

ELECTROMECHANICAL GEAR MOTOR WITH ARTICULATED ARM FOR SWING GATES WITH LEAVES UP TO 2,3 m, 24 Vdc



PLUS 💮 🔊 🖟 🛗 \wp







RÉVO combines a lighting system with an articulated arm gear motor. Designed for swing gates made of PVC or wooden leaves

Ideal for narrow columns or pillars with reduced dimensions. Compact shape and silent movement, made of strong die-casting aluminium and UV resistent covers

The articulated arm allows the installation of RÉVO in all those difficult situations where there is a significant depth between the leaf and the column, or with very narrow columns (10x10 cm). Available in two versions, with articulated arm or sliding arm for pedestrian gates

The unlocking system is simple and intuitive. The unlock is possible also using the transmitter Sub. Unlock from the outside is optional

The installation of the motor is also eased by the front and rear brackets located at the same level

Back-up battery (optional) on board

Double mechanical built-in stop



Stylish design screwless at sight



Compact dimensions (width 12 cm) Aluminium arm with metal pin



Possibility to unlock motor with transmitter



MODELS

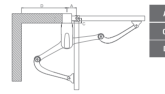
	CODE	DESCRIPTION	PCS PALLET
24,0	REVO2024	For swing gates with maximum length 2,3 m or weight 250 kg, 24 Vdc motor (1 pc)	16
(24 5 V)	REVO2024S	For swing gates with maximum length 2,3 m or weight 250 kg, 24 Vdc motor. Without control unit (1 pc)	16

TECHNICAL DATA		REVO2024	REVO2024S
MECHANICAL DATA			
torque	Nm	120	120
working cycle	%	80	80
opening time at 90°	sec	adjustable	adjustable
ELECTRICAL DATA			
control board		14A	-
power	Vac (Vdc)	230 (24)	(24)
motor consumption	А	0,6	3
absorbed power	W	140	75
integrated lights		yes	yes
GENERIC DATA			
protection degree	IP	44	44
dimensions (L - P - H)	mm	120 - 250 - 350	120 - 250 - 350
weight	kg cad	10,5	8
working temperature	°C	-20 + 55	-20 + 55
leaves maximum weight	Kg	250	250



Max gate length (m)

Gate shape and height and weather conditions can considerably reduce the values shown above, in the graph. 230 Vac motors are suggested for windy areas



D A		
	A min	100
	C max	200
	D min	450

ACCESSORIES













PC 1





ELS-C Horizontal 12 V electrolock

PC 1

BMET

release system

KBP Battery back-up kit for 14A control unit

999LED Pair of led lights cold white (for 24 Vdc)

PCS 2

REV1 Unlock key cilinder

REV2 Slide arm Pedestrian gate arm

REV3 External release unlock kit

PC 1

PC 1

PC1



PC 1

Metal box with

Warning board

PC 1 PC 1

