CYCLONE-L

HALF-HEIGHT TURNSTILE

Cyclone-L is a type of outdoor shortened full-height turnstile with metal barrier rods.

Barrier rods design may be straight as well as Ushaped. The range of modifications includes three or four rods types and also different type of metal finishing.



MOST FAVORABLE SOLUTION FOR RECREATION AREAS AND AMUSEMENT PARKS













Key advantages

• Can operate outdoor and indoor that allows to use it without any restrictions in any season and weather conditions

• Wide range of available material and coating, modification, type of rotor assembly

- Whisper quiet, low noise operation
- Successful combination of affordable price and high quality
- Possibility of a barrier gate customization
- Steadfast housing suitable for high traffic areas
- Wide choice of accessories
- Can be integrated with any type of access control systems
- Low power consumption
- Wired remote control panel is in standard kit
- In case of power failure, free rotation (fail-safe)

Options

• Any access control systems upon request (e.g. passage counter, RFID/Proximity/BioMetric readers, coin acceptor, push button, barcode and QR-code reader)

- OEM / logo application
- Heating function for external installation
- Weather pack IP 54/IP 65
- U-shaped barrier rods
- Fully welded construction
- Fail-secure at power-off
- Ramped base mobile platform
- Ground frame for installation

* available upon request

CE

www.nos-as.no

+47 466 50500 Mail:ordre@nos-as.no



HALF-HEIGHT TURNSTILE

Turnstile Specifications:

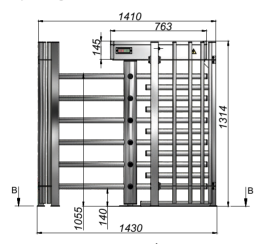
	X-type – 90°	Y-type – 120°
Unit width, mm	1430	1430
Unit length, mm	1350	1168
Unit height, mm	1314	1314
Passage width, mm	533	
Mechanism	servo-driven (motorized)	
Standard housing	Brushed SS AISI 304	
Available housing	Brushed SS AISI 316 Polished SS AISI 304 Polished SS AISI 316 Hot dip galvanized Powder coated RAL	

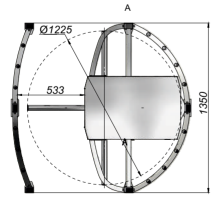
Controlled by:

access control system;

manual control

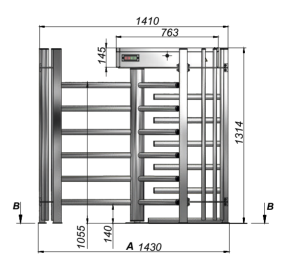
When power goes OFF both directions are free.

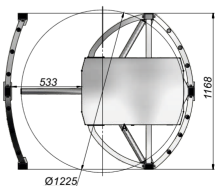




Electrical Specifications:

- Voltage:
 - from the AC (100-240)V, 50/60Hz;
 - from a DC source 12 V;
- Maximum power consumption 55W per pass.





Recommended installation areas:

- Sport Complexes
- Recreation areas
- Governmental Institutions

CE

Production sites (Industrial Plants)

- Commercial areas
- Education Institutions

www.nos-as.no +47 466 50 500 Mail:ordre@nos-as.no • Military Bases

- Urban areas
- Financial Institutions and others

