

Concrete footing 35kg

Specifications

| Dimensions Height (mm) |
|------------------------|
| Dimensions Width (mm) |
| Material |
| Package quantity |
| Weight (Kg) |

710 Concrete 24

Ulsclaimer. 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.



For the stable installation of Heras Mobile fences

Ideal for fitting the anti-lift system

The trusted concrete footings are made of reinforced concrete. These robust footings are extremely stable and provide a firm base for situations in which the temporary fencing will catch a lot of wind. Of course, we always advise combining them with Heras fence stabilisers. Generally, the fences are placed in the middle of the footing. However, there are also holes on the outer edge of the footing. Placing the fences here limits the risk of passers-by being tripped. The square holes in the footing are ideal for fitting the anti-lift system, or when poles are driven through the footings for maximum stability.

- Reinforced concrete
- Trusted
- Stable

