







Ecco 120 BF with optional Rollers

ECCO 120 BF

Portal turnstile, 120° separation, with bicycle passthrough

Especially well suited for outdoor plant access points.

The bike section is secured against unauthorized passage by people.

- Secure bicycle section
- 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 motorized Ecco 120 BF full-height portal turnstile allows users to take bicycles or surfboards with them. A security device prevents people from slipping through using the bicycle section.

Ecco 120 BF is especially well suited for outdoor plant access control as well as stadiums, recreation facilities and garage-to-building transitions.

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

Application Areas:

Building Access Control

Events & Stadiums

Models:

62264: Ecco 120 BF

Extras/Options:

63600: ECCO Roof BASIC, length 1.500 mm **63630:** ECCO Roof BASIC, length 2.500 mm

63620: ECCO Roof COMFORT, length 1.624 mm

63650: ECCO Roof COMFORT, length 2.624 mm

62710: CrNi Steel Rain Duct21775: Lane Indicator green21777: Lane Indicator red/green

21781: Opto-sensor Release

62199: Overall Powder-coating in RAL colour

62813: Founding assembly kit **22000:** Power-down blocking kit

Suitable By-Products:

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: 2.377 mm/620 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

