







ECCO 120 HB

Portal turnstile with bars, 120° separation with cabinet for reader installation

Especially well suited for outdoor access points in building access control, at sports facilities and for parking garage entrances with high demands on mechanical load capacity.

- Card readers can be installed
- Easy assembly and installation
- Vandal-proof
- Single or bidirectional operation
- Reversible entry direction
- High quality and long service life
- Integrated LOGITURN control unit
- Maintenance-free mechanism
- Easily accessible electronics
- Traffic counter



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 Ecco 120 HB motorized portal turnstile with stainless steel drum, barrier grate, guides and feet is especially well suited for outdoor plant access control as well as for stadiums, recreation facilities and garage-to-building transitions.

The housing can accommodate card readers, intercom systems or the like. The control unit is located in the side housing cabinet for easy maintenance access.

The Ecco 120 HB is suitable for single or bidirectional operation, and its 120° division means high comfort with good traffic separation.

A galvanized version is available as an economical alternative.

Application Areas:

- Building Access Control
- Events & Stadiums
- Pools & Recreation
- Trade Shows

Models:

62227: Ecco 120 HB INOX **62228**: Ecco 120 HB Galvano

Extras/Options:

63400: ECCO Roof BASIC, length 1.500 mm63430: ECCO Roof BASIC, length 2.500 mm63420: ECCO Roof COMFORT, length 1.624 mm

63450: ECCO Roof COMFORT, length 2.624 mm

21775: Lane Indicator green21777: Lane Indicator red/green21781: Opto-sensor Release

62710: CrNi Steel Rain Duct

62199: Overall Powder-coating in RAL colour

21699: Laser-cut openings62812: Founding assembly kit22000: Power-down blocking kit

Suitable By-Products:

62229: Ecco 120 HD Double Turnstile INOX

21501: Reader Stand LS 154 **21695**: Reader Stand LS 140

Technical Characteristics:

Power Supply: 230 V AC 50-60 Hz

Power Consumption: max. 50 VA

Operating Temperature: -25°C to +40°C

Width / Lane Width: 1.610 mm/640 mm

 Length:
 1.300 mm

 Height:
 2.252 mm

 Mass:
 230 kg

Reader Interface: Floating Contacts

Material: CrNi Steel Type 1.4301

Aluminium powder-coated

