

Automation for swing gates

STING







Automation for gates, doors and barriers



Electromechanical linear ram for swing gates



(€

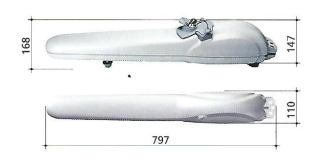
- Electromechanical automation, 24V d.c.
- Suitable for leafs up to 4,5 m long.
- Easy to install.
- Simple and safe manual unlocking device by special key.
- Fast and silent.
- Internal electrical terminals, to make easier and faster the wiring of motor.
- Rear fastening plate with several holes, for an easier fixing

Sting the new electro-mechanical ram, reliable and sturdy along time. This device doesn't require any maintenance or internal adjustments and the installation, easy and fast, doesn't modify the gate structure.

THE PRODUCTS



DIMENSIONS





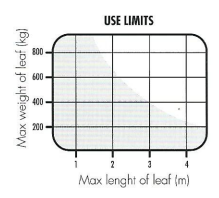
Rapid unlocking device

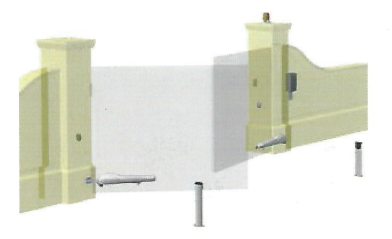


Internal terminal board for an easier connection of the operator



Internal terminal board for an easier connection of the operator





ACCESSORIES



STING/SFR Adjustable fixing plates for STING.



STING/FMMechanical stops for STING.

TECHNICAL INFORMATION

Model	STING/ 24	
Power supply (V)	230 V a.c.	Name of the Owner
Motor power supply (V)	24 V d.c.	
Maximum power absorption (W)	60	
Duty cycle	40	
Max thrust (N)	1000	72
90° Opening time (s)	16	
Max gate weight (Kg)	200 up to 800	
Weight with packing (Kg)	. 8,8	
Operating temperature (°C)	-20°÷ 50°	110
Protection level	IP24	







DEA SYSTEM S.p.A.

Automation for gates, doors and barriers

Via della Tecnica, 6 - 36013 PIOVENE ROCCHETTE (VI) - ITALY Telefono: +39 0445 550789 - Fax: +39 0445 550265 www.deasystem.com - info@deasystem.com