

"Portec E" turnstile Electro-mechanical - Service specifications -

Electric turnstile with three arms in enclosed tube housing, fully assembled, for fixed installation in inside areas

Can rotate to the left or right as preferred, can be operated and locked on both sides

One-time opening, group opening, permanent opening and "car parking system", head counting

Required operating mode can be configured via the control panel, with networking via RS 485 interface

Open signal lamp to indicate that passage is authorised or blocked in the relevant direction of passage

Maintenance-free turnstile mechanics

Option of connecting peripheral devices on both sides, such as card readers, biometric control devices, coin-operated systems or ticketing systems

Robust housing made of stainless steel/aluminium die-cast combination, various finishes available (chrome, stainless steel and powder coated)

Can be installed by means of covered bolted connections under the base plate on a floor capable of holding the applicable weight (e.g. concrete floor)

Reference product: Wanzl "Portec" electro-mechanical turnstile

with the following optional installations:

- Design with three symmetrical arms (3x120°), with arm drop-down function for emergencies and acoustic "Portec EP" panic signal

and the following accessories:

- Channelling element
- Extension system
- Adapter for connecting a card reader