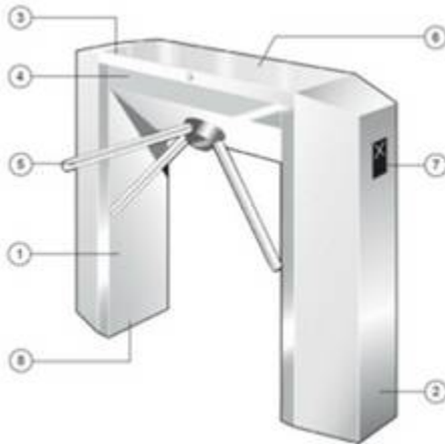


TR490 Turnstile

Tripod turnstiles offer dissuasive automated access control for sites with heavy use. This is simple, economical and compact equipment.

The TR series

The TR tripod turnstiles are very robust products that can function equally well inside and outside buildings. They are particularly well-suited to the needs of access control at leisure centres, stadiums and factories ...



Description

1. AISI 316L stainless steel sheet frame.
2. Front and rear sections made of AISI 316L stainless steel locked from inside. These sections cannot be opened before upper cover removal. They are designed to incorporate user control equipment such as card reader, coin acceptor, proximity reader, etc.
3. Upper cover in AISI 316L stainless steel with lock, to ease access to the turnstile mechanism and to open the columns.
4. Tripod turnstile mechanism with solid steel arms and capstan on ball bearings, protected by a black PVC hub cover. Electromagnetically operating locking bolts mounted on self lubricating bearings to lock arms.

Hydraulic adjustable pressure movement shock absorber ensuring silent smooth operation and progressive slowing down of the arm rotation even when used with force. Reversed rotation prevented by the anti-pass back device.
5. AISI 304 stainless steel arms with locking device preventing the arm from being removed without appropriate tools.
6. Programmable electronic control logic TR6 (see relevant Technical Data Sheet)
7. Each gate is designed to accommodate an orientation pictogram display in one or both directions (optional)
8. Floor fixing by means of expansible plugs.

The TR 490 tripod turnstile is designed for an economic and dissuasive access control and can incorporate access control devices such as: card readers, coin/token acceptors, ticketing systems, etc.

Its mechanical design is strong and reliable allowing 20 different configurations to suit all architectural requirements in terms of pedestrian access control.

Operation

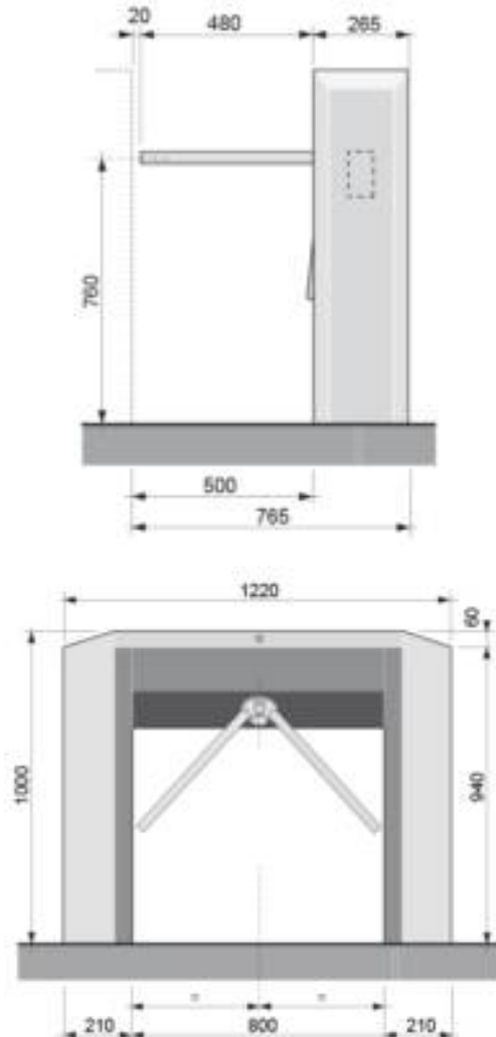
The TR 490 turnstile can operate in 5 different modes.

1. Access permanently free
2. Access permanently mechanically locked
3. Access mechanically locked with automatic unlocking device to give free passage in case of power failure. (Free-rotation)
4. Electrically controlled access
5. Access electrically controlled with automatic unlocking device to give free passage in case of power failure. (Free-rotation)

The operation mode is defined by specifying the code number above for both directions, which corresponds to the operation selected.

Anti-corrosion

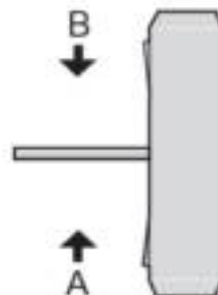
Internal mechanical parts are treated with zinc coating and passivation.



Conventions

Direction A = Housing at right hand side of walkway

Direction B = Housing at left hand side of walkway



Standard technical specifications

- Power supply: 230V single phase 50/60 Hz
- Control circuit: 24V DC
- Electromagnet: duty cycle 100%
- Nominal consumption: 30W
- Shock absorber: hydraulic
- Ambient operating temp: -10° to + 50°C
- Flow: 20 passages/minute.
- Net weight: 82 kg.
- MCBF (Mean Cycles Between Failures),with recommended maintenance: 2,000,000.
- This equipment is IP43.
- EC compliant.