



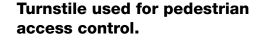
FACTORY • LOGISTICS
INFRASTRUCTURE • TRANSPORT
PUBLIC SPACES • BUILDINGS

TURNSTILES

ACCESS CONTROL

TURNSTILE IDUN HDT3/HHDT4

FULLY AUTOMATIC DOUBLE





ADVANTAGES

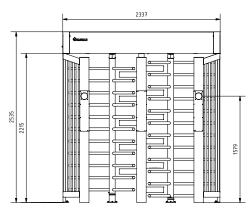
FAST AND SAFE

The turnstiles are designed for continuous operation and can be successfully used in areas with High frequency passages. Suitable areas: factories, commercial buildings, harbours etc. The turnstile has a rotating spindle with 3 (120 degree) or 4 arms (90 degree), depending on requested security level.

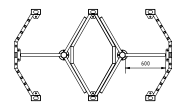
MODE OF OPERATION

The two-way mechanism enables traffic control in both directions or in a selected direction. The LED pictograms (red cross & green arrow), easily visible and situated at eye level on the frame tube indicate the status of the turnstile (locked/unlocked). The red cross indicates passage closure, the green arrow indicates passage opening. The turnstile mechanism allows smooth entrance/exit and is equipped with a mechanical, as well as a magnetic lock for optimal security. The spindle is motorized, ensuring smooth entrance/exit for the user.

TURNSTILE • FULLY AUTOMATIC IDUN HHDT3/HHDT4



IDUN HHDT3



Turnstile mechanism – high standard brake with short response time.



Electrical cabinet equipped with a Halsang H104 controller.

FEATURES

- Turnstile mechanism is made of high quality steel and equipped with high quality bearings.
 Brake/locking system has a very short response time (from 0.03 to 0.12 sec).
 In the event of a power failure, the mechanism will be automatically unlocked to allow safe exit from the premises, the entrance is locked to prevent entry.
- The control (H104) has a wide range of options allowing various individual requirements.
- Easy access for service and maintenance in the cabinet.
- Illumination of passage as standard (controlled by a light sensor).
- Stainless steel panels for access control equipment- allows to make dedicated cutouts.
- Pictogram (red/green) as standard on both sides of the turnstiles frame tubes at eye level.
- Prepared for external card reader.
- Polished Stainless steel spindles (1.4301).
- Stainless steel + RAL-coating cabinet as standard (even in case of HDG execution on the Turnstile)
- Cage in HDG as standard
- 25x25 horizontal profiles welded at the top of cage- prevention against getting inside the cage
- 15-20 passages / min "Per rotating spindle"

| TECHNICAL DESCRIPTION | |
|-----------------------|---------------------------------------|
| Total height | 2,535 mm |
| | Other dimensions: on request. |
| Power supply voltage | 230V AC, 50 Hz |
| Power consumption | max 120 W |
| Current | 5A |
| Feedback signal | Potential free contact – no/nc |
| Opening signal | Signal (max. 1 sec) |
| Operation environment | -25° to +50° C |
| Weight | IDUN HHDT3 450 kg, IDUN HHDT4 460 kg |
| Relative humidity | Environmental 10-80% |
| IP protection rating | 44 |
| Cabinet | Stainless steel, 1.5 mm + RAL Coating |
| Cage Profiles | 140x80x3 mm, 80x40x3 mm, 80x40x2 mm |
| | and 25x25x2 mm |
| Spindle core tube | 90x3 mm |
| Spindle arms | 38x2 mm |

OPTIONS

- Overclimbing protection
- · Fencing connection on post
- Roof in polycarbonate "Curved"
- · Roof in steel "Flat"
- Drain system for the roof "1 or 2 sided"
- Powder coated cage in RAL colors.
- Special infills / Company logo
- Underconstruction

We reserve the right to make any changes to technical specifications due to product development and/or to meet governmental requirements.
© Halsångs Stängsel AB • Sweden • 2025