# TURBO 200 FOR SLIDING GATES UP TO 2500 KG, 230 VAC





The SC202MHD gearmotor now comes with a electro-mechanical brake as a standard

Aluminum polished base and rised fixing plate

Hidden external case fixing

With 230 Vac CT102B control unit with integrated display



COOLING FAN (SC202MHD) FOR INTENSIVE USE



STURDY AND PERFORMING MOTOR



ELECTRONIC AND MECHANICAL PARTS WELL PROTECTED FROM WEATHER CONDITIONS

### **TECHNICAL DATA**

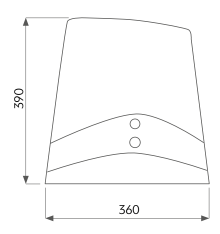
		SC202MHD	SC252M	
MECHANICAL DATA				
speed	cm/s	17	17	
torque	Nm	93	110	
working cycle	%	50/70*	30	
ELECTRICAL DATA				
control board		CT102I	CT102B	
power	Vac	230	230	
consumption	Α	4	4	
absorbed power	W	920	920	
capacitor	μF	25	35	
thermoprotection	°C	150	150	
GENERIC DATA				
protection degree	IP	44	44	
dimensions (L - D - H)	mm	360 - 270 - 390	360 - 270 - 390	
weight	kg	24,8	23,7	
working temperature	°C	-20 + 55	-20 + 55	
gate maximum weight	Кд	2000	2500	

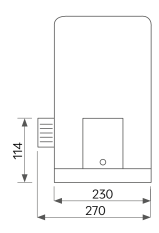
<sup>\*</sup> variable according to the gate weight and dimensions

# **MODELS**

CODE	DESCRIPTION	PCS PALLET
SC202MHD	For sliding gates up to 2000 Kg, 230 Vac motor, control unit with magnetic limit switch and mechanical electro-brake. M4 pinion. Intensive use	18
SC252M	For sliding gates up to 2500 Kg, 230 Vac motor, control unit with magnetic limit switch. M4 pinion	16

## **DIMENSIONS**





# **ACCESSORIES**



RUEL004A00 Pinion M6 Z12

PC1



CREM-12 \*
M4 zinc coated rack 30x12 mm
L=1000 mm

€/m



CREM-30 \*\*
M6 zinc coated rack 30x30 mm
L=1000 mm

€/m



SC-EF Mechanical electro-brake (for SC252M)

PC 1



## RX4K

4-channel plug-in receiver, 433MHz, for CT202 control unit

PC 1