



Technical information

Turnstile BF3	
Power supply	230 Vac - 50 Hz
Maximum current	1,5 A / 2,5 A (DA)
Signal	max. 0,5 sec
Power consumption	120 VA
Return signal	Potential-free
Operating temperature	-30°C to +50°C
Weight	ca. 350 kg
Protection level	IP 65
Spindle	Stainless steel - 120° distribution - 33 arms
Frame	Square tubes - hot dip galvanized
Top box	Stainless steel
Baseplate	Stainless steel - 12 mm thickness - skid resistant

Installation

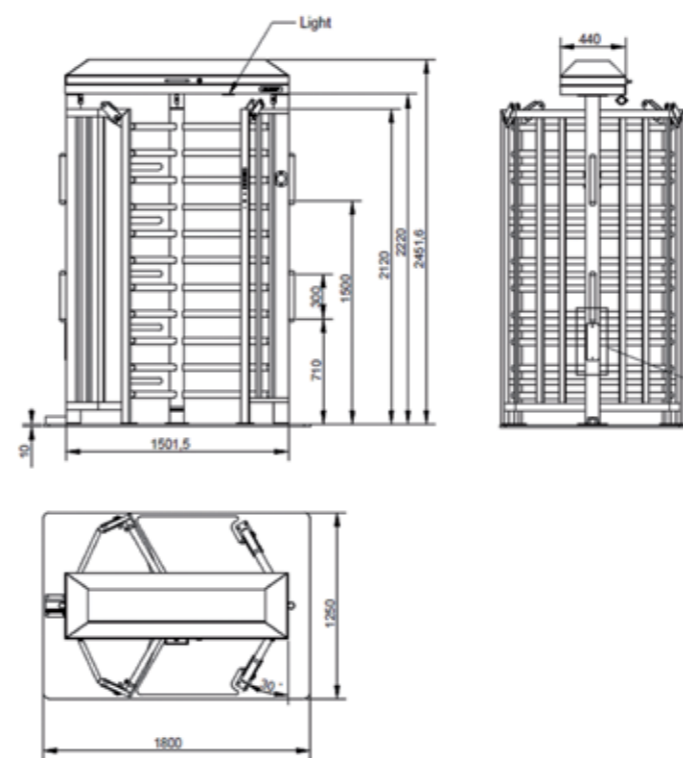
The Tempofor BF3 turnstile gate is mounted on a skid resistant steel base plate and can be directly placed on the ground level of your temporary site.

The turnstile can easily be moved by forklift through four lifting lugs.

At each side of the turnstile fence connections are foreseen to be combined with the Tempofor panel range.

Three cable holders under the top box assures that no cables can obstruct the passage of the pedestrians.

In case of power failure the turnstile can be locked or unlocked for both directions with an easy accessible key lock



Safety and security

The top box with integrated controller on top of the turnstile is made of stainless steel and has a central terminal block for connecting the access control cables.

A bi-directional mechanism controls the circulation of people in both directions or one chosen direction.

The BF3 turnstile also has an integrated overhead light to ensure the lighting of the passage.

The installation of access control equipment is possible directly on the fence.

Through LED icons, access or blocking of the turnstile is indicated.



Optional

- Set of proximity card readers (IN / OUT)
- Proximity cards

Mobile Fences

The Tempofor BF3 Turnstile is designed and build to control and secure access to construction sites, temporary facilities and events.

Tempofor® Turnstile BF3

Benefits

Unique design

Specifically designed for an efficient and affordable access control of pedestrians in temporary facilities such as construction sites, events, etc...

Easy installation

The BF3 turnstile is pre-mounted on a skid resistant steel base plate and can be directly placed on the ground level of your temporary site. The BF3 turnstile can easily be moved with a forklift thanks to the lifting lugs.

Flow control

The Tempofor turnstile has a bi-directional mechanism which controls the circulation of people in both directions or one chosen direction. The direction, access and blocking of the turnstile is indicated through clear red and green pictograms.

Quality

The mechanical frame of the turnstile is completely galvanized where as the top and spindle are made of stainless steel.

Reliability

The completely welded and robust Tempofor BF3 turnstile is designed for use under the harshest conditions.

Applications

- Construction sites
- Temporary facilities
- Events

