

Automation for sliding gates

LiLi





DEA

Automation for gates, doors and barriers



STURDY & RELIABLE, WITH MANY YEARS OF EXPERIENCE

Electromechanical operator for sliding gates



- Product in conformity with European standards.
- Electromechanical automation, 230V a.c. and 24V d.c.
- Suitable for gates up to 900 kg.
- Easy to install, thanks to the adjustable fixing plate.
- Integrated limit switches.
- Simple unlocking system by key.
- Electronic force adjustment.
- Grease soaked gear motor.

LIVI is the operator for sliding gates up to 900kg, which combines a great sturdiness and reliability with an agreeable and original design, which has been marking out this product for several years. Thanks to the mechanical or electronic clutch, safety is assured. The control board is integrated in the case, aiding the already quick installation of the Livi and allowing rapid, precise & stable programming.





Angolo







SECTIONAL AND GARAGE DOORS

Geko



Livi 502



Ghost 200



Oli 600

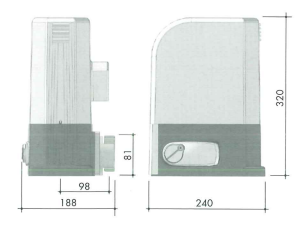


Look





DIMENSIONS





Simple unlocking system by key



Metal body and highly sturdy components

ACCESSORIES

Mac

Art. 113

Galvanized steel rack 1000x30x12mm with zinc-plated spacers.



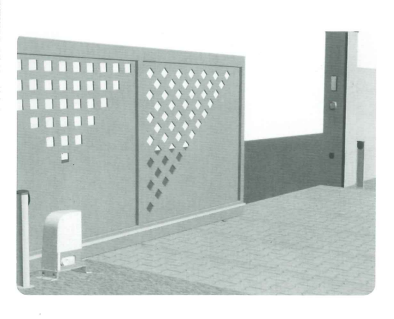
M6 Livi galvanized gear M=6Z=12Øe=84.



Safety Beams Reliable and easy to install.

TECHNICAL INFORMATION

Model	400SE	800SE	24RR
Power supply (V) (50/60 Hz)	230 AC	230 AC	230 AC
Motor power supply (V)	230 V a.c.	230 V a.c.	24 V d.c.
Builtin condenser (uF)	8	12,5	-
Motor thermal protection (°C)	140°	160°	-
Capacity (W)	320	450	80
Duty cycle	30%	30%	80%
Max thrust (N)	340	490	210
Max gate weight (Kg)	400	800	300
Operating temperature (°C)	-20°÷40°	-20°÷40°	-
Speed (m/min)	10	10	10
Protection level	IPx4	IPx4	IPx4
Weight with packing (Kg)	11	12,5	12





ISO 9001 certified company Certificate n. 50 100 5350



DEA SYSTEM S.p.A.

Automation for gates, doors and barriers

DEALER STAMP

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