



Argus Sensor Barriers Sensor gates

Elegant Argus Sensor Barriers and Sensor Gates

Easy to use Inviting Unique

Two product lines

The units in the Argus product range consist of a sensor-controlled passage with automatic door elements in various versions. They provide for convenient contactless passage, even with bags or luggage. There are two product lines available, depending on how the door wings open.

Slender Argus HSB (Half-height sensor barriers)

Tried-and-tested HSB sensor barriers are equipped with door leaves and can be individually customised thanks to the wide range of materials and finishes. You can

choose between a stainless steel housing or transparent side walls – matching the design of the entrance area. Moreover the sensor barriers are available in three different lengths – depending on the sensor system used and the level of security desired.

Robust Argus HSG (Half-height sensor gates)

The HSG Sensor Gates are equipped with door leaves available in different heights. Further features include the premium sensor system and the solid stainless steel housing. During passage, the sliding panels move swiftly into the housing.



Advantages of Argus Sensor Barriers and Sensor Gates

The modular combination of personal safety, throughput rate and design enables entrances to be customised as required.

HSB Sensor Barriers

- · comfortable passage, even with bags or luggage
- · no contact with the door leaves
- high throughput rate along with high level of personal safety
- · different security levels for diverse security demands
- · versatile transparent designs
- modular system with basic and extension units for multi-passage installations
- · door wings always open in direction of passage
- automatic sneak-by guard (note security level)
- acoustic alarm when used without authorisation
- child detection (note security level)
- special 900 mm width available suitable for disabled users

HSG Sensor Gates

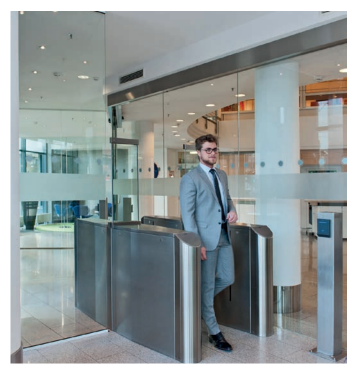
- · comfortable passage, even with bags or luggage
- · no contact with the door leaves
- · high throughput rate along with high level of personal safety
- · robust stainless steel body
- modular system with basic and extension units for multi-passage installations
- automatic sneak-by guard (note security level)
- acoustic alarm when used without authorisation
- child detection (note security level)





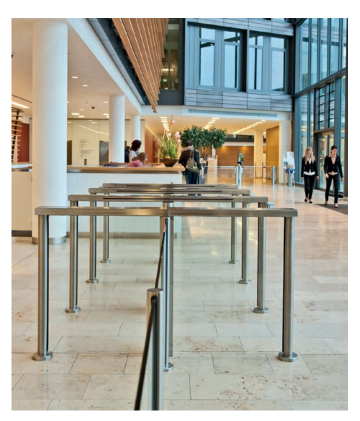
Additional versions with a larger passage width for sensor barriers or with automatic swing doors in matching design for sensor gates offer a good solution for disabled access.

The ideal solution for any entrance



Robust yet looks great in combination with glass







Sensor barriers stylishly integrated into timeless interiors

Display with green and red signals shows clearly if the way is barred or free





For convenient entry into:

- Office and administrative buildings
- Ministries and government buildings
- Banks and financial institutions
- Airports
- Industrial buildings
- Schools and universities

HSB Sensor Barriers

Throughput = up to

rate 30 per minute

Security level = •••00

Comfort = •••••

Staff = ve:

supervision

HSG Sensor Gates

Throughput = up to

rate 30 per minute

Security level = •••00

Comfort = •••••

Staff = yes

supervision



Argus Sensor Barriers



Standard units

| Construction | Interlock height |
|--------------|---|
| | Interlock length |
| | Passage width |
| | Total width |
| | Housing, base columns, guiding elements |
| | Barrier elements |

| Finish | | | |
|----------|--------|--|--|
| Function | | | |
| | Drives | | |

| | Operating modes | | | | |
|-----------------------|---|--|--|--|--|
| Electrical components | | | | | |
| | Power supply | | | | |
| | Standby power consumption | | | | |
| | Standard adjustment in event of power failure | | | | |
| Installation | | | | | |
| | | | | | |

Protection classes

- Type 2: power-assisted motion; two servo-positioning drives/electrically controlled in both directions.
- ** Basic position **open** "day operation": the door leaves are closed automatically if authorisation is not granted for passage. Basic position **closed** "night-operation": the door leaves open automatically in the direction of passage and then close again if authorisation is granted.

HSB-E10

| 1020 |
|--|
| 1470 |
| 650 |
| 1050 |
| AISI 304 stainless steel with satin finish. |
| Two door leaves made of transparent polycarbonate, |

Two door leaves made of transparent polycarbonate, upper edge 900 mm.

Swinging area monitored by separation sensors.

Stainless steel satin finish.

Type 2 *

Integrated in the swing tube.

Security level 0.

Passage area monitored by simple sensor system with a short installation length (simple level of single passage monitoring in both directions).

Closed **

Control system and power supply integrated in the unit.

100 - 240 VAC, 50/60 Hz, 368 VA.

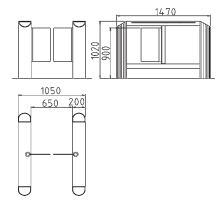
17 VA.

Door leaves move freely.

Dowelled on finished floor level, FFL.

Not suitable for outdoor installation.

Housing IP43, components conducting supply voltage IP43.







HSB-E02

1020 1760 650 1050

AISI 304 stainless steel with satin finish.

Two door leaves made of transparent polycarbonate, upper edge $900\ \text{mm}.$

Swinging area monitored by separation sensors.

Stainless steel satin finish.

Type 2 *

Integrated in the swing tube.

Security level 1.

Passage area monitored by basic sensor system with a compact installation length (basic level of single passage monitoring in both directions).

Open or closed.**

Control system and power supply integrated in the unit.

100 - 240 VAC, 50/60 Hz, 368 VA.

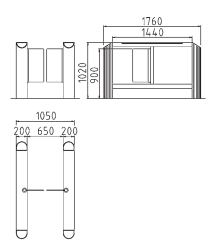
17 VA.

Door leaves move freely.

Dowelled on finished floor level, FFL

Not suitable for outdoor installation.

Housing IP43, components conducting supply voltage IP43.





1020 2050 650

1050

AISI 304 stainless steel with satin finish.

Two door leaves made of transparent polycarbonate, upper edge 900 mm.

Swinging area monitored by separation sensors.

Stainless steel satin finish.

Type 2 *

Integrated in the swing tube.

Security level 2.

Passage area monitored by enhanced sensor system with an optimised installation length and arrangement (increased level of single passage monitoring in both directions). Integrated sneak-by guard, detection of children and trolley cases.

Open or closed.**

Control system and power supply integrated in the unit.

100 - 240 VAC, 50/60 Hz, 368 VA.

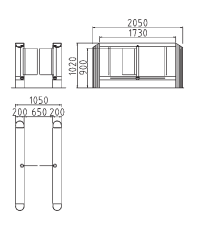
17 VA.

Door leaves move freely.

Dowelled on finished floor level, FFL

Not suitable for outdoor installation.

Housing IP43, components conducting supply voltage IP43.



Argus Sensor Barriers



Standard units

| Construction | Interlock height |
|--------------|---|
| | Interlock length |
| | Passage width |
| | Total width |
| | Housing, base columns, guiding elements |
| | Barrier elements |
| | |
| Finish | |
| Function | |
| | Drives |

| | Operating modes |
|------------------|---|
| Electrical compo | onents |
| | Power supply |
| | Standby power consumption |
| | Standard adjustment in event of power failure |
| Installation | |
| | |

drives/electrically controlled in both directions.
** Basic position open "day operation": the door leaves are closed automatically if authorisation is not granted for passage. Basic position closed "night-operation": the door leaves open automatically in the direction of passage and then close again if authorisation is granted.

Type 2: power-assisted motion; two servo-positioning

HSB-E11

| 945 | | | |
|------|--|--|--|
| 1290 | | | |
| 650 | | | |
| 1070 | | | |

AISI 304 Ø 60 mm stainless steel tube with 10 mm toughened safety glass panel and AISI 304 stainless steel handrail with integrated sensor system.

Two door leaves made of transparent polycarbonate, upper edge 900 mm.

Swinging area monitored by separation sensors.

Stainless steel satin finish.

Type 2 *

Integrated in the swing tube.

Security level 0.

Passage area monitored by simple sensor system with a short installation length (simple level of single passage monitoring in both directions).

Closed.**

Control system and power supply integrated in the unit.

100 - 240 VAC, 50/60 Hz, 368 VA.

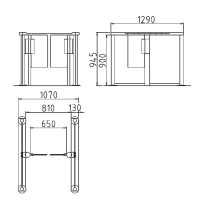
17 VA.

Door leaves move freely.

Dowelled on finished floor level, FFL

Not suitable for outdoor installation.

Housing IP32, components conducting supply voltage IP42.



All dimensions in mm

Protection classes



HSB-E07

945 1660

650

050

1070

AISI 304 \varnothing 60 mm stainless steel tube with 10 mm toughened safety glass panel and AISI 304 stainless steel handrail with integrated sensor system.

Two door leaves made of transparent polycarbonate, upper edge $900\ \text{mm}$.

Swinging area monitored by separation sensors.

Stainless steel satin finish.

Type 2 *

Integrated in the swing tube.

Security level 1.

Passage area monitored by basic sensor system with a compact installation length (basic level of single passage monitoring in both directions).

Open or closed.**

Control system and power supply integrated in the unit.

100 - 240 VAC, 50/60 Hz, 368 VA.

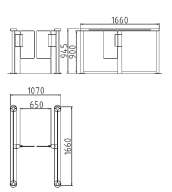
17 VA.

Door leaves move freely.

Dowelled on finished floor level, FFL

Not suitable for outdoor installation.

Housing IP32, components conducting supply voltage IP42.





HSB-E08

945 2010

650

1070

AISI 304 Ø 60 mm stainless steel tube with 10 mm toughened safety glass panel and AISI 304 stainless steel handrail as well as horizontal and vertical sensors mounted on the guiding elements.

Two door leaves made of transparent polycarbonate, upper edge 900 mm.

Swinging area monitored by separation sensors.

Stainless steel satin finish.

Type 2 *

Integrated in the swing tube.

Security level 2.

Passage area monitored by enhanced sensor system with an optimised installation length and arrangement (increased level of single passage monitoring in both directions). Integrated sneak-by guard, detection of children and trolley cases.

Open or closed.**

Control system and power supply integrated in the unit.

100 - 240 VAC, 50/60 Hz, 368 VA

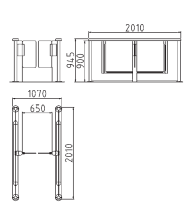
17 VA.

Door leaves move freely.

Dowelled on finished floor level, FFL

Not suitable for outdoor installation.

Housing IP32, components conducting supply voltage IP42.



Argus Sensor Barriers



Standard units

| Construction | Interlock height |
|--------------|------------------|
| | Interlock length |
| | Passage width |
| | Total width |
| | |

Housing, base columns, guiding elements

Barrier elements

Finish Function

Operating modes

Electrical components

| Power supply |
|---------------------------|
| Standby power consumption |
| Standard adjustment in |
| event of power failure |

Installation

Protection classes

- Type 2: power-assisted motion; two servo-positioning drives/electrically controlled in both directions.
- ** Basic position open "day operation": the door leaves are closed automatically if authorisation is not granted for passage.

Basic position closed "night operation": the door leaves open automatically in the direction of passage and then close again if authorisation is granted.



| 1600 | |
|------|--|
| 2050 | |
| 650 | |
| 1050 | |

AISI 304 stainless steel with satin finish.

Two door leaves made of transparent polycarbonate, upper edge 1600 mm.

Swinging area monitored by separation sensors.

Stainless steel satin finish.

Type 2 *

Integrated in the swing tube.

Security level 2.

Passage area monitored by enhanced sensor system with an optimised installation length and arrangement (increased level of single passage monitoring in both directions). Integrated sneak-by guard, detection of children and trolley cases.

Open or closed.**

Control system and power supply integrated in the unit.

100 - 240 VAC, 50/60 Hz, 368 VA

17 VA

Door leaves move freely.

Dowelled on finished floor level, FFL.

Not suitable for outdoor installation.

Housing IP43, components conducting supply voltage IP43.

HSB-S05

| 94. | 5 | | | | |
|-----|----|--|--|--|--|
| 20 | 10 | | | | |
| 65 | 0 | | | | |
| 10 | 70 | | | | |

Rectangular AISI 304 stainless steel posts with 8 mm satin-finished toughened safety glass panel and AISI 304 stainless steel handrail as well as horizontal and vertical sensors integrated in the guiding elements.

Two door leaves made of transparent polycarbonate, upper edge 900 mm.

Swinging area monitored by separation sensors.

Stainless steel satin finish.

Type 2 *

Integrated in the swing tube.

Security level 2.

Passage area monitored by enhanced sensor system with an optimised installation length and arrangement (increased level of single passage monitoring in both directions). Integrated sneak-by guard, detection of children and trolley cases.

Open or closed.**

Control system and power supply integrated in the unit

100 - 240 VAC, 50/60 Hz, 368 VA

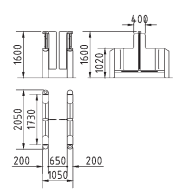
17 VA

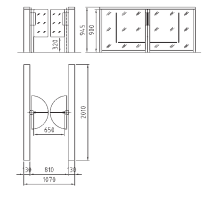
Door leaves move freely.

Dowelled on finished floor level, FFL.

Not suitable for outdoor installation.

Housing IP32, components conducting supply voltage IP42.





All dimensions in mm

Argus Sensor Gates



HSG-E01

| 1020 | | | |
|------|--|--|--|
| 2050 | | | |
| 600 | | | |
| 1240 | | | |

AISI 304 stainless steel with satin finish.

Two barrier elements made of toughened safety glass, upper edge 1200 mm (max. 1800 mm, see options).

Movement area monitored by a light grid.

Stainless steel satin finish.

Type 2 *

Integrated in housing.

Security level 2.

Passage area monitored by enhanced sensor system with an optimised installation length and arrangement (increased level of single passage monitoring in both directions). Integrated sneak-by guard, detection of children and trolley cases.

Open or closed.**

Control system and power supply integrated in the unit.

100 - 240 VAC, 50/60 Hz, 299 VA

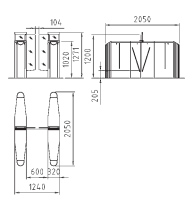
17 VA.

Door leaves open.

Dowelled on finished floor level, FFL

Not suitable for outdoor installation.

Housing IP32, components conducting supply voltage IP42.





HSG-L01

| 1020 | | | |
|------|--|--|--|
| 2050 | | | |
| 600 | | | |
| 1240 | | | |

AISI 304 stainless steel with satin finish.

Made of 22 mm polyurethane foam.

Stainless steel satin finish.

Type 2 *

Arched, power-assisted motion of both door leaves into the housing.

Enhanced monitoring of single-file access in both directions. Monitoring of the movement area of the barrier elements by light grids.

Open or closed.**

Control system and power supply integrated in the unit.

100 - 240 VAC, 50/60 Hz, 299 VA

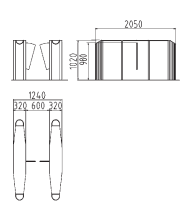
20 VA

Door leaves open.

Dowelled on finished floor level, FFL

Not suitable for outdoor installation.

Housing IP32, components conducting supply voltage IP42.



Options (depending on unit type)

| Construction | HSB-E10 | HSB-E02 | HSB-E04 | HSB-E11 | HSB-E07 | HSB-E08 | HSB-E12 | HSB-S05 | HSG-E01 | HSG-L01 |
|---|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Cover plate made of wood. | | | • | | | • | | | | |
| Passage width increased to 900 mm for disabled users and transit of goods. | | • | • | • | • | • | • | • | • | • |
| Angular base columns. | | | | • | • | • | | | • | • |
| AISI 304 back wall. | | • | • | | | | | | | |
| AISI 304 closed base. | | • | • | | | | | • | | |
| Door leaf extends to a height of 1200 mm instead of 900 mm. | | | | | | • | | • | | |
| Door leaf extends to a height of 1800 mm instead of 1200 mm. | | | | | | | | | • | |
| Door leaf extends to a height of 1800 mm instead of 1600 mm. | | | | | | | • | | | |
| Function | | | | | | | | | | |
| Emergency and escape route modules with emergency push button, additional emergency push button available. | • | • | • | • | • | • | • | • | | |
| Electrical equipment | | | | | | | | | | |
| Installation preparation on flat surface for on-site components or using mounting plate for surface installation. | • | • | • | • | • | • | • | • | • | • |
| Plastic cover plates instead of stainless steel plate for installation of antennas provided by customer. | | • | • | | | | • | | • | • |
| Push button for manual single release. | • | • | • | • | • | • | • | • | • | • |
| Operating panel and frame or surface mount housing. | | • | • | • | • | • | • | • | • | • |
| Additional circuit boards for expanding existing inputs and outputs. | • | • | • | • | • | • | • | • | • | • |
| Various signal devices. | • | • | • | • | • | • | • | • | • | • |
| Installation | | | | | | | | | | |
| Pallet with stainless steel ramp and norament rubber covering, height approx. 80 mm. | | | | | | | | | • | • |
| Pallet with stainless steel ramp and norament rubber covering, height approx. 32 mm. | | • | • | • | • | • | • | • | | |
| On adjustable mounting plate X = 80 - 180 mm for sub floor level. | • | • | • | • | • | • | • | • | | |
| With cast-in clamping elements and cover rosettes for sub floor level. | | | | • | • | • | | | | |



OPL 05 operating panel.

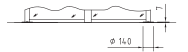




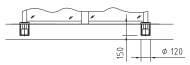
Signal device LED arrow-cross (installed in the housing or in the cover plate of both sides)



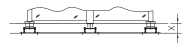
Console 1 with plastic adapter in RAL 9006, W/H/D 94/94/65 mm with Ø 65 mm cut-out, fixed to lateral barrier.



Installation HSB-E07, -E08, -E11 dowelled on finished floor level FFL $\,$



Cast-in with clamping elements



on sub floor level SFL with mounting plates

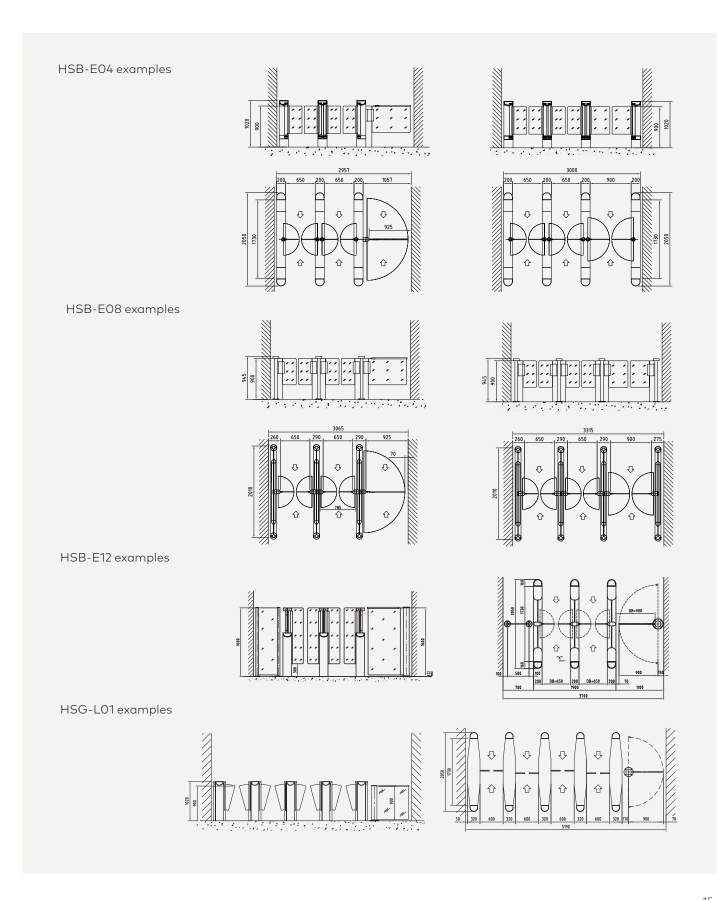


Installation HSB-E02, -E04, -E10, -E12 dowelled on finished floor level FFL



on sub floor level SFL with mounting plates

Installation diagrams



dormakaba Deutschland GmbH

DORMA Platz 1 D-58256 Ennepetal T +49 2333 793-0 info.de@dormakaba.com www.dormakaba.com

dormakaba Austria GmbH

Ulrich-Bremi-Strasse 2 A-3130 Herzogenburg T +43 2782 808-0 office.at@dormakaba.com www.dormakaba.at

dormakaba Schweiz AG

Lerchentalstrasse 2a 9016 St. Gallen T: +41 848 85 86 87 info.ch@dormakaba.com www.dormakaba.ch