



# IKARUS Baden

Representation with lane guide item no. 60990 and limiter item no. 61000

## **Motorized gate, waist-high, glass panel**

Especially suitable to provide access for strollers and wheelchairs at attended indoor and outdoor entrances to recreation facilities.

- Central drive inside turnstile
- Quiet running, precise home position
- Pre-assembled on delivery
- Single or bidirectional operation
- Reversible entry direction
- High traffic capacity
- High quality and long service life
- Architecture-friendly transparency
- Maintenance-free mechanism
- Extensive line of accessories

## Functional Description:

The waist-high Ikarus Baden motorized gate enhances turnstile installations, adding access for strollers and wheelchairs. It is made entirely of rust-free materials and is especially well suited for swimming and recreation facilities or for plant access control.

The drive is in the center pole, giving Ikarus Baden an open look that fits in easily with any architecture.

Ikarus Holm is suitable for bidirectional operation and, due to the precise home position of the LOGITURN planetary gears, for paired double entrances.

## Application Areas:

- Pools, Museums & Recreation
- Building Access Control
- Supply Facilities
- Trade Shows

## Technical Characteristics:

Power Supply:	24 V DC
Power Consumption:	max. 50 VA
Storage Temperature:	-40°C bis +40°C
Operating Temperature:	+5°C bis +50°C
Width / Lane Width:	1.200 mm/950 mm
Length:	300 mm
Height:	900 mm
Mass:	110 kg
Reader Interface:	Floating Contacts
Material:	CrNi Steel Type 1.4301 Security Glass

## Models:

**6P960:** Ikarus Baden

## Extras:

**60990:** Lane Guide

**61000:** Limiter Element

**21670:** Foundation Assembly for non-sustainable floors  
for Ikarus, lane guide and limiter

**21680:** Foundation Assembly for non-sustainable floors  
for the IKARUS drive column

**8P408:** External LOGITURN operating console

**8P407:** Housing for console

## Suitable By-Products:

**6P935:** Vertikal Turnstile Gyro Baden

**21695:** Reader Stand

