









AXIOMA VIP

Waist-high sensor-controlled security gate with rotating doors

Using the security gate AXIOMA VIP will increase the flow of pedestrians in high-traffic pedestrian access situations, in office buildings, banks, VIP areas, exhibition centers, etc.

The AXIOMA VIP gate allows quick and barrier-free access. Handicapped persons and people carrying bulky luggage can enter and exit more comfortably.

The slim design meets all requirements of modern architecture.



Motorized



LOGITURN®





Up to 20 P/min



Communication



Bidirectional operation



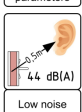
Changeable parameters



Energyefficient



maintenance







- Slim design
- ✓ High throughput with high protection
- ✓ No physical contact with barrier element
- ✓ Compatible with other motor-driven, electronic-controlled turnstiles and gates
- ✓ Card readers, displays and lane indicators can be integrated
- ✓ Pre-assembled on delivery
- ✓ Bidirectional operation
- Integrated LOGITURN control unit
- Maintenance-free mechanism











Functional Description

The motorized security gate AXIOMA VIP consists of a sensor monitored lane with waist-high doors.

The gate can be set to regular mode for two-way traffic. For company entrances and office buildings the AXIOMA VIP offers an "open gate mode". Doors remain in open position for all entitled employees and guests. Only if a non-authorized person tries to enter, the doors will close immediately.

Compatible with lane indicators, RFID-readers, barcode and QR-code-readers and displays. All these components are integrated directly into the housing of the AXIOMA VIP.

Models

6AXI1EC-BM
6AXI1EC-BS
6AXI1EC-M
6AXI1EC-M
6AXI1EC-S
6AXI2DC
6AXI2DC-BB
6AXI2DC-SB
6AXI2DC-SB
AXIOMA-DF Einzel, Master
AXIOMA-DF Einzel, Slave
AXIOMA-DF Doppel-Modul
AXIOMA-DF Doppel-Modul B/B
AXIOMA-DF Übergangs-Modul S/B

Extras/Options

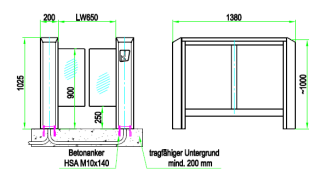
21772 LED für Axioma VIP
8P416S-N USV 2Ah für LOGITURN
8P408S-N Logiturn Bedientableau
Vorwahlzähler Logiturn
2K150 Fundamentkonsole

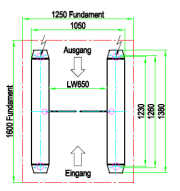
Application Areas

- Office buildings
- Building access control
- Exhibition centers
- Event venues / stadiums
- Public transport

Matching Products

Motorized gate Ikarus Transpa Vertical turnstile Gyro Transpa





Technical Specifications

Power supply: 230V ~ 50-60 Hz
Power consumption: 2x40Wh
Anschlusswert: 2x100 VA
No. of passages: 20 P/min.
Storage temperature: -40°C bis +50°C
Operating temperature: -20°C bis +40°C
Lane Width: 550 mm / 800 mm

Length: 1.380 mm Height/Width: 1.025 mm / 950 mm Weight: 2 x 60 kg

Reader interface: RS485, potential free

contacts, Optokoppler-Eingänge, optional RS232

Material: Stainless steel 1.4301

Barrier elements: Acrylic glass