

Mobile Fencing & Security

Heracles Pedestrian gate 1.2m on base plate

Specifications

Access type

Clear width (m)	1,2
Dimensions Width (mm)	1530
Dimensions Height (mm)	2000
Dimensions Depth (mm)	100
Package quantity	0

Disclaimer: There are no rights to be derived from the technical specification. You should always consider up to 10% tolerance deviations. Heras herewith complies with NEN-EN 10305-3 © Heras.



A robust, secure pedestrian gate for stable and long-term use

The most robust, secure alternative to the standard mobile fence gate

The Heracles pedestrian gate is the most robust, secure alternative to the standard mobile fence gate. This hot-dip galvanised swing gate is equipped with bars. The gates can rotate approximately 180° and the hinges are infinitely adjustable. This ensures they can be adjusted to remain hanging straight, swing smoothly, and give pedestrians and vehicles optimal space. The advanced standard lock makes it difficult to pry open the gate. A metal part, in the shape of a mushroom, hooks into the stop in such a way that the lock cannot be broken open, even with a crowbar. Protecting the lock by fitting an anti cover plate provides extra security. The frame is made of square steel profiles.

- The No. 1 swing gate for security
- Adjustable hinges
- available with escape lock

Heras offers versatile swing gates for both pedestrian access and managing traffic

This gate is available in several sizes. Each gate can be supplied in a single or double version. The standard free opening of 3 metres can be adjusted to 2, 2.5, 3.5, 4 or 5 metres on request. The double version offers a free opening of 6 metres as standard, which can be adjusted from between 4 to 10 metres. The standard height is 2 metres. Heights of 1 to 2.5 metres are also available on request. A pedestrian gate is also part of the programme. This swing gate is available in a single or double version.

Emergency gate for rapid evacuation of temporary locations

For extra security, the standard lock of this gate can be fitted with an escape lock, allowing access from the inside to get out, but not the other way around. This option is useful preparation for dealing with potential emergencies in which the evacuation of people from the site as quickly as possible is of vital importance. When fitted with an escape or anti-panic lock, the closed gate can always be opened from the inside with a handle set or button. The emergency gate is always designed in combination with a closing plate so the gate cannot be opened from the outside. The gate can also be expanded with an optional door closer so the gate closes automatically after opening.