

Tripod Barrier ETB-CB09

For a wider range of physical access control



Tripod Barrier ETB-CB09

The CAMBAUM tripod barrier ETB-CB09 is an easy-to-install and intuitive walk-in physical access control solution.

It can be installed and commissioned in almost every environment in- and outdoors. It reduces the workload for the staff at reception desks in public buildings, industrial premises, public authorities and many sports and leisure facilities. The tripod barriers are quick, reliable and comfortable to use.

Our tried-and-tested control technology regulates the flow of people effortlessly, even at the peak times of the day. The tripod barrier is compatible with almost every type of access control technology. The polished stainless steel surface is insensitive and easy to clean. Furthermore stainless steel is a durable and sustainable material.

The classic and elegant design is designed for all feasible applications. It offers space for card readers and built-in modules for ID-, barcode- and other readers on the market. Even face recognition of the latest technology (available with face mask-check) can be mounted and thus offers additional security.

The drive and locking unit is reliable, stable and yet extremely quiet. All components are integrated into the unit very user-friendly for comfortable maintenance and component replacement.

The motor driven rotating unit is operated without touching the bar. After receiving a release signal from the card reader the rotating unit makes a little forward movement to imply to the user that it can be passed. There is no need to touch the bar, which especially nowadays is of hygienic advantage.

At the push of a button or in the event of a power failure, the upper bar folds down and opens the passage. When the power is restored or the button is pressed, the bars straighten up again.

Every unit is equipped with intuitive user interface, ranging from a pictogram for status indication to easy-to-understand user guidance via LED light visualisation.

Areas of application:

Versatile access applications like office buildings, public authorities, leisure and sports facilities.

The tripod barrier housing is made of high-strength, corrosion-free stainless steel and thus offers the best surface to avoid scratches and wear, even at intensive use. At the same time, it has a carbon footprint that is up to ten times better than that of aluminium and thus makes a major contribution to environmentally friendly equipment.



Tripod Barrier ETB-CB09

For a wider range of physical access control

Technical Details

Housing:

Housing and bars are made of stainless steel, satin finish, AISI 304. LED-lighting integrated in the cover plate.

Function:

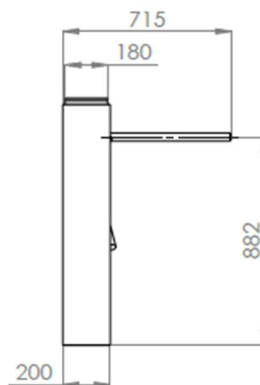
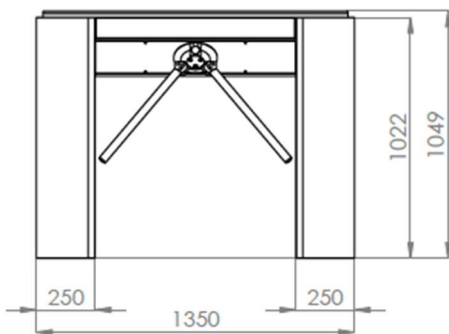
Motor driven, foldable crossbars and automatic resetting.

Drive unit:

Low energy drive

Technical parameters

Housing height	1.049 mm
Housing length	1.350 mm
Measurement of housing	200 mm x 250 mm
Total width of unit	715 mm
Passage width	approx. 540 mm
Power supply	110-240V VAC 50/60Hz, 350VA
Installation	on finished floor level



Options & variations

- Surface also available powder coated according to RAL
- Adaptable lighting system
- Sensors monitoring passage integrable
- All readers and monitors integrable

