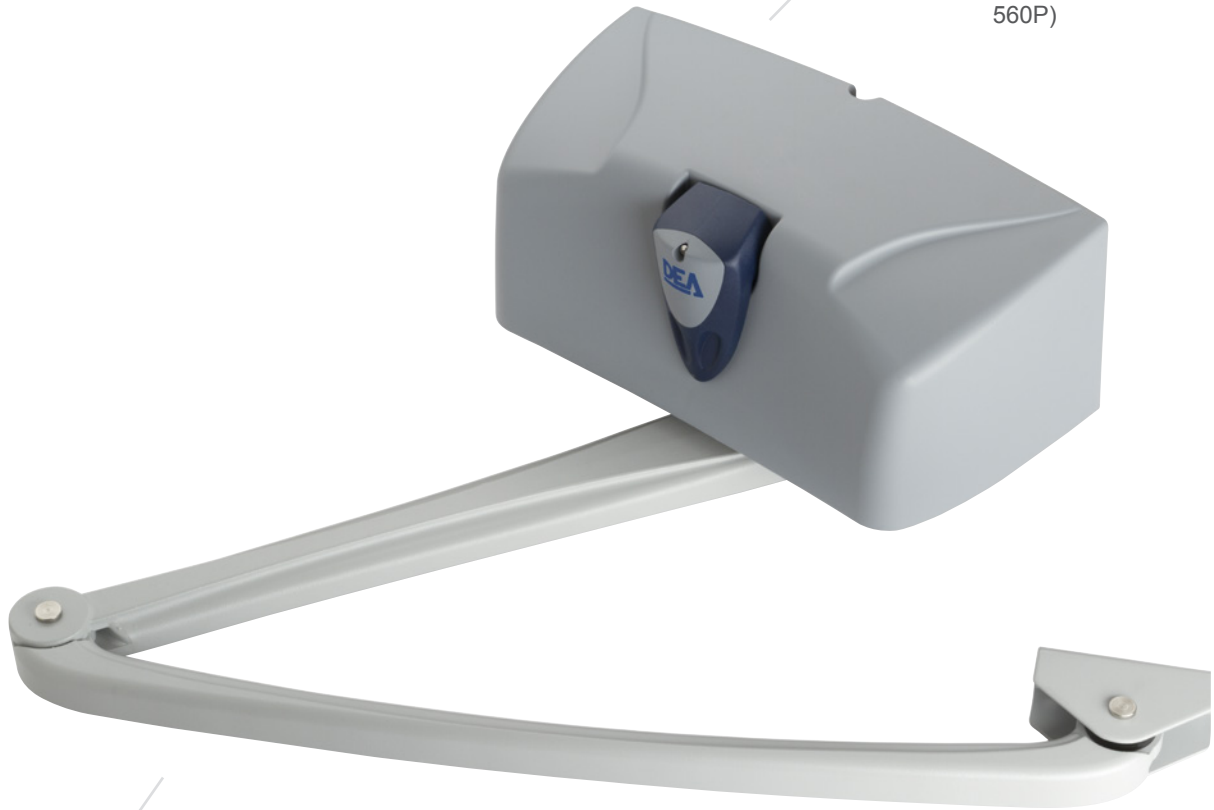


LIVI 502

Electromechanical automation for swing gates
up to 3.0m - 400 kg

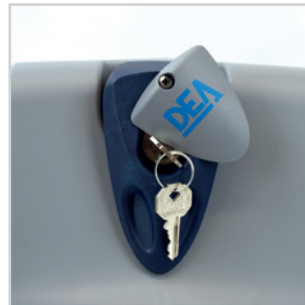
You can mount the operator also in a perpendicular way compared to the door, with vertical mounting plate (art. 560P)



Perfect for larger size pillars



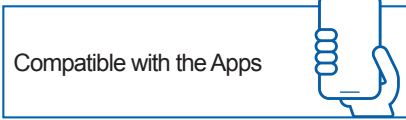
Sliding arm (optional)



Quick release with customised metal key, protected from the weather.



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



24V = operators without control board and arm

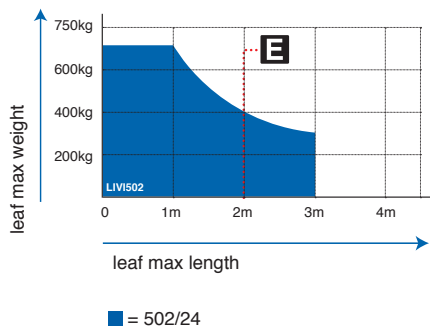


COD.	Art.			OTHER CHARACTERISTICS
623180	502/24			• For leaves up to 3m length

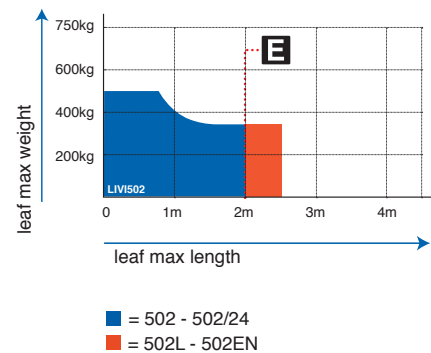
All models have: arm not included. Horizontal mounting plates included.
 Control board to complete the installation: control board cod. 678261 art. NET24N/C (with box)

GUIDE TO USE

ARTICULATED ARM



SLIDING ARM



If the leaf length is bigger than 2m or if you use reversible models you must install the electric-lock to block the gate in closed position. The height and the leaf structure, as well as the presence of 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 leaves shorter than 2m.

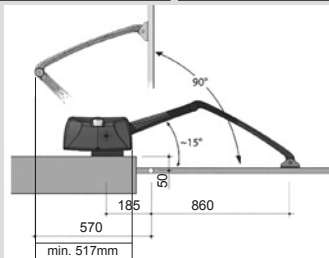
TECHNICAL INFO	502
Motor power supply (V)	24V =
Maximum power absorption (W)	80
Max torque (Nm)	180
Duty cycle (cycles/hours)	35
N. max cycles in 24h.	140
Built-in capacitor (µF)	/
Operating temperature (°C)	-20 + 50
Motor thermal protection (°C)	/
90° Opening time (s)	10
Weight with packing (Kg)	13.2
Sound pressure (dBA)	< 70
Protection level	IP44



COD. 629130
Art. 560A
Aluminium articulated arm



COD. 629140
Art. 560BV
Painted galvanized steel articulated arm



For installation dimensions refer to instructions manuals



COD. 629110
Art. 560BD
Galvanized steel rail sliding arm, right side (L. 800 mm)



COD. 629120
Art. 560BS
Galvanized steel rail sliding arm, left side (L. 800 mm)

