| | | 1801.03 💽 🔯 🔒 |
|-------------------|------------------------|---|
| INT DOOR CLOSED | EXT DOOR NOT STARTED | Revolvin |
| RESET | TIME SLOT ALL USERS | IN SIN / OUT MUL PRESENCE IN CABIN METAL DET. OFF ACCESS CONTROL FUNCTIONS |
| PRESENCE IN CABIN | TIME SLOT EMPLOYERS | LOCKED W/USER INSIDE |
| | TIME SLOT NIGHT | USER MENU MAINTENANCE MENU TEST |
| EMERGENCY | LOCKED | SHIFT |
| | | |

| | | | 'HC2 23:13:50 | Esposizione" 0/3 👽 96% 🖿 | | |
|---------------------------|-------------------|-----|------------------|--------------------------------|---|------|
| DOOR SETTINGS | DOOR SETTIN | IGS | | | | |
| SETTINGS | ACCELERATION | | | | | |
| COMMUNICATION | THRUST PRESSURE | | | | | |
| PRESENCE CONFIGURATION | SPEED | 4.0 | | | | |
| METAL DETECTOR | INTERPHONE VOLUME | | | | a | X 5. |
| Z ACCESS CONTROL | MESSAGES VOLUME | | | | | |
| CYCLE TIME OUT | LANGUAGE | ENG | | | | |
| | | | | . / | | |

VertaSec

Motorized Security Revolving Door

VertaSec is a premium security product in the Gunnebo range of Entrance Control solutions. It offers an elegant design able to maintain the visiblity of the existing finished floor, while also offering a choice of security levels to prevent tailgating and piggybacking.

VertaSec offers simultaneous authorized entry\exit and both directions are electronically controllable. On receiving a signal from the access control system or pushbutton, the door wings rotate to allow authorized and monitored passage.

VertaSec also prevents unauthorized passage from the opposite direction while a valid passage is being made in the other direction. This is achieved via sensors located in the ceiling that continuously monitor all sectors of the door. Safety is provided by adjustable torque sensing and safety edges in both the entry and exit directions. An emergency break-out feature is available as a standard option.

Day-mode functionality is included as standard to provide free passage at set times of day, and added security when needed. All parameters and functionalities are programmable via a user-friendly tablet interface.

VertaSec offers a variety of accessories and options, including manual or motorized night shutters and a wide selection of finishes and door dimensions.



VertaSec

Motorized Security Revolving Door

TECHNICAL SPECIFICATIONS

| Models | 63.0" (1600mm) Internal Diameter, 67.7" External Diameter 3 Wing 70.9" (1800mm) Internal Diameter, 75.6" External Diameter 3 Wing 70.9" (1800mm) Internal Diameter, 75.6" External Diameter 4 Wing 78.9" (2000mm) Internal Diameter, 83.5" External Diameter 3 Wing 78.9" (2000mm) Internal Diameter, 83.5" External Diameter 4 Wing | | | |
|--------------------------------------|--|---|--|--|
| Materials | Frame and Cornice Frame Glazing Rotor Wings Ceiling | Painted steel section powder-coated finish, RAL color 9006 ½" 2 ply laminated safety glass P4A BR1/S (in accordance with EN356-EN1063) Aluminum frame, finish silver RAL 7040, ½" 2 ply laminated safety glass P4A BR1/S (in accordance with EN356-EN1063) Laminated HPL finished pearl grey | | |
| Drive | Motorized security revolving door. Safety torque sensing. | | | |
| Additional Interface | Momentary zero volt (0V) Normally Open (NO) signal is provided by either a card reader or pushbutton input of duration between 0.5 and 1.0 seconds. The card reader inhibits, resets, and passage confirmation as standard. | | | |
| IP Rating | IP 33 | | | |
| Operating Temperature | 32°F – 122°F | | | |
| Anti-Piggybacking Detection (APB) | Based on a combined proprietary technology with ultrasound and infrared sensors, thermally calibrated to avoid false alarms due to environmental temperature variations into the unit, and designed to detect the event of two or more people through the unit in the same sector. | | | |
| | designed to detect th | he event of two or more people through the unit in the same sector. | | |
| Fire Alarm | The wings will rotate from each sector and | he event of two or more people through the unit in the same sector. e by the inbuilt battery back up (BBU) to the safe position in order to allow exit d then will stop and become inactive. The door will remain in this position until Normally Closed (NC) signal is required from others to effect this state. | | |
| Fire Alarm Logic Voltage | The wings will rotate from each sector and | e by the inbuilt battery back up (BBU) to the safe position in order to allow exit d then will stop and become inactive. The door will remain in this position until | | |
| | The wings will rotate from each sector and power is restored. A | e by the inbuilt battery back up (BBU) to the safe position in order to allow exit d then will stop and become inactive. The door will remain in this position until | | |
| Logic Voltage | The wings will rotate from each sector and power is restored. A 24V DC | e by the inbuilt battery back up (BBU) to the safe position in order to allow exit d then will stop and become inactive. The door will remain in this position until | | |
| Logic Voltage Power Supply | The wings will rotate from each sector and power is restored. A 24V DC 115VAC 60Hz Stand By In Operation | e by the inbuilt battery back up (BBU) to the safe position in order to allow exit d then will stop and become inactive. The door will remain in this position until Normally Closed (NC) signal is required from others to effect this state. | | |



VertaSec Models

67.7"

75.6"

75.6"

83.5"

83.5"

External Dia.

Wings

3

3

4

3

4

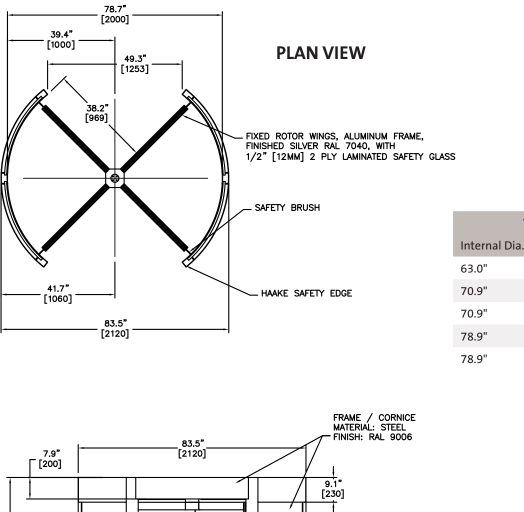
VertaSec

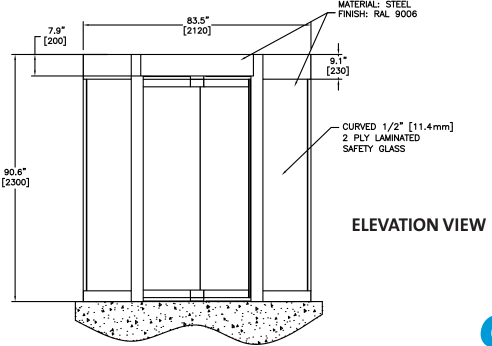
90.6"

Motorized Security Revolving Door

STANDARD DIMENSIONS: VERTASEC 78.9" (2000 mm) 4 WING UNIT

Shown here is the 78.9" (2000 mm) 4 Wing unit. Dimensions will vary per site requirements. For installation details, please refer to the installation manual.







VertaSec

Motorized Security Revolving Door

ADDITIONAL INFORMATION & CONTACT

Options

- Alternative finishes and materials
- Breakout wings
- External night shutters
- ½" (11 mm) 3 ply anti-bandit glass
- Floor carpet (gray)
- Anti-piggyback system (APB)
- Anti-panic pushbutton
- Card reader integration
- Pushbutton control
- Status light pictograms

Important Information

- Any horizontal pipe or conduit running below the VertaSec must be at least 5.5" (140 mm) below the FFL.
- Metal conduit for cables should be raised at least 2.0" (50mm) from foundation.
- It is the customer's responsibility to ensure the structural integrity and strength of the installation location.
- The dimensions given in this product datasheet are for information only. In order to prepare the installation site, please refer to your usual Gunnebo Customer Service contact.

For further information, please contact: Gunnebo Entrance Control Inc. 535 Getty Ct., Benicia, CA 94510 Tel: 513-666-4821 Email: info@gunnebo.us www.gunneboentrancesecurity.com



Gunnebo Entrance Control, Inc. is a company within the Gunnebo Group:

Gunnebo AB Box 5181 SE-402 26 Goteborg, Sweden Tel: +46 31 83 68 00 www.gunnebo.com

Note: In pursuit of its policy of continuous refinement and improvement, Gunnebo Entrance Control reserves the right to modify design and details at any time and without notice.

