

## Ecco 120 HB

The motor-driven man-height portal turnstile Ecco 120 HB with drum, deflection rack, guiding elements and stands in stainless steel is particularly suitable for outdoor plant security applications, as well as sports arenas, leisure facilities and pedestrian connections between car parks and office or residential buildings.

Control electronics are situated maintenancefriendly in the lateral cabinet, which also offers room for mounting card readers, intercoms and other appliances.

Ecco 12 HE is suited for unidirectional or bidirectional operation. With its 120° pitch, it offers high pedestrian comfort and good separating.

For extremely cost-sensitive applications, a hotgalvanized version is available.

#### **Features**

- Card Reader Integrable
- Simple Mounting
- Vandalism Resistant
- Uni- or Bidirectional Operation
- Selectable Entrance Direction
- High Durability
- Integrated Electronic Control
- Maintenance-free Mechanism
- Highly Accessible Electronics
- Transition Counts



## **Application Areas**

- Plant Security
- Sports and Leisure Facilities
- Car Parks

#### **Models/Options**

- Portal turnstile with spars, 120° pitch, stainless steel
- Portal turnstile with spars, 120° pitch, hot galvanized

#### Options:

- Roofing with optional Eaves gutter and lighting
- Blocked at power-down



## **Technical Characteristics**

Power Supply:	230 V AC 50-60 Hz
Power Consumption:	50 VA max.
Operating Temperature:	-25°C to +40°C
Outer/Inner Width:	1.612 mm/640 mm
Length:	1.300 mm
Height:	2.252 mm
Weight:	230 kg
Reader Interface:	Floating Contacts
Material:	CrNi-Steel Type 1.4301
	Aluminium, powder-coated

## **Functional Description**

In normal operation, an electric brake holds the drum in its blocking position.

Upon reception of a release signal from the reader system or an optional external manual control, the brake is released, allowing turning the drum in the preset direction.

Application of slight pressure triggers the driving motor, which turns the drum by 90°. Internal sensors prevent injuries from the turning bars running against the backs of passing pedestrians.

After completion of the transit, the turnstile sends a signal to the reader.

Powered off, the turnstile arms can be turned manually with little force.

The 120° pitch ensures high comfort and good separating of persons.

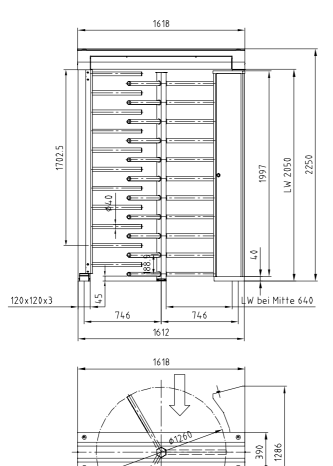
The design prevents climbing over the turnstile.

## **Standards**

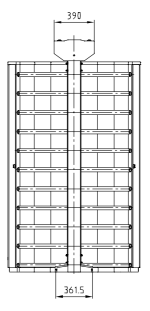
CE Directive of Machinery 98/37/ec UL 94 V-0 VDE/ÖVE protective earthing Protection Class: IP 43 / EN 60529 Production Standard: ISO 9001

## Application Example (Plan View)





## **Dimension Overview**



#### Models:

**62207**: Ecco 120 HB INOX **62208**: Ecco 120 HB Galvano

#### **Extras & Options:**

Foundation Assembly with Template

- Reader Mounting Fee
- Roof 1,300 mm length
- Eaves gutter for roof

Inner ceiling with lighting

61950: External console

22000: Blocked at power-down

#### Suitable By-Products:

62209: Ecco 120 HD Twin Turnstile

#### Input:

- Reader Release Entrance Direction

LW 775

**Electrical Ports** 

- Reader Release Exit Direction
- Manual Release Entrance Direction
- Manual Release Exit Direction
- Permanent Release Entrance Direction
- Permanent Release Exit Direction
- Stop Button

#### Output:

- External Counter non-resettable Entrance
- External Counter non-resettable Exit
- External Light
- Feedback

# GOTSCHLICH

## Sample Tender Document Entry

Pos.	Qty.	Text	Unit Price	Total
		_ pcs. Vertical turnstile(s), man-high, with motor-driven turnstile drum. Blocking device spars with 120° pitch.		
		Blocking device, deflection rack, guiding element and stand in V2A stainless steel, matt finished or sanded and coated with acid protection. Bridge hot-galvanized steel, plastic coated.		
		Gearbox cover Aluminium powder-coated RAL 9006 White Aluminium.		
		Maintenance-free drive		
		Power supply and electronic control for bidirectional operation inte- grated in the turnstile. Drive mounted overhead, electronics easily accessible in lateral cabinet		
		230 V AC 50 Hz operation		
		Prepared for physical and electrical integration of card readers or biometric access control devices on both sides.		
		Screw mounting, direct on sustainable floors (e.g. concrete founda- tion) or with optionally available mounting brackets on non-sustaina- ble floors.		
		Reference product: Gotschlich Ecco 120 HB INOX		
		alternatively:		
		<ul> <li>pcs. Vertical turnstile(s), as described above, guiding element, bridge and stands hot-galvanized steel</li> </ul>		
		Reference product: Gotschlich Ecco 120 HB Galvano		
		with the following accessories:		
		External console for manual operation		

Version 1.010.10.2003 Copyright © 2003 Gotschlich Maschinenbau GmbH. All rights reserved. Gotschlich is a registered trade mark of Gotschlich Maschinenbau GmbH. Patent pending.

#### Gotschlich Maschinenbau Ges.m.b.H

A 1210 Wien FeistIgasse 6 Tel. +43 (1) 2596518

eMail: office@gotschlich.at

www.gotschlich.at