









MODUL Basis

Three-arm turnstile with enclosed stainless steel housing

Especially well suited for hightraffic indoor access points in exhibition halls, stadiums, event halls and public transport.

- Card readers/collectors can be installed
- Pre-assembled on delivery
- Single or bidirectional operation
- Reversible entry direction
- High traffic capacity
- High quality and long service life
- Vandalism-resistant
- Secure traffic separation
- Integrated LOGITURN control unit
- Maintenance-free mechanism
- Traffic counter
- Extensive line of accessories



Gotschlich Maschinenbau Ges.m.b.H

Feistlgasse 6, A-1210 Wien Tel. +43 (1) 2596518 eMail: office@gotschlich.at www.gotschlich.at

Functional Description:

The motorized Modul Basis turnstile, with its highquality, robust, vandal-proof resistant stainless steel portal housing, is especially well suited for use in a battery of turnstiles at high-traffic indoor access points.

The housing provides space for card reader installation.

Modul Basis Plus can be used for single or bidirectional operation and is available as the classic 3-arm turnstile or in 2-arm form -- either as an escaperoute suitable turnstile or as Open Gate to block only in case of abuse (see specific product sheet).

A large selection of specialty equipment means it can be tailored to individual requirements.

Application Areas:

- Building Access Control
- Exhibition Centers
- Event Venues / Stadiums
- Public Transport

Models:

6P430: Modul Basis 3-Arm **6P441:** Modul Basis 2-Arm

Extras:

21685: Foundation Assembly for non-sustainable floors

21781: Presence Sensor

21782: Climb-over / Crawl-under Protection

21775: Red/green Lane Indicator21770: Red/green Release Light61950: External Operating Console21699: Factory Reader Installation

Suitable By-Products:

60960: Ikarus Baden Motorized Gate

21100: Manual Gate21060: Guide Rail

Technical Characteristics:

Power Supply: 230 V ~ 50-60 Hz

Power Consumption: max. 50 VA

Storage Temperature: -40°C bis +40°C

Operating Temperature: +5°C bis +50°C

Width / Lane Width: 275 mm/565 mm

Length: 1.224 mm
Height: 1.025 mm
Mass: 70 kg

Reader Interface: Floating Contacts

Material: CrNi Steel Type 1.4301



