



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.

For indoor use only

- 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

Description:

The motorized security gate consists of a sensor-monitored 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
- Exhibition 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

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

