

# Mobile Fencing & Security

## Strut with baseplate

### Specifications

Dimensions Height (mm)	1700
Dimensions Width (mm)	150
Dimensions Depth (mm)	
Package quantity	6
Weight (Kg)	3.5

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.



### Fence stabiliser with baseplate for stable and secure installation

#### Extra stability, easy to install

This brace with integrated baseplate makes stabilising your temporary fencing even easier. The strut is fixed between two fence panels using a coupler. The baseplate can be anchored to the ground with a ground nail, ground spike or dowels. If this is not feasible, the structure can be weighted down using concrete or plastic fence feet as a counterweight. This ensures your fence always remains firmly in place.

- Fast and easy installation
- Suitable for anchoring or ballast
- Straight construction fence line

#### Professional look and solid fence line

Thanks to the Heras fence stabiliser with baseplate, you can create a straight and stable fencing line that resists wind pressure and tampering. The flexible mounting options (either anchoring or weighting) make this a practical and reliable solution, particularly for temporary fence setups. Moreover, using struts significantly increases the lifespan of your construction fences.