

OUTDOOR AND INDOOR INSTALLATION



HIGH PEDESTRIAN TRAFFIC INTENSITY



PASSAGES PER HOUR

FEATURES

- Bidirectional electromechanical full-height turnstile equipped with a built-in control unit, single passage version, with rotor in stainless steel with 3 or 4 sections
- The sturdy frame and the absence of intrusion points make the turnstile ideal in contexts characterised by a really high pedestrian flow (1200 passages per hour) or in places, in which it is necessary to guarantee a high security level for the access management
- Available both in stainless steel AISI 304 and galvanised steel, coated with standard RAL 9006 or other colours upon request
- The lack of welding makes it particularly easy to replace the arms in the event of damage/wear
- Equipped with passage indicators with LED lights
- The control unit is equipped with a display to facilitate the programming and it allows personalising the operation of the turnstile in the event of a power failure (locked rotor or free rotation in entrance/exit)
- It can be integrated with any kind of access control system
- Easy and fast installation, RTF foresees different configuration possibilities in order to optimise the transport
- Platform and roof available as optional accessories
- Anti-entrapment bars provided as standard
- Built-in green/red LED traffic lights with the function of courtesy light
- Side frames available as optional accessory
- Equipped with manual release system

ACCESSORIES

AVAILABLE MODELS



RTF.F
Side frames for the RTF
- version in galvanised steel



RTF.FI
Side frames for the RTF
- version in stainless steel



ROTOR WITH 3 SECTIONS



ROTOR WITH 4 SECTIONS

RTF 1.3

RTF 1.3I

RTF 1.4

RTF 1.4I

RTF 1.3 F

RTF 1.3 FI

RTF 1.4 F

RTF 1.4 FI

Bidirectional electromechanical full-height turnstile equipped with a built-in control unit, with rotor in stainless steel with 3 sections. Available both in stainless steel (RTF 1.3I), galvanised steel (RTF 1.3) and with side frames included (RTF 1.3F, RTF 1.3FI).

Bidirectional electromechanical full-height turnstile equipped with a built-in control unit, with rotor in stainless steel with 4 sections. Available both in stainless steel (RTF 1.4I), galvanised steel (RTF 1.4) and with side frames included (RTF 1.4F, RTF 1.4FI).

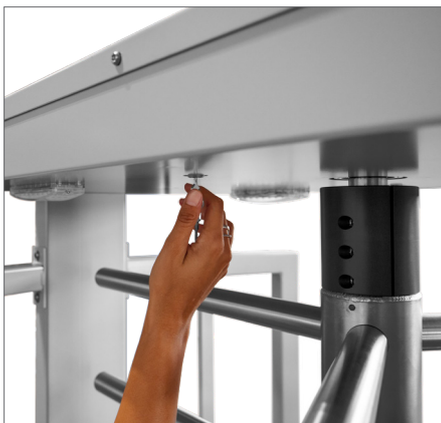
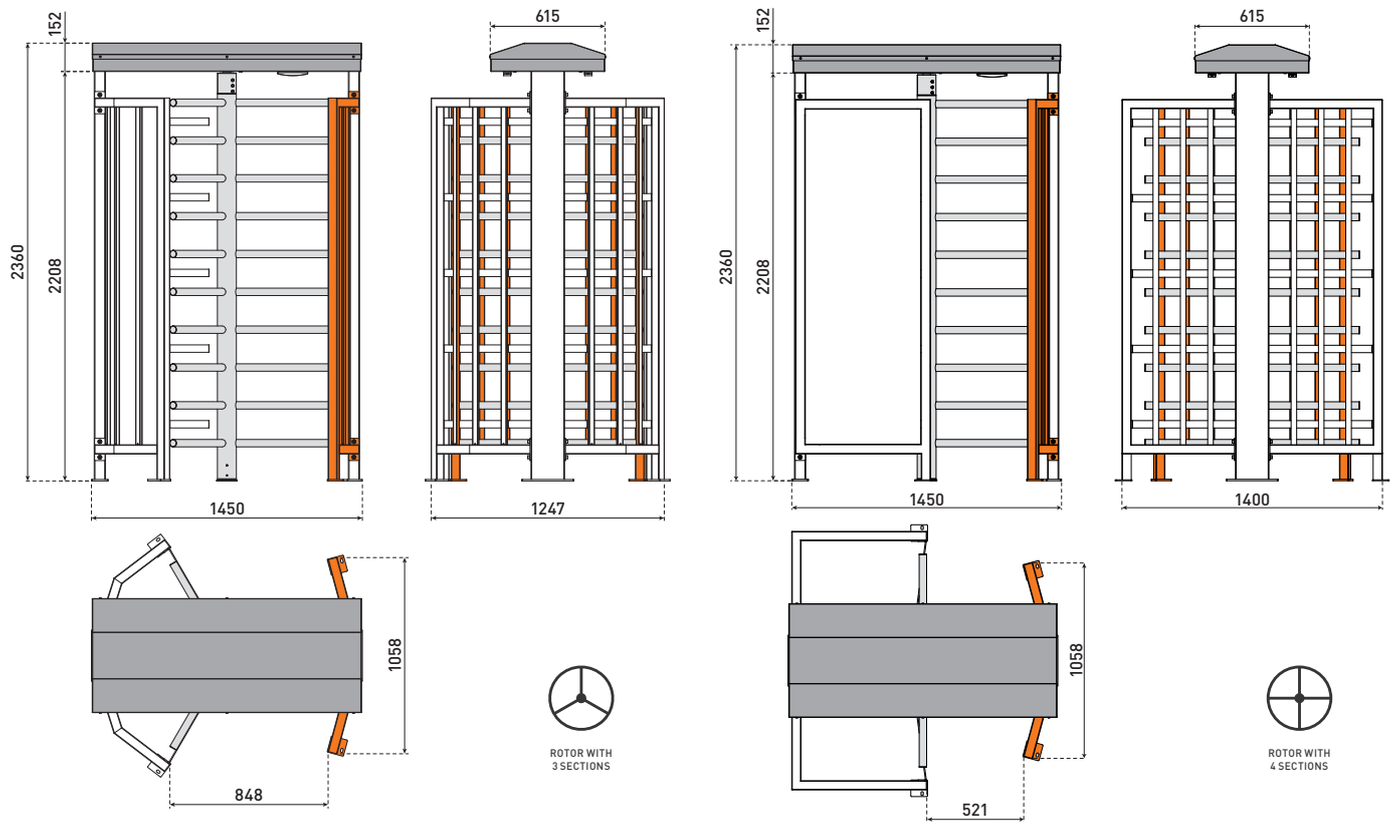


RTF 1

Bidirectional electromechanical full-height turnstile
- Single passage

TECHNICAL DRAWING

RTF.F | RTF.FI



RISE Srl
Sede legale:
 Via del Capitello, 45
 36066 Sandrigo (VI)
Sede operativa:
 Via della Tecnica, 10
 36010 Velo d'Astico (VI)
 T +39 0444 751401
 F +39 0445 742094
 C.F. / P.IVA (IT) 03482500240
 info@riseweb.it
 www.riseweb.it



TECHNICAL DATA

Power supply	100-250 Vac 50/60Hz
Control panels	CP.RT 24 Vdc (equipped with electronic transformer)
Protection level	IP54
Operating temperature	-20°C / +50°C