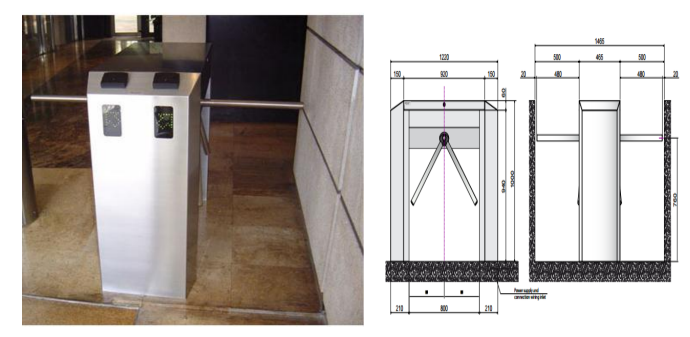
## MOSFI TT-910 (DUAL WAY BIDIRECTIONAL TRIPOD TURNSTILE)



The **MOSF** TT-910 (DUAL WAY BIDIRECTIONAL TRIPOD TURNSTILE) designed to ensure the pedestrian access control aesthetically thanks to the incorporation of two tripods mechanisms in only one housing. Furthermore, it reduces overall dimensions and infrastructure works needed for the implementation thereof: time of installation, electrical wiring of power supply and connection, etc.

The *MOSFi* TT-910 operates autonomously and can incorporate access control devices such as: card readers, coin/token acceptors, ticketing systems, etc. ... Their mechanical design is strong and reliable. They exist in different configurations to suit all architectural requirements in terms of pedestrian access control.

The **MOSF** TT-910 double turnstile can be installed indoors or outdoors under a canopy, alone or in combination with one or more. A combination with FLAPBARRIER gate is also possible to allow persons of reduced mobility to pass.

- ✤ AISI 316L stainless steel sheet frame.
- Front and rear sections made of AISI 316L stainless steel locked from inside. They are designed to incorporate user control equipment such as card reader, coin acceptor, proximity reader, etc.
- Two tripod turnstile mechanisms with solid steel arms and capstan on ball bearings,.
  Electromagnetically operating locking bolts mounted on self-lubricating bearings to lock arms. Reversed rotation prevented by the anti-pass back device
- ✤ AISI 304 stainless steel arms with locking device preventing the arm from being removed without appropriate tools.
- programmable electronic control logics FR 458 series. Each gate is designed to accommodate individually.

- ✤ . Contactless card reader's integration .
- Floor fixing by means of expansible plugs.

specification	mosfi TT-910
Footprint W x L (mm)	1465 x 1220
Passage width (mm):	460
Passage /minute:	35
Movement:	Rotating
Indoor application	Yes
Outdoor application	yes
Arm:	Static
Aesthetics:	Rond
Finish:	Stainless Steel (316)