



GOTSCHLICH
DREHSPERREN



GYRO Transpa

**Waist-high vertical turnstile,
120° separation,
Glass panels**

Especially well suited for indoor entry and exit points in recreation facilities and in architectural-ly sensitive buildings.

- Central drive inside turnstile
- 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
- Traffic counter
- Extensive line of accessories

Functional Description:

The motorized, waist-high Gyro Transpa vertical turnstile is made entirely of rustproof materials and is especially well suited for use in office buildings and recreation facilities such as fitness centers.

With the drive in the center pole and the glass panel barrier elements, the Gyro Transpa has a stylish, open look that fits in easily with any architecture.

Gyro Transpa is suitable for single or bidirectional operation, and its 120° division means high comfort with good traffic separation.

Application Areas:

- Pools & Recreation
- Building Access Control
- Museums & Leisure Facilities

Technical Characteristics:

Power Supply:	24 V DC
Power Consumption:	50 VA max.
Storage Temperature:	-40°C to +40°C
Operating Temperature:	+5°C bis +50°C
Outer/Inner Width:	1.600 mm/640 mm
Length:	1.600 mm
Height:	1.025 mm
Weight:	110 kg
Reader Interface:	Floating Contacts
Material:	CrNi-Steel Type 1.4301 Safety Glass

Models:

6P921: Gyro Transpa

Extras & Options:

21670: Foundation Assembly with Template for non-sustainable floors for limiters

21680: Foundation Assembly with Template for non-sustainable floors for drive column

21781: Optical Sensor for Presence Control

8P408: External LOGITURN console

8P407: Housing for console

o. Nr.: Curved Acrylic glass fillers for guide rails

Suitable By-Products:

6P950: Ikarus Transpa Motorized Gate

21100: Manual Gate

21695: Reader Stand

