Charger

Automation for industrial sliding gates up to 2500 Kg



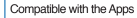
















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Charger	2100 kg	•••	NET230N	√	 Self-locking with limit switches Speed adjustment and slow down in opening and closing Motor control by encoder and obstacle detection

DIMENSIONS 120 245 325

TECHNICAL INFO	CHARGER	
Motor power supply (V)	230V ~ ± 10 % (50/60 Hz)	
Maximum power absorption (W)	560	
Max thrust (N)	1300	
Duty cycle (cycles/hours)	15 - for a 12 m leaf length	
N. max cycles in 24h	240	
Built-in capacitor (μF)	30	
Operating temperature (°C)	-20 ÷ 50	
Motor thermal protection (°C)	140	
Speed (m/min)	10	
Standard pinion	Z18	
Weight with packing (Kg)	30	
Sound pressure (dBA)	< 70	
Protection level	IPX4 (IP44 with magnetic limit switches)	



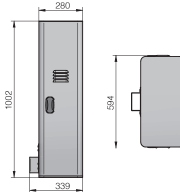
Painted-steel (RAL 9006) vandal-proof box for REV and GULLIVER, complete with magnetic limit switches (code 619070) and foundation plate.

COD.	Art.	DIMENSIONS	kg
619080	IRONBOX	594 x 1002 x 280 mm	44kg

To be installed with an optional safety rib art. 121N (cod. 171031)









Anti-vandal steel enclosure with personalized access key

Large internal fixing plate for accessories

