

LIVI/N

DEA LIVI SLIDING MOTOR



High Quality Electronic
and Mechanical
Components



Electromechanical
Automation 240V



For Residential
Sliding Gates up to
600kg / 900kg

Model

DEA600

DEA900





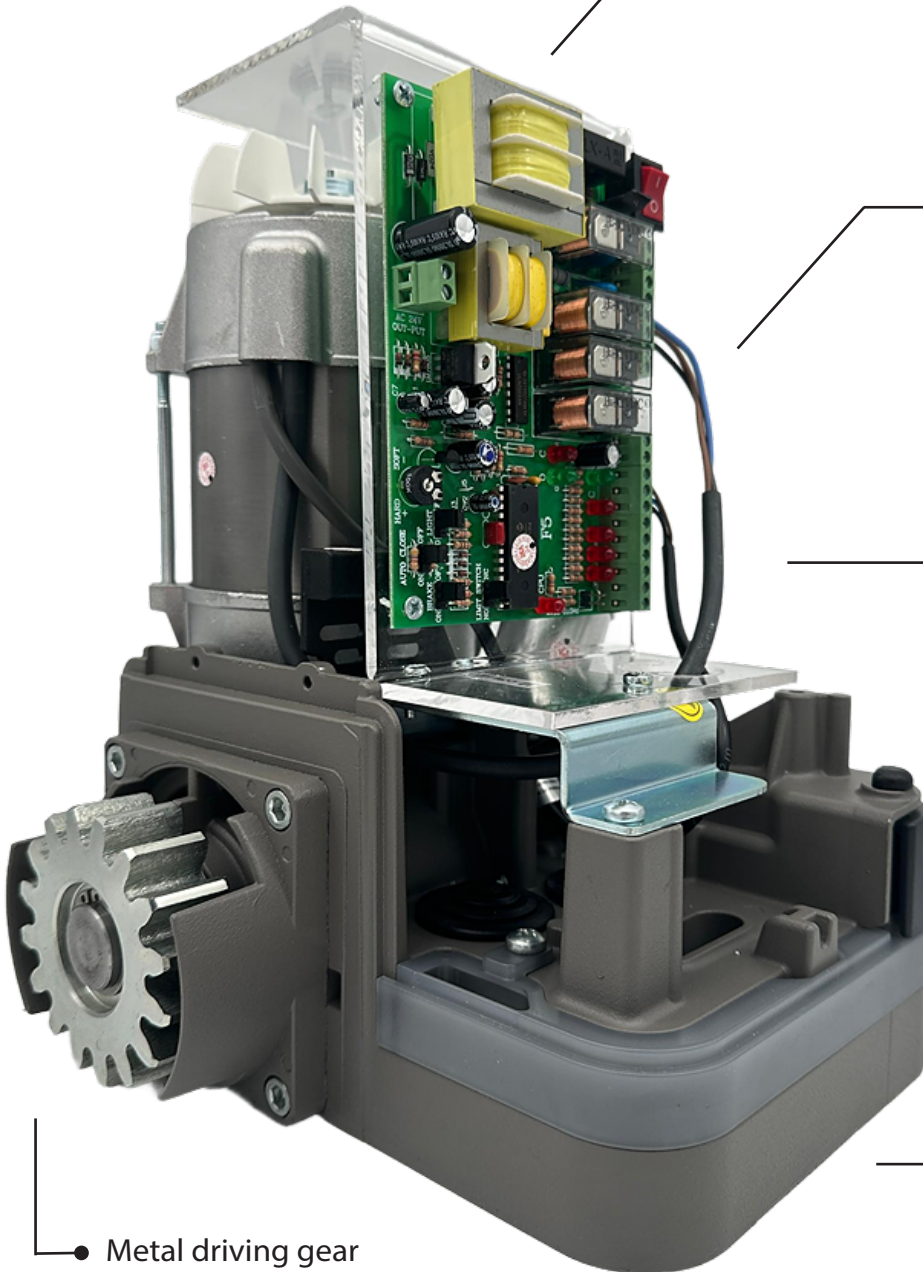
All our products are made with high quality materials, such as steel and bronze, which guarantee reliability over time.

Control board built-in design. Always accesible and perfect for small or narrow spaces

Models available with magnetic limit switches



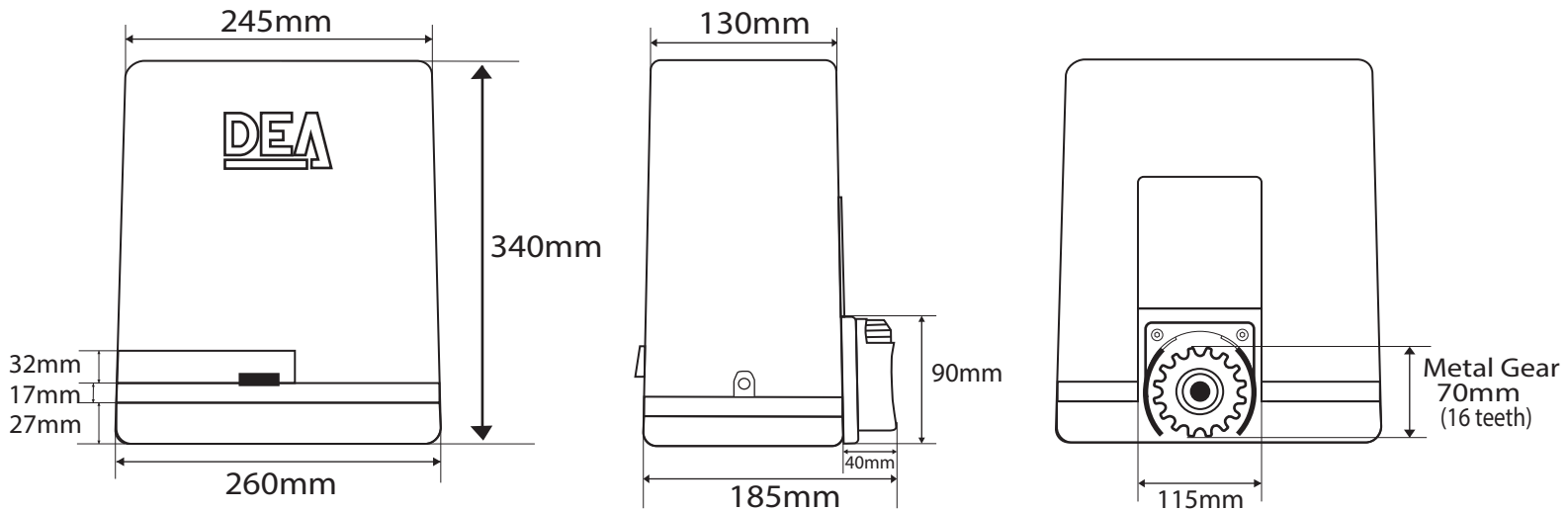
Fast and easy unlock device with release key



● Metal driving gear with 16 teeth
Dimension : 70 mm

● The fixing system with invisible plate and threaded bar guarantees a quick and compact installation

DIMENSION



SPECIFICATIONS

TECHNICAL INFO	DEA600	DEA900
Motor Power Supply (V)	230V ~ ±10% (50/60 Hz)	
Max Power Absorption(W)	320	450
Max Thrust (N)	340	490
Max. Weight of Gate	600kg	900kg
Duty Cycle (cycle s/h)	18	11
N.Max Cycle in 24h	60	40
Built-in Capacitor (uf)	8	12.5
Operating Temperature (°C)	-20°C - 50°C	
Motor thermal protection (°C)	140	160
Speed (m/min)	10m/min	
Standard pinion	Z16	Z16
Protection level	IPX4 (IP44 for versions with magnetic limit switches)	

