STR 01 - stand for TRM turnstile



TRM 01, TRM 02 are stainless steel turnstiles intended for the through pass regulation of individuals. The turnstiles are one-way in right or left versions. TRM 01 is intended for connection to hand disinfectant ADR 01.3 and after pressing a button enables also a back stroke. The back stroke can be conditioned by using another device, e.g. a washing system for shoes. This variant needs to be specified when ordering. The TRM 02 works in a separate mode without the possibility of back stroke and does not require an electricity supply. The turning direction needs to be specified when ordering. The devices are intended to be wall mounted or in combination with a STR 01 column for installation on the floor.

Rating: Not Rated Yet Ask a question about this product

Manufacturer: AZP Brno

Description TRM 01, TRM 02 are stainless steel turnstiles intended for the through pass regulation of individuals. The turnstiles are one-way in right or left versions. TRM 01 is intended for connection to hand disinfectant ADR 01.3 and after pressing a button enables also a back stroke. The back stroke can be conditioned by using another device, e.g. a washing system for shoes. This variant needs to be specified when ordering. The TRM 02 works in a separate mode without the possibility of back stroke and does not require an electricity supply. The turning direction needs to be specified when ordering. The devices are intended to be wall mounted or in combination with a STR 01 column for installation on the floor. Complete delivery

1. device body

- 2. turning arms
- 3. driving unit (only TRM 01)
- 4. blocking unit (only TRM 02)

Requirements for setting up the construction

1. Setup cable for power supply ? 12 V, 50 Hz from source of power supply ZAC (only TRM 01)

Basic technical informationTRM 01

Electricity protection Power supply Power requirement Source of power supply Dimensions (I x w x h) Device capacity Weight TRM 02 STR 01 IP 55 12 V, 50 Hz 24 VA ZAC 1/50 (max. 2 x TRM 01) 350 x 350 x 1 050 mm 20 individuals per minute 8 kg Figures

