







# FORUM

# Vertical revolving doors, full height, 120° separation

Especially well suited for hightraffic indoor entry and exit points in pools and recreation facilities, in plant access control and in architecturally sensitive buildings.

- Architecture-friendly transparence
- Compact size
- Single or bidirectional operation
- Reversible entry direction
- High quality and long service life
- Integrated control unit
- Maintenance-free mechanism
- Traffic counter



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# **Functional Description:**

The motorized, full-height Forum vertical revolving door is made entirely of rustproof materials and is especially well suited for creating barriers at zoneseparating access points in office buildings, pools and recreation facilities.

With its completely transparent housing, Forum has an open look that easily fits in with any architecture.

Forum offers the option of single or bidirectional operation.

#### Models:

61600: Forum

# Extras & Options:

21670: Foundation Assembly with Template for non-

sustainable floors

- 21781: Optical Sensor for Presence Control
- 21770: Green Light
- 61950: External console
- 61920: Power Supply 100 VA, 2x12V
- 61930: Power Supply 200 VA, 2x12V
- 61960: Extension for Bidirectional Operation
- 22000: Blocked at power-down

# Suitable By-Products:

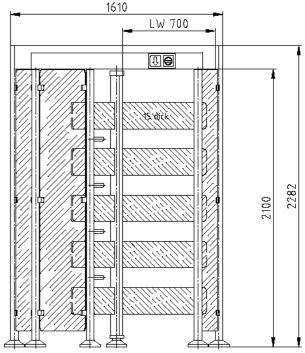
21695: Reader Stand

### **Application Areas:**

- Pools & Recreation
- Supply Facilities
- Events & Stadiums

# **Technical Characteristics:**

Power Supply:	24 V DC
Power Consumption:	max. 50 VA
Storage Temperature:	-40°C to +40°C
Operating Temperature	: +5°C to +50°C
Outer/Inner Width:	1.550 mm/735 mm
Length:	1.550 mm
Height:	2.282 mm
Weight:	230 kg
Reader Interface:	potentialfreie Kontakte
Material:	CrNi-Steel Type 1.4301
	Perspex



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