KEY

TURBO ELECTROMECHANICAL GEAR MOTOR FOR SLIDING GATES IID TO 200 1/2 0.7 FOR SLIDING GATES UP TO 300 Kg, 24 Vdc





With slowdown function in both opening and closing to preserve your gate integrity

Conceived to carry intensive use and harsh working conditions

Electronic and mechanical parts well protected from external agents

Easy maintenance thanks to the horizontal control unit position

With magnetic encoder for detecting obstacles with maximum safety

With fixing plate included

GATES

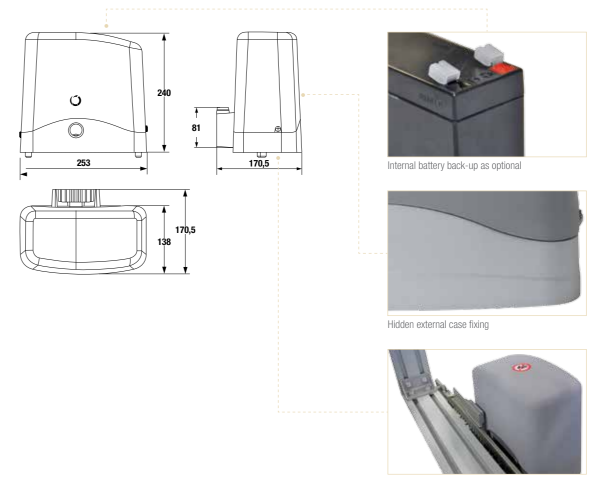


	CODE	DESCRIPTION	PCS PALLET
24	SC-30CSM	24 Vdc motor, control unit with slowdown, encoder, magnetic limit switch, for gates up to 300 kg. With connectors for receiver. Intensive use	36

TECHNICAL DATA		SC-30CSM
control unit		CT-24M
power	Vac (Vdc)	230 (24)
consumption power	W	250
motor consumption	А	1,1
protection degree	IP	54
torque	Nm	10
speed	cm/s	20
thrust force	Ν	300
max gate weight	kg	300
insulation class		1
working cycle	%	50
working temperature	°C	-20° + 55°
weight	kg	10,5

^{*} Variable data according to gate weight

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Magnetic limit switch

ACCESSORIES



BAT-12 (1pc) Battery 12 V 1.3 A



CREM-P M4 nylon toothed rack L=1000 mm for gates up to max 800 kg



CABAT-30



Battery charger

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