











 (\mathbf{F})

Electromechanical linear ram for swing gates



WING 302, the electromechanical ram reliable and powerful over time. The electromechanical automation does not require periodic maintenance or internal adjustments.

The installation, easy and fast, does not cause

any modification to the gate structure.



For leafs up to 2,8 m

WING 302: operator stroke 390, 230V AC, self-locking.

WING 303: operator stroke 390 with limit-switch in opening cycle, 230V AC, self-locking.

For leafs up to 3 m *

WING 302R: operator stroke 390, 230V AC, not self-locking.

WING 303R: operator stroke 390 with limit-switch in opening cycle, 230V AC, not self-locking.

* always use with electric lock.

For solutions in low voltage*

WING 302/24: operator stroke 390, 24V DC, self-locking, for leafs up to 2 m.

*the automation in 24V DC enables programmable limit switches, final slow-down in opening / closing and reverser function on obstacle; moreover a battery backup system enables the operation in case of power failure. The boards can be easily programmed through digital display and 3 buttons.

The DEA System **control boards** are planned to optimize the performances of Wing 302 range. It is suggested to use control boards with electronic force adjustment: 202RR/C and 212E/C (230V AC) or 224RR/C (24V DC).

- Electromechanical automation, 230V AC and 24V DC.
- Suitable for leafs up to 3 m long.
- Easy to install.
- Simple unlocking system by key.
- Limit-switch in opening (optional).
- Quick and silent.

The models

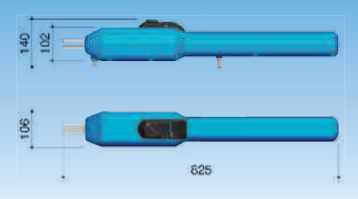
- Grease soaked gear motor.
- Incorporated condenser.



Simple unlocking system by key.



Completely metal mechanics, with limit-switch simple to adjust.

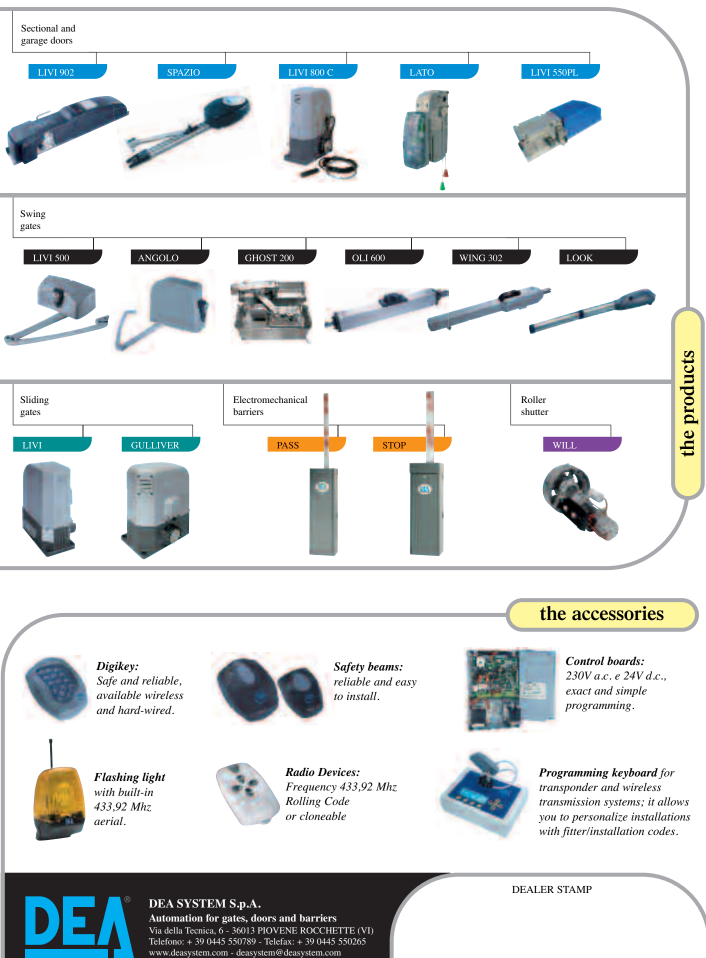


IDEAKIT 302 Complete automation with DEA original accessories.

KIT

Technical information				
Model	302 - 303	302R - 303R	302/24	
Power supply (V) (50/60 Hz)	230 AC	230 AC	230 AC	
Motor power supply (V)	230 AC	230 AC	24 DC	
Capacity (W)	300	300	110	
Incorporated capacitor (µF)	8	10	-	
Protection level (IP)	44	44	44	
Speed (mm)	390	390	390	
Max starting stroke (Nm)	2200	2000	2000	
Operating temperature (°C)	- 20 ÷ + 60	- 20 ÷ + 60	- 20 ÷ + 60	
Motor thermal protection	150	150	-	
Duty cycle (%)	30	30	50	(A)
Opening time (sec. 90°)	20	17	20	
Weight with packing (Kg)	8,6	8,6	8,6	STREET, STREET







ISO 9001 certified company Certificate n. 50 100 5350