

Selection guide

For residential use, installed also inside a compact post, also available in kit with bidirectional technology

Irreversible, 24 Vdc, with built-in control unit and absolute encoder. With BlueBUS technology, compatible for operation with Solemyo and Opera, installed inside a compact post.

Naked Sliding 400
pages 92/93

for gates up to 400 kg

NKSL400

Irreversible, 24 Vdc, with built-in control unit and absolute encoder. With BlueBUS technology, compatible for operation with Solemyo and Opera.

Slight
Slight kit BD
pages 94/97

for gates up to 400 kg

SLH400

KIT

SLH400BDKCE



For residential use, also available in kit with bidirectional technology

Irreversible, 24 Vdc, with built-in control unit. With BlueBUS technology, compatible for operation with Solemyo and Opera.

Robus HS
pages 32/33

Robus
Robuskit BD
pages 98/103

for gates up to 250 kg
with electromechanical limit switch

Hi-Speed

RB250HS

for gates up to 400 kg
with electromechanical limit switch

KIT

RB400

RB400BDKCE

for gates up to 500 kg
with electromechanical limit switch

Hi-Speed

RB500HS

for gates
up to 600 kg

electromechanical limit switch

KIT

RB600

RB600BDKCE

inductive limit switch

RB600P

for gates
up to 1000 kg

electromechanical limit switch

inductive limit switch

RB1000

RB1000P



Irreversible, 24 Vdc,
with built-in control unit.
For gates up to 400 kg
with leaf length up to 6 m.

Roadkit
pages 104/105

RDKCE



Irreversible, 230 Vac, electromechanical limit switch, control unit with built-in radio receiver.
For gates up to 600 kg.

Rox kit
pages 106/107

KIT

ROX600KCE

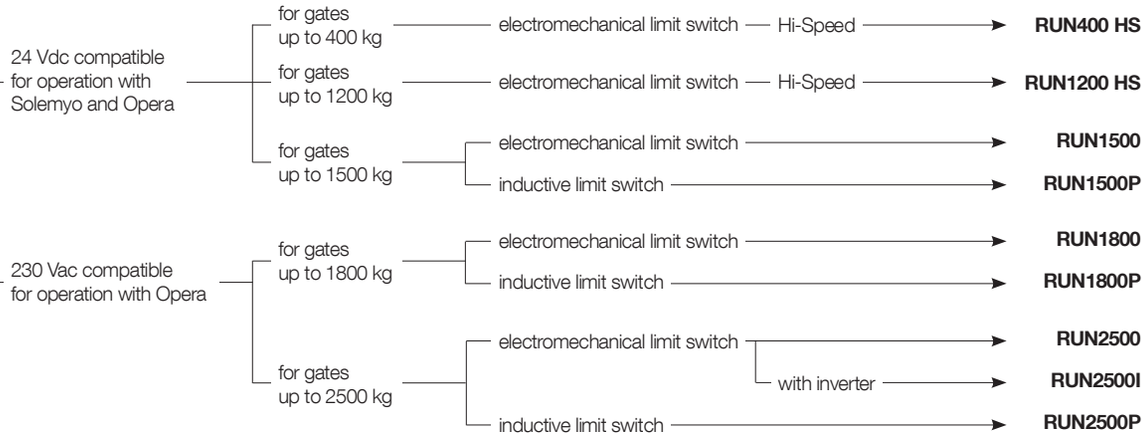


For residential and industrial use

Irreversible,
with built-in control unit,
with BlueBUS technology.

Run HS
pages 34/35

Run
pages 108/111



For industrial use

Irreversible, 400 Vac,
with built-in control unit.

Tub
pages 112

for gates up to 4000 kg

TUB4000



For swing gates

For sliding gates

Barrier gate
operator systems

For garage
and industrial doors

Control systems
and accessories

Compatibility table
and alphabetical index