

Turnstiles BT4

Access control

Betafence turnstiles are part of our access control product range that works in perfect combination with our professional fencing systems.

Product detail



BENEFITS

Simple and fast installation

The turnstile BT4 is composed of five separate components, which are easy to assemble. The position mounting on the floor is much easier when using the aluminum mold.

Long lifespan

The turnstile BT4 is made of highly durable weather and vandal resistant materials.

Operation and detection

Operation and detection of the turnstile BT4 is via contacts, IP (optional) or RS485 network.

2 variants

The turnstile BT4 is available with a 90° spindle for increased safety and larger passage capacity, and with a 120° spindle for a more comfortable passage.

Standard version

The standard version is available in two colors; dark grey (RAL7016) and light grey (RAL9006), such as displayed on the preview.

Security level



Applications







Functionalities





Frame or spindle

The frame and spindle consist of painted aluminum profiles.

Mechanism

- · the spindle revolves when pushed by a 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 spindle.
- 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
- display for diagnose
- various operating modes for each passage or direction: free access, controlled access (entrance or exit priority possible) and locked
- · counting pulse for every movement
- · compatible with any access control system
- easy control and diagnostic over IP (optional) or RS485 network

Variants

spindle of 90° or 120°

Extensions

integrated access control

Maximum throughout

- 30/min for free passage
- 17/min at proximity

Options

For more options: please consult our salesbook

Power supply	240 Vac
Nominal current	1,2 A
Operating temperature	-15°C to +45°C



