Secure Round Door

This high security door accurately ensures that only authorised visitors are allowed access to a building's most sensitive areas. Available in two sizes and with a variety of security systems, the exact level of security offered by the Circlelock can be matched specifically to your needs.

Security Options

- Biometrics; determine the identity of the user in the door
- StereoVision; advanced time of flight technology that accurately detects both tailgating and piggybacking
- Weight System; detects tailgating and piggybacking
- · Contact Mats; detects piggybacking
- Sensor System; basic piggybacking detection
- Connection to an external fire alarm system
- Alternative junctions to the facade or wall
- Vandalism (P4A), burglary (P6B) or bullet resistant (BR2NS / BR4NS) glass or solid panels in the door set and/or curved walls

Options

- Card reader mounting options
- External control panel for integration in the reception desk
- Push-button free out
- Cleaning mode function, operated with a key switch panel on the secured side of the door
- Feedback signals to the authorisation system
- A steel floor construction allowing the Circlelock to be mounted on a computer floor

All Boon Edam secured entry solutions can easily be integrated with virtually any access control system.

Dimensions and Specifications

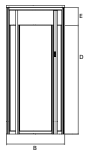
| Α | | | | | | В | С | D | E |
|------------------|----------------------|--------------------|--------------------|--------------------|--------------------|------------------------------------|---------------------------|-----------------------------------|--------------------------|
| Diameter (mm) | Capacity / Minute | # of Door Wings | Disabled Access | Type of Traffic | Emergency Exit* | Instal- lation Width (mm) | Throat Opening (mm) | Height Under Canopy (mm) | Canopy Height (mm) |
| 1000 | 1x 5 | 2 | × | Ť. | × | 1077 | 584 | 2100-2600 | 200-600 |
| 1500 | 1x 4 | 2 | Ė | Ť | ✓ | 1577 | 937 | 2100-2600 | 200-600 |

^{*} Escape route requirements are subject to local regulations

Emergency Egress

The Circlelock is always equipped with an emergency button mounted inside the door. The emergency button is indicated with a red LED light and will open the door set by which the user entered.

The Circlelock is equipped with a battery back-up enabling the door to carry out one last action in the event of a power failure either opening or locking the doors. As standard, the Circlelock is supplied with fail-safe operation. During an emergency the lock on the sliding doors will be disengaged, allowing manual opening. Alternatively, one of the door sets can be programmed fail-secure to lock in the event of a power failure, allowing anyone inside the Circlelock to escape without compromising security. (Escape route requirements are subject to local regulations).





Technical Specifications

| Power Supply: | 220-240 VAC, 50/60 Hz | | | | |
|----------------------|-----------------------------|--|--|--|--|
| | | | | | |
| Power Consumption | | | | | |
| Operating: | 65W | | | | |
| Stationary: | 45W | | | | |
| | | | | | |
| Ambient Temperature: | -20°C to +50°C | | | | |
| Fuse: | External Power supply fused | | | | |
| | with 16A slow | | | | |
| | | | | | |

