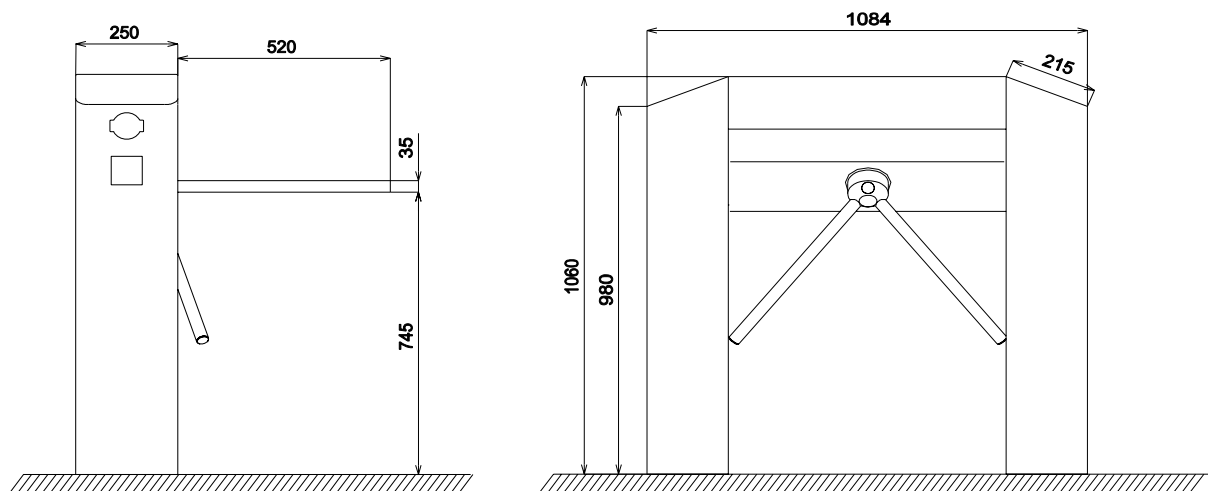


Turnstile

ATR900

Bi-directional turnstile ATR900 for control of access to restricted areas with long side covers allowing the embodying of control devices such as card readers, token machines etc.



Cabinet

- Housing in stainless sheet or powder coated metal, thickness 1,5 mm
- Longer side covers for total integration of access control devices
- Top cover with security lock

Turnstile arms

- 3 arms of stainless steel tubes
- Mechanical anti-panic device with lock to be released (option)
- Remove of arms with special key

Tripod mechanism

- Central Aluminium hub
- Robust tripod mechanism of galvanised steel
- Hydraulic shock absorber for silent smooth operation and progressive slowing down

Control unit

- Microprocessor control unit
- Different operating modes
- Control of pictograms
- Free rotation in case of power failure

Technical parameters	
Power supply	230V AC
Control unit	24V DC
Dimensions	770 x 1084 x 1060 mm
Weight	88 kg
Standard capacity	30 passages/min.
Max. capacity	50 passages/min.
MTBF	min.5 000 000 cycles