

Protect



SliSec

Automatic doors

Solid and reliable sliding or telescopic doors which can be fitted to most Gunnebo interlocking doors:

- One-leaf or two-leaf doors
- Optional burglary and bullet resistant glass
- Electromagnetic locking system
- Other devices such as call button, intercom or camera can be incorporated into door profile

The SliSec automatic doors can be used on any type of structure such as brickwork and either aluminium or steel frame.

They can be installed onto either an existing wall or a security airlock such as Transit or Cristal II

SliSec

Automatic doors

Materials

- Framework: anodised aluminium self-supporting track
- Surface mounted ground guide rail
- Leaves: C60 or C80 aluminium partitions (maxi. Weight of 1 leaf: 180kg including infill)
- Infill: either glass or solid panel
- Finishing: heat-lacquered with RAL colour

Dimensions

- Doorway width:
 - SliSec 1D: $800 \leq DW \leq 1,400$ mm
 - SliSec 2D: $800 \leq DW \leq 2,500$ mm
 - SliSec TD: $900 \leq DW \leq 1,800$ mm
- Height of entranceway: $2,000 \leq HE \leq 2,500$ mm

Performance

- Burglary resistant glass up to P8B EN356
- Bullet resistant glass up to BR6-NS EN1063

User protection

- 2 self-monitored photoelectric sensor arrays
- Intrinsic mechanical device to open each door

Interface

- Control unit integrated into the automatic door

Power supply

- 230 VAC $\pm 10\%$ - 50 Hz

Packaging

- Delivery in component form

Models or Versions

- SliSec 1D (1-leaf sliding)
- SliSec 2D (2-leaves sliding)
- SliSec TD (2-leaves telescopic)

Options

- Control unit housed in a separate box
- Flush-mounted ground guide rail
- Entry and exit radar
- Intercom
- Integrated camera
- Emergency break glass button
- Self protection contact for cover's opening

Applications

- Banks
- Utility companies
- Airports
- Head Offices
- Public Authorities
- Commercial

Advantages

- Noiseless opening and closing system
- Burglary and bullet resistant glass
- Compliance with European standards

SliSec

Automatic doors

Site Preparation: the SliSec range can be installed in two different ways

