



www.gotschlich.at

For more than 40 years, Gotschlich has been the sole Austrian manufacturer of turnstiles and access gates and works to develop new and existing solutions for motorized turnstiles, flap gate barriers and motorized gates. The focus of this family business is the development and production of safe and convenient access solutions – adapted to the vast range of customer requirements.

With its self-designed equipment and systems, Gotschlich is one of the world's leading suppliers due to the many years of experience with security products.

Not only are the turnstiles, flap gate barriers and motorized gates produced exclusively at the company's two sites in Austria, but almost 100% of the raw materials are purchased from Austrian suppliers as well.



The Gotschlich Story



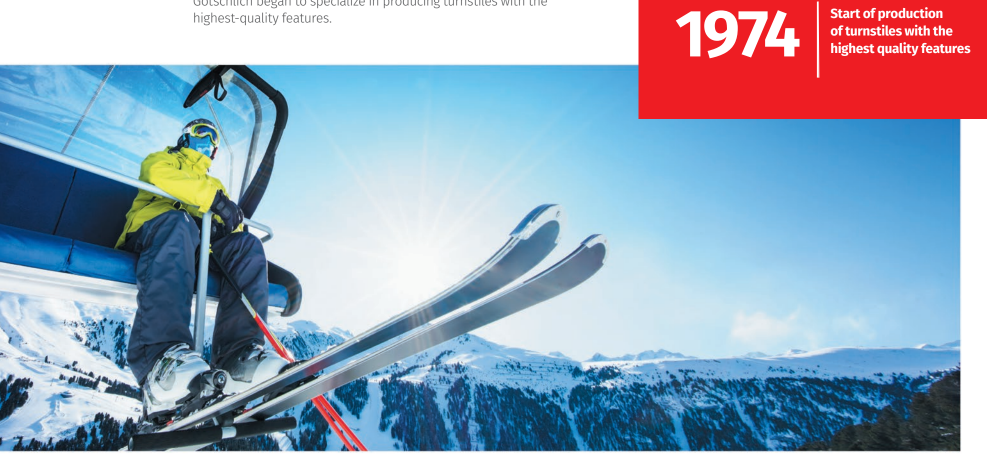
Gotschlich is a family business which was founded in Vienna in 1948. Originally, the small metalworking shop produced stone processing machines and spare parts for the first streetcar and subway networks in Vienna.

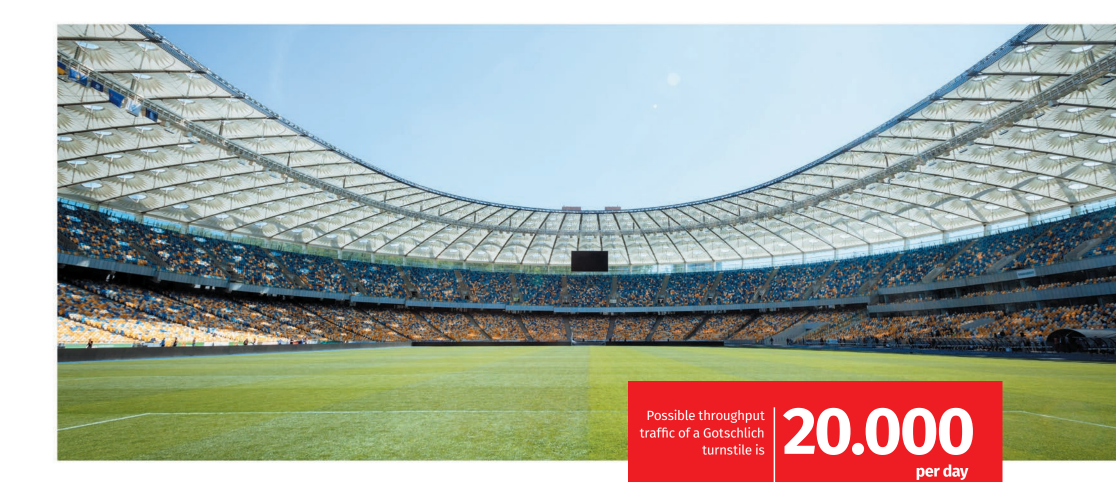


Turnstile Production

The boom in winter tourism in the early 1970s was a turning point and a milestone in the business's development: In 1974 Gotschlich began to specialize in producing turnstiles with the highest-quality features.

Start of production of turnstiles with the highest quality features

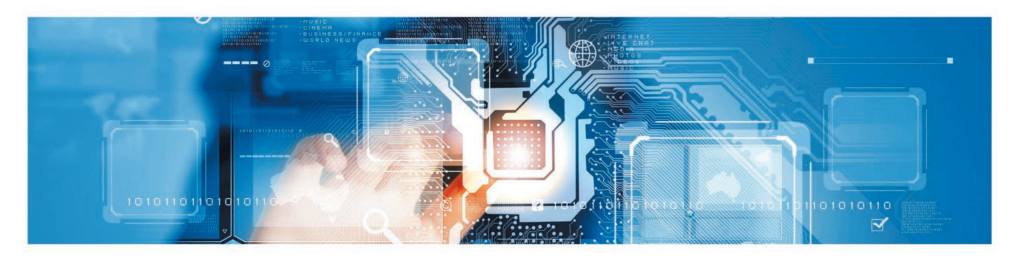




All Gotschlich products are specially adapted to meet customer requirements.



Integrated Functions



Automated Processes

Auto-stop function – automatic limitation of visitors

Entry clearance for different visitor groups and visitor categories

Process Storage

Logging of all processes, control elements and error reports

Parameter Modification

More than 70 parameters

Adaptation to any access control system possible

Adaptation to individual requirements, tasks and customer wishes

Traffic Counter

Reduces pressure on staff

Data for marketing and planning of technical support

Self-diagnosis of all Parameters

Current status information for all elements and parameters using the Gotschlich control unit (available as hardware and software)

Highest Performance Features



Designs for Indoor and Outdoor Use

All Gotschlich product groups can be installed indoors or outdoors. Certain products such as flap gate barriers and pay machines can be installed outdoors but must be covered by a roof.



Highest Standards of Protection Class

Gotschlich turnstiles provide excellent protection against dust and water. This allows products to be used outdoors and in places with high humidity.



Resistant to harsh Environments

The turnstile housing is finished in stainless steel in order to provide additional protection against salts and alkalis.

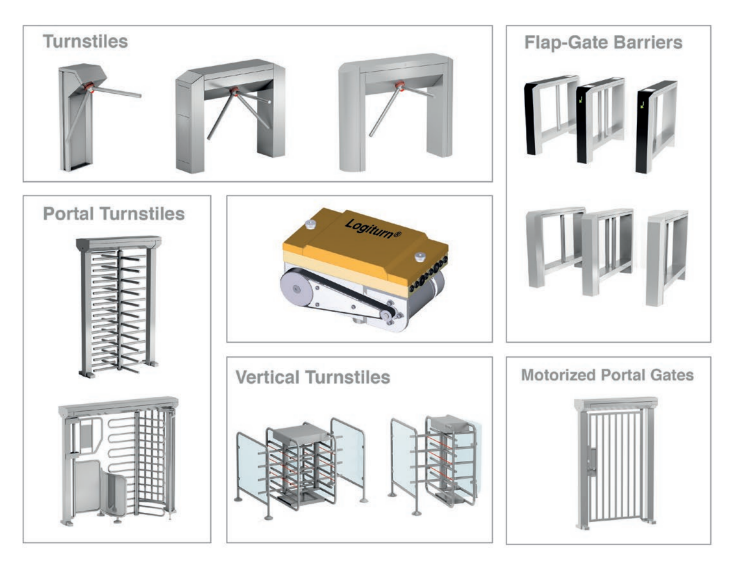


Resistant to Abrasion and Wear

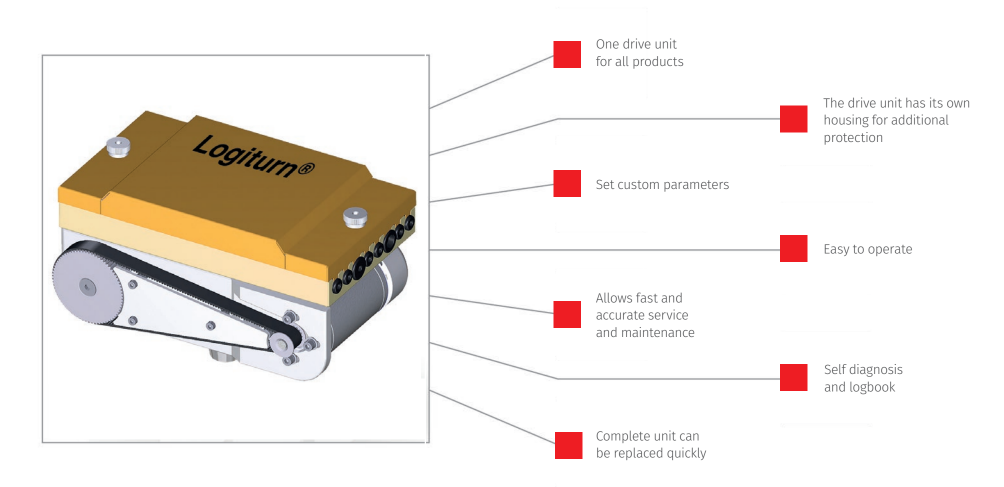
The use of innovative self-lubricating materials ensures low wear and high mechanical strength of the components.



Logiturn[®] - The Universal Drive Unit



Logiturn[®] - The Universal Drive Unit





Special Features

Fast and automated "Escape position" function

Motorized arm rotation instead of an

unreliable folding arm mechanism

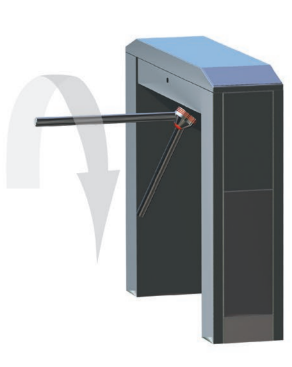
Automatic reset to default position

Guaranteed safe and efficient pedestrian individualization

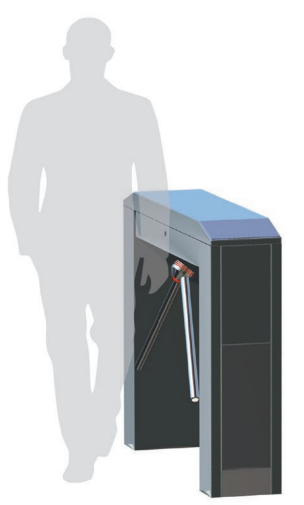


The following **Two-arm Turnstiles** are available with **Escape Route Function**:

Modul Tonda 2-arm Modul Cross 2-arm Calypso 2-arm Compact 2-arm Compact Plus 2-arm Dolomit 2-arm



Escape Route Function



Special Features

Extremely simple organizing of unimpeded access with authorization

Allows fast authorization without having to wait for the turn process

Throughput rate of up to 55 people per minute

Arms react quickly to unauthorized access

Open-Gate Function

All two-arm turnstiles can be ordered with the patented Open-Gate function.

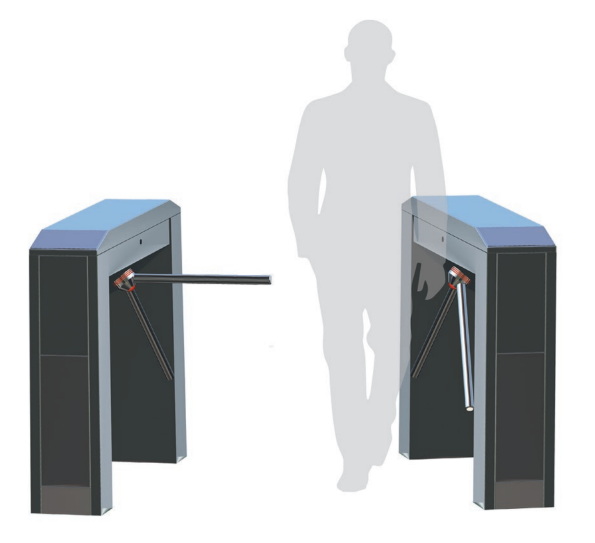


Open-Gate Function for Two-arm Turnstiles 11



Special Features

Two opposite-facing, two-arm turnstiles Allows two independent lanes of traffic Possible with all two-arm turnstiles Auto-start for contactless passage Sensors monitor the passage area Tandem Installation



Tandem Installation

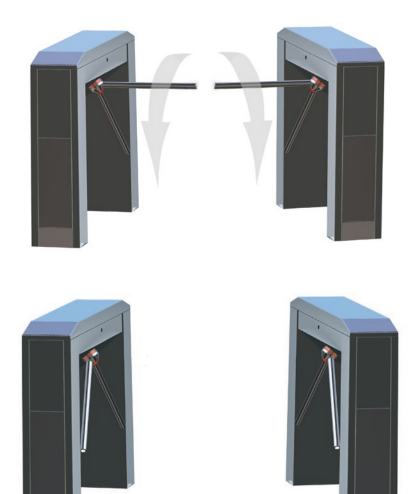
Special Features

In the event of an alarm, the arms of both turnstiles fold down and leave an escape passage measuring 1150 mm in width.

Automatic reset to default position

Emergency position for wheelchair users, strollers and to allow passage with large objects

No waiting times thanks to lightning-fast authorization for the entire passage width

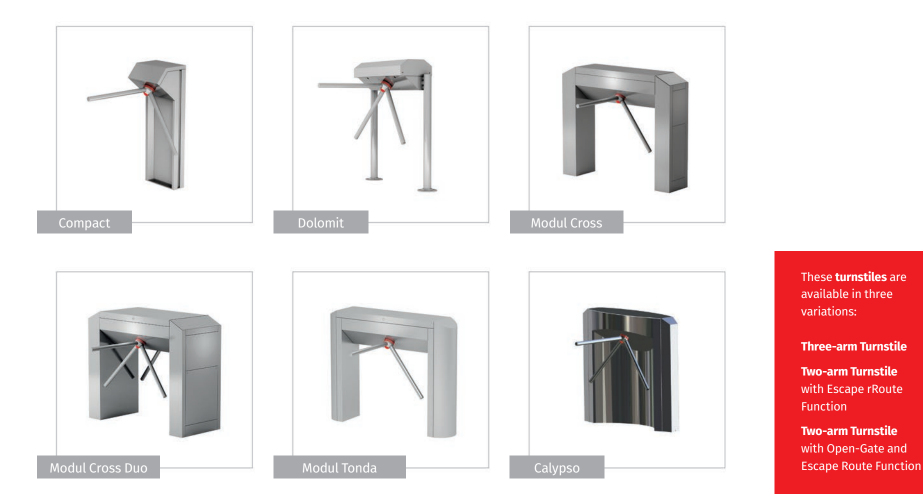








Two-arm and Three-arm Turnstiles



Two-arm and Three-arm Turnstiles

Special Features

- For indoor and outdoor use Low noise operation Self diagnosis Adaptation to individual customer requirements Integrated traffic counter
- Easily accessible electronics/easy maintenance

Special Features







Motor drive

Low Power Consumption



Logiturn® Drive Unit

 \square

+

Safety Class 2

RS-485

Interface



Operation

SD

M

Barrier-free



Passage

 γ

0000

Design for Outdoor Use



Product Line Modul Cross

Design Options **Three-arm Turnstile** Two-arm Turnstile (with Escape Route Function)

Open-Gate (Open Position)

Double Turnstile

One-arm Turnstile





High Performance Characteristics



One-arm Turnstile

Intelligent alternative with convenient passage even with luggage, equipment and machines

Outstanding Characteristics

Motorized turnstile with a locking bar Person position check in the passage area Integrated optical sensors check position and passage speed Complete rotation of locking bar for people without luggage When people with large luggage pass, the locking bar waits in the 180° position until the passage is free. Passage width 550 mm

Special Features





Low Power

Consumption

RS-485

Interface

য য য য

Custom settings

Bi-directional

Operation

Rate

1~

Design for

Outdoor Use

Barrier-free

Passage

0000

Motor Drive



Logiturn® Drive Unit





Low Noise Operation



High Performance Characteristics



Product Line Modul Tonda



Compact. Space-saving. Adjustable height.

Product Line **Compact**

Also suitable for use outdoor and in winter conditions

Outstanding Characteristics

- Height adjustable to 350 mm Ideal for use in ski resorts Design for outdoor use Self diagnosis Adaptation to individual customer requirements Integrated traffic counter Easily accessible electronics Optional: - mobile platform
- height-adjustable lane divider

Special Features



Motor Drive



Consumption

RS-485

Interface

Custom settings

4

Bi-directional

SP

M

Operation





Logiturn® Drive Unit



Safety Class 2



Throughput Rate



High Performance Characteristics

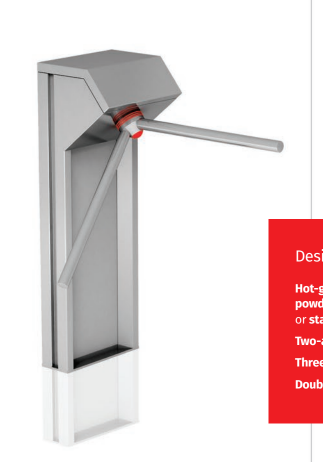
0000

Design for

Outdoor Use

Barrier-free

Passage



Design Options

Hot-galvanized and powder-coated steel or stainless steel Two-arm Turnstile **Three-arm Turnstile Double Turnstile**



Vertical Turnstiles

Elegant solutions for visually demanding indoor and outdoor areas

Special Features

Architecture-friendly transparency Convenient passage area even with luggage Bi-directional operation

Passage width 640 mm

Suitable for high-frequency access

Integrated traffic counter





Gyro Baden

Product Line Gyro



Suitable for environments with high **humidity**

Vertical Turnstiles

Elegant solutions for visually demanding indoor and outdoor areas

Special Features

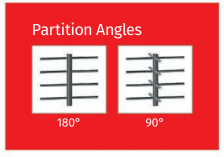
Adapted to high safety requirements For indoor and outdoor use Architecture-friendly transparency Passage width 550 mm Low noise operation Integrated control unit Suitable for high-frequency access Integrated traffic counter







Product Line Vario











Motorized Gates

Controlled access for persons with strollers, wheelchairs, for material transport and escape routes

Special Features

Opens automatically

Closes automatically after timeout or after release by the sensor arc

Adjustable speed, sensitivity, acceleration, braking time, hold-open time

Architecture-friendly transparency

Variable passage width depending on available space





Ikarus Baden

Product Line **Ikarus**



A maximum passage width of 2450 mm offered as a tandem installation

Maximum stability by turning the entire column Locked position provides excellent protection against unauthorized access

Motorized Gates Ikarus

Mechanical Gates

Suitable for environments with high humidity

Special Features

- Push to open mechanical gate
- Option to allow passage in one or both directions Easy to operate
- Locking in closed position or in open position



Product Line Saloon









Pedestrian individualization for visually demanding indoor areas

Quality Characteristics

Reliable sensor technology for increased safety

Convenient, contactless and barrier-free passage

High energy efficiency and low noise operation



Pedestrian individualization for visually demanding indoor areas

Product Line Axioma VIP

Outstanding Characteristics

Slim and elegant design Uniform housing width of 200 mm Standard height 1025 mm Variable Passage width of 600 mm to 900 mm Acrylic glass covers can be printed with any desired design Integrated readers, screens and lane signals Sensors monitor the passage area and control the opening and closing of the locking elements. Open and closed operation mode Simple maintenance and servicing

Special Features





Motor Drive



រោះប្រ







44 dB (A) Low Noise Operation

\$}**((**(+

Low Power

Consumption

RS-485

Interface



Custom settings

Bi-directional Barrier-free Passage



0000

Design for

Outdoor Use

High Performance Characteristics





Design options Housing made of **stainless** steel, covers made of acrylic glass

Custom models and design upon request

Acrylic glass covers available in a wide range of colors



JN

Rate

Operation

M up 55 Persons Throughput



Intelligent alternative with convenient passage even with luggage, equipment and machines

1

Design for

Outdoor Use

Barrier-free

Passage

0000

Outstanding Characteristics

Slim and elegant design Uniform housing width of 200 mm Standard height 1025 mm Variable Passage width of 600 mm to 900 mm Sensors monitor the passage area and control the opening and closing of the locking elements. Open and closed operation mode Simple maintenance and servicing

Special Features







SP

M

Motor Drive



Logiturn® Drive Unit



Safety Class 2



Ĩ

Low Power

Consumption

RS-485

up 55 Persons 44 dB (A)

Low Noise Operation Rate

Throughput-High Performance Characteristics



Product Line Axioma

Product Line Axioma High

Outstanding Characteristics

Weatherproof (up to -40°C, with a roof) Passage width ranging from 600 mm to 900 mm Vandal-proof stainless steel rotor Self-diagnosis Adaptation to individual customer requirements Integrated traffic counter Easy to install and user-friendly



Available heights 1525 mm 1225 mm



Pedestrian individualization for high-frequency entrances

Outstanding Characteristics

Elliptical and slim design Open and closed operation mode Variable passage width of 550 mm to 1000 mm Height of housing either 1052 mm or 1200 mm Passage functions dependent on visitor group and category

Special Features







Motor Drive

LIIILI

Logiturn® Drive Unit Low Power Consumption







Bi-directional Operation







Interface

Safety Class 2





0000

Outdoor Use





Product Line Selection DF

For Indoor and Outdoor use

With **custom** design



Low Noise Operation Rate



High Performance Characteristics

Design options

Flap-Gate Barriers Selection DF 26

Product Line Selection Linear

Special Features

High level of safety and safe pedestrian individualization

Convenient passage even with luggage

Standard height 1700 mm

Passage width of 550 mm to 900 mm

Barrier-free use for wheelchairs and strollers for a passage width measuring 900 mm

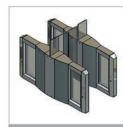
Sensors monitor the passage area and immediately trigger an alarm in case of unauthorized access



Selection Linear 1700



Selection Linear 200



Selection Linear



Selection Linear





For locations with increased security requirements

The wide product range of motorized turnstiles in the ECCO series allows tailor-made solutions for access areas with a high degree of security and throughput capacity.

Application examples: Factory security, leisure, sport and park facilities

Special Features

Highest safety class

Specially suited for unattended entrances

Weatherproof (up to -40°C)

Passage width of 550 mm to 750 mm

Vandal-proof stainless steel rotor

Self diagnosis

Adaptation to individual customer requirements

Integrated traffic counter

Design options

90°, 120° or 180° partition angles With bars or u-shape bows Hot-galvanized steel, stainless steel or powder-coated steel

Without roof, with basic or comfort roof









Product Line **ECCO**





Outstanding Characteristics

Cost-effective and high-quality Comes partly assembled Low transport and storage costs 120° partition angle Passage width 600 mm Hot-galvanized and powder-coated steel For indoor and outdoor areas Weatherproof (up to -20°C) Reader devices can be installed easily Immediate delivery or pickup possible

Special Features





RS-485

F



Motor Drive

Consumption



Logiturn® Drive Unit

44 dB (A)





Bi-directional Operation



Low Noise Operation



Throughput Rate





Outdoor Use

Safety Class 4



Product Line ECCO Light

Outstanding Characteristics

Transparent design for visually demanding indoor areas Bi-directional operation, 120° partition angle Passage width 600 mm

Acrylic panels instead of bars

Housing made of stainless steel and ESG safety glass

Weatherproof operation (up to -20°C, with roof)

Allows high throughput rate

Consumption

RS-485

Interface

Throughput

Rate

Special Features





Motor Drive





Logiturn® Drive Unit







Low Noise Operation Characteristics





Bi-directional Safety Class 4



— ⊻

_____ ____

Custom settings











Product Line Forum

The fully transparent design fits in sleekly to any architectural

design.

Portal Turnstiles Forum 31



Outstanding Characteristics

Weatherproof (up to -40°C) Passage width 600 mm Vandal-proof stainless steel rotor Self diagnosis Adaptation to individual customer requirements Integrated traffic counter Easy to install and user-friendly

Special Features





Motor Drive







Consumption

Logiturn® Drive Unit





Low Noise Operation

High Performance Characteristics





Bi-directional Safety Class 5





•











Rate

Motorized and Mechanical Pedestrian Gates

Product Line ECCO Pedestrian Gates



*These functions are available for the **motorized** pedestrian gate.



Portal turnstiles with integrated pedestrian gate

Product Line ECCO Kombiblock

Outstanding Characteristics

Specially developed for access at sites with limited space (office or factory hallways, factory security, sports facilities, garage transitions, etc.)

Passage width for turnstile 550 mm

If the passage width needs to be extended (to allow passage for wheelchairs, strollers or material transport) the doors can be opened, provided that the necessary approval has been granted.

The rotary lock element automatically changes to the 90° position and releases the entire width of the door (1040 mm).

Meets high mechanical capacity standards





Access checks for sensitive ESD protection zones

Outstanding Characteristics

Space-saving, compact and elegant

Turnstile with integrated module for Personnel Grounding Test: Employees are tested for bleeder resistance. If the values are exceeded, access is denied and an acoustic signal is emitted.



Product Line **Compact ESD**



Even low levels of **electrostatic discharge** (ESD) can cause considerable economic damage in sensitive production areas. The **Compact ESD** turnstile protects against unauthorized access.



Turnstiles with integrated payment system

Solution for paid entry

Outstanding Characteristics

- Compact, space-saving, safe
- Color display in two languages
- Automatic coin refilling
- Change, coupons and tickets dispensed quickly
- Tough burglar protection
- Escape route support

Special Features





Motor Drive







Safety Class 2



Low Power

Consumption

RS-485



<u>ब</u>र्

Custom settings









High Performance Characteristics

0000











Event memory Integration with central fire alarm systems

Self diagnosis

Reporting and logbook

Optional SMS messages:

- when the cash box is full
- when the ticket box is empty
- when the alarm is triggered



Product Line **Trinity**

Access check with pay function for use at unattended sites

Turnstiles with integrated payment system

Product Line **Trinity**

Perfect for sites

at railway stations at subway and bus stations in pedestrian zones in the city center at rest stops and highway exits in commercial areas near popular excursion destinations next to educational institutions close to sports facilities The Trinity payment machine independently organizes access to

Sanitary facilities Leisure and entertainment venues museums, exhibitions, animal parks, adventure trails, ...



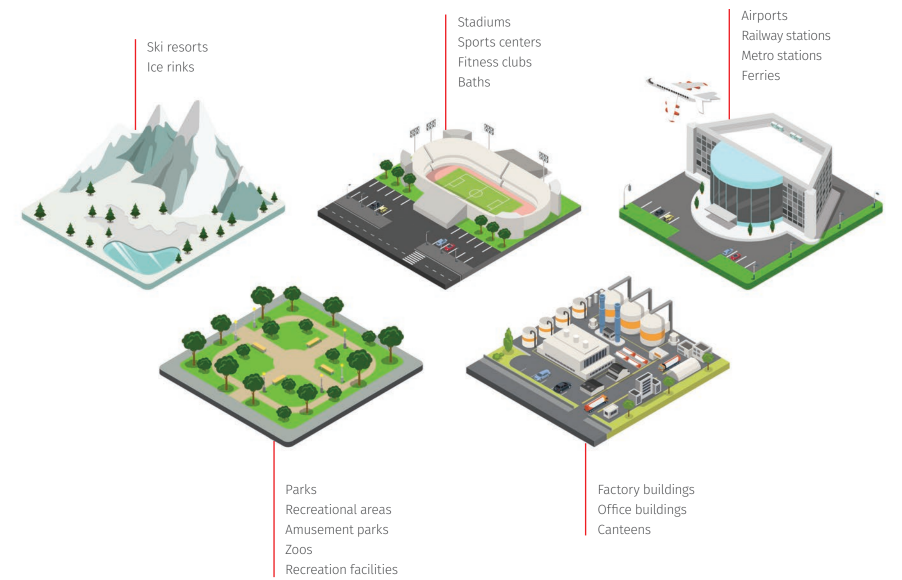


Advantages of Voucher/Coupon Schemes

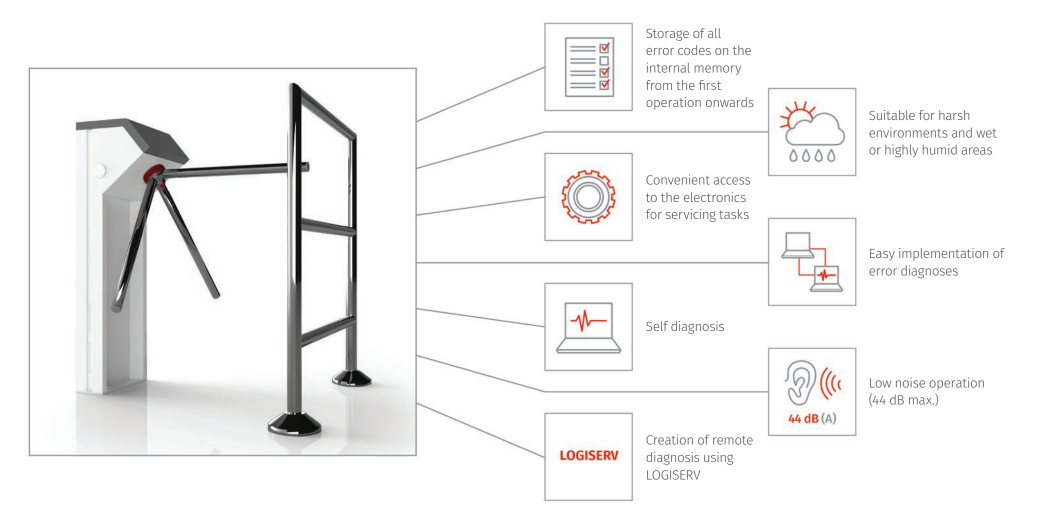
Consumer incentive Coupon as an advertising space Customer loyalty



Application Areas



User-friendly and service-oriented





Quality Service	Product and Assembly Training	
Custom Adaptation of the Products	Technical Support	Service
		Service
3D Drawings	Guarantee and Post-warranty	Gotschlich supports its customers throughout the entire life of their products. The service department staff will answer all your questions, advise you and assist you with technical support.
	Services	For even more efficient product use, Gotschlich offers regular workshops as well

For even more efficient product use, Gotschlich offers regular workshops as well as product and assembly training courses.









Custom-made Products

As a customer-oriented company, Gotschlich is always ready to adapt standard solutions to suit the wishes of the customer.

Custom design, the integration of external components, custom-made products, outstanding ideas and the highest quality are what distinguish Gotschlich.



Notes



Karl Gotschlich GmbH Feistlgasse 6, 1210 Vienna Austria

Phone: +43 1 2596518-0 E-Mail: office@gotschlich.at

www.gotschlich.at