

## Argus HSB Sensor Barriers Argus HSG Sensor Gates





#### Two product lines

The units of the Argus product family consist of a sensor-controlled passageway with automatic half-height doors in different versions. They allow for comfortable contactless access even with bags or luggage. Straight after someone passes through, the doors close again automatically to prevent unauthorised entry. There are two product lines available, depending on how the door wings open.

## Argus HSB (Half-height Sensor Barriers)

The well proven HSB Sensor Barriers are equipped with swing doors and allow for customised design combinations thanks to a variety of materials and finishes. You can choose between stainless steel housing and transparent side walls - matching the design of the entrance area. Moreover the sensor barriers are available in two different lengths - depending on the sensor system used and the level of security desired.

## Argus HSG (Half-height Sensor Gates)

The HSG Sensor Gates are equipped with sliding doors available in different height sizes. Further features are the premium sensor system and the solid stainless steel housing. For a passage, the sliding panels drive with a swift motion in the housing, allowing for a particularly high throughput rate.

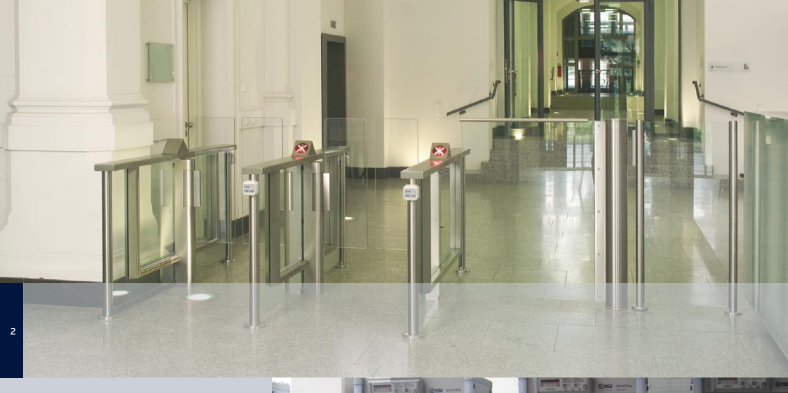
#### **HSB Sensor Barriers**

Throughput rate	=	30 per minute
Security level		= •••
Staff supervision	=	yes

#### **HSG Sensor Gates**

Throughput rate	=	30 per minute
Security level	=	• • • • •
Staff supervision	=	no
		(using 1800 mm
		door wings)

## Why Argus sensor barriers and sensor gates?



- easy passage, even with bags or luggage
- no contact with the panels
- high throughput rate and high pedestrian safety
- · different security levels
- variety of versions
- high level of user acceptance
- modular system consisting of base and extension elements





An additional version with a wider opening is available to provide access for people with reduced mobility (with HSB units). For HSG sensor gates we recommend automatic swing doors in matching design.



## Fields of application



- Office and administrative buildings
- Ministries and public buildings
- Banks and financial institutions
- Airports
- Industrial installations
- Schools, colleges and universities

## A smart solution for any entrance



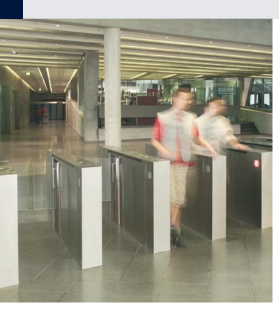
Stylish integration of card reader/ Unit with wooden hand rail



Sensor barriers stylishly integrated into classical environment



Easy access for all users - multiple unit with double swing door for people with reduced mobility



Customised housing made to match the futuristic interior design perfectly



Double access control – sensor barrier with extension unit and Orthos personal interlock system in the background



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

## Argus HSB Sensor Barriers Argus HSG Sensor Gates

#### Argus HSB-E02 Argus HSB-E04 Argus HSB-M01 (bike unit) Security level Unit length 1760 mm 2050 mm 1760 mm Housing stainless steel stainless steel stainless steel Base columns stainless steel stainless steel stainless steel optional: eliptical base optional: eliptical base bevelled edges bevelled edges columns columns Swing panels stainless steel tube polycarbonate polycarbonate operation modus: day/night operation modus: day/night Special feature access only with bike Outdoor installation

# Argus HSB-E07



1	2
1660 mm	2010 mm
stainless steel tube with glazing	stainless steel tube with glazing
stainless steel	stainless steel
polycarbonate	polycarbonate
day/night	day/night
no	no
	stainless steel tube with glazing stainless steel polycarbonate day/night

## Argus HSG-E01



Security level	2
Unit length	2050 mm
Housing and	stainless steel
base columns	eliptical shape,
	bevelled edges
Sliding panels	max. 1800 mm high,
	ESG 10 mm
Operation modus	day/night
Outdoor installation	no

### Two lengths, two security levels

- Security level 1: basic sensor system in compact length with basic level of single passage regulation in both directions
- Security level 2: enhanced sensor system in optimised length and configuration with increased level of single passage regulation in both directions. Detection of children and trolleys possible.



Kaba Gallenschütz GmbH Nikolaus-Otto-Strasse 1 77815 Bühl Germany Tel. +49 (0) 7223/286-0 Fax +49 (0) 7223/286-111 info@kgb.kaba.com