

AccessPRO®



AP1000HD Turnstile

The AccessPRO series turnstiles are an efficient barrier with a compact design; they also offer enough space to integrate any access control system. The turnstile can install with different accessories such as people counters, card readers, and unauthorized access alarm systems. Thanks to their arm release/unhinged function, it provides a perfect solution in case of emergency or energy loss, providing an exit for evacuation scenarios. Excellent durability with minimal maintenance translates to years of useful life and millions of cycles. The turnstile AP100HD creates a safe space for applications, for example, lobbies, stadiums, perimeter security, amusement parks, etc...

OPERATION MODES

- Access in one direction.
- Bi-directional entry.
- Free passage in the desired direction.
- Always free or always blocked.

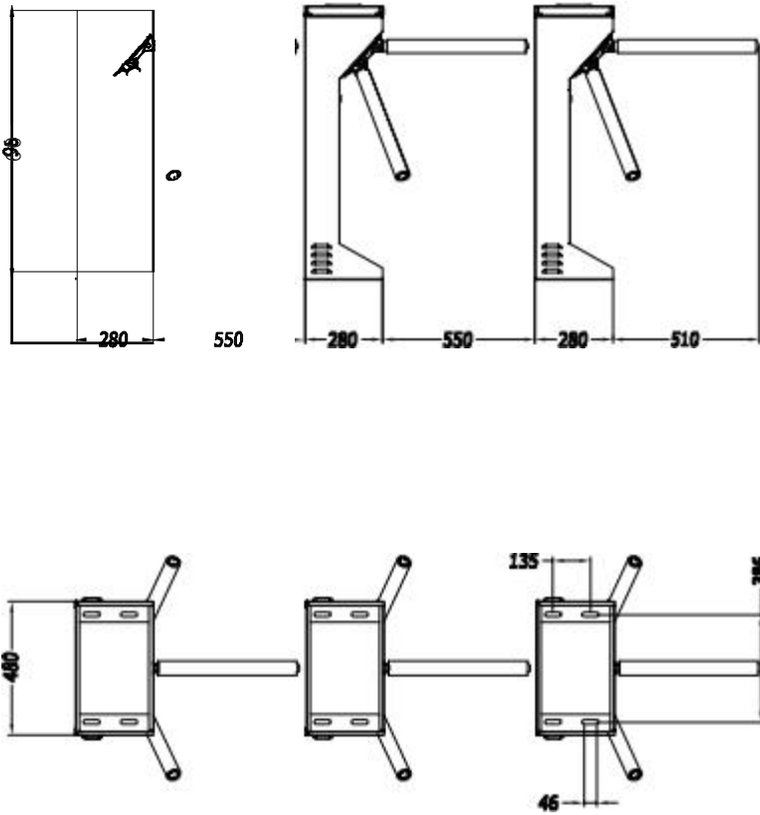
MATERIALS

- Cabinet: Stainless steel AISI 304 or aisi316.
- Turnstile arms are made from stainless steel bars.

CHARACTERISTICS AND BENEFITS

- Use smart RFID cards, ID cards, bar code readers, or magnetic bands.
- The direction indicator shows the pedestrian the status of the readers and correctly guides him.
- Mechanical mode: the pedestrian pushes the arm until it returns to its starting position.
- Unidirectional or bidirectional can be configured on the turnstile
- Autoblocking after each access
- Adjustable time delay.

AccessPRO[®]



Technical Data	Model	AP1000HD
Lane width:	mm	≤550
Pedestrians per minute:	p/m	35
Power supply:	V/(ac)	100-240
Operating Voltage:	V/(dc)	24
Maximum consumption:	w	35
Frequency:	hz	50-60
Protection grade:	IP	>44
Operating temperature:		-25 to +70
Dimensions no arms	mm	480*280*960
Net weight with arms	Kg	42

