

ALUTECH
GROUP OF COMPANIES



ALUTECH AUTOMATION

FOR GARAGE DOORS

Solutions beyond time and geography

SERIES LEVIGATO

Solutions for automation of garage doors

FEATURES



The design based on time-tested construction solutions.



Functional control unit for convenient control of sectional doors.



Simple and fast installation and settings.



Belt rail ensures extremely silent and reliable operation.



Quality materials and mechanical components used throughout.



Built-in LED-lighting. Remote control of lighting located outside the garage.



Conceptual style.



Conformity to international standards of safety for door operation.

Operator kit **LG-600F-868**
for doors up to 8,4 m²

Operator kit **LG-1000F-868**
for doors up to 16,0 m²

Operator kit **LG-800-868**
for doors up to 11,2 m²

Operator kit **LG-1200-868**
for doors up to 18,6 m²

Belt rail **LGR-3300B**
for door heights up to 2,4 m

Belt rail **LGR-3600B**
for door heights up to 2,7 m

Belt rail **LGR-4200B**
for door heights up to 3,3 m

Chain rail **LGR-3300C**
for door heights up to 2,4 m

Chain rail **LGR-3600C**
for door heights up to 2,7 m

Chain rail **LGR-4200C**
for door heights up to 3,3 m



LEVIGATO



- ✓ *4-channel remote controls included in kit (2 pcs).*
- ✓ *Belt and chain rails for doors up to a maximum height of 3.3 m are available*

NEW LINE OF ADDITIONAL ACCESSORIES



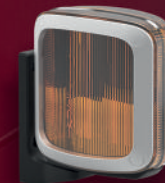
AT-4N-868
REMOTE CONTROL



LM-L
PHOTOCELLS



AR-1-500N-868
UNIVERSAL RADIO
RECEIVER



SL-U
LED SIGNAL LAMP

- ✓ Control in the form of a key fob.
- ✓ Dynamic code.
- ✓ Up to 4-controllable devices.
- ✓ Soft-touch coating.

- ✓ Compact size
- ✓ Visual LED indication of photocell operation.
- ✓ Stylish modern design.

- ✓ Maximum number of programmable remote controls - 500 pcs.
- ✓ 1 channel.

- ✓ Wide range of operational voltages (12...230 V).
- ✓ Operating mode with flashing / without flashing.
- ✓ Mountable on horizontal and vertical surfaces (bracket included).

06.2018

ALUTECH
GROUP OF COMPANIES



www.alutech-group.com

