

Fullheight turnstile FET-CB01

For a wider range of physical access control



Fullheight turnstile FET-CB01

The fullheight turnstile FET-CB01 from CAMBAUM is a supplementary addition to our portfolio. It is characterised by its robustness and functionality and is especially designed for outdoor installation. We have deliberately chosen stainless steel as main material. It is very robust and withstands even the most adverse environmental influences (water, salty sea air, etc.) The drive unit is housed in a protected enclosure.

The handling is simple and comfortable: After authentication of the user the release signal is being given by a brief start of the rotating unit to signal that the turnstile is ready for passing. The user can then walk through unimpeded. Due to the motorised drive unit it is not absolutely necessary to push the rotating unit; a short impulse by hand or body is sufficient.

There is no need to touch the rotating unit by hand, which is an advantage especially nowadays.

The guiding element is available in different executions. It offers sufficient space to accommodate all common reader systems. There is also enough space to fit in CCTV.

The stable drive and locking unit works reliable and extremely quiet. All components are easily accessible via a lockable maintenance flap.

Areas of application:

The turnstile can be used in versatile areas of application such as company premises, industrial plants, airport and port areas, sports- and leisure facilities.

The turnstile is made of high-strength, corrosion-free stainless steel and thus offers the best surface to avoid scratches and wear, even at intensive use.



Fullheight turnstile FET-CB01

For a wider range of physical access control

Technical Details

Housing and portal:
steel, hot galvanized

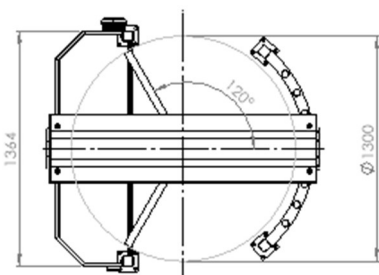
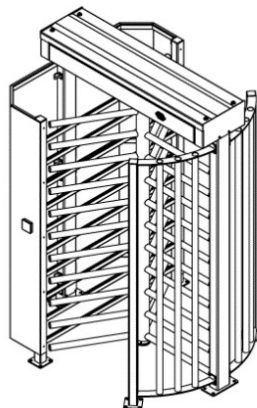
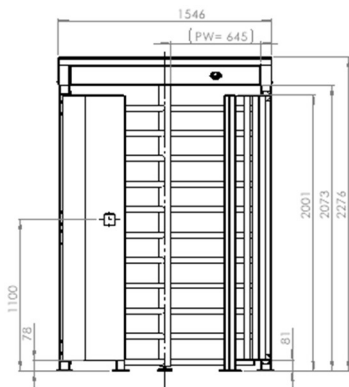
Rotating unit:
Stainless steel, AISI 304, existing of 11
straight crossbars, electrolytically
polished.

Drive and locking device:
Installed in upper compartment and
accessible via a lockable maintenance
flap.

Control unit:
fully integrated in upper compartment,
all interfaces are supported.

Technical parameters

Total height	2.276 mm
Total width	1.546 mm
Depth	1.364 mm
Passage width	approx. 620 mm
Rotating unit	120°, 11 straight crossbars, Ø48 mm
Diameter of rotating unit	1.300 mm
Power supply	110-240V VAC 50/60Hz, 350VA



Options & variations

- Powdercoated surface in RAL available upon request
- Doorwing cross 90 °
- Reader integration upon request
- All readers and monitors integrable

