

VORTEX 120

Portal Turnstile, full-height, 120° partition angle, acrylic panels

Particularly suitable for well-frequented entrances with entry and exit operation in indoor areas in public baths and leisure facilities and in factory security as well as in architecturally sophisticated buildings. The fully transparent design fits in sleekly to any architectural design.



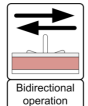




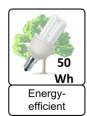
Control unit



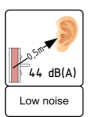




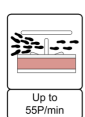








- Transparent design for the architecturally sophisticated interior
- √ 120° partition angle, acrylic panels
- √ Compact design
- ✓ Bi-directional operation
- ✓ Input direction can be changed
- ✓ Durable quality
- ✓ LOGITURN® Drive Unit
- Maintenance-free mechanics











Description

The motor-driven full-height vertical turnstile VORTEX with 120° partition angle of the barrier element is made entirely of stainless materials and is particularly suitable for the installation of barriers at area-separating access points in office buildings as well as in swimming pools and leisure facilities.

Easy to service: The lockable cover and the drive and locking unit accessible from above make it particularly easy to service and commission.

Versions

8P416-N:

6VOX21E3A: VORTEX 120

Optional equipment

22197-N RAL coating

2PV12-N Light barrier activation

USV 2.2 Ah

Application areas

Baths and spas

Offices and main entrances

Plant protection

Utilities

Suitable products

21501: Reader stand column 154 mm round **21695:** Reader stand column 140x140 mm

squared

21094: Pedestrian gate ECCO 2100 with

acrylic filling

21130MH: Safety glass panel 10 mm

Technical features

Power supply:: 24 V Consumption: 50 VA

Storage temp.: -40°C - +50°C Operating temp.: -20°C - +40°C

Passage width: 705mm Outside diameter: 1.579mm

Height / Passage: 2.273mm / 2.073mm

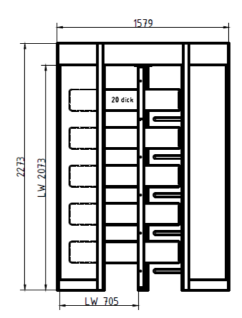
Weight: 350kg

Material: Housing aluminum

powder coated, deflector + rotating column CrNi steel 1.4301, blocking elements acrylic glass

Communication: floating contacts,

logic inputs via optocouplers



The Gotschlich Group A-1210 Wien ● Feistlgasse 6
T +43 (1) 2596518 ● F +43 (1) 2596518-6 ● office@gotschlich.at ● www.gotschlich.at