

TURBO series for sliding gates





TURBO 400 - ELECTROMECHANICAL GEAR MOTOR FOR SLIDING GATES UP TO 400 Kg, 24 Vdc

- High technological materials resistant to weather conditions
- Extremely silent mechanics, protected by robust die-casted and powder-coated aluminum body
- Ergonomic emergency release system, efficient and easily accessible
- Integrated back-up battery (optional)
- Gear reduction with extra-large bearing with high performance
- · Integrated receiver
- · With 24 Vdc control unit CT102 24
- · designed and Made in Italy



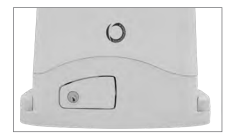
TURBO 200 - ELECTROMECHANICAL GEAR MOTOR FOR SLIDING GATES UP TO 2000 Kg,

- opening and closing speeds up to 17 cm/sec
- The SC202MHD gearmotor now comes with a electromechanical brake as a standard
- Electronic and mechanical parts well protected from external debris
- Easy maintenance thanks to the horizontal control unit position
- New heavy-duty version with cooling fan for higher intensity of use
- · With 230 Vac control unit CT102
- · designed and Made in Italy



		SC4224	SC202MHD
MECHANICAL DATA			
speed	cm/s	24	17
torque	Nm	18	93
working cycle	%	50	50/70*
ELECTRICAL DATA			
control board		CT102 24	CT102I
power	Vac	230	230
consumption	А	1.2	4
absorbed power	W	250	580
capacitor	μF	-	25
thermoprotection	°C	-	150
GENERIC DATA			
protection degree	IP	44	44
dimensions (L - D - H)	mm	320 - 184 - 260	330 - 210 - 300
weight	kg	11	13
working temperature	°C	-20 + 55	-20 + 55
gate maximum weight	Kg	400	1100

 $^{^{\}star}$ variable according to the gate weight



Gear Motor Release



Cooling fan for intensive use



Hidden external case fixing



LCD Display



Sturdy and performing motors



Stylish & colourful water resistant multi-channel remotes





