







SELECTION DF

Waist-high sensor-controlled security gate with rotating flaps

Use of the security gate accelerates pedestrian flow in high-traffic pedestrian access situations, in office buildings, banks, VIP areas in sports arenas, etc. The gate is ideally suited for physically handicapped persons and for carrying bulky luggage.

- High throughput with high protection level
- No physical contact with barrier element •
- Combinable with other motor-driven. electronic-controlled turnstiles and gates of the IKARUS range
- Card reader can be integrated
- Pre-assembled on delivery
- Reversible entry direction
- Integrated LOGITURN control unit
- Maintenance-free mechanism

For indoor use only



Description:

The motorized security gate consists of a sensormonitored lane with waist-high, motor-driven flaps. It can be used in open (optional) or closed configurations. Two-way traffic in a single lane is possible in the closed configuration.

10 integrated opto-sensors per lane monitor the lanes and protect against unauthorized entries.

At the front and rear ends of the gate's body, there are trapeze-shaped stands for the integration of card readers and signalling.

Application Areas:

- Building Access Control
- Exhibilition Centers
- Event Venues / Stadiums
- Public Transport

Technical Characteristics:

Power Supply:	230 V ~ 50-60 Hz
Power Consumption:	50 VA max.
Storage Temperature:	-40°C to +40°C
Operating Temperature	: +5°C to +50°C
Width/Lane Width:	1,150 mm/550 mm
Length:	1,200 mm
Höhe:	1.052,5 mm
Mass:	2 x 70 kg
Reader Interface:	see Logiturn Data Sheet
Material:	CrNi Steel V2A
Barrier Elements:	Perspex

Gotschlich Maschinenbau Ges.m.b.H

Hauptsitz: FeistIgasse 6, A-1210 Wien Tel. +43 (1) 2596518 eMail: office@gotschlich.at www.gotschlich.at

Models:

6SEL1AEC: Selection Security Gate Outer Element **6SEL2AEC:** Selection Security Gate Center Element

Extras & Options:

Access Extension using lateral guiding elements:

- 99999: one side in unidirectional mode
- 99999: both sides for bidirectional mode
- **99999:** Lane indicators for terminal face
- 21770: "Go" Signal on lid
- 2P784-N: Climb-over protection
- 2P785-N: Crawl under protection
- **21699:** Reader installation in front box
- **21700:** Reader installation with stand on body Escape route equipment with escape

route terminal

- 21126-N: On-wall installation type
- 2U126-N: In-wall installation type
- 8P408-N: External control console for manual operation, optionally with priority over automatic operation via card readers

