# **TURBO 400**

### **ELECTROMECHANICAL GEAR MOTOR FOR SLIDING GATES** UP TO 4000 Kg, 400 Vac



## PLUS 🐵



Electronic and mechanical parts well protected from external agents

Easy maintenance thanks to the control unit position

Electric brake, to grants safety also on heaviest installations

With new 400 Vac control unit CT-400, (pag. 127 for technical details)



Anti-UV rays coating



Sturdy and high-performing motor

## MODELS

CODE	DESCRIPTION	PCS PALLET
SC400M	For sliding gates up to 4000 Kg, 400 Vac motor, control unit with slowdown and magnetic limit switch. M6 pinion (1 pc)	4

TECHNICAL DATA		SC400M
MECHANICAL DATA		
speed *	cm/s	17
torque	Nm	180
working cycle	%	50
ELECTRICAL DATA		
control board		CT-400
power	Vac (Vdc)	400
motor consumption	А	2
absorbed power	W	750
thermoprotection	°C	150
GENERIC DATA		
protection degree	IP	54
dimensions (L - P - H)	mm	520 - 300 - 585
weight	kg	76
working temperature	°C	-20 + 55
gate maximum weight	Kg	4000

<sup>\*</sup> variable according to the gate weight

## ACCESSORIES





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

Warning board

PC 1