

Brace

Dimensions Height (mm) 2170 Dimensions Width (mm) 150 Dimensions Depth (mm) Package quantity 1 Weight (Kg) 4.5 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.



Using braces improves overall fence stability

Extra stability for your temporary fencing

The construction brace is a reliable solution to reinforce temporary fences and prevent them from shifting or blowing over. By placing the brace at a 45° angle against the fence and securing it at approximately 1.80 metres height with a coupler, the fence line becomes significantly more stable. The brace is typically anchored with a ground pin, but on hard surfaces, it can also be weighted with ballast blocks or a base plate.

- Prevents fences being blown or knocked over
- Easy installation with coupler and ground pin
- Tight temporary fencing line

Neat and durable fencing line

Using braces not only creates a stronger fence line but also ensures a tidy and professional site appearance. The fences remain neatly aligned and are harder to move by unauthorised persons. This contributes to a more secure perimeter and extends the lifespan of your fencing. The distance between the fence line and the ground pin is approximately 150 cm, making the construction both practical and effective.

