

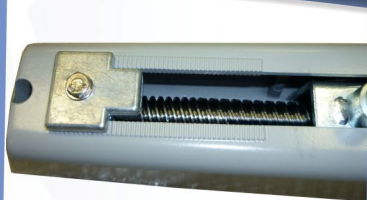
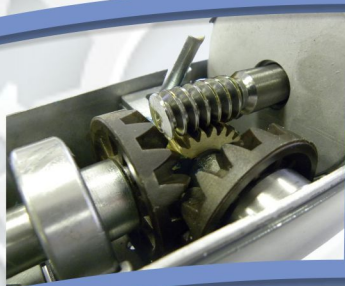
ARROW

Irreversible operators for swing gate
Operatore irreversibile per ante battenti

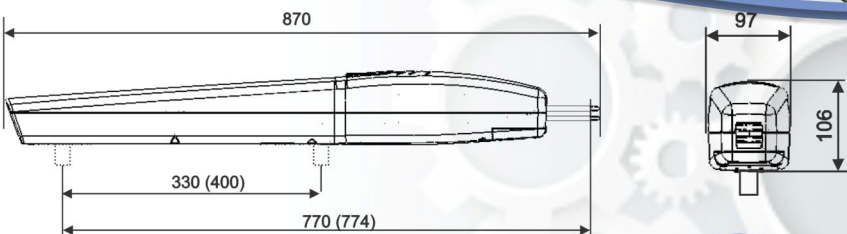
24 V

230 V

- Adjustable and non-welding rear and front bracket included
- Attacchi anteriori e posteriori non-welding inclusi
- Die-cast aluminium body powder coated
- Corpo in alluminio pressofuso vernic. a polvere
- Protected and easy unlocking system with Allen wrench Incl.
- Sblocco chiave esagonale protetto e facilitato
- Gearing completely made of solid steel and bral
- Ingranaggeria in bral e acciaio
- 2 Mechanical stoppers (open and close)
- Built-in capacitor
- Condensatore incorporato



Technical features		ARROW 24	ARROW 230
Max leaf lenght	m	3	3
Max leaf weight	kg	250	300
Main power supply		230 Vac -50/60 Hz	
Motor power supply		24 V dc	230 Vac
Mechanical motor power	W	40	50
Current absorption	A	3,2	1
Capacitor	μF	-	6
Themic protection	$^{\circ}C$	-	120
Max thrust	N	2000	2400
Operating temperature	$^{\circ}C$	-20 \pm +60	
Protection degree	IP	44	
Duty	%	50	30
Operator weight	kg	6	6,5



Engineered in Italy
by
Feb electronics



ARROW

Irreversible operators for swing gate
Operatore irreversibile per ante battenti

24 V

230 V



KLO1

Kit for swing gate ARROW 230 Vac



- n.2 ARROW operators 230 Vac
- n.1 Control board CTR32
- n.1 Pair of photocells LMF2
- n.2 Remotes SMARTY
- n.1 Antenna ANSE
- n.1 Blinker LP230SL

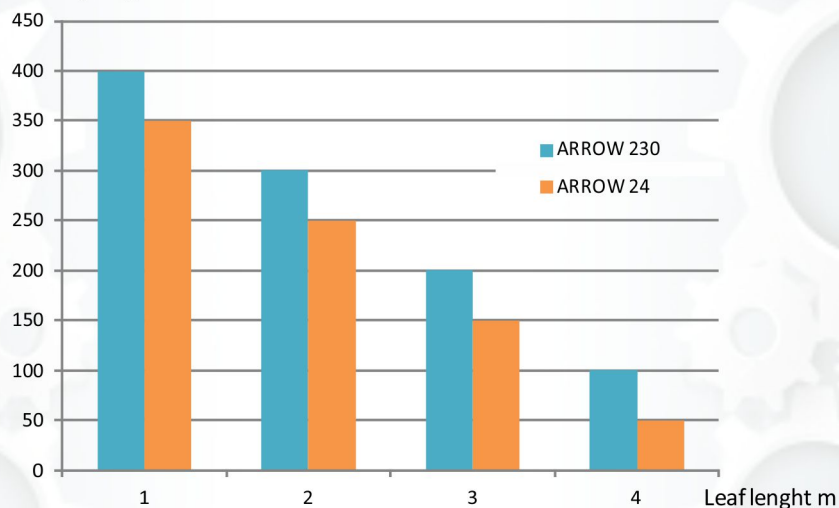
KLO2

Kit for swing gate ARROW 24 Vdc



- n.2 ARROW operators 24 Vdc
- n.1 Control board CTR50
- n.1 Pair of photocells FTE
- n.2 Remotes SMARTY
- n.1 Antenna ANSE
- n.1 Blinker LP24SL

Leaf weight kg



Leb electronics s.r.l.

Via Caduti del Lavoro, 1
25010 Acquafredda (BS) ITALY
Tel. +39 030 9967036
leb-electronics.com
info@leb-electronics.com

