

Pre-Security Gate

The Gunnebo PreSec is a pre-security gate developed for interface to the airports passenger flight information systems to check the validity of the passengers entitlement to enter the security area. The integrated reader will confirm that the boarding pass is valid for the day of travel, the availability of the flight and other specific security items to allow the passenger to proceed in their passage through the airport.

The PreSec is located prior to the security before the traveller enters the security screening area, this being a major security junction between airside and landside. The gate utilises Gunnebo's fully proven and robust sliding gate mechanisms to prevent inadvertent "push through" but offering clear passage visibility for security staff combined with speed of operation and safety.

Gunnebo believe that taller glass panels are a necessity are pre-security check points together with a detection system preventing unauthorised access but also allowing the passage with luggage.

The passenger interface and gate usage is simple, the integral LCD display gives the passenger clear instructions on how to present their boarding pass for verification and when to proceed and in the event of non-authorisation to seek assistance.

Passage transit is controlled by Gunnebo's unauthorised passage sensor array installed within the side panels of the gate, it monitors the transit and gives confirmation of passage once the passengers have completed their transit.

In addition, the gate can also be upgraded with a passport/document reader and biometric capture devices which linked to the boarding pass verification provides greater security.





Technical Specifications

Drive

High reliablity DC motor

Materials

Casework: AISI 304-grade grained stainless steel

Moving panels: 12mm toughened clear glass

Operating Modes

- Entry Controlled uni-directional with unauthorised use detection
- Emergency Moving panels configurable to be either fully open or locked

Passenger Sensors

Gunnebo unique single person detection system and algorithms
Total of 6 including 2 safety sensors to comply to the latest EU safety device regulations

Controlling Unit

Gunnebo NEP Lite controller, 24Vdc

User Interface

Gate

Display 8 segment + 4 push button + 6 LEDs +4 dipswitches

Interface

Gate

Built-in RS485 and COMR1 switching interface

Embedded PC

RS232, RS485, GGA, DVI, Ethernet and USB2

Status Light

LED way mode red/green indicator to indicator on top of front display panel to indicate the lane is open/closed

Green status lights mounted around the 2D barcode reader

BENEFITS

- Simple passenger instructions
- Variable security levels
- Clear walkway visibility
- Speed of passenger throughput
- Reduction in staffing costs
- Connection to Airport passenger flight information systems

FEATURES

- Walkway widths 550 or 900mm
- Secure locking mechanism
- Moving panel heights from 1200 to 1800mm for increased security
- Power failure Fail lock /fail safe with opening by inbuilt BBU / automatic fail safe device to open the mechanism
- Controlling unit NEP controller
- Local/remote override
- 2D Barcode Reader
- Passenger Display 7" (152.4 x 91.44) 16:9 LCD
 - Thermal Printer
- Gate Interface PC

Microsoft embedded Windows 7

APPLICATIONS

- Airport
- Sea ports
- Airline lounges

TECHNICAL DATA

Power Supply 230Vac 50Hz/115Vac 60HzPower Rating 345VA peak/2VA standby

700VA peak/46VA standby

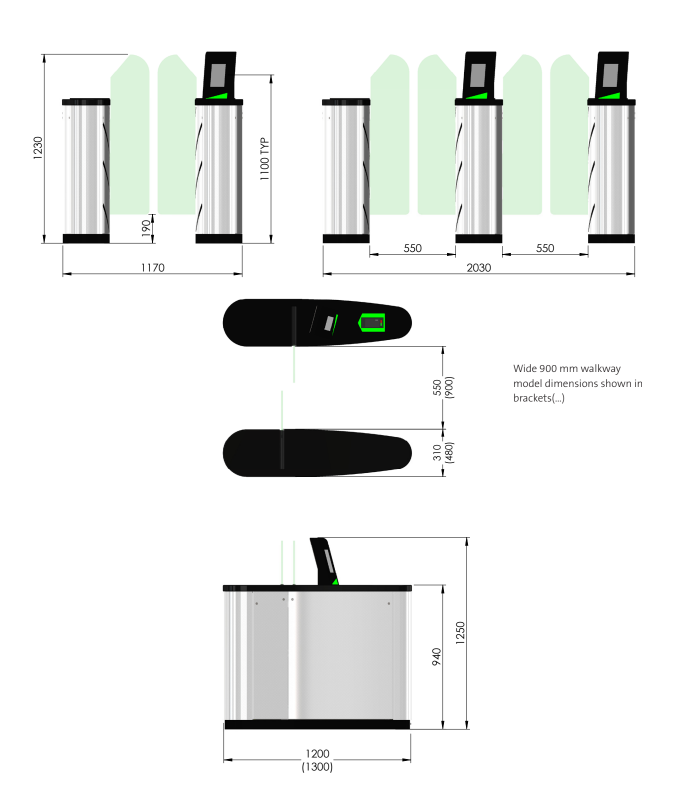
Operating temperature -5°C to 40°C/95%RH non-condensing

IP Rating20

Flow Rates
 Up to 40 passages/minute depending on

passenger speed

Site Preparation



Concrete Base to specification at least (cube) 300N/mm² of resistance. Base to be flat and level to +/- 5mm over footprint area.

International Standards

CE compliance meeting the following directives:

89/336/EC EMC 72/23/EC Low Voltage 987/37/EC Machinery

Norms

EN 60335-1 (2002) Safety of Household appliances and special electrical appliances EN 61000-6-3 (2002) Electromagnet compatibility - generic standard, emission EN 61000-6-2 (2002) Electromagnet compatability - generic standard, immunity UL compliance to the standard:

UL 325 Door, Drapery, Gate, Louver and Window Operators and Systems

For further information please contact:

Gunnebo Entrance Control Bellbrook Business Park Uckfield TN22 1QQ United Kingdom Tel +44 1825 761 022

 $\hbox{E-mail} \qquad \hbox{info.entrancecontrol@gunnebo.com}$

Web www.gunnebo.com



In pursuit of its policy of continuous refinement and improvement, Gunnebo reserves the right to modify design and details given in this material at any time and without notice. Images enclosed in this material are examples of installations and may not be indicative of a standard product.



