

# SWINGER

swing gates up to 2.5 m - 250 kg



### NETLINK OPERATOR

This operator is compatible with the NETLINK System and can be programmed with DEAINstaller and NETBOX

### Sliding arm

For gates with limited space (optional).



Supplied with Ziggy remotes. Available with optional wall mount.



Integrated mechanical stops for open and closed positions



### RUBBER RISER

For gates using rising hinges (optional).



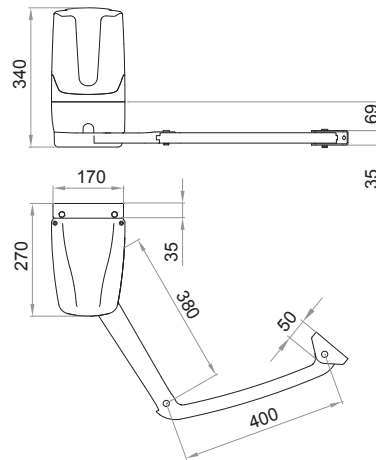


Compatible with the Apps

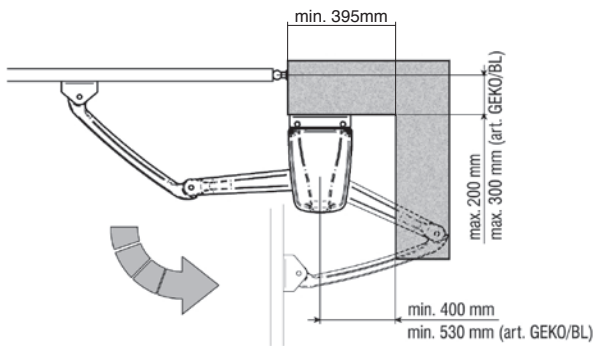


KIT

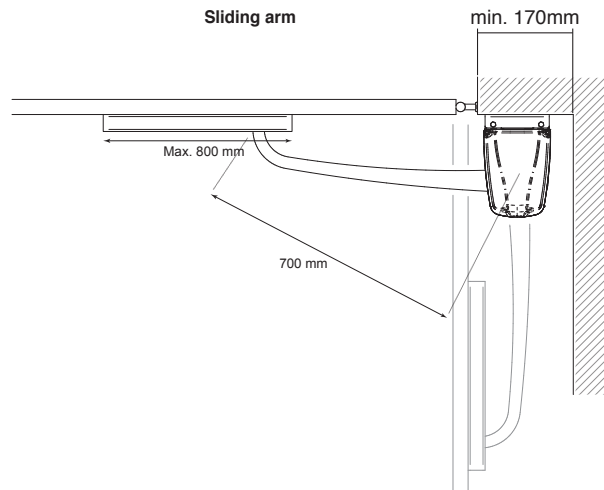
### DIMENSIONS WITH STANDARD ARM



Articulated arm



Sliding arm



Refer to instructions manual for installation dimensions

### ARM OPTIONS



swinger-slide  
max. 1.75m gate leaf



swinger-stand

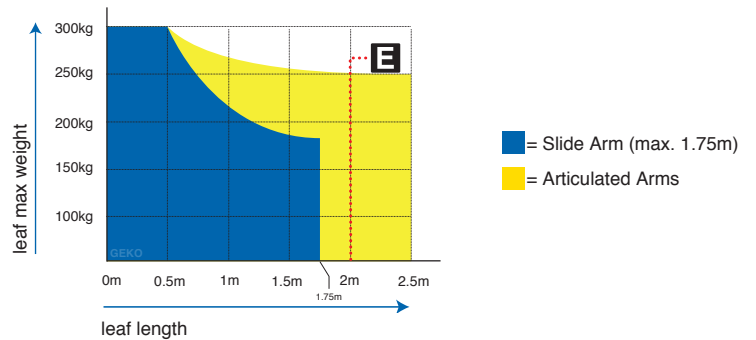


swinger-long



swinger-longs

### USAGE GUIDE



**E** If the leaf length is longer than 2m it's important to install an electric-lock to secure the gate in closed position. Otherwise damage to the motor may occur if the gate is forced open.

Tall gates with solid infill are subjected to excessive wind forces. As such it may necessary to use an electric lock on gates less than 2m.

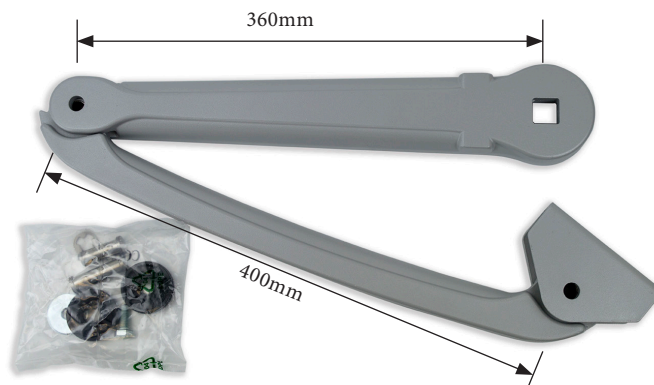
#### TECHNICAL INFO

Motor power supply (V)	24V ~
Maximum power absorption (W)	80
Max torque (Nm)	180
Duty cycle (cycles/hours)	20
N. max cycles in 24h.	60
Operating temperature (°C)	-20 ÷ 50
90° Opening time (s)	16
Weight with packing (Kg)	12
Sound pressure (dBA)	< 70
Protection level	IP44

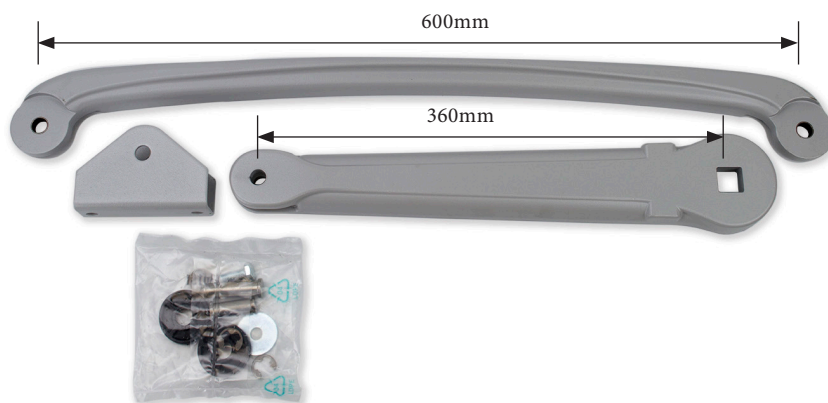
# Swinger Arm Dimensions

All arm measurements are centre-to-centre

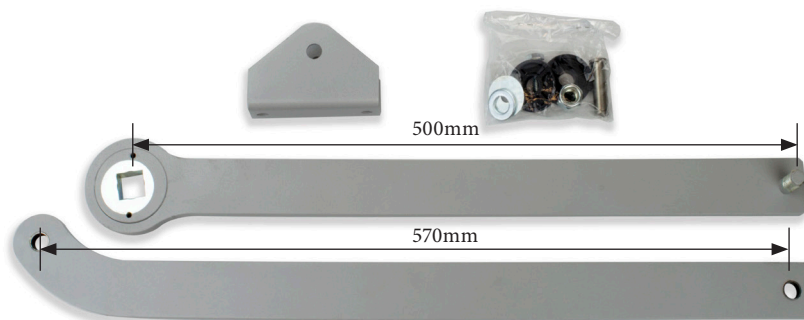
**SWINGER-STAND**  
Standard Swinger arm



**SWINGER-LONG**  
Long-reach aluminium arm



**SWINGER-LONGS**  
Long-reach steel arm.



**SWINGER-SLIDE**  
Slide arm for tight spaces.

