

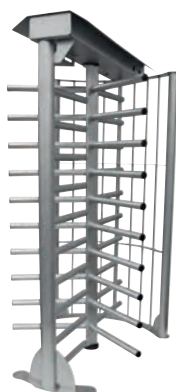
TURNI-Q LINUS

Single or double turnstile, in aluminum or stainless steel version

- Passage width 600 mm
- Simple and fast installation
- Long lifespan
- Operation and detection via contacts, IP or RS485 network
- Possibility of integration with SDK
- Rotor variants: 90° and 120°
- RAL7016 and RAL9006 textured varnish



Turni-Q Linus



Turni-Q Linus Inox



Turni-Q Linus-2

Type	Single passage · Linus					Double passage · Linus-2				
	Controlled		Manually			Controlled		Manually		
Profiles frame and rotor	Stainless steel		Painted aluminium			Stainless steel		Painted aluminium		
Standard colour side panels and roof	-		RAL7016			-		RAL7016		
Standard colour rotor and roof housing	-		RAL9006			-		RAL9006		
Bead blasted stainless steel	304	316	-			304	316	-		
Rotor	90°	120°	90°	120°	120°	90°	120°	90°	120°	120°
Weight approximate (kg)	178	166	98	105	98					
Number of mounting parts	5					7				
Integration by SDK	x		x		-	x		x		-
Stainless steel mounting mold (option)	x		x		x	x		x		x
Power supply	230 VAC (24 VDC possible)				-	230 VAC (24 VDC possible)				-
Consumption (standard version)	30 W				-	30 W				-
Passage width	600 mm									
Operating temperature	-15°C until +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									
Article numbers	90°					120°				
Turni-Q Linus aluminum	1-020101-0001-000-906-00					1-020101-0002-000-906-00				
Turni-Q Linus Stainless steel 304	1-020101-0001-000-070-30					1-020101-0002-000-070-30				
Turni-Q Linus aluminum manually	-					1-020101-0032-000-906-00				
Turni-Q Linus-2 aluminum	1-020101-0003-000-906-00					1-020101-0004-000-906-00				
Turni-Q Linus-2 Stainless steel 304										
Turni-Q Linus-2 aluminum manually	-									



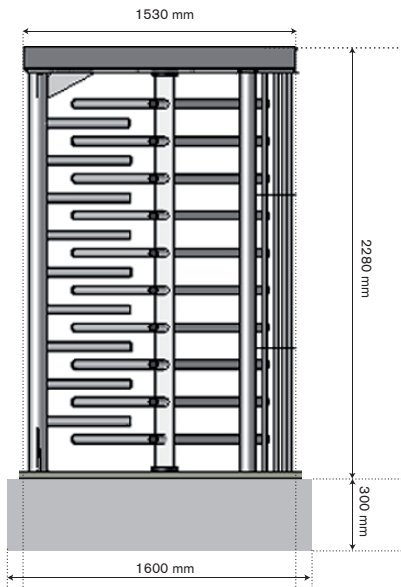
18-09-2023 Copyright Alphatronics

Brandstraat 8a / 9160 Lokeren - Belgium | T. +32 9 340 54 70 | www.alphatronics.be | hello@alphatronics.be | Subject to technical modifications.

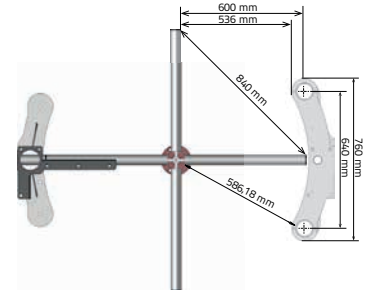
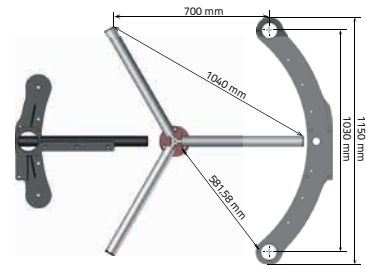


ALPHATRONICS
innovators in access technology

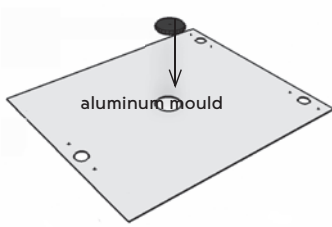
Front view



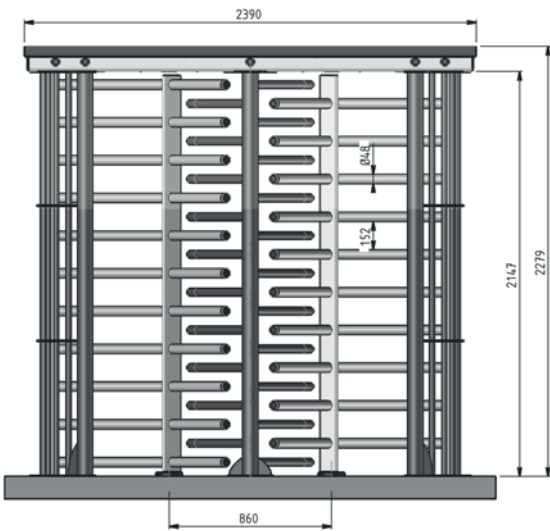
Side view



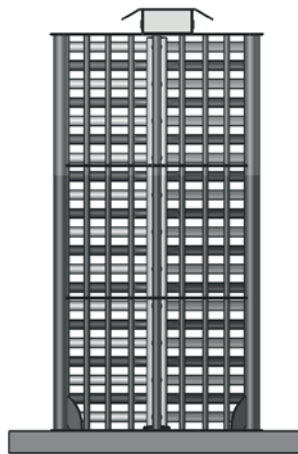
Base plate for the rotor



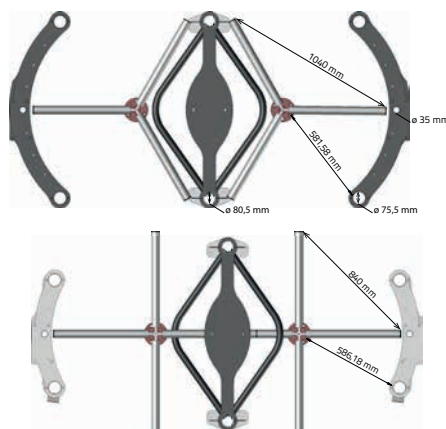
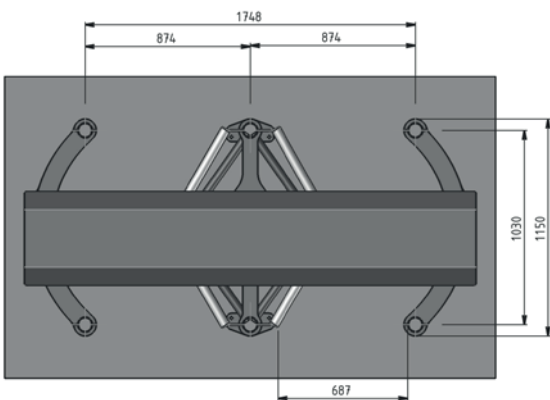
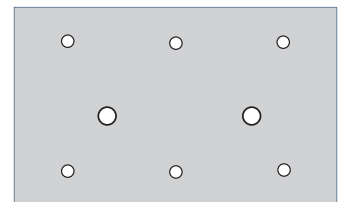
Front view



Side view



Aluminum mould



Mechanism

