

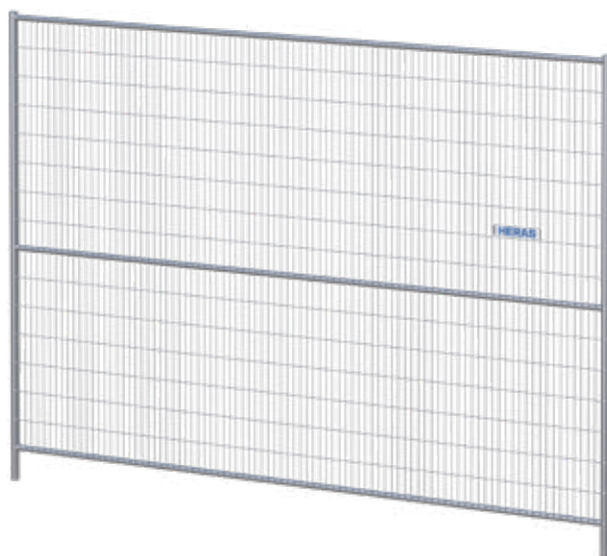
Mobile Fencing & Security

Mobile Fence M550 (2,45m*3,5m)

Specifications

Dimensions Width (mm)	3500
Dimensions Height (mm)	2450
Mesh opening Height (mm)	150
Mesh opening Width (mm)	35
Package quantity	64
Weight (Kg)	41.00

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.



Extra high galvanised temporary fencing for maximum security

When there is a temporary requirement for maximum security

This imposing barrier, at 2.45 metres high, has a very fine Anti-Climb steel mesh. A higher fence provides additional deterrent and gives locations at particular risk, such as an airport, a much safer appearance. The horizontal centre tube gives this temporary fencing extra strength. All the pipes in this temporary fencing are 100% hand-welded. With the addition of barbed wire, a height of up to 2.95 metres can be created. When erecting, ensure the centre tube is facing the inside of the site.

- Hand welded and galvanised
- 2.45 metres high with Anti-climb mesh
- Indestructible

Fully hand-welded galvanised mobile fence

All our temporary fencing is galvanised to protect the fences against corrosion, i.e., rust. For galvanised temporary fencing, the materials are first welded by hand to form a temporary fence. The temporary fencing pieces are then taken to the galvanising plant to be treated with a layer of zinc after pre-treatment. The weld seam and zinc layer are thicker compared to pre-galvanised temporary fencing, which makes the weld connection stronger, protecting the temporary fencing against weather influences for longer. The average lifespan of galvanised temporary fencing is therefore considerably longer.