by state of the art electronics, the automation is fitted with a powerful direct current motor backed up by a finely tuned double gear kinematic system which reduces the stress on the motor and structure caused by the movement of heavy gates.

Installation is possible on any structure and the unit may be fitted both to the right as well as to the left of the passageway. Models are available for both residential and industrial use.

The use of low voltage motors increase the performance, guarantee high efficiency, long life and silent running.

The integrated programmer allows encoder-controlled gate positioning and self-programming thus reducing installation times to a minimum and optimising the programming procedure.

Repositioning takes place automatically whenever foreign objects get in the way of the gate as it is moving. The electronic control unit is completed by the anti-crush and "soft start" and "soft stop" functions.

Compatible with the system INTRPG-3G/WF that allows the system parameters to be controlled and programmed remotely.

A slave motor, connected via cable with the Cardin MODCA slot-in modules inserted, can be installed to drive two biparting sliding gates.

Multi-decoding:
The product range is factory fitted with a multi-decoding remote control module (system S449 - S486 - S504 - S508), a battery charger and NiMH batteries which allow the gate to be manoeuvred even during blackouts.
ELECTROMECHANICAL UNIT WITH A 24V MOTOR

The automation is made up of a self-locking gear motor controlled by magnetic encoder with an in-built:
- electronic programmer;
- 433MHz FM receiver;
- slot-in battery charger;
- NiMH batteries.

The electronic programmer is factory fitted with a graphic LCD display (16 digits x 2 lines) in six different languages that monitors the programming stages, counts and displays the number of manoeuvres carried out by the machine and allows you to rapidly set the system parameters including: the sequential button mode, automatic reclosing, warning lamp pre-flashing, flashing warning lamp activation, indicator light and photoelectric cell function setting and transmitter code management etc.

The appliance is fitted with a safe and secure manual release system with a personalised knob (supplied with the appliance).

---

ELECTROMECHANICAL UNIT WITH A 24V MOTOR

The automation is made up of a self-locking gear motor (with a gate drag speed of 13 metres/minute) controlled by magnetic encoder with an in-built:
- electronic programmer;
- 433MHz FM receiver;
- slot-in battery charger;
- NiMH batteries.

The electronic programmer is factory fitted with a graphic LCD display (128 x 128 pixels) with backlighting in six different languages. The menu allows you to rapidly set the system parameters including: the sequential button mode, automatic reclosing, warning lamp pre-flashing, intermittent warning lamp activation, indicator light and photoelectric cell function setting etc.

The electronics card, thanks to the presence of the real-time clock, allows you to set 10 events (shown on the display) and these events permit you to regulate the opening and closing of the motor at different times during the day within 3 weekly time bands (Mon-Fri, Sat-Sun, Mon-Sun); the events can be enabled or disabled (during holiday periods) either from the menu or by means of a radio channel. The appliance is fitted with a safe and secure manual release system activated by a personalised key.
The automation is made up of a self-locking gear motor controlled by magnetic encoder with an in-built:
- electronic programmer;
- 433MHz FM receiver;

The innovative DRACO system permits the gate’s movement to be accompanied with total security and features a “variable speed function” which can be adjusted according to the different installation requirements up to a maximum speed of 30m per minute. The electronic programmer is factory fitted with a graphic LCD display (128 x 128 pixels) with backlighting in six different languages. The menu allows you to rapidly set the system parameters including: the sequential button mode, automatic reclosing, warning lamp pre-flashing, intermittent warning lamp activation, indicator light and photoelectric cell function setting etc.

The electronics card, thanks to the presence of the real-time clock, allows you to set 10 events (shown on the display) and these events permit you to regulate the opening and closing of the motor at different times during the day. The appliance is fitted with a safe and secure lever operated manual release system protected by a robust access door with a personalised key.

The appliance is fitted with a safe and secure manual knob operated release system protected by a robust access door with a personalised key.
GEAR RACK
in nylon reinforced with glass fibre with a steel core for sliding gates up to 600kg.

VERSION WITH 4 LOWER FASTENING SLITS
30mm x 20mm, M4, 1m pieces.

GEAR RACK
in polyamide with a steel core for sliding gates up to 1500kg.

VERSION WITH 6 LOWER FASTENING SLITS
30mm x 20mm, M4, 1m pieces.

VERSION WITH 6 UPPER FASTENING SLITS
30mm x 20mm, M4, 1m pieces.

GEAR RACK
in galvanised steel for sliding gates up to 3000kg. Particularly suited to industrial installations.

VERSION TO BE SOLDERED
22mm x 22mm, M4, 2m pieces.

VERSION WITH FASTENING SLITS
30mm x 12mm, M4, 1m pieces.

SPEED CONTROLLER
The device should be fitted to the gear rack in alignment with the motor in order to recuperate the correct sliding action of the gate in installations that are slightly inclined.

KIT BATTERY CHARGER + NIMH BATTERIES
Allows the SLX24DRACO unit to work during blackouts.

DATA INTERFACE MODULE VIA CABLE
The module allows the exchange of information between the motor’s electronic control unit and the Cardin 3GWF interface and also allows you to connect two motors via cable in order to use the synchronised master/slave function.

BLUETOOTH MODULE
The module allows the exchange of information between the motor’s electronic control unit and the Cardin 3GWF interface via Bluetooth or directly between the control units and the apps CRD ONE and CRD TWO.
CARDIN PRO SERIES SL

POSITIONING THE UNIT

INSTALLATION EXAMPLE

LEGEND

1. Geared motor
2. Internal photocells
3. External photocells
4. Safety edge
5. Radioshield
6. Warning lights
7. Mechanical selector switch
8. External aerial
9. Mains cable 230Vac
10. All pole circuit breaker
11. Channelling route for low voltage wires

Attention: The drawing is purely indicative and is supplied as a working base from which to choose the Cardin electronic components making up the installation. This drawing therefore does not lay down any obligations regarding the execution of the installation.
### CARDIN PRO

**SERIES SL**

#### TECHNICAL DATA

<table>
<thead>
<tr>
<th>GENERAL CHARACTERISTICS</th>
<th>SL524-524CB</th>
<th>SLX824CB</th>
<th>SLX1524CB</th>
<th>SLX3024CB</th>
<th>SLX24DRAC0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>Vac 230</td>
<td>230</td>
<td>230</td>
<td>230</td>
<td>230</td>
</tr>
<tr>
<td>Frequency</td>
<td>Hz 50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Nominal electrical input</td>
<td>A 0,75</td>
<td>0,9</td>
<td>0,9</td>
<td>1,1</td>
<td>1,7</td>
</tr>
<tr>
<td>Power input</td>
<td>W 170</td>
<td>200</td>
<td>200</td>
<td>250</td>
<td>380</td>
</tr>
<tr>
<td>Duty cycle</td>
<td>% 70</td>
<td>70</td>
<td>70</td>
<td>70</td>
<td>50</td>
</tr>
<tr>
<td>Drag speed</td>
<td>m/min 9,2</td>
<td>13</td>
<td>9,5</td>
<td>8</td>
<td>30</td>
</tr>
<tr>
<td>Torque max.</td>
<td>Nm 42</td>
<td>57</td>
<td>74</td>
<td>90</td>
<td>44</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>°C -20°...+55</td>
<td>-20°...+55</td>
<td>-20°...+55</td>
<td>-20°...+55</td>
<td>-20°...+55</td>
</tr>
<tr>
<td>Protection grade</td>
<td>IP 44</td>
<td>44</td>
<td>44</td>
<td>44</td>
<td>44</td>
</tr>
</tbody>
</table>

#### MOTOR DATA

<table>
<thead>
<tr>
<th></th>
<th>Vdc 24</th>
<th>24</th>
<th>24</th>
<th>24</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum power yield</td>
<td>W 38</td>
<td>110</td>
<td>130</td>
<td>160</td>
<td>250</td>
</tr>
<tr>
<td>Nominal electrical input</td>
<td>A 1,8</td>
<td>3</td>
<td>3,5</td>
<td>4,5</td>
<td>10</td>
</tr>
</tbody>
</table>

#### BUILT-IN RECEIVER CARD

<table>
<thead>
<tr>
<th></th>
<th>MHz 433.92 / 868,3</th>
<th>433.92 / 868,3</th>
<th>433.92 / 868,3</th>
<th>433.92 / 868,3</th>
<th>433.92 / 868,3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of channels</td>
<td>No 4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Number of functions</td>
<td>No 6</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Number of stored codes</td>
<td>No 300 / 1000</td>
<td>300 / 1000</td>
<td>300 / 1000</td>
<td>300 / 1000</td>
<td>300 / 1000</td>
</tr>
</tbody>
</table>

#### OVERALL DIMENSIONS

**SL524 - SL524CB**

**SLX824CB - SLX1524CB**

**SLX24DRAC0**

**SLX3024CB**
Electromechanical gear motors suitable for gate positioning control and safety system management. Ideal for residential sliding gates the unit moves gates up to 16 metres per minute with speed regulation.

Powerful, rapid and controlled by state of the art electronics, the unit is fitted with a powerful direct current motor backed up by a finely tuned double gear kinematic system which reduces the stress on the motor and structure caused by the movement of gates.

The reduction unit stator is made of die cast aluminium and contains a never ending screw and double reduction lubricated with grease.

Installation, on a robust and rust proof base, is possible on any structure and the unit may be fitted both to the right as well as to the left of the passageway.

The use of direct current motors increases the performance, guarantees high efficiency, long life and silent running.

The integrated programmer allows encoder-controlled gate positioning and self-programming thus reducing installation times to a minimum and optimising the programming procedure.

Repositioning takes place automatically whenever foreign objects get in the way of the gate as it is moving. The electronic control unit is completed by the anti-crush and “soft start” and “soft stop” functions.

**Open collector:**
The product range is factory set for the insertion of an open collector receiver card that guarantees compatibility with all the radio control series available in the Cardin catalogue.
ELECTROMECHANICAL UNIT WITH A 24V MOTOR
The automation is made up of self-locking gear motor controlled by encoder and magnetic travel limits with an in-built:
- electronic programmer;
- motor speed regulation;
- motor drive power regulation;
- slot-in open collector receiver card.
The programmer allows you to rapidly set the system parameters including: the sequential button mode, automatic reclosing, warning lamp pre-flashing, flashing warning lamp activation, indicator light and photoelectric cell function setting etc.
Ideal for residential sliding gates up to 300kg.
The appliance is fitted with a safe and secure key-operated manual release system protected by a plastic access door.

ELECTROMECHANICAL UNIT WITH A 24V MOTOR
The automation is made up of self-locking gear motor controlled by encoder and magnetic travel limits with an in-built:
- electronic programmer;
- motor speed regulation;
- motor drive power regulation;
- double 8,2kΩ inputs for connecting safety edges;
- slot-in open collector receiver card.
The programmer allows you to rapidly set the system parameters including: the sequential button mode, automatic reclosing, warning lamp pre-flashing, flashing warning lamp activation, indicator light and photoelectric cell function setting etc.
Compatible with the INTPRG-3G/WF system that allows the monitoring and programming of the system parameters from a remote position.
Possibility of connecting two gear motors in Master and Slave configuration for installations with opposing sliding gates.
Ideal for residential sliding gates up to 600kg.
The appliance is fitted with a safe and secure key-operated manual release system protected by a plastic access door.

Compatible with the data exchange system between digital devices (smartphone, tablet, etc.) and the Cardin multifunctional control units.
See section 24V ECU INTERFACE DEVICES on page 186
SELF-PROGRAMMING AUTOMATION FOR SLIDING GATES

CARDIN TRADE
SERIES SL EVO

Electromechanical gear motors suitable for gate positioning control and safety system management. Ideal for residential/industrial sliding gates powered by 230V.

Powerful, rapid and controlled by state of the art electronics, the gate automation units are fitted with powerful motors backed up by a finely tuned double gear kinematic system which reduces the stress on the motor and structure caused by the movement of gates.

The reduction unit stator is made of die cast aluminium and contains a never ending screw immersed in an oil bath (lubricated with grease for the SL EVO 600).

Installation, on a robust and rust proof base, is possible on any structure and the unit may be fitted both to the right as well as to the left of the passageway.

The integrated programmer allows encoder-controlled gate positioning and self-programming thus reducing installation times to a minimum and optimising the programming procedure.

The electronic control unit is completed by the anti-crush and “soft start” and “soft stop” functions.

Open collector:
The product range is factory set for the insertion of an open collector receiver card that guarantees compatibility with all the radio control series available in the Cardin catalogue.
SELF-LOCKING SLIDING GATE MOTOR
For residential/industrial sliding gates up to 1200kg. Complete with encoder, magnetic limits, electronic brake and a built-in control unit. Constant performance over time and in any condition thanks to reduced wear & tear and the possibility to maintain the oil at the ideal temperature (in the versions SL EVO 800 and SL EVO 1200) using HOT (optional). The appliance is fitted with a safe and secure key-operated manual release system protected by a plastic access door.

ELECTROMECHANICAL GEAR MOTOR POWERED BY 230V
For gates up to 600kg.

**SL EVO 600**
Grease lubrication. (drag speed max. 10 m/min)

**SL EVO 800**
Oil bath lubrication. (drag speed max. 10 m/min)

**SL EVO 1200**
Oil bath lubrication. (drag speed max. 10 m/min)

ELECTROMECHANICAL GEAR MOTOR POWERED BY 230V
For industrial sliding gates up to 2000kg. Complete with encoder, magnetic limits, electronic brake and a built-in control unit. Constant performance over time and in any condition thanks to reduced wear & tear and the possibility to maintain the oil at the ideal temperature using HOT. The appliance is fitted with a safe and secure key-operated manual release system.

**SL EVO 2000**
Oil bath lubrication. (drag speed max. 10 m/min)
CARPIN TRADE
SERIES SL ACE-EVO

GEAR RACK
in nylon reinforced with glass fibre with a steel core for sliding gates up to 600kg.

VERSION WITH 4 LOWER FASTENING SLITS
30mm x 20mm, M4, 1m pieces.

VERSION WITH 6 LOWER FASTENING SLITS
30mm x 20mm, M4, 1m pieces.

VERSION WITH 6 UPPER FASTENING SLITS
30mm x 20mm, M4, 1m pieces.

GEAR RACK
in polyamide with a steel core for sliding gates up to 1500kg.

VERSION WITH 4 LOWER FASTENING SLITS
30mm x 20mm, M4, 1m pieces.

VERSION WITH 6 LOWER FASTENING SLITS
30mm x 20mm, M4, 1m pieces.

GEAR RACK
in galvanized steel for sliding gates up to 3000kg.
Particularly suited to industrial installations.

VERSION TO BE SOLDERED
22mm x 22mm, M4, 2m pieces.

VERSION WITH FASTENING SLITS
30mm x 12mm, M4, 1m pieces.

GEAR RACK
in nylon reinforced with glass fibre with a steel core for sliding gates up to 600kg.

VERSION WITH 4 LOWER FASTENING SLITS
30mm x 20mm, M4, 1m pieces.

VERSION WITH 6 LOWER FASTENING SLITS
30mm x 20mm, M4, 1m pieces.

VERSION WITH 6 UPPER FASTENING SLITS
30mm x 20mm, M4, 1m pieces.

SPACERS
screw version for SLOAC2.
Lots of 30 pcs.

SPACERS
soldering version for SLOAC2.
Lots of 30 pcs.

ADJUSTABLE SPACERS
screw version for SLOAC2.
Lots of 3 pcs.

BASEPLATE
for embedding (SLEVO600 · SLEVO800 · SLEVO1200 · SLACE601).
### CARDIN TRADE
**SERIES SL ACE-EVO**

<table>
<thead>
<tr>
<th>Component</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BATTERY CHARGER</strong></td>
<td>CB24</td>
</tr>
<tr>
<td>for use with 24V programmers.</td>
<td></td>
</tr>
<tr>
<td><strong>EXTERNAL BOX</strong></td>
<td>SPB24</td>
</tr>
<tr>
<td>with 2 batteries 12V 7Ah. For SL ACE FAST - ACE 601.</td>
<td></td>
</tr>
<tr>
<td><strong>POWER SUPPLY KIT</strong></td>
<td>SUNPOWER</td>
</tr>
<tr>
<td>Solar panels for use with all 24Vdc automation.</td>
<td></td>
</tr>
<tr>
<td><strong>SPEED CONTROLLER</strong></td>
<td>RVS</td>
</tr>
<tr>
<td>The device should be fitted to the gear rack in alignment with the motor in order to recuperate the correct sliding action of the gate in installations that are slightly inclined.</td>
<td></td>
</tr>
<tr>
<td><strong>MANUAL RELEASE KIT</strong></td>
<td>KIT SBLESTEVO</td>
</tr>
<tr>
<td>for external use, supplied with a steel cable.</td>
<td></td>
</tr>
<tr>
<td><strong>MECHANICAL TRAVEL LIMIT ADAPTOR</strong></td>
<td>ADFCSM</td>
</tr>
<tr>
<td>from open collector to NC.</td>
<td></td>
</tr>
<tr>
<td><strong>ELECTRONIC HEATER</strong></td>
<td>HOT</td>
</tr>
<tr>
<td>with a temperature probe for 230V motors.</td>
<td></td>
</tr>
<tr>
<td><strong>BLUETOOTH MODULE</strong></td>
<td>MODBT2</td>
</tr>
<tr>
<td>The module allows the exchange of information between the motor’s electronic control unit and the Cardin 3GWF interface via Bluetooth or directly between the control units and the apps CRD ONE and CRD TWO.</td>
<td></td>
</tr>
<tr>
<td><strong>FLAGON OF OIL</strong></td>
<td></td>
</tr>
<tr>
<td>5 litres for SL EVO 800.</td>
<td>TS20</td>
</tr>
<tr>
<td>5 litres for SL EVO 1200.</td>
<td>TS40</td>
</tr>
<tr>
<td>1 litre for SL EVO 2000.</td>
<td>TS60</td>
</tr>
</tbody>
</table>
CARDIN TRADE
SERIES SL ACE-EVO

POSITIONING THE UNIT

INSTALLATION EXAMPLE

LEGEND
1 Geared motor
2 Internal photocells
3 External photocells
4 Safety edge
5 Radioshield
6 Warning lights with aerial
7 Mechanical selector switch
8 Solar panels
9 Mains cable 230Vac
10 All pole circuit breaker
11 Channelling route for low voltage wires
12 Sun Power

Attention: The drawing is purely indicative and is supplied as a working base from which to choose the Cardin electronic components making up the installation. This drawing therefore does not lay down any obligations regarding the execution of the installation.
# CARDIN TRADE
## SERIES SL ACE-EVO

### TECHNICAL DATA

<table>
<thead>
<tr>
<th>GENERAL CHARACTERISTICS</th>
<th>SL ACE FAST</th>
<th>SL ACE 601</th>
<th>SL EVO 600</th>
<th>SL EVO 800</th>
<th>SL EVO 1200</th>
<th>SL EVO 2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>Vac</td>
<td>230</td>
<td>230</td>
<td>230</td>
<td>230</td>
<td>230</td>
</tr>
<tr>
<td>Frequency</td>
<td>Hz</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Nominal electrical input</td>
<td>A</td>
<td>0,5</td>
<td>0,8</td>
<td>1,8</td>
<td>2</td>
<td>2,5</td>
</tr>
<tr>
<td>Power input</td>
<td>W</td>
<td>115</td>
<td>180</td>
<td>400</td>
<td>460</td>
<td>570</td>
</tr>
<tr>
<td>Duty cycle</td>
<td>%</td>
<td>40</td>
<td>60</td>
<td>40</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Drag speed</td>
<td>m/min</td>
<td>10 . 16</td>
<td>10 . 16</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Torque max.</td>
<td>Nm</td>
<td>15</td>
<td>21</td>
<td>21</td>
<td>25</td>
<td>45</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>°C</td>
<td>-20°...+55</td>
<td>-20°...+55</td>
<td>-20°...+55</td>
<td>-20°...+55</td>
<td>-20°...+55</td>
</tr>
<tr>
<td>Protection grade</td>
<td>IP</td>
<td>44</td>
<td>44</td>
<td>44</td>
<td>44</td>
<td>44</td>
</tr>
</tbody>
</table>

### MOTOR DATA

<table>
<thead>
<tr>
<th>Motor power supply</th>
<th>V</th>
<th>30 Vdc</th>
<th>24 Vdc</th>
<th>230Vac</th>
<th>230Vac</th>
<th>230Vac</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum power yield</td>
<td>W</td>
<td>120</td>
<td>200</td>
<td>800</td>
<td>800</td>
<td>1100</td>
</tr>
<tr>
<td>Maximum electrical input</td>
<td>A</td>
<td>4</td>
<td>8</td>
<td>3,4</td>
<td>3,4</td>
<td>5,2</td>
</tr>
</tbody>
</table>

### OPTIONAL RECEIVER CARD

The product range is factory set for the insertion of an open collector receiver card that guarantees compatibility with all the radio control series available in the Cardin catalogue.

### OVERALL DIMENSIONS

- **SL ACE FAST**
  - Overall dimensions: 140 x 240 x 113
  - Motor dimensions: 91 x 101

- **SL ACE 601**
  - Overall dimensions: 170 x 32 x 116
  - Motor dimensions: 96 x 116

- **SL EVO 600 - SL EVO 800 - SL EVO 1200**
  - Overall dimensions: 165 x 140 x 37
  - Motor dimensions: 103 x 103

- **SL EVO 2000**
  - Overall dimensions: 190 x 38 x 208
  - Motor dimensions: 100 x 100
COMPLETE KIT FOR SLIDING GATES

USE
The kit contains all the command, control and safety devices required to carry out a residential installation for medium to small size sliding gates with a maximum weight of 500kg.

SELF-LOCKING SLIDING GATE MOTOR
With an encoder-controlled 24Vdc motor. Incorporated electronic programmer with a 433MHz FM receiver, battery charger and NiMH batteries.

24V - 230V with an in-built aerial

PAIR OF SURFACE-MOUNT PHOTOELECTRIC CELLS
In class 3 with adjustable lens, range 10m.

LED WARNING LIGHT
24V - 230V with an in-built aerial

INTERNATIONAL WARNING SIGN
In PP, multi-language.

KT-SL524CBX
PACKING
DIMENSIONS: 390 x 175 x 320
GROSS WEIGHT: 11.5 kg
ITEMS PER PALLET: 24 pcs

SL524CB
SLIDING GATES

TXQ504C4

CDR999

ICON

TARGA-INT

(drag speed max. 9.2 m/min)
COMPLETE KIT FOR SLIDING GATES

USE
The kit contains all the command, control and safety devices required to carry out a residential installation for medium to small size sliding gates with a maximum weight of 300 kg.

SELF-LOCKING SLIDING GATE MOTOR
with an encoder-controlled 24Vdc motor and magnetic travel limits. In-built electronic programmer.

2-CHANNEL RECEIVER CARD
433MHz open collector, slot in card. S508 - S449 - S486 - FM - EDGE and NOIRE versions are available on request.

2 4-CHANNEL TRANSMITTERS
433MHz FM ROLLING CODE.

PAIR OF SURFACE-MOUNT PHOTOELECTRIC CELLS
with adjustable lens, range 25 m.

LED WARNING LIGHT
24V - 230V with an in-built aerial

INTERNATIONAL WARNING SIGN
in PP, multi-language.

SL ACE FAST
24V
300 kg
(adjustable drag speed up to 16 m/min)

RSQ5040C2
TXQ504C4
VEDO 180
ICON
TARGA-INT

PACKING
DIMENSIONS: 520 x 210 x 320
GROSS WEIGHT: 9.5 kg
ITEMS PER PALLET: 21 pcs

DIMENSIONS: 520 x 210 x 320
GROSS WEIGHT: 9.5 kg
ITEMS PER PALLET: 21 pcs
COMPLETE KIT FOR SLIDING GATES

USE
The kit contains all the command, control and safety devices required to carry out a residential installation for medium to small size sliding gates with a maximum weight of 600kg.

SELF-LOCKING SLIDING GATE MOTOR
with an encoder-controlled 24Vdc motor and magnetic travel limits. In-built electronic programmer.

2-CHANNEL RECEIVER CARD
433MHz open collector, slot-in card. S508 - S449 - S486 - FM - EDGE and NOIRE versions are available on request.

2 4-CHANNEL TRANSMITTERS
433MHz FM ROLLING CODE.

PAIR OF SURFACE-MOUNT PHOTOELECTRIC CELLS
with adjustable lens, range 25m.

LED WARNING LIGHT
24V - 230V with an in-built aerial

INTERNATIONAL WARNING SIGN
in PP, multi-language.

PACKING
DIMENSIONS: 520 x 210 x 320
GROSS WEIGHT: 13 kg
ITEMS PER PALLET: 21 pcs

SLIDING GATES

SLIDING GATES

SLIDING GATES
COMPLETE KIT FOR SLIDING GATES

USE
The kit contains all the command, control and safety devices required to carry out a residential installation for medium to small size sliding gates with a maximum weight of 600kg.

SELF-LOCKING SLIDING GATE MOTOR
with an encoder-controlled 24Vdc motor and magnetic travel limits. In-built electronic programmer.

2-CHANNEL RECEIVER CARD
433MHz open collector, slot-in card. S508 - S449 - S486 - FM - EDGE and NOIRE versions are available on request.

PAIR OF SURFACE-MOUNT PHOTOELECTRIC CELLS
with adjustable lens, range 25m.

LED WARNING LIGHT
24V - 230V with an in-built aerial

INTERNATIONAL WARNING SIGN
in PP, multi-language.

PACKING
DIMENSIONS: 520 x 210 x 320
GROSS WEIGHT: 15 kg
ITEMS PER PALLET: 21 pcs

KT-SLEVO 600

SL EVO 600
230V
600 kg
(drag speed max. 10 m/min)

RSQ504OC2

TXQ504C4

VEDO 180

ICON

TARGA-INT