

Soil Pin (Galv)

Specifications

Dimensions Height (mm)435Dimensions Width (mm)88Dimensions Depth (mm)12Package quantity10Weight (Kg)0.4

Disclaimer. There are no rights to be derived from the technical specification. You should alaways consider up to 10% tolerance deviations. Heras herewith complies with NEN-EN 10305-3 @ Heras



Heras fence stabilisers provide extra stability

For securing the brace in the ground

In an ever-changing climate with increased weather extremes, Heras fence stabilisers provide extra stability. A simple Heras fence stabiliser construction limits the chance of the fence being blown or knocked over. Heras fence stabilisers are fixed into the ground with a soil pin. This solid galvanised pin is 600 mm long and over 15 mm thick.

- Simple anchoring
- Effective

Prevent Heras temporary fencing being blown over

"Open" temporary fencing usually require a Heras fence stabiliser element to be fitted to 1 in 3 fences. Temporary fencing sometimes has banners and/or tarpaulins attached for various reasons. This may be, for example, to shield the construction site from prying eyes, to prevent noise pollution, or for promotional purposes. However, a banner or tarpaulin will catch more wind, effectively turning the fence line into a large kite. The surroundings may therefore not always suit additional elements to be placed on the fence; if they are required, reinforcement such as a Heras fence stabiliser construction must be fitted. In this case, every Heras fencing element must be equipped with a Heras fence stabiliser and soil pin. Ask our employees for advice about your particular situation.

