









Dolomit Tandem 2-Arm

Representation with optional lane dividers item no. 21084

Two-arm double turnstile on stainless steel feet

Especially well suited for high-traffic, monitored indoor and outdoor access points in event halls, museums, pools, recreation facilities and also for building access.

- Card reader can be mounted
- Pre-assembled on delivery
- Single or bidirectional operation
- Reversible entry direction
- High traffic capacity
- High quality and long service life
- Architecture-friendly housing
- Secure traffic separation
- Integrated 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, escape-route suitable Dolomit Tandem 2-arm double turnstile, with its robust, weather-proof galvanized steel housing, powder-coated roof and stainless steel feet is suitable for use in a battery of turnstiles at high-traffic indoor and outdoor access points.

Card readers can be installed using an optional reader bracket attached to the housing.

Dolomit Tandem is available as the classic 3-arm turnstile or as Open Gate to block only in case of abuse (see specific product sheet).

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

Application Areas:

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

Models:

6P248: Dolomit-Tandem 2-Arm

Extras & Options:

60220: Body Powder-coated

60230: Lid in INOX

60231: Body in INOX

21670: Foundation Assembly for non-sustainable floors

2P412: Presence Sensor

21782: Climb over / crawl under Protection

21775: Red or green Light

21750: Mechanical Counter, resettable

61960: 2-Direction Extension

6P940: 200 VA, 2x12V Power Supply

Suitable By-Products:

21084: Lane Divider with Acrylic Glass Filler

21090: Manual Gate

6P450: Dolomit 2-Arm Single Turnstlie **6P960:** Ikarus Baden Motorized Gate

21700: Reader Holder

21650: Mobile Platform with Guide Rail

Technical Characteristics:

Power Supply: 12V DC

Power Consumption: 100 VA max.

Storage Temperature: -40°C to +40°C

Operating Temperature: -20°C to +50°C

Width / Lane Width: 1.550 mm/2x550 mm

Length: 845 mm
Height: 1.000 mm
Mass: 75 kg

Reader Interface: Floating Contacts

Material:

Body: Hot-galvanized Steel
Lid: Powder-coated Steel
Supports + Bars: CrNi Steel Type 1.4301

