GULLIVER

Automation for industrial sliding gates up to 2500 Kg















230V ~ operator with control board, limit switches and encoder



COD.	Art.	Kg	్రిం	DEA GLECTION	COD ER	OTHER CHARACTERISTICS
613300	18NET	2100 kg	•••	NET230N	√	 Self-locking with limit switches Speed adjustment and slow down in opening and closing Motor control by encoder and obstacle detection
613301	18NET/M	2100 kg	•••	NET230N	√	 Self-locking Magnetic limit switches Speed adjustment and slow down in opening and closing Motor control by encoder and obstacle detection

All models have (IB version excluded): control board and fixing plate to be cemented included

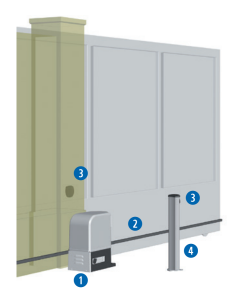
400V AC operators with control board, limit switches and encoder

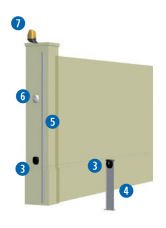


COD.	Art.	K	ం	DEA	ER	OTHER CHARACTERISTICS
613210	25RRT	2500 kg	•••	400RR	✓	ATTENTION: NOT COMPATIBLE WITH NETLINK Self-locking with limit switches Anti-crushing safety device
613215	25RRTF	2500 kg	•••	400RR	✓	 Speed adjustment and slow down in opening and closing Motor control by encoder and obstacle detection Anti-inertia braking device (version 25RRTF only)
613221	25RRT/M	2500 kg	•••	400RR	√	ATTENTION: NOT COMPATIBLE WITH NETLINK Self-locking Magnetic limit switches Anti-crushing safety device Speed adjustment and slow down in opening and closing Motor control by encoder and obstacle detection

All models have (IB version excluded): control board and fixing plate to be cemented included

TECHNICAL INFO	18NET - 18NET/M - 18/IB	25RRT - 25RRTF - 25RRT/M - 25/IB			
Motor power supply (V)	230V ~ ± 10 % (50/60 Hz)	400V AC ~ ± 10 % (50/60 Hz)			
Maximum power absorption (W)	560	1200			
Max thrust (N)	1300	1650			
Duty cycle (cycles/hours)	15 - for a 12 m leaf length	17 - for a 14m leaf length			
N. max cycles in 24h	240	280			
Built-in capacitor (µF)	30	/			
Operating temperature (°C)	-20 ÷ 50				
Motor thermal protection (°C)	140	1			
Speed (m/min)	10				
Standard pinion	Z18	Z18			
Weight with packing (Kg)	30				
Sound pressure (dBA)	<70				
Protection level	IPX4 (IP44 with mag	gnetic limit switches)			





402 120 245 325

DIMENSIONS



Art. 18NET Operator for industrial sliding gates



COD. 126001 Art. 112 Galvanized steel rack 22x22mm (1m)



COD. 662080 Art. LINEAR/XS Pair of mini synchronizable photocell for outdoor installation. Maximum range 20m



COD. 664000 Art. PILLY/60 55cm column for photocell (2 pcs)



COD. 171035 Art. C-20 Mechanical edge L=2m



COD. 663090 Art. GT-KEY Metal vandal proof keyswitch with two contacts, surface mounted. Supplied with 2 keys.



COD. 661063 Art. AURA230 230V flashing light, LED, with integrated antenna, 433 MHz



COD. 672645 Art. GTI4
Serialized white 4-channel remote control, 433 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new D.A.R.T. coding



COD. 668010 Art. 127 Warning sign

SPECIFIC ACCESSORIES













COD. 360412 Art. Pignone Z18/IB Galvanized pinion for IRONBOX M=4 Z=18 Ø=80mm

COD. 126001 Art. 112 Galvanized steel rack 22x22mm (1m)



COD.360580 Art. M6 Galvanized pinion GULLIVER M=6 Z=12 Øe=84mm h=45mm



COD. 171039 Art. CR-20 Resistive edge L=2



COD. 171044 Art. CC-20 Conductive edge L=2m



COD. 430780 Art. CG KIT Cable gland kit with nut 4x(M16)+3x(M12)

COD. 126000 §.....

Art. 113
Galvanized steel rack
30x12mm with zinc-plated
spacers and fixing screws
(1m)



COD. 672920 Art. D-BAND KIT Wireless transmitter and receiver kit in 868 MHz, for resistive or mechanical safety edges





COD. 667053 Art. SOFT3

Safety rubber profile (complete with aluminium base) useful to reduce the impact forces for sliding and swing gates (12m)



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







COD.	Art.	Kg	్థిం	COD ER	OTHER CHARACTERISTICS
616005	REV220/IB	1400 kg	••	√	Self-locking Magnetic limit switches inside IRONBOX Motor control by encoder and obstacle detection Designed for IRONBOX
616006	REV220/RF/IB	1400 kg	•••	√	Not self-locking, with brake Magnetic limit switches inside IRONBOX Oil bath Motor control by encoder and obstacle detection Designed for IRONBOX

Control board to complete the installation: control board cod. 677610 art. NET230N/C (with box)

REV - 24V -- operators without control board and motor cover





COD.	Art.	A	్ర ం	OTHER CHARACTERISTICS
616013	REV24/IB	1400 kg	•••	 Self-locking Magnetic limit switches inside IRONBOX Designed for IRONBOX

Control board to complete the installation: control board cod. 678263 art. NET24N/C250 (with box) with 250VA transformer

GULLIVER - 230V ~ operators without control board and motor cover





COD.	Art.		్రా	CEN ER	OTHER CHARACTERISTICS
613302	18/IB	2100 kg	•••	✓	Self-locking Magnetic limit switches inside IRONBOX Motor control by encoder and obstacle detection Designed for IRONBOX

Control board to complete the installation: control board cod. 677610 art. NET230N/C (with box)

GULLIVER - 400V AC operators without control board and motor cover





COD.	Art.		్రాం	ER ER	OTHER CHARACTERISTICS
613219	25/IB	2500 kg	•••	✓	Self-locking Magnetic limit switches inside IRONBOX Motor control by encoder and obstacle detection Designed for IRONBOX

 $\textbf{Control board to complete the installation}: control board cod. 677140 \ art. \ 400 RR/C \ (with box)$

IRONBOX 14