## **GEKO DUPLEX**

# Self-managed Security portal with sliding door



Self-managed Security portal with sliding doors and high discriminating metal detector built into the structure. Single passage checking system for entrance and anti-hostage system for exit.

Fully programmable by the user.





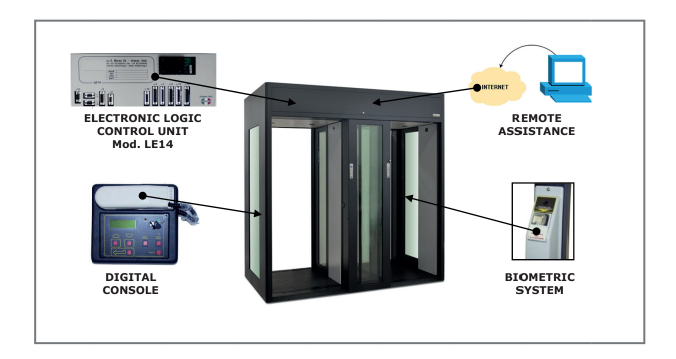
### GEKO DUPLEX Self-managed security portal with sliding door

#### **GENERAL FEATURES**

- Monobloc made up of 30/10 mild steel electro-welded structure painted with highly shock-andcorrosion-proof products.
- Embossed painting, any color from RAL Chart or stainless steel coating.
- Bullet-proof laminated side glasses.
- Bullet-proof and shock-proof laminated door glasses.
- 24Vdc Motors with Reversible Gearbox and Electric Brake.
- Electronic logic control unit single board mod. LE14 with speech synthesizer with programmable multimessages.
- Ethernet connection for tele-assistance (TCP/IP Protocol).
- Accident prevention at 3 levels complying with existing regulations.
- Adjustable weight control system allowing only one transit at a time.
- Self-management by special sensor mod. Argo (Option).
- Inside cage fully controlled able to detect objects below 250g (programmable).
- Signaling lights for user's guidance.
- Internal lighting by LED spotlight, Speech synthesizer, Intercom and emergency button.
- High discriminating Metal Detector mod. SDM4/14-P400 built into the structure.
- Control console for operation managing (entrance, exit, bidirectional, manual, emergency, etc.), complete with intercom receiver.
- Interfacing with external peripherals, card readers, biometric systems, etc.
- It can be set into the floor (up to 40 mm).

#### **ACCESSORIES**

- Radar Sensors for door automatic opening.
- Biometric Recording System mod. Bio-Print.
- Anti-camouflage Recording System mod. Bio-Visual.







## GEKO DUPLEX Self-managed security portal with sliding door

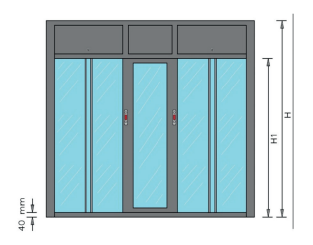
#### **BASIC EQUIPMENT**

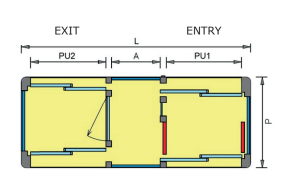
- Monobloc made up of 30/10 mild steel structure in compliance with the requirements set by the ENV 1627-class 4 regulation for burglary resistance.
- Embossed painting, any color from RAL Chart.
- Side Glasses 19/21 mm (BR2/S UNI EN1063 P6B UNI EN 356).
- Door Glasses 19/21 mm (BR2/S UNI EN1063 P6B UNI EN 356).
- Electronic logic control unit single board mod. LE14 with speech synthesizer with programmable multimessages, feeder/battery-charger and emergency batteries.
- Ethernet connection for tele-assistance (TCP/IP Protocol).
- 24VDC Motors with Reversible Gearbox and Electric Brake.
- Metal Detector mod. SDM4/14-P400.
- Accident prevention at 3 levels.
- Person Presence Sensor.
- Internal lighting by LED spotlight, Speech synthesizer, Intercom and emergency button.
- Semaphores mod. P07.
- Intercom system.
- Analogic managing console.
- Operation programmable by managing console.

#### **TECHNICAL FEATURES**

- Power supply: 100-240Vac / 50-60Hz.
- 200 Watt absorption.
- Temperature range: -20°C/+70°C.
- Emergency Buffer Batteries : (12V 18Ah) with 4 hours of continuous operation.
- CE Certification, Machinery Directive 2006/42/CE.
- Electromagnetic Compatibility 2014/30/UE.
- Low voltage security 2014/35/UE.
- Weight: 1000 1400 kg.
- Transit speed: 6 pass./min.

In case of EMERGENCY, it is possible to open the doors by hand, no matter which operation mode is set.





MODEL	HT (mm)	HU (mm)	L (mm)	P (mm)	PU1 (mm)	PU2 (mm)	A (mm)
T11	2400	2000	2030	1080	720	720	460
T12	2400	2000	2300	1300	720	900	590
T22	2400	2000	2480	1300	900	900	590



