# ClearLock 636

Datasheet

Rev. 07 • Update 02/2022



## **SClearLock**<sup>™</sup>



The **ClearLock 63x** series, automatic round security booths are designed to provide high security access control.

The ClearLock 636 security booth is equipped with two mobile obstacles which provide a free passage of 650 mm and an external diameter of 1.152 mm.

The **ClearLock 636** is motorised and bi-directional. It is answering to the market demand in term of unicity of detection, bullet resistance and burglary or vandalism resistance.

The **Clearlock 636** is available with straight (180°) or left/right angled (90°) passage.

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.

#### DESCRIPTION

- 1. Painted steel **upper casing** containing the drive mechanism and the control board unit of the security booth.
- 2. **Two mobile obstacles** in laminated glass BR2S P6B. Each door panel is equipped with a protection ensuring the safety of users.
- Two lateral panels made of painted steel and laminated clear glass BR2S P6B.
- 4. Metal floor of 25 mm thick for installation on a finished floor.
- 5. Control board unit & motorisation comprising:
  - Programmable electronic board;
  - I/O interface board for access control system;
  - Remote console for operating mode adjustment;
  - Voice messages device;
  - Two back-up batteries ensuring 100 cycles in case of power failure:
  - 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.
- Function pictograms: red and green LED displays indicating the status of the security booth. And also push button, intercom and/or access badge reader, according to the need.
- Presence sensors and single person detection device (weighing system).
- 9. Emergency opening button and call bell.
- 10. Lock for external door locking.

Datasheet

Rev. 07 Update 02/2022

#### **CONFIGURATIONS**

- 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 the event of a power failure:
  - All doors can be opened manually
  - Exit door (secured side) remains locked
     Entry door (non-secured side) can be open manually
  - all doors remain locked
- 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.

#### STANDARD TECHNICAL CHARACTERISTICS

| Power supply                        | 230 V single phase, 50/60 Hz, 10 A + ground  |
|-------------------------------------|--|
| Consumption                         | 200 W  |
| Ambient operating temperature       | Operating -10° to +55°C  |
| Battery backup                      | 2 batteries 2 Ah to allow operation in case of power failure.  |
| Motors                              | 2 motors 24Vdc for reversible movement of the doors, with closing safety lock. Opening of both the doors in case of emergency.   |
| Passages                            | <ul> <li>6 passages per minute in one direction</li> <li>8/9 passages per minute in both directions<br/>(such data do not consider the possible<br/>working times due to utilization of card/badge<br/>readers)</li> </ul> |
| Dimensions                          | Overall dimensions (mm):  Height: 2350 Diameter: 1152 Passage dimensions (mm): Height: 2074 Width: 650   |
| Weight                              | 680 kg depending on glass  |
| Relative ambient humidity           | 85%, without condensation  |
| MCBF (Mean cycles between failures) | <b>1,000,000</b> cycles, in compliance with recommended maintenance  |
| MTTR (Mean time to repair)          | 2 hours  |
| C€                                  | Complies with European standards   |

#### **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.

#### **OPTIONS**

- 1. Metal plate cover on the top of the booth.
- 2. Microswitch contact under the cover for anti infraction alarm.
- 3. Non standard RAL color.
- 4. Smooth RAL color.
- 5. Brushed 304 L stainless steel finishing.
- 6. Floor frame for built-in installation.
- 7. Special support for installation on technical floor (Hmin100mm / Hmax400mm).
- 8. Support foer reader (card, biometric...), placed inside the booth
- 9. Support for readers (width > 4 cms) fixed on the external (entrance) side on the internal (exit) side of the booth metal structure.
- 10. Mechanical locker for metal objects with 10 drawers.
- 11. Radar for automatic door opening (entry / exit way).
- 12. Colour video camera inside of the booth.
- Auxiliary control console (in connection with the standard control console).
- 14. Remote special console with extra buttons (3 rows of buttons).
- 15. 12V 7 Ah batteries (2).
- 16. Electronic card for the transmission in serial line of the weight detected inside the booth.
- 17. Converter RS485 to LAN for network consoles.
- 18. Service kit (cable, software, key...).
- 19. Top canopy with different height.
- 20. Virtual Console for remote monitoring (software & PC).

#### SPECIFIC OPTIONS

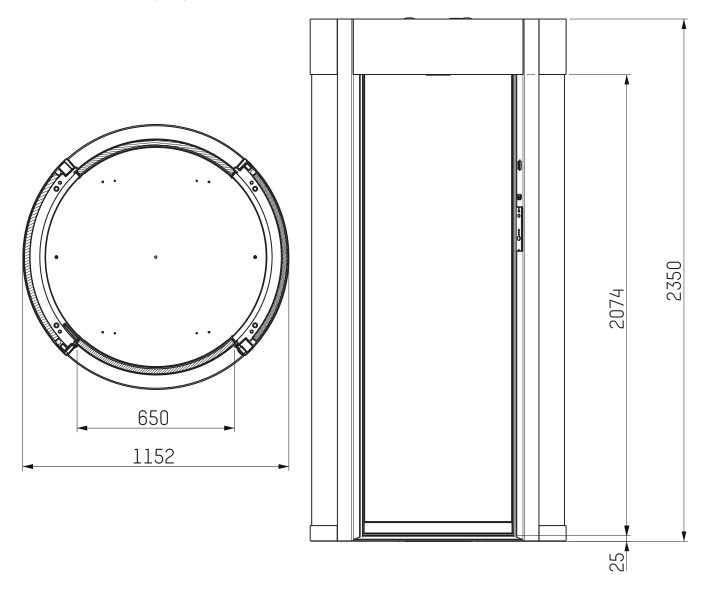
- 1. Left / Right angle 90° passage.
- 2. All lateral + mobile glasses BR3S P6B.
- 3. Product structure in FB4 certificated metal (EN1522).
- Force entry resistance RC4 (EN1627) all mobile 8 lateral BR3S P6B glasses included.
- Rain protection / product with weight detection (IP33) + 50 mm height of the product.
- 6. Metal detector & Left object control devices (passage libre de max. 810mm) entry way only.
- 7. Opening internal roof for assistance service.
- 8. Heating of the canopy for outside front installation.
- 9. Dismountable booth (instead of welded). Delivered assembled or shipment in parts.
- 10. Frosted glass.

**Note:** For restrictions on options, please contact us.





### STANDARD DIMENSIONS (MM)





Headquarters Avenue Mercator, 5 1300 Wavre - Belgium



helpdesk.as@automatic-systems.com



+32.(0)10.23.02.11



www.automatic-systems.com



CL 636-FT-EN-07