Nice

Hopp

large columns

For swing gates with leaves up to 2.4 m, ideal for



BLUEBUS

Ideal for intensive use.

Irreversible electromechanical 24 Vdc gear motor with articulated arm, surface mounted.

Two irreversible 24 Vdc versions with micrometric adjustment mechanical stops on opening and closing: with built-in control unit (HO7124) and without control unit (HO7224).

Powerful thanks to the 250 Nm torque.

Resistant and compact: 180 mm in width, ideal for any kind of post. Small shockproof body with aluminium base.

Sturdy, aluminium anti-shearing arm.

Easy to install: thanks to the new fixing bracket with quick connector for the motor. No welding.

Sophisticated electronics with the built-in control **unit**, ust 3 keys to manage all programming operations:

- obstacle detection and possibility of connecting to 8.2 KOhm sensitive edge, fototest;
- · automatic fault diagnostics;
- · automatic memorization of limit switches on opening and closing with self-learning function;
- · possibility of configuring the stop input in self-learning mode, NO, NC and the latest generation 8.2 KOhm resistive sensitive edges;
- deceleration on opening and closing;
- simple connection of pairs of additional photocells;
- programming of pause time;
- pedestrian open and partial open;
- · clutch with anti-crush safety feature.

Energy saving with no black outs: 3 standby modes to reduce mains consumption, or battery power consumption if connected to the Solemyo kit. Operation in the event of a power failure thanks to the optional batteries (PS124).

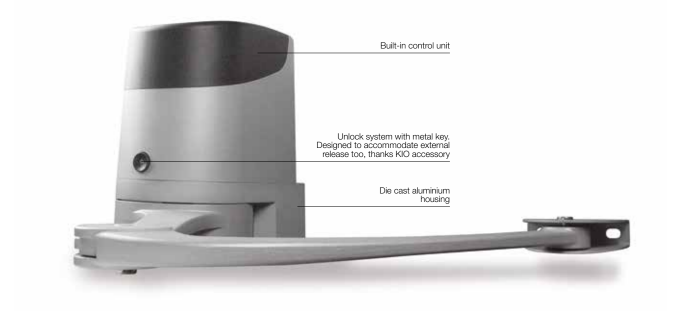
Everything under control: thanks to compatibility for operation with Opera BUS T4, the unit O-Viewcan be used to expand the options of programming, control and diagnostics of the automation on site and remotely.

Nice **BiDirectional products** indicate the status of the automations and confirm correct reception of the command.

Discover the complete range of BiDirectional products on page 176.

Yubii is the new Nice ecosystem that connects all the automations in the home.

Discover all the benefits of the Yubii system on page





CORE Nice Wi-Fi-Radio Gateway.

Pc./Pack 1



IT4WIFI

Smart Wi-fi interface to manage gates and garage doors by smartphone (*).

Pc./Pack 1



POA3

Spare control unit, for HO7124.

Pc./Pack 1



PS124

24 V battery with integrated battery charger.

Pc./Pack 1



PLA₁₀ Vertical 12 V electric lock.

Pc./Pack 1



PLA11

Horizontal 12 V electric lock.

Pc./Pack 1



KIO

Key-operated selector switch for low voltage contacts, with release mechanism for metal cord.

Pc./Pack 1



KA1

6 m cable release kit for KIO.

Pc./Pack 1



TS

Signboard.

Pc./Pack 1



SOLEMYO KIT

The solar power to automate gates, garage doors or barrier gates.

See page 229.

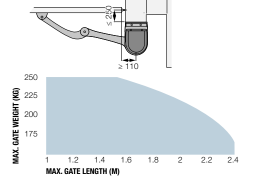
TECHNICAL SPECIFICATIONS

Code	Description	Pack/Pallet
H07124	Irreversible 24 Vdc, complete with articulated arm and built-in control unit	12
H07224	Irreversible 24 Vdc, complete with articulated arm without control unit	12

Code	H07124	H07224							
ELECTRICAL DATA									
Power supply (Vac 50/60 Hz)	230	-							
Power supply (Vdc)	-	24							
Absorption (A)	1,3	4							
Power (W)	280	100							
PERFORMANCE DATA									
Speed (rpm)	1,68								
Torque (Nm)	250								
Work cycle (cycles/hour)	35								
DIMENSIONAL AND GENERAL DATA									
Protection level (IP)	54								
Working temp. (°C Min/Max)	-20 ÷ +50								
Dimensions (mm)	252x180x290 h								
Weight (kg)	9	6,5							

UTILISATION LIMITS

DIMENSIONS



≥ 500 mm

≥ 170

The shape, the height of the gate and the weather conditions can considerably reduce the values shown in the graph to the side.

COMPATIBILITY TABLE WITH CONTROL SYSTEMS AND ACCESSORIES

	r	eceiv	er	transmitter					photocells											flashing light			
Code	Built-in*	OXIBD	OXILR	ERA INTI	ERA ONE	ERA ONE BD	ERA ONE LR	ERA FLOR	NICEWAY	EPS	EPM	EPL	EPSB	EPMB	EPLB	EPMOW	F210	FT210	F210B	FT210B	ELAC	ELDC	WLT
H07124		•	•	•	•	•	•	•	•				•	•	•	•			•			•	•

^{*} Radio receiver incompatible with Opera system

* Not compatible with the Solemyo kit and PS124