

### PORTAL TURNSTYLE

The portal turnstile PDK is made completely of stainless steel 1.4301, and can be used for wet and outside areas. Persons passing through push the barrier with little effort to the next position.

The turning speed is regulated by the person passing through. If a person does not pass through fully, the released turnstile relocks after the set time period.

The portal turnstile exists in the following variations – mechanic, one-sided or both-sided electric.

- Ready for connection to a data collection device

#### Technical data                      PDK 1600

Dimensions (WxDxH) 1605 x 1257 x 2365 mm

Passing through height 2100 mm

Electrical connection 230 V/N/PE, 50/60 Hz

Power consumption 0,2 kW

PDK-1600 is plain mechanical.

One side always locked, one side always open.

PDK-1600-1 is one side electrically activated.

One side always locked, one side open after being released by potential free contact

PDK-1600-2 is both sides electrically activated.

Both sides open after being released by potential free contact.

