







Compact 3 Arm

Three-Arm Turnstile

Particularly compact design, especially suitable for high-traffic, controlled outdoor access to sports and leisure facilities as well as pools and beaches.

- extra-compact design
- height-adjustable
- optional fixed-height stainless steel
- pre-assembled delivery
- noise-free operation
- unidirectional or bidirectional
- direction selectable
- high throughput
- lasting quality
- secure traffic separation
- integrated LOGITURN control
- maintenance-free
- wide range 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 3-arm turnstile Compact with its rugged, all-weather powder-coated housing with integrated support is especially suitable for high-traffic, controlled outdoor access.

Ticket readers can be mounted using optional reader supports.

Compact is optionally available in stainless steel with fixed height or as Compact Plus with Designer handlebars.

A wide range of optional accessories allows adaptation to individual requirements.

Models:

6COM3AEB: Compact 3-Arm height-adjustable **6COM3AEC:** Compact 3-Arm INOX fixed height

Extras:

2P412-N: Presence Sensor **2P414-N:** Opto-sensor Release

2P782-N: Climb-over / Crawl-under Protection

(monitoring of star)

2P784-N: Übersteigschutz

(monitoring of lid and star)

21769: Red light 50 mm in Aluminum Ring
21770: Green light 50 mm in Aluminum Ring

21700-N: Reader Holder

Application Areas:

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

Suitable By-Products:

21500K: Palette for mobile deployment

21510K: Guide Rail for Palette

8P408-N: LOGITURN operating console8P407-N: Housing for operating console8P409-N: LOGITURN presettable counter

21692: Foundation Assembly for non-

sustainable floors

Technical Characteristics:

Power Supply: 230 V AC / 24V DC

Power Consumption: max. 50 VA

Storage Temperature: -40°C bis +40°C

Operating Temperature: -20°C bis +50°C

Width / Lane Width: 305 mm / 577 mm

Length: 1.550 mm

Height: 1.000 - 1.365 mm

Mass: 45 kg

Material:

Gehäuse: Steel, powdre-coated,

optionally CrNi Steel

Drehstern: CrNi Steel Type 1.4301

