

Automation for collective sliding gates up to 1000 Kg

Control board positioned in a lifted position at the front. Always accesible and perfect for small or narrow spaces



Models available with magnetic limit switches



Reversible models with electric brake available

Additional fan ventilation (230V versions), with magnetic encoder



Can be used with anti-vandal steel enclosure IRONBOX



NETLINK OPERATOR

This operator is compatible with the NETLINK System and can be programmed with DEAInstaller and NETBOX



7









## V NETLINK

COD.	Art.		ి			Features
616000	REV 230V	1000 kg*	••	NET230N	~	<ul> <li>Self-locking with limit switches</li> <li>Speed adjustment and slow down in opening and closing</li> <li>Motor control by encoder and obstacle detection</li> </ul>
616011	REV 24V	1000 kg*	•••	NET24N	<ul><li>Self-locking with limit switches</li><li>Speed adjustment and slow down in opening and closing</li></ul>	
616012	REV24/M	1000 kg*	•••	NET24N	• Mag	locking netic limit switches ed adjustment and slow down in opening and closing



睭

1400kg Weight Upgrade Ask about the REV-HD pinion to increase max. gate weight to 1400kg.

## DIMENSIONS



TECHNICAL INFO	REV 230V	REV 24V		
Motor power supply (V)	230V ~ ± 10 % (50/60 Hz)	24V		
Maximum power absorption (W)	500	250		
Max thrust (N)	900	450		
Duty cycle (cycles/hours) for an 8m leaf length	27 for gates up to 1000kg 22 for gates up to 1400kg	36 for gates up to 1000kg 31 for gates up to 1400kg		
N. max. cycles in 24h. for an 8m leaf length	270 for gates up to 1000kg 220 for gates up to 1400kg	300 for gates up to 1000kg 250 for gates up to 1400kg		
Built-in capacitor (µF)	14	Ι		
Operating temperature (°C)	-20 ÷ 50			
Motor thermal protection (°C)	150	١		
Speed (m/min)	10	12		
Standard pinion	Z18	Z18		
Weight with packing (Kg)				
Sound pressure (dBA)	< 70			
Protection level	IPX4 (IP44 with magnetic limit switches)			

## REV