



# **ECCO** Arena

#### Double portal turnstile, 90° division high traffic separation

Especially well suited for outdoor entrances to stadiums and in building access control 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



FeistIgasse 6, A-1210 Wien Tel. +43 (1) 2596518 eMail: office@gotschlich.at www.gotschlich.at

# **Functional Description:**

The Ecco Arena motorized double portal turnstile with stainless steel drum and barrier grate and galvanized guides and feet is especially well suited for stadiums, high-traffic recreation facilities and also for outdoor building access control.

The front panels can accommodate card readers.

The Ecco Arena is suitable for single or bidirectional operation and its 90° division means very good traffic separation.

# **Application Areas:**

- Building Access Control
- Trade Shows
- Events & Stadiums

## **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:	2.106 mm / 550 mm
Length:	1.750 mm
Outer/Inner Height:	2.252 mm / 2.050 mm
Weight:	230 kg
Reader Interface:	Floating Contacts
Material:	CrNi-Steel Type 1.4301
	Aluminium, powder-coated
	Hot-galvanized Steel

### Models:

62260: Ecco Arena

## **Extras/Options:**

- 63600: ECCO Roof BASIC, length 1.500 mm
- 63630: ECCO Roof BASIC, length 2.500 mm
- 62710: CrNi Steel Rain Duct
- 21775: Lane Indicator green
- 21777: Lane Indicator red/green
- 21781: Opto-sensor Release
- 62198: Overall Powder-coating in RAL colour
- 21699: Laser-cut cutouts
- 62814: Founding assembly kit
- 22000: Power-down blocking kit

## Suitable By-Products:

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

