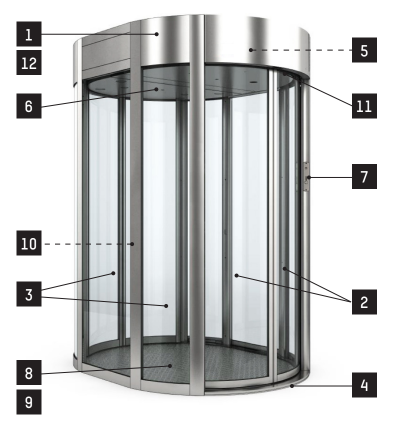
ClearLock 656

Technical datasheet

Rev. 03 • Update 09/2024



SClearLock[™]



The **ClearLock** series booths are designed to provide high security access control and management of pedestrian flow.

Their design and robust manufacture allow easy integration into prestigious site such as office buildings, airports, laboratories and sensitive sites.

Consisting of a frame, a painted steel housing and glass panels, the high-security ClearLock series booths provide thermal insulation and stand out in their surroundings.

The **ClearLock 656** is made by very thin profi les and an elliptic base to lean it directly on the already existing floor and avoid any building works. Easy to be installed it has large doors and lateral walls together with curved glasses too. Besides it is provided with some solid uprights for fixing to the structures already existing on the installation site.

These are motorised and bi-directional.

The ClearLock 656 equipped with two double mobile obstacles which provide a free passage area of 900 mm, and external dimensions of 1.450 (width) mm x 1.900 (length) mm.

DESCRIPTION

- 1. Painted steel **upper casing** containing the drive mechanism and the control board unit of the security booth.
- 2. **Curved mobile obstacles** in laminated clear glass BR2S P6B. Each door panel is equipped with a protection ensuring the safety of users.
- 3. **Lateral panels** made of painted steel and laminated clear glass BR2S P6B.
- 4. **Metal floor** 25mm thick for installation on finished floor.
- 5. Control board unit & motorisation comprising:
 - Programmable electronic board
 - Remote console for operating mode adjustment
 - Voice messages device
 - Connection terminals including RS485 interface port
 - Input / Output interface board
 - 24V DC power supply
 - Back-up batteries (2) ensuring 100 cycles in case of power failure
 - Two 24V DC motors controlled by the programmable electronic board, ensuring fast movements with progressive deceleration at the end of the cycle.
 - Electro-mechanical lock of the obstacles (with programmable unlocking in case of power failure)
 - Safety cells for reopening in case a presence is detected in front of the obstacles (anti-pinch safety)
- 6. **Spotlights** for the passageway lighting.
- 7. **Status light:** red and green LED displays indicating the status of the security booth.
- 8. Bubble rubber base floor.
- 9. **«Single person» detection by floor weight detection system** (2 directions).
- 10. **Push buttons** for emergency opening and intercom.
- 11. Lock for external door locking.
- 12. **Interior roof removable (by screw)** retained by a safety chain, for maintenance.

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STANDARD TECHNICAL CHARACTERISTICS

Power supply	220V +/- 10%, 50Hz
Consumption	400 W
Battery backup	2 batteries 12V-2Ah for emergency function in case of power breakdown.
Motors	2 motors 24 Vcc
Safety	Sensors placed on the door frame both in entrance and exit. Control system that guarantees the regulation of the motor torque.
Passages	 6 passages per minute in entrance or exit. 8/9 passages per minute in both directions (such data do not consider the possible working times due to utilization of card/badge readers)
Dimensions	Overall dimensions (mm): Height: 2400 Width: 1485 Length: 1900 Passage dimensions (mm): Height: 2075 Width: 900
Weight	1230 kg depending on glass
Relative ambient humidity	85%, without condensation
Ambient operating temperature	-10° to +55°C
MCBF (Mean cycles between failures)	1,000,000 cycles, in compliance with recommended maintenance
MTTR (Mean time to repair)	1 hour
CE	Complies with European standards

CONFIGURATIONS

- 1. RAL7035 Light Grey (by default) RAL9011 Black RAL9010 White RAL8019 dark brown.
- 2. Profile position for wall connection:
 - entry / outside side.
 - middle position (by default).
 - exit / inside.
- 3. In case of power failure :
 - By default: The exit door (secured side) remains locked.

 The entry door (unsecured side) opens automatically.
 - All doors remain locked.
- 4. Integration of card reader, intercom and/or push button at the entry and/or exit of the booth.
- 5. Choice of the language of voice message and control consol.

SURFACE TREATMENT

All the mechanical parts are treated against corrosion by electro zinc, according to RoHS norms.

WORKS TO BE PROVIDED BY THE CUSTOMER

- Fixing on the floor.
- Power supply.
- Connection between booth and access control devise.

Note: Follow the installation plan.





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OPTIONS

SPECIFIC OPTIONS

- Mobile and fixed BR3S P6B glass doors.
- Mobile and fixed BR4S P6B glass doors.
- Mobile and fixed BR4NS P8B glass doors.
- Product structure in FB4 certified metal (EN1522).
- Force entry resistance RC3 (EN1627) with mobile & lateral BR3S (EN1063) P6B (EN356) glass doors included.
- IP33 rain protection compatible with weight detection system (50mm higher booth).
- Metal detector & left object control (entry way only). 2
- Mechanical emergency opening system of both external and internal doors.
- Heating of the canopy for outside front installation in extra cool climates (-30°C up to +50°C).
- Dismountable booth (instead of welded). Delivered assembled.
- Dismountable booth (instead of welded). Shipment in parts.
- · White opaque glass.

GENERAL OPTIONS

- Break-in detection on the cover plate of the roof (microswitch contact).
- Medium structured satin paint in: other RAL colours than RAL7035, RAL9011, RAL8019, RAL9010.
- Flush mat powder coating in : any RAL colour.
- Brushed AISI 304 stainless steel finishing big doors.
- Profile for wall connection (per side : entry, exit or middle position).
- Frame for floor built-in installation (25mm).
- Support on the post inside the booth for reader installation inside the booth.
- Support for readers (width > 85mm) fixed on the external (entrance) side or fixed on the internal (exit) side of the booth metal structure.
- Integration of any non-standard intercom or emergency button into the product (specific information of the device and desired position to be provided for customization).
- · Mechanical locker for metal objects with 10 drawers.
- · Radar for automatic door opening (entry or exit way).
- · Colour video micro-camera inside of the booth (to be connected to a screen not supplied)
- Auxiliary control console (in connection with the standard control console).
- Delivery without any control console.
- 2 back-up batteries 12V 7Ah (300 opening cycles).
- · Converter RS485 to LAN for booth networking
- Service kit (luppiter software + several cables). 3
- Top canopy with a different height, to close the space between the booth top and the ceiling (up to 500mm).
- Virtual Console for remote monitoring (software installed on a Linux server server integrated or server touch).
- Virtual Console for remote monitoring (software installed on a PC Panel PSE 3215 21,5" B8 module : CPU Celeron Apollo Lake J3455).

Note: For restrictions on options, please contact us.





¹ The IP33 protection includes on the unsecured side of the booth: tight weight detection, tight user command plate + half-roof canopy.

² This metal detection option is not compatible with the RC4 glass doors option.

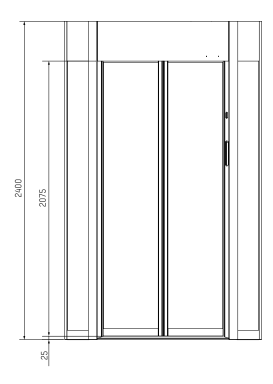
³ This kit is to be ordered once per installation site.

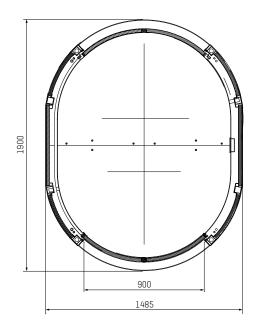
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STANDARD DIMENSIONS (MM)







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