# KING EVO



IRREVERSIBLE OPERATOR FOR SWING GATES







- KING EVO operators are available in various versions, for easy and functional use anywhere, from detached dwellings or apartment blocks to large company premises.
- It is made and designed to operate silently

and to provide long-term durability. The mechanics, with components lubricated using special synthetic grease, with the Ø20mm large 4-thread endless screw with a double helical gear, impact-

- proof, have been designed to guarantee maximum silence, strength and reliability. Thanks to these special characteristics, KING EVO units can even be fitted on gates of big size.
- KING EVO 24V, with the optional buffer batteries, means that black-outs will pass totally unnoticed. It is possible to do up to 40 cycles during the black out period. KING EVO 24V can also work without batteries. Thanks to its oversized mechanics and its 24 V motor, it is ideal for using on gates that undergo heavy duty usage (opening/closing frequently) such as apartment buildings.
- All the versions come with a mechanical limit switch for opening supplied as standard.

FOR SWING GATES WITH EACH LEAF UP TO 4 m LONG AND	WEIGHING UP TO 400 kg

AA14050	KING EVO
AA14060	KING EVO IGE with temperature sensor
AA14090	KING EVO 24V with 24V motor for intensive use

AD14050B KIT KING EVO

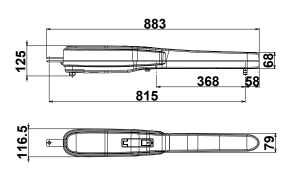
AD14060B KIT KING EVO IGE

AD14090 KIT KING EVO 24V with T2 24V-CRX (with adjustable impact sensor)

In case the leaf is longer than 2,5 meters an electric lock must be fitted to ensure efficient closing.

IGE is suitable to work at temperatures as low as -30°C only if it is connected to the B2 control panel. Only a single KING EVO IGE is necessary for every pair of motors installed.

GAR0026	Warranty extension 4 years for KING EVO
GAR0027	Warranty extension 7 years for KING EVO





TECHNICAL DATA		KING EVO	KING EVO	KING EVO 24V
Max. leaf lenght	m	4		
Max. leaf weight	kg	400		
Max. stroke	mm	368*		
Average opening time 90°	S	20÷25		16÷21
Max thrust	N	2570		1150
Power supply	٧	230		24
Power absorbed	Α	1,13		2,8
Actuator weight	kg	12,5		11,5
Protection grade	IP	44		
Operating temperature	°C	-10 ÷ +55	-30 ÷ +55	-10 ÷ +55
Daily cycles suggested		150		
Service	%	60		90
Nr of consecutive cycles guar.		30/19s 150/16s		150/16s

<sup>\*</sup> With incorporated mechanical stopper for opening phase. If the mechanical stopper is used during closing (optional - code ACG8088), the maximum travel is reduced by 40 mm.

# NEW



#### ABB2050 B2-CRX

pc board (for 1 or 2 KING EVO) with thrust regulator and radio receiver 433MHz. With box IP55. See pages 135 and 145





#### ABB2070 B2 24V-CRX

pc board (for 1 or 2 KING EVO 24V) with adjustable impact sensor and radio receiver 433MHz. With box IP55. See pages 135 and 145



# **NEW**



#### **ACG4773 BATTERIES CHARGER**

for B2 24V - It manages 2 batteries ACG9515 (or up to 12 Ah each) and can be connected to STECA SOLSUM 10.10F solar charge controller with 1 solar panel of 24V 100 W (or 2 by 12V 50 W connected in series)



#### ACG9515 BATTERY

2,2Ah 12V (order 2 pieces for each ACG4773)



### ACG4810 STOPPER

mechanical stopper for closing position (to be used when ground stopper not available)



## ACG8093 COVER WITH REVOLVING

CABLE GLAND DEVICE IP54 for Ø20 flexible conduits for electric cable (KING EVO standard has cover with cable gland)



Adjustable column bracket

standard with the operator



Leaf bracket

standard with the operator



KING EVO / KING - Leaf bracket adapter

standard with the operator



 $\alpha$ 

max

110°

105°

Α

max

0÷20

20÷40

40÷60

60÷100

100÷120

ATI/AXI/AXO CAME Column bracket Adapter

standard with the operator

D

815

Τ

max sec

24

26

27

29

30 31

		25
[	C L	
<b>4</b>		110

120+140	100		
Data about KII T = Opening to			oper

C

120

Compatible with CAME ATI 3000 and AXO 3000/4000 brackets (with standard ATI/AXI/ AXO CAME adapter)

Compatible with column bracket of CAME AXI 2000 and 2500 (use KING EVO leaf bracket)

Compatible with column bracket of NICE TOONA 4 (use KING EVO leaf bracket)



# KIT KING EVO

See page 106

starting from