

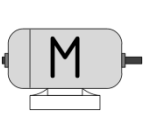


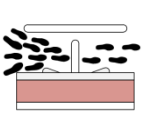

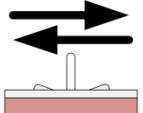



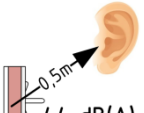


CALYPSO 2-arm Turnstile

Motorized two-arm turnstile with a closed stainless steel housing

This turnstile is especially well suited for high-traffic indoor entrances to office buildings, exhibition halls and recreation facilities with high architectural standards.

Because of its extra quiet operation, this product is also well-suited for installation in noise-sensitive areas such as access control for libraries, for example.

Barrier-free access and escape route options are also possible in combination with suitable
Made of high grade steel, V2A

 Motorized	 Suitable for outdoor use	 Control unit
 Up to 55P/min	 Communication	 Bidirectional operation
 Changeable parameters	 Energy-efficient	 Low maintenance
 Low noise	 Safety level: 1	 Barrier-free access

- ✓ Silent operation
- ✓ Maintenance-free mechanism
- ✓ Integrated LOGITURN® drive
- ✓ Single or bidirectional operation
- ✓ Entrance direction changeable
- ✓ High traffic capacity
- ✓ Touch-less access via sensors
- ✓ Service-friendly via a fold-up cover
- ✓ Durable quality
- ✓ Extensive range of accessories
- ✓ Traffic counter
- ✓ Low maintenance costs
- ✓ Barrier-free escape route function with suitable doors
- ✓ Barrier-free entrance with suitable doors



Description

The motorized CALYPSO 2-arm turnstile, with its elegant, open look and fully enclosed stainless steel housing is especially well-suited for access points in high-quality architecture interiors.

The housing has room to install a card reader or biometric reader.

The CALYPSO turnstile can be used for single or bidirectional operation and is available as the classic 3-arm turnstile or in 2-arm form -- either as an escape-route suitable turnstile or as Open Gate® to block only in case of abuse (see specific product sheet).

A large selection of specialty equipment means it can be tailored to individual requirements.

Applications

- Trade shows
- Exhibition halls
- Stadiums
- Public transport

Technical Data:

Operating voltage :	230 V ~ 50-60Hz
Consumption:	20 Wh
Storage temperature:	-40°C bis +50°C
Operating temperature:	-15°C à +40°C
Total width / Passage:	300 mm/550 mm
Length:	1 200 mm
Height:	1 052,5 mm
Weight:	70kg
Material:	CrNi steel V2A AISI 304 stainless steel, grain size 320
Communication:	RS-485

Models

6CAL3AEC	CALYPSO 3-arm
6CAL2AEC	CALYPSO 2-arm
6CALOGE	CALYPSO Open Gate®

Extras

2P783-N	Climb-over/Crawl-under protection
2P411-N	Sensor start + light barrier check
2P412-N	Touch-less sensor start
21699-N	Card reader installation preparation
8P408S-N	Hardware control panel
2K150	Console for built-up floors
21000-N	Version in V4A

Suitable Products

6IKT1AEC	Ikarus Transpa motorized swing gate
6IKB1AEC	Ikarus Baden motorized swing gate
6IKH1AEC	Ikarus Holm motorized swing gate
2SCA10	Lane divider, Calypso Acryl
2SCH10	Lane divider, Calypso Holm

