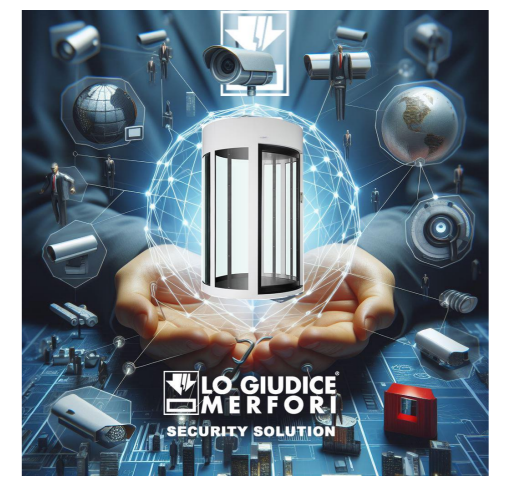




Pag. 1 - Firenze





Pag. 3 Koln



Pag. 4 Sevilla



Pag. 5 Zurich



Pag. 2 Cannes

Flexibility, Control and Security:

Solution for filtering access to rooms. Protect assets and people.

Wide range of indoor and outdoor solutions to protect property, people and valuables and to control and regulate the flow of people.

The product range is designed to create safe environments for use with various applications, be they low or high risk sites. Includes revolving doors and automatic security doors. As the required security levels vary not only from site to site, but also at different points within each site, our security systems provide the right levels of protection for sensitive areas, without compromising people's freedom of movement authorized or the efficiency of operations within the site. They provide protection against vandalism and manual attacks, as well as being ballistic. Consisting of at least 2 doors, one of which can only be opened when the other is closed, airlocks extend the security perimeter of a site, ensuring that users are kept within a safe space while carrying out tasks.

APPLICATION

- Public administrations
- Company headquarters
- Casinos
- Jewellers
- Hotel industry, etc.

GLOBAL EXPERIENCE

- Leading company in manufacturing and integrating security equipment at high-risksites
- More than 50 years' experience
- Local and international support
- High production and quality levels



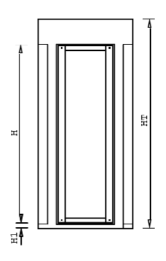
Firenze FLR

Self Managed Door with Automatic Opening

ADVANTAGES

- Round revolving door unit featuring apure design
- Installation on finished floor
- Pleasantly designed and widely glazed cylindrical enbloc with set-in single transit system, particularly recommended for access control installations Fast access flow
- 30/10 mild steel structure, painted with highly shock and corrosion proof products, also available with stainless steel satin finish.
- Weight control system allowing only one transit at a
- Accident prevention safety in compliance with all standards in force.
- Interfacing with external peripherals, badge readers, biometric system, Chip cards, digital video recording system, etc. on request.









resistance



resistance



savings



- Battery life: 4 hours
- Power supply: 220÷110Vac 50-60Hz
 - Power: 400 Watt Weight: 380/400 Kg
 - Atmosferic temperature: -10/+55°C
 - Transit speed: 4 Trans/min

MODELLO	HT (mm)	H (mm)	H1 (mm)	L (mm)	Pu (mm)
FLR 01	2400	2000	60	1050	600
FLR 02	2400	2000	60	1150	640
FLR 03	2400	2000	60	1280	740
FLR 04	2400	2000	60	1550	900

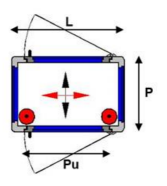


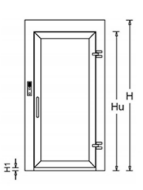
Cannes CEQ

Manual Opening Security Door, interlocked by electric lock or pneumatic pistons. Built-in metal detector

ADVANTAGES

- Plesantly designed enbloc with 30/10 mild steel structure, painted with highly shock and corrision proof products, also available with external side door made of steel or anamagnetic materia for metal detector perfect integration. Wide range of model and equipments.
- Shock-proof and bullet-proof side and door glasses.
- Sensor for person presence signalling
- Wheight control system allowing only one transit at time.
- Hihly discrimination metal detector set into the structure.
- Accident prevention safety in compliance with all standards in force.
- 90° entrance on request.
- Interfacing with external peripherals, badge readers, biometric system, Chip cards, digital video recording system, etc. on request.





Modello	L (mm)	P (mm)	Pu (mm)	H (mm)	Hu (mm)	H1 (mm)
CEQ01(*)	1100	720	680	2250	2000	35
CEQ02	1100	1050	680	2250	2000	35
CEQ03	1280	1050	900	2250	2000	35
CEQ04	1280	1530	900	2250	2000	35
CEQ05	1280	720	900	2250	2000	35









Burglary resistance

Ballistic resistance

savings



Battery life: 4 hours

Power supply: 220÷110Vac 50-60Hz

Power: 400 Watt Weight: 550/800 Kg

Atmosferic temperature: -10/+55°C

Transit speed: 6 Trans/min

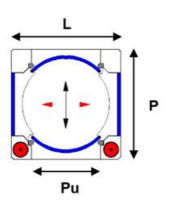


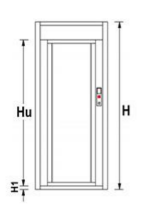
Koln CGN

Self Managed Security Door with automatic Opening

ADVANTAGES

- Enbloc with 30/10 mild steel structure, painted with highly shock and corrision proof products.
- Shock-proof and bullet-proof side and door glasses.
- Wheight control system allowing only one transit at time.
- Hihly discrimination metal detector set into the structure.
- Accident prevention safety in compliance with all standards in force.
- 90° entrance on request.
- The security door inside cage, formed by the doors, floor, celling and side walls, hangs from a weight sensor. The particular solution allows to authorize the entrance to only one person at time and automatically check inside the security door to determine if, after any metal detector alarm, a gun has been left on purpose.









resistance



Ballistic resistance

Energy savings



Modello	L (mm)	P (mm)	Pu (mm)	H (mm)	Hu (mm)	H1 (mm)
CGN01(*)	1050	1050	600	2400	2000	60
CGN02	1150	1150	650	2400	2000	60
CGN03	1280	1280	700	2400	2000	60

Battery life: 4 hours

Power supply: 220÷110Vac 50-60Hz

Power: 400 Watt Weight: 750/1000 Kg

Atmosferic temperature: -10/+55°C

Transit speed: 4 Trans/min



Sevilla SVQ

Self Managed Security Door with automatic Opening

ADVANTAGES

- The comfort of a standard entrance with automatic doors with all the technical features of an antirobbery access, easy to install and to integrate in all environments.
- Enbloc with 30/10 mild steel structure, painted with highly shock and corrision proof products.
- Shock-proof and bullet-proof side and door glasses.
- One transit at the time and inside floor checking
- Higly discriminating metal detector sei into the structure.
- Accident prevention safety in compliance with all standards in force.
- Interfacing with external peripherals, badge readers, biometric systems, etc. on request
- Useful passage: 70 cm Version PNA01
- Useful passage: 90 cm Version PNA01





Burglary resistance



Ballistic resistance



Energy savings



,	l +	1
L	1 1	F
396.	←Pu	8 230
	0.₹.0₹.1	

Modello	L (mm)	P (mm)	Pu (mm)	H (mm)	Hu (mm)	H1 (mm)
SVQ01(*)	1230	1080	720	2350	1950	40
SVQ02	1500	1300	900	2350	1950	40

Battery life: 4 hours

Power supply: 220÷110Vac 50-60Hz

Power: 400 Watt Weight: 850/1000 Kg

Atmosferic temperature: -10/+55°C

Transit speed: 6 Trans/min



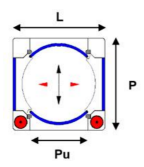
Zurich ZRH

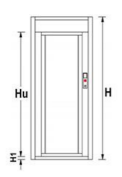
Self Managed Security Door with automatic Opening

ADVANTAGES

- Enbloc at protection level, particularly recommended for environments at high risk.
- 30/10 and 40/10 mild steel doors and loading structure, able to guarathee a 60/10 and 80/10 perimetral protection, thanks to its exclusive assembling, painted with highly shock and corrision proof products. Also avaible as non assembled kit fot installation in particular environments.
- Weight control system allowing only one transit at a time
- Accident prevention safety in compliance with all standards in force
- Emergency prevention safety in compliance with all standards in force
- 90° entrance on request
- Interfacing with external peripherials, badge, readers, biometric systems, chip cards, digital video recording systems, etc. on request.









Burglary resistance



resistance



Energy savings



Modello	L (mm)	P (mm)	Pu (mm)	H (mm)	Hu (mm)	H1 (mm)
ZRH01(*)	1050	1050	600	2400	2000	60
ZRH02	1150	1150	650	2400	2000	60

Battery life: 4 hours

Power supply: 220÷110Vac 50-60Hz

Power: 400 Watt Weight: 750/900 Kg

Atmosferic temperature: -10/+55°C

Transit speed: 4 Trans/min



We are highly specialized in: HIGH SECURITY DOORS, WINDOWS & PARTITIONS TO PROTECT BUILDINGS













Via Del Gonfalone, 3 – MILANO (MI) CREMONA – PALERMO P.IVA 03705240822

web. www.logiudicemerfori.com email. sales@logiudicemerfori.com Tel. +39 0230558238