

Changes which serve the technical improvement will be maintained by us! Errors excepted!



Portal turnstile type PDK with transition boundary



Solid turnstile-pillar



Perforated stainless steel design

Portal Turnstile, type PDK



Made of stainless steel 1.4301

High-quality portal turnstile for personal-separation and access control.

- Completely made of stainless steel 1.4301, surface brushed
- Turnstile pillar with 120° transition-rhythm
- Suitable for wet and outdoor areas
- With tilted roof in hygienic design
- Vandalism-proof turnstile device
- Mechanic (PDK-M) or electric (PDK-E)
- For floor-assembly
- Height clearance: ca 2100 mm
- Freely-turnable in case of emergency or blackout (only PDK-E)
- Interface to reader: potential-free contacts (only PDK-E)

Description (type PDK-E):

Portal turnstile for automatic access control for wet and outdoor areas. The passing person moves the turnstile with little strength into the next basic position. The turning-speed depends on the person who passes the turnstile. When nobody passes during the pre-adjusted transition-time, the corresponding release is cancelled. In case of emergency the turnstile could be turned freely in both directions.

The solid construction avoids climbing over and thus unauthorised access.

The PDK-E has potential-free contacts e.g. for card-readers or connected handdisinfection devices.



Type	Execution	Dimensions B x T x H in mm	Article- Nro
PDK-E	Elektric	1600 x 1600 x 2400	99808222
PDK-M	Mechanic	1600 x 1600 x 2400	99809222

Option:

- Access control resp. data-detection system on request

Technical Data (PDK-E):

Power supply: 230 V/N/PE, 50/60 Hz
Performance: 0,2 kW
Protection class: IP 65
Temperature range: -25° C up to +40° C