



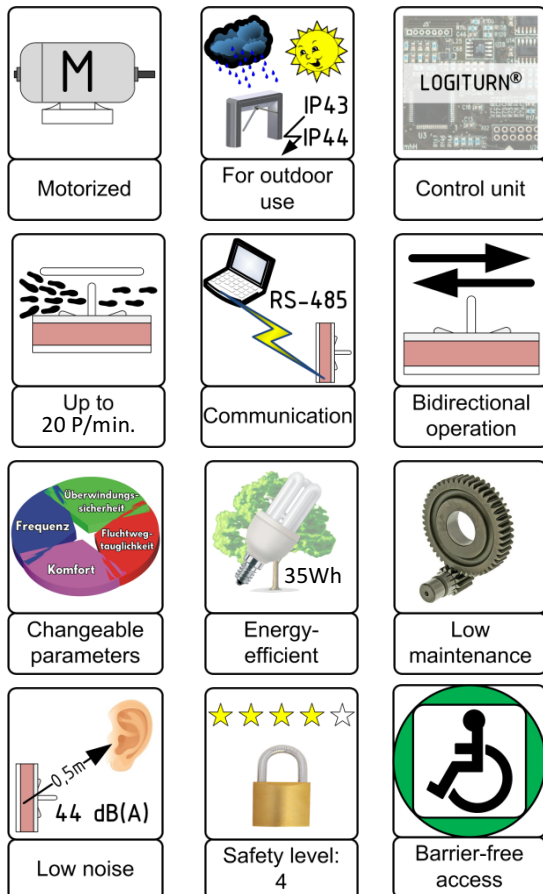
## ECCO Kombiblock

### Portal turnstile with bars, 180° separation and integrated door in extended portal

Perfect for all passing areas with limited space and the need for escape route (factory and business hallways, parking garage entrances, sports facilities, etc.)

In case a higher passing width is required (for wheelchairs, buggies, material handling, escape route) the door can be opened with appropriate security clearance.

The rotating drum automatically turns to 90° position and clears the entire (full) door's lane width.



- ✓ Card readers can be integrated
- ✓ Easy installation
- ✓ Architecture-friendly transparency
- ✓ Safe against vandalism
- ✓ Single or bi-directional operation
- ✓ Reversible entry direction
- ✓ Long-lasting quality
- ✓ Integrated LOGITURN control unit
- ✓ Maintenance-free mechanism
- ✓ Traffic counter
- ✓ Easily accessible electronics



## Description

The motorized single portal turnstile ECCO KOMBIBLOCK with 180° spin cycle provides a fullheight door in the extended portal., im erweiterten Portal mit personenhoher Gehtüre mit Trommel, Abweisrechen, Leitelementen und Standfüßen aus rostfreiem Edelstahl, ist besonders für den Werkschutz-Außenbereich sowie für Stadien, Freizeitbetriebe und Übergänge von Garagen zu Gebäuden geeignet.

Beim Öffnen der Tür dreht der Rotor in die 90°-Position, damit entsteht ein Fluchtweg-geeigneter Durchgang. ECCO KOMBIBLOCK ist für Ein- oder Zweirichtungs-Betrieb geeignet.

## Application Areas

- Factory and office security
- Stadiums and leisure facilities
- Parks and parking garages
- Limited space areas

## Technical Specifications

Stromversorgung:	230V ~ 50-60 Hz
Average consumption:	35Wh
Connected load:	100VA
No. of passages:	20 P/min.
Storage teperature:	-40°C - +50°C
Operating temperature:	-20°C - +40°C *)
Portal width/Height:	1.940 mm / 2.252 mm
Depth:	1.303 mm
Lane width/height:	550,5 mm / 2.044 mm
Weight:	210 kg
Reader interface:	RS485, potential free contacts, optosensor-entrance, optional RS232
Material:	Stahl feuerverzinkt und pulverbeschichtet
Economic lifetime:	18 Jahre

\*) At a temperature of -20°C to -30°C just permitted with winter package

## Models

**6ELKB2A0HC** ECCO KOMBIBLOCK CrNi  
**6ELKB2A0HB** ECCO KOMBIBLOCK Basic

## Extras and Options

**2PV12-N** Sensorstart berührungslos  
**22801-N** Befestigungssatz FFO-15  
**22811** Fundamentkonsolensatz FU-15

