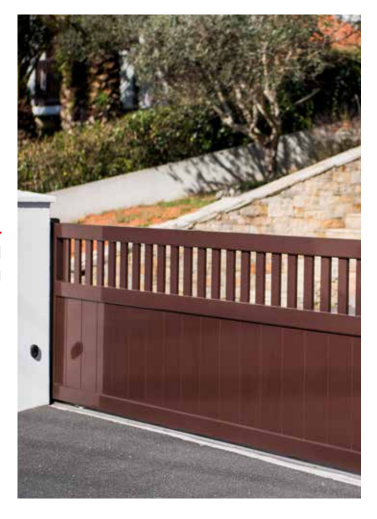
LINCE



ELECTROMECHANICAL MOTOR

Sliding Gates

24 Vdc motor with integrated control panel and baseplate for sliding gate up to 650 Kg with encoder.







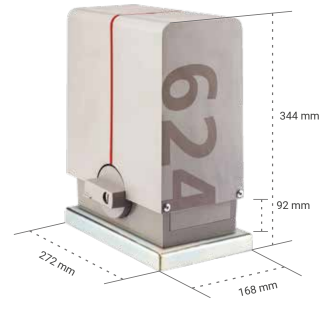


SAFETY. OBSTACLE DETECTION

ELECTRONIC SOFT START-SOFT STOP

ADJUSTABLE SPEED

NON USE OF EXTERNAL LIMIT SWITCHES





Lcd programming



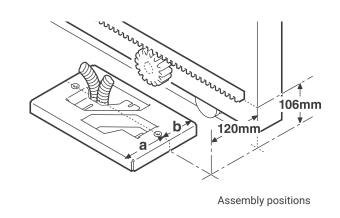
Practical unlocking system with personalized key

LINCE

ELECTROMECHANICAL MOTOR

TECHNICAL CHARACTERISTICS

	LIS624
Power supply (Vac/Hz)	230/50-60
Power consumed (W)	250
Absorbed current (A)	1,1
Capacitor (μF)	-
Motor voltage (Vdc)	24
Maximum torque (Nm)	20
Maximum speed (m/min)	11,5
Lock	Yes
Limit switches	No
Encoder	Yes
Pinion	M4-Z16
Duty cycle	Intensive use
Protection level	IP44
Operating temperature (°C)	-20/+60
Motor weight (kg)	9
Packing dimensions (cm)	33,5x22x32
Maximum weight of the leaf (kg)	650



RECOMMENDED KITS





