G-Bat















OPERATOR FOR SWING GATES

- Available versions: 230V and 24V
- The 24V model is standard equipped with ENV function (Virtual Encoder) - PATENT
- It moves leaves up to 3m (230V and 24V) and 4m (only 230V)
- G-WAY system in 24V version (with Brain 15 Control Board) or in 230V version (with Brain 17 Control Board)
- PROcoder Safety System (with Brain 17 Control Board)
- Easy release through a user friendly accessory lever
- Sturdy inner kinematic mechanism made of a bronze crown and steel worm-screw
- opening and closing slow down available in both versions
- Up to 30 consecutive cycles, 100 daily cycles
- Possibility of adding a rod cover housing

Code	Name	Version	Voltage	Leaf max. length	Use
6170026	G-Bat 300 Dx	Non-reversible right	230V	3 m.	Residential
6170027	G-Bat 300 Sx	Non-reversible left	230V	3 m.	Residential
6170030	G-Bat 400 Dx	Non-reversible right	230V	4 m.	Residential
6170031	G-Bat 400 Sx	Non-reversible left	230V	4 m.	Residential
6170034	G-Bat 324 Dx	Non-reversible right	24V	3 m.	Residential
6170035	G-Bat 324 Sx	Non-reversible left	24V	3 m.	Residential
6170036	G-Bat 424 Dx	Non-reversible right	24V	4 m.	Residential
6170037	G-Bat 424 Sx	Non-reversible left	24V	4 m.	Residential

OPERATOR DIMENSIONS



Technical Specifications	G-Bat 300	G-Bat 400	G-Bat 324	G-Bat 424	
Power supply (V)	230		24		
Nominal power (W)	280		70		
Current (A)	1.2		3		
Heat protection (°C)	protection (°C) 140		-		
Thrust capacitor (µF)	8		-		
Thrust (daN)	350		300		
Travel (mm)	300	400	300	400	
Max. Speed (cm/sec.) ¹	1.6		1.6		
Frequency of use at 20 °C	S3 - 30%		Continuous		
Operating ambient temperature (°C)	-20 +55				
Protection class	IP54				
Weight (kg)	6.5	7	6.5	7	

CONTROL BOARDS

Brain 17 Brain 592 Brain 15

 $[\]ensuremath{\text{1}}$ - The max. rod exit speed can change according to the weight and friction of the gate.