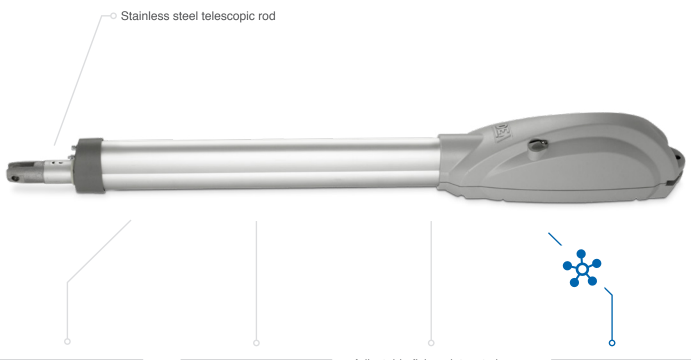


Electromechanical automation for swing gates up to 5 m - 280 kg





2 available lengths: with 320mm or 520mm stroke



Unlocking device with plastic key in case of power failure



Optional rod cover



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

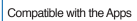
















24V -- operators without control board and rod cover



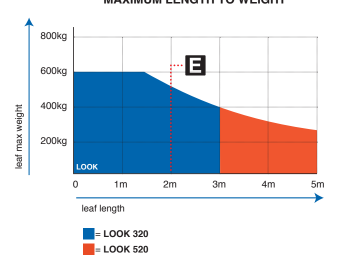
COD.	Art.	్ట ిం	STROKE		OTHER CHARACTERISTICS
627111	372/SC	••	320mm	✓	With limit switches, for leafs up to 3m length
627123	373/SC	••	520mm		For leafs up to 5m length

All models have: adjustable fixing plates to be screwed included (art. MLS/SFR), rod cover not included **Control board to complete the installation**: control board cod. 678261 art. NET24N/C (with box)

TECHNICAL INFO	LOOK 320	LOOK 520		
Motor power supply (V)	24	24V =-		
Maximum power absorption (W)	6	60		
Max thrust (N)	10	1000		
Time with total stroke (s)*	21	34		
Max rod speed (mm/s)*	1	15		
Duty cycle (cycles/hours)		40		
N. max cycles in 24h.	1	110		
Built-in capacitor (µF)		1		
Operating temperature (°C)	-20 ÷ 50			
Motor thermal protection (°C)		I		
Weight with packing (Kg)		9		
Sound pressure (dBA)	<	70		
Protection level	IF	224		

 $^{^{\}star}\text{the opening time of the leaf at }90^{\circ}$ may be lower accordingly to the geometry of the installation

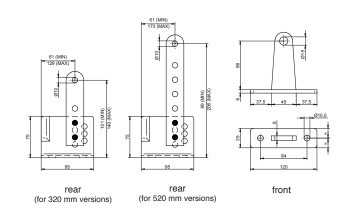
MAXIMUM LENGTH TO WEIGHT



If gate leaf is greater than 2m, installing an electric-lock to the gate is strongly recommended.

The size of the gate's surface, when subject to strong wind, can cause the reduction of the value of the data contained in table or make it necessary to use an electric lock also for leafs shorter than 2m.

FIXING PLATES



DIMENSIONS

