

Access

Effective and safe

**Electromechanical
operation**

**Available as a single or
double configuration**



For controlled pedestrian access

Heras ST turnstile

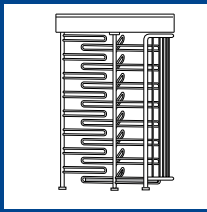
Swing gates are often used to provide pedestrians access to a premises. However, their control function is limited. For example, one person might open the gate after which several other people enter your grounds resulting in unauthorized visitors and inaccurate personnel lists in case of an emergency. A turnstile prevents these problems and keeps visitor flows under control.

The Heras ST turnstile is fitted with an electromechanical lock. After being given authorization to enter, a slight push against the element is sufficient to start the rotary movement. Once this movement has been completed, the element is locked again automatically. The turnstile is highly suitable for industrial applications, but also for other environments such as swimming pools, schools or bike parking facilities.

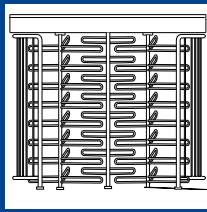
Investing in a Heras turnstile is investing in the look and security of your grounds. Our products always form part of a total security solution: uncompromising quality, with due attention to sustainability and attractively priced.

If you have any questions about this product, or would like further advice on our other security solutions, your Heras contact will be pleased to help you!

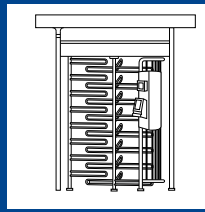




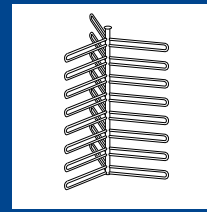
Single configuration



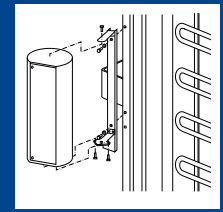
Double configuration



Roof



Element



Extension column

Technical specifications

Type	Single configuration (MPT33)	Double configuration (MPT33)
Supply voltage	230vac / 50Hz	230vac / 50Hz
Power consumption	75Watt	150Watt
Total height	2.235 mm	2.235 mm
Total width	1.510 mm	2.210 mm
Total depth	1.288 mm	1.313 mm
Activation time	100%	100%

Dimensions in mm

Colour schemes

Galvanised or coated cage construction. Standard coating, available in RAL 6005 (moss green), RAL 7016 (anthracite grey) and RAL 7042 (traffic grey). Other RAL colours on request. Galvanised or stainless steel rotating element.

Standard configuration

- Upper housing RAL7042, galvanised posts
- Galvanised or stainless steel rotating element (3 x 120°)
- Rotating element with U-brackets
- Controlled incoming and outgoing movements
- Release in both directions of rotation if the power fails
- Single or double configuration
- Posts on base plate (excluding foundations)

Coating

If a coating is ordered, all galvanised and aluminium parts undergo chemical pre-treatment first and then powder-coated electrostatically. After that, the coated materials are cured in an oven to create a durable coating with an average thickness of 80 µm and a hardness of 80 buchholz.

Options

- Roof
- Blocking of entrance and/or exit if the power fails
- Lighting (including a light/dark switch)
- Extension column

Support services

Of course, Heras can also be your partner providing:

- foundations
- removing and replacing pavements
- cabling for the electric components
- control systems, access control, etc.



www.heras.com

Heras B.V.
Heras International
 Hekdam 1
 NL-5688 JE Oirschot
 The Netherlands

Postbus 30
 NL-5688 ZG Oirschot
 The Netherlands

T +31 (0)499 55 12 53
F +31 (0)499 55 15 70
E info@heras.com

