

TURBO 200

ELECTROMECHANICAL GEAR MOTOR FOR SLIDING GATES UP TO 2500 Kg, 230 Vac



PLUS OF THE STREET







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

Electronic and mechanical parts well protected from external agents

Easy maintenance thanks to the horizontal control unit position

New heavy duty version with cooling fan for higher intensity of

With new 230 Vac control unit CT102 (pag. 122 for technical details)



Hidden external case fixing



Cooling fan (SC202MHD) for Sturdy and performing motors intensive use



Aluminum polished base and rised fixing plate



MODELS

CODE	DESCRIPTION	PCS PALLET
SC202MHD	For sliding gates up to 2000 Kg, 230 Vac motor, control unit with slowdown and magnetic limit switch. M4 pinion. Intensive use (1 pc)	16
SC252M	For sliding gates up to 2500 Kg, 230 Vac motor, control unit with slowdown and magnetic limit switch. M4 pinion (1 pc)	16

TECHNICAL DATA		SC202MHD	SC252M
MECHANICAL DATA			
speed *	cm/s	20	20
torque	Nm	57	57
working cycle	%	50/70 *	30
ELECTRICAL DATA			
control board		CT102	CT102
power	Vac (Vdc)	230	230
motor consumption	А	4	4
absorbed power	W	580	580
capacitor	μF	25	35
thermoprotection	°C	150	150
GENERIC DATA			
protection degree	IP	44	44
dimensions (L - P - H)	mm	360 - 270 - 390	360 - 270 - 390
weight	kg	25	24
working temperature °C		-20 + 55	-20 + 55
gate maximum weight	Kg	2000	2500

^{*} variable according to the gate weight and dimensions

ACCESSORIES



PC 1









480RM6Z12 Pinion M6 Z12

CREM-12 M4 iron toothed rack 30x12 mm L=1000 mm

CREM-30 M6 iron toothed rack 30x30 mm L=1000 mm

Warning board

PC1 PC 1 PC 1