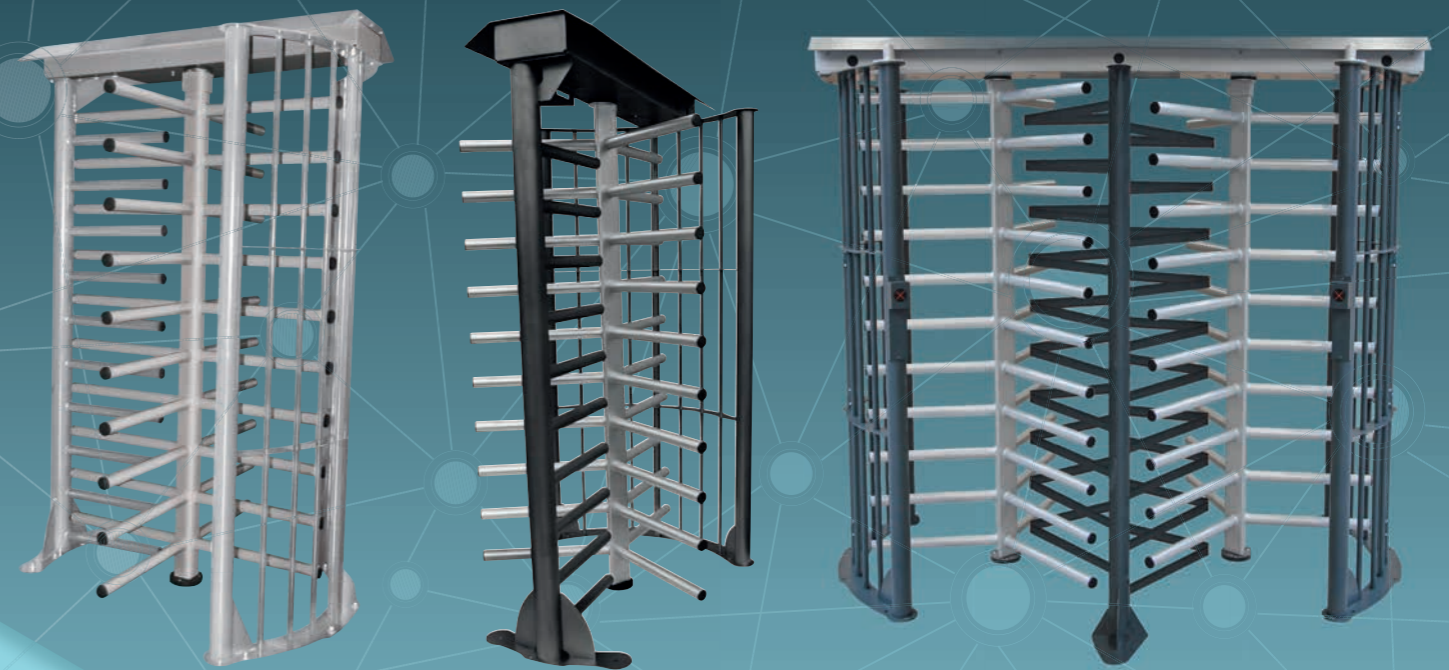


# Turni-Q Linus



Brandstraat 8a  
B-9160 Lokeren

T +32 (0)9 340 54 70

[www.alphontronic.be](http://www.alphontronic.be)  
[info@alphatronics.be](mailto:info@alphatronics.be)



**Alphontronic®**  
Innovators in Access Technology



# TURNI-Q LINUS

Our turnstile, Turni-Q Linus is the best solution to control the flow of visitors on your site. The turnstiles are extremely durable and suitable for indoor and outdoor environments. Depending on your site, we offer single or double turnstiles, finished in aluminum or stainless steel. Combined with various integrated access control systems, you get a reliable system, easy to use.



- Simple and fast installation
- Long lifespan
- Operation and detection via contacts, IP or RS485 network
- Possibility of integration with SDK (Software Development Kit)
- 2 rotor variants: 90° and 120°

## OPTIONS

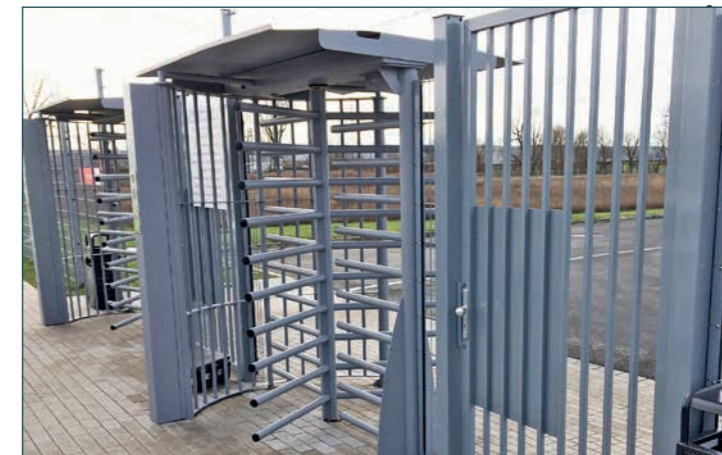
- Flush mounted Led light
- Surface mounting module
- Roof extension
- Picto arrow / cross
- Creep security
- Cable entry
- Fencing option
- .....

## STAINLESS STEEL 304 / 316

- Through bead blasting, stainless steel welds and complete stainless steel pieces are polished to perfection

## FRAME EN ROTOR

- The standard version is available in two colors; anthracite (RAL7016) and light grey (RAL9006)
- Optionally, profiles can be in bead blasted stainless steel 304 / 316
- The Turni-Q Linus is composed of five separate components, which are easy to assemble. The position mounting on the floor is very easier by using the aluminum mold
- By using highly durable materials the Turni-Q Linus is weather and vandal resistant



## MANUAL TURNSTILE

- At exits of amusement parks, playgrounds, sports clubs ... is often chosen for a manual turnstile, you can configure it in 3 directions:
  - only incoming
  - only outgoing
  - in both directions



## MECHANISM

- The rotor revolves when pushed by the visitor
- The rotation of the column is controlled by a self-centering system which automatically places the column in the next starting position after every cycle. This avoids intermediate positions of the rotor
- In case of power failure, a person will never be trapped inside the turnstile

## INTELLIGENT CONTROL UNIT

- Setup and configuration adjustable to the customer's needs
- Various operating modes for each passage or direction: free access, controlled access (entrance or exit priority possible) and locked
- Counting pulse for every movement
- Easy control and diagnostic over IP or RS485 network

