



SWING



FOLDING

**GAS**  
AUTOMATION



for Swing Gate

## GAS 101

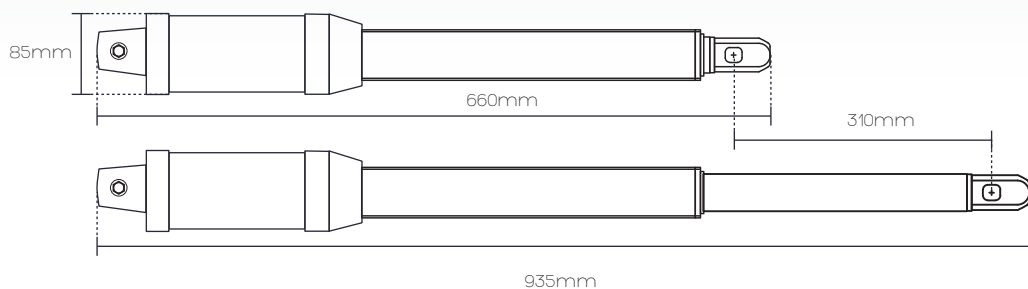
These electromechanical arms with 24Vdc motors suitable for residential installations with two swing gate leaves or one pedestrian gate are easy to fit without requiring brickwork and offer excellent service with regard to the number of manoeuvres.

Available in self-locking model, in order to guarantee that the gate remains locked in the closed position.

In case of blackouts, emergency manoeuvring is guaranteed by a practical manual release system that is efficient under all working conditions.

- 24V** Motors powered by 24Vdc
- Intensive use
- Self-locking motor
- 120° max** Maximum opening angle
- 9s 90°** Opening time 90°
- 3m max** Maximum gate length
- 2 Speed system
- Built-in battery charger
- 300 kg** Maximum gate weight
- 1 YEARS** 1 year guarantee

## DIMENSIONS



### MODEL

### GAS 101

Motor power supply	24Vdc
Release key	Yes
Absorbed power	25 W
Max. leaf weight	300 kg
Max. leaf length	3 m, without electric lock
Rod working stroke	270 mm
Opening/ closing time	120°, 9 seconds
Impact reaction	Torque limiter on control panel
Environment conditions	From -10°C to +50°C

