

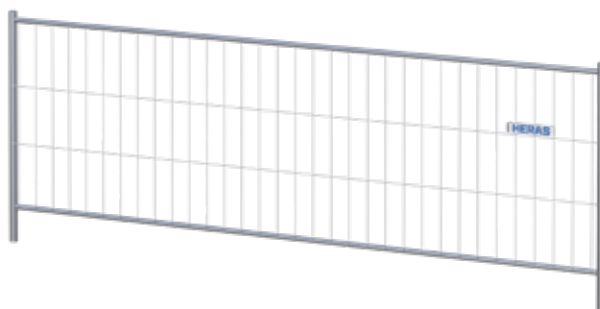
Mobile Fencing & Security

Mobile Fence M100 (1,2m*3,5m)

Specifications

Dimensions Width (mm)	3500
Dimensions Height (mm)	1200
Mesh opening Height (mm)	250
Mesh opening Width (mm)	100
Package quantity	80
Weight (Kg)	9.5000

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.



The ideal temporary fencing for management of traffic and pedestrians

1.2-metre high temporary fence for increased safety

This low temporary fencing can be used in various ways, such as a guide for traffic or as fall protection. The low temporary fence has the properties and appearance of temporary fencing combined with the functionality of a crowd control barrier. The points do not protrude above the top tube.

- Compact
- Multi-purpose
- Easy to install

Multi-purpose temporary fence

This low temporary fence has been specifically developed to separate bicycle and pedestrian routes from other traffic. Avoid pedestrians tripping by erecting this temporary fencing in a steel base plate. These base plates can be put in place loose, or anchored to paving or concrete with expansion bolts. When using footings, we recommend using the holes on the outside of the footing. The low mobile fences can also be used on active parts of a construction site, as fall protection for example.

Maximum height of a temporary fence

The low temporary fence is also suitable for installation on a 2-metre high temporary fence using a special attachment. This creates a total height of 3.2 metres. 2 or 3 rows of barbed wire can be placed on top of that.

Alternative temporary fence as safe barrier next to roads

Alternatively, we offer the M55 temporary fence. This low temporary fence can be used next to roads. Heras Mobile offers attachments for attaching the fences to road barriers. This creates a safe barrier between traffic and employees.