



DEIMOS KIT R925227 00001

The DEIMOS KIT is used to automate sliding gates weighing up to 500 kg for residential use.

DEIMOS KIT comprises:

- n°1 DEIMOS SR, operator with incorporated control board and rolling-code receiver
- n°1 MITTO 2 12V double-channel rolling-code transmitter
- n°1 pair of CELLULA 130 photocells
- n°1 INTRO key selector
- n°1 blinker with 230 V antenna



DEIMOS BT KIT R925228 00001

DEIMOS BT KIT is used to automate sliding gates weighing up to 500 kg for residential use.

DEIMOS BT KIT comprises:

- n°1 DEIMOS BT, operator with incorporated control board and rolling-code receiver
- n°1 MITTO 2 12V double-channel rolling-code transmitter
- n°1 pair of CELLULA 130 photocells
- n°1 INTRO key selector
- n°1 blinker 24 V with antenna



VIRGO KIT R930130 00002

Is used to automate swing gates with the leaf length up to 2 m, and weight up to 200 kg, residential use.

VIRGO KIT comprises:

- n°1 VIRGO, operator with incorporated control board and rolling-code receiver
- n°1 Virgo SQ, (VIRGO without control unit)
- n°1 MITTO 2 12V double-channel rolling-code transmitter
- n°1 pair of CELLULA 130 photocells
- n°1 INTRO key selector
- n°1 blinker 24 V with antenna



PHOBOS BT L KIT R935243 00002

The PHOBOS BT L KIT is used to automate swing gates with leaf length up to 5 m and weight up to 250 kg, for residential use.

PHOBOS BT L KIT comprises:

- n°2 PHOBOS BT L operators
- n°1 LIBRA C MA, control panel with incorporated rolling-code receiver
- n°1 MITTO 2 12V double-channel rolling-code transmitter
- n°1 pair of CELLULA 130 photocells
- n°1 INTRO key selector
- n°1 blinker 24 V with antenna



ORO KIT R935222 00002

The ORO KIT is used to automate swing gates with leaf length up to 1,80 m and weight up to 180 kg, for residential use.

ORO KIT comprises:

- n°2 ORO hydraulic operators
- n°1 ALCOR N, control panel
- n°1 MITTO 2 12V double-channel rollingcode transmitter
- n°1 pair of CELLULA 130 photocells
- n°1 INTRO key selector
- n°1 blinker 230 V with antenna

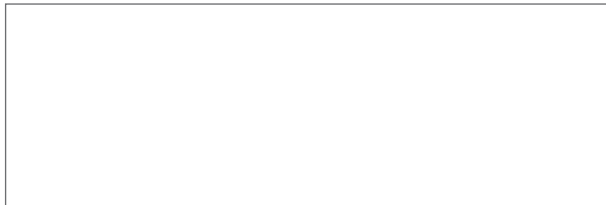


PHEBE KIT R915126 00002

The PHEBE KIT is used to automate of counterweight overhead doors for residential use.

PHEBE KIT comprises:

- n°1 PHEBE operator with incorporated control board and rolling-code receiver
- n°1 set of telescopic arms CBA
- n°1 wall support
- n°1 MITTO 2 12V double-channel rolling-code transmitter
- n°1 blinker 24 V with antenna



IGEA BT KIT R935229 00001

Is used to automate swing gates with the leaf length up to 2,5 m, and weight up to 200 kg, residential use.

IGEA BT KIT comprises:

- n°2 IGEA BT, operators
- n°1 LIBRA MA R, control panel with incorporated rolling-code receiver
- n°1 MITTO 2 12V double-channel rolling-code transmitter
- n°1 pair of CELLULA 130 photocells
- n°1 INTRO key selector
- n°1 blinker 24 V with antenna



PHOBOS N KIT R935248 00002

The PHOBOS KIT is used to automate swing gates with leaf length up to 1,80 m and weight up to 250 kg, for residential use.

PHOBOS N KIT comprises:

- n°2 PHOBOS N operators
- n°1 LIBRA C MA, control panel with incorporated rolling-code receiver
- n°1 MITTO 2 12V double-channel rolling-code transmitter
- n°1 pair of CELLULA 130 photocells
- n°1 INTRO key selector
- n°1 blinker 230 V with antenna



PHOBOS N BT KIT R935247 00002

The PHOBOS KIT is used to automate swing gates with leaf length up to 1,80 m and weight up to 250 kg, for residential use.

PHOBOS N BT KIT comprises:

- n°2 PHOBOS N BT operators
- n°1 LIBRA C MA, control panel with incorporated rolling-code receiver
- n°1 MITTO 2 12V double-channel rolling-code transmitter
- n°1 pair of CELLULA 130 photocells
- n°1 INTRO key selector
- n°1 blinker 24 V with antenna