DATA SHEET

TFUII T Full Turnstile for Access Control

Access



Turnstile for Access Control



All information is subject to change without notice, given the constant evolution of the product. Innux is not responsible for any errors or omissions in this document.

Tfull

Full height tourniquet. Designed for a high level of security, no person without proper access authorization, you can enter or leave the site. Suitable for indoor and outdoor use.

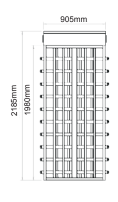
Technical Characteristics of the Equipment

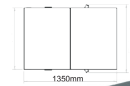
Direction	Manual override adjustable in any direction. Optional: motorized.	
Body / Frame	1.5 mm thick, AISI 304 stainless steel. Optional: AISI 316. Color options, electrostatic powder coating.	
Rotor & Arms	3 wings, 10 arms. AISI 304 quality stainless steel. Optional: AISI 316. electrostatic powder coating.	
Function	Ability to define the passage time. Audio warning. Remote controlled steering direction.	
Emergency Mode	Free passage during power failure. After the signal received from the fire detection system, the arms can be opened.	
Indicator	Standard, in both directions.	
Power Supply	47 a 60 Hz.	
Energy Consuptiom 7W during passings 12W during stand-by mode.		
Passing Speed	Approximately 20 persons per minute.	
Temeperature	-20° / + 70° Optional: with Heater -50°	Accessories
Weight	215 kg	Button control unitRemote Control
Passage Width	56 cm	

Technical Drawing / Dimensions



560mm





- Notification system of unauthorized passage.
- Indoor Lighting
- Coins Collector
- Heater

Optional

- Integration with Software
- RFID Card Reader
- Biometrical Reader
- Passage Monotoring
- Rall color Lacquer
- TCP / IP Controller Board

⊠ geral@innux.com ∰ www.innux.com |www.innux.pt T: +351 229 812 220 T: +351 219 618 404

All photographs and images contained in this document are subject to copyright and may not be copied or reproduced

© Copyright 2020 Innux Technologies, Lda



INNUX . I it's about TIME