

SKIPPER



SWING
GATES

Low-voltage, electro-mechanical operator
with articulated arm for swing gates.
Residential use.



NEW

Simple and easy to install on any residential gate.
Ideal for gates with big pillars. Maximum opening
angle 120°.

Complies with the current
safety standards as regards
obstacle detection and
inversion of movement in
accordance with EN
12453 and EN 12445.

Built-in control unit with
self-learn programming.

Articulated arm fitted with
mechanical limit switch to
adjust the stroke and pre-
vent the positioning in nega-
tive angle.



The operators are equipped with mechanical
limit-switches to adjust the stroke.

Emergency release positioned on the side of
the operator. It can be remotized to allow the
release from the outside.

Built-in control unit with self-learn program-
ming and possibility of adjusting the parame-
ters by means of a simple and intuitive menu.

Technical Data

MOTOR POWER SUPPLY	24 V
EQUIPMENT POWER SUPPLY	230 V
CURRENT ABSORPTION	4 A max
POWER ABSORPTION	80 W max each motor
OPERATING TEMPERATURE	-20°/+65° C
MAX. WING LENGTH	2,3 m (without electric lock) 3,0 m (with electric lock)
IRREVERSIBLE	Yes
NUMBER OF DAILY CYCLES	100 max.
MAX. WING OPENING ANGLE	120°
PROTECTION RATING	IP 44