

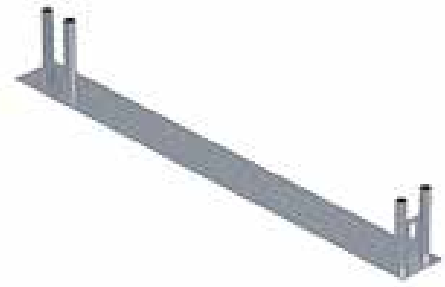
Mobile Fencing & Security

Brace construction (1500mm)

Specifications

Dimensions Height (mm)	210
Dimensions Width (mm)	1500
Dimensions Depth (mm)	150
Package quantity	1
Weight (Kg)	12.00

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.



Concrete footings are placed on the metal strip to increase stability

A flat metal strip replaces the Heras footing and anti-lift system

The Heras fence stabiliser plate construction is especially recommended in situations that require maximum stability and when using closing gates, such as the site hoarding. A construction for securing and preventing the temporary fence line from being blown over or knocked down on a hard surface such as concrete or asphalt. This Heras fence stabiliser plate can be used to assemble a complete Heras fence stabiliser plate construction. Heras recommends using this Heras fence stabiliser plate in combination with 1 Heras fence stabiliser, 2 Heras fence clips and 3 concrete footings. Plastic fence blocks are possible, but concrete offers maximum stability. The Heras fence stabiliser construction has an integrated anti-lift system. An additional advantage with this construction is that there is no tripping hazard on the outside of the Heras temporary fencing line. The construction is suitable for any type of temporary fencing, including the Combi-Wood and site hoarding temporary fencing with sheet-pile profile. The distance from the Heras fencing line to the end of the Heras fence stabiliser is approx. 150 cm.

- Maximum stability
- No tripping hazard on the outside