

Strut with baseplate

Specifications

Dimensions Height (mm)170Dimensions Width (mm)150Dimensions Depth (mm)150Package quantity12Weight (Kg)3.50

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



Limits the risk of Heras mobile fences being blown or knocked over Limits the risk of Heras mobile fences being blown or knocked over

The Heras fence stabiliser offers improved stability thanks to being fitted at an angle of 45 degrees to the temporary fencing. The Heras fence stabiliser must be fastened to the Heras temporary fencing using a Heras fence clip at a height of approximately 1.8 m. The Heras fence stabilisers are anchored to the ground with a soil pin. If this is not possible, is it possible to place it on the ground and shore it with ballast feet or a Heras fence stabiliser plate. The simple Heras fence stabiliser fitting system ensures a tighter fence line and a professional appearance while making it very difficult to move. An excellent, inexpensive alternative for a semi-permanent set-up. The distance from the fence line to the soil pin is approximately 150 cm. The use of Heras fence stabilisers extends the life of your temporary fencing.

- Professional appearance
- Tight temporary fencing line

