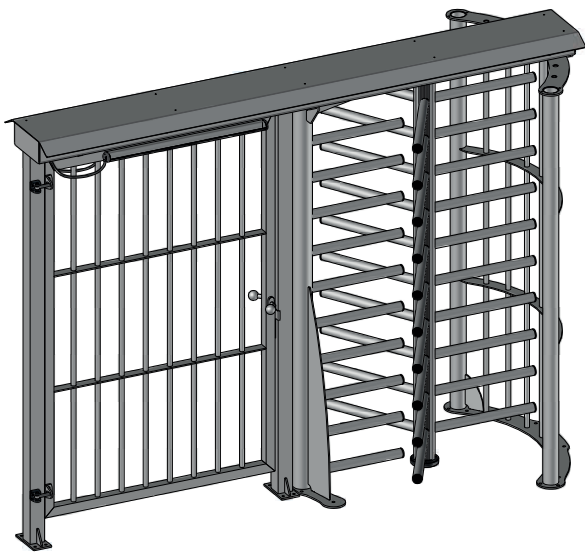


TURNI-Q LINUS

Aluminium man-high turnstile with motorised walk-through gate

- Securing pedestrian access to your business / site
- Easy access for suppliers with pallets
- Alternative for cycling
- Alternative for wheelchair users
- Access control via API
- Monitoring possible as an option



Type	Single passage · Linus
Operation	Controlled
Profiles frame and rotor	Painted aluminium
Standard color side panels and roof	RAL 7016
Standard color rotor and roof housing	RAL 9006
Rotor	120°
Number of mounting parts	5
Integration by SDK	Yes
Aluminium mounting mold (option)	Yes
Power supply	230Vac (24Vdc possible)
Consumption (standard version)	30W
Passage width	600 mm
Operating temperature	-15°C to +45°C
IP protection class	43
Maximum throughput / minute	30 with free passage and 15 with controlled access
MTBF	+1.000.000
Warranty	2 years



Technical specifications

Safety sensor

Technology	active infrared with background suppression
Emission field	400 mm (W) x 70 mm (D) (at 2 m mounting height; 4 spotlights active)
Mounting height	1,3 m to 3,5 m
Response time	64 ms
Max attendance time	infinite
Supply voltage	12V - 24Vac +/-10% ; 12V - 30Vdc -5% / +10% (to be used only with SELV-compatible power supplies)
Degree of protection	IP53

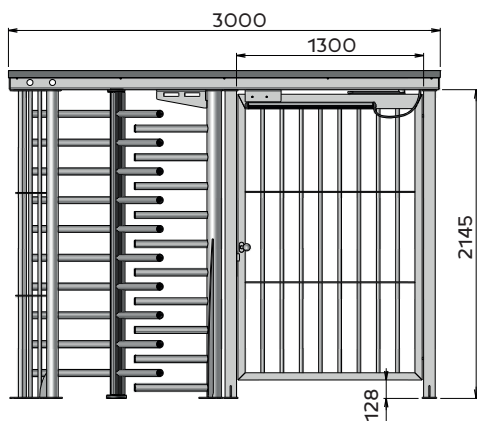
Automatic revolving door

Opening time	min. 3s / 0°-80° max. 6s / 0°-80°
Closing time	min. 3s / 90°-10° max. 6s / 90°-10°
Power	Power 100-240Vac +10 / -15% 50 / 60Hz
Opening angle of door leaf	110°
Connection	Works in combination with a sliding motion arm

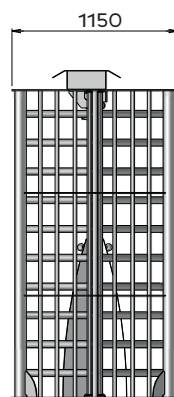
Article number composition

1-020101-0061-000-906-00

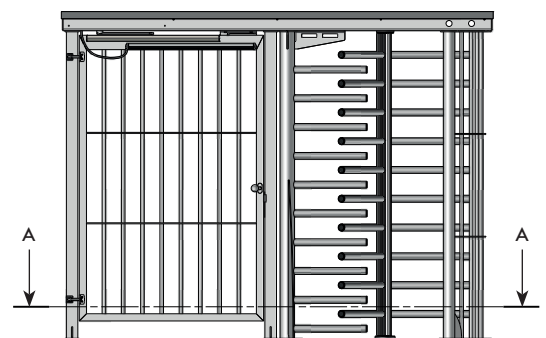
Left-hand version



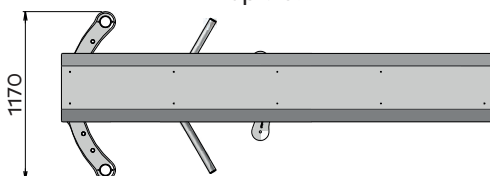
Side view



Right-hand version



Top view



Section A - A

