

TURNI-Q LINUS

Single passage turnstile, in aluminum, passage width 800 mm

- Passage width 800 mm
- Simple and fast installation
- Long lifespan
- Operation and detection via contacts, IP or RS485 network
- Possibility of integration with SDK
- Spacious passageway for more comfort
- C5 lacquer protection (optional)
- Aluminium version > no corrosion
- RAL7016 and RAL9006 textured varnish



Type		Single passage · Linus
Operation		Controlled
Profiles frame and rotor		Painted aluminum
Standard colour side panels and roof		RAL7016
Standard colour rotor and roof housing		RAL9006
Rotor		120°
Weight approximate (kg)		190
Number of mounting parts		5
Integration by SDK		Yes
Stainless steel mounting mold (option)		Yes
Power supply		230Vac (24Vdc possible)
Consumption (standard version)		30W
Passage width		800 mm
Operating temperature		-15°C up to +45°C
IP protection class		IP43
Maximum throughput / minute		30 with free passage and 15 with controlled access
MTBF		+1.000.000 (under normal maintenance)
Warranty		2 years
References		120°
Turni-Q Linus aluminum 800 mm		1-020101-0055-000-906-00
Option base		1-020101-0054-000-000-00
Option Large roof		1-020101-0055-010-906-00



