

TR-8208



**Turnstile for
ACCESS CONTROL**



TIME RECORDERS, TIME CONTROL AND TIME MEASUREMENT

TR-8208 – TR-8208 D

Turnstile for ACCESS CONTROL

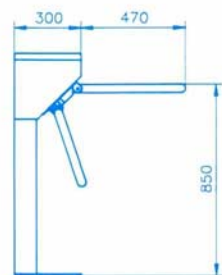
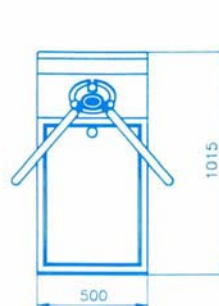
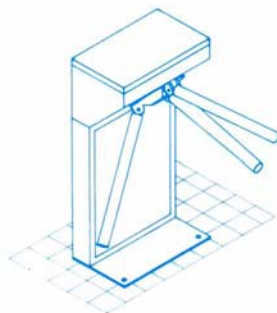
MODELS WITH REDUCED DIMENSION CABINETS TO ADAPT TO ANY KIND OF READER, I.E. MAGSTRIPE, BAR CODE, PROXIMITY OR FINGERPRINT. THE ACCESS CONTROL FEATURE IS POSSIBLE IN ONE OR BOTH DIRECTIONS WITH THE SAME TRIPOD TURNSTILE. ERGONOMIC DESIGN INCLUDES ALARM LEVELS AND ANTI-PIGGY-BACKING.

TECHNICAL CHARACTERISTICS:

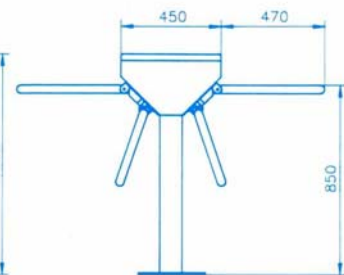
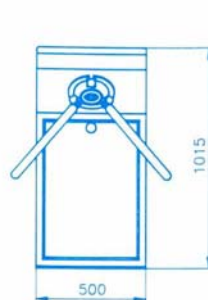
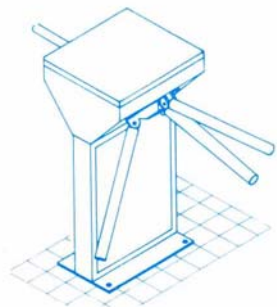
Both Models Permit:

- ▣ Fixed arms or electric depression in case of power outages.
- ▣ UNI or BIDIRECTIONAL functioning in mechanical or electric versions.
- ▣ Manufactured with the following materials:
Painted carbon steel, stainless steel AISI-304 or AISI-316.
- ▣ Adaptation to any kind of card reader, whether lateral read or top read.
- ▣ Interior space for placing reader circuitry.
- ▣ Access to both mechanism and system electronics by means of top and doors that lock with a security key.
- ▣ Attached to floor by expansion fit screws.
- ▣ Accessories include:
Pictograms, counters, alarms, pulses, control switches, PC connectivity via RS-232, separation barriers, etc.
- ▣ Cable output through base.
- ▣ Power: 220 v. 50 Hz.
- ▣ Operation: 24 v.cc.
- ▣ Energy consumption: 240 mA (model TR-8208)
480 mA (model TR-8208 D)

TR-8208



TR-8208 D



TIME RECORDERS, TIME CONTROL AND TIME MEASUREMENT

Travessera de Gràcia, 73-79 6ª pl. 08006 BARCELONA Tel +34 932 375 443 - Fax +34 932 173 930

e-mail: pablohuc@phuc.es www.phuc.es