

# **Step Block (filled)**

# Specifications

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

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.



## A high-visibility molded shell ballast block, designed to work with temporary fencing and hoarding panels to increase stability and safety to panels.

# A high-visibility molded shell ballast block, designed to work with temporary fencing and hoarding panels to increase stability and safety to panels.

Building in high-wind areas means proper fence stabilization is of utmost importance to help safety in and around the building site. When building in an urban area with a minimum amount of room available the Heras step block will be a more then fine solution. The Step Block is designed to fit over your construction fence footing. Each block is filled with concrete to increase the weight and the stability of your fence. The highly visible yellow step blocks can be easily stacked to increase the weight on the fences and increase wind loading performance.

- Easy instalment
- Space saving
- Effective

### Minimum effort to use the Heras Step Block.

Most stabilizing products require some installation time. Most stabilizing blocks, for example, have to be lifted and positioned with a mechanical aid. That means you'll have to use extra equipment and personnel to increase the stability of your fences. The step block, however, can be installed in a number of minutes. That's because the step block has two easy handle holes so two construction workers can easily lift it. One step block weighs no more than 44 kilos which means it is ideal for two people to install. This does not only saves a lot of effort, but it also saves you a significant amount of time.

#### Ballast blocks with maximum security.

When filled with concrete, the Step Block can apply a significant amount of weight to the footing of your construction fences. This helps you to use the right ballast and prevent your fences from falling over, either when you're working in a high-wind area or a crowded place where people are pushing against and pulling on the fences. In high-risk areas, safety is easily improved by stacking up multiple Step Block on top of each other. Since they take up minimum space and are highly visible because of their vibrant yellow colour, there is a minimum trip hazard. For those reasons, the Step Block can effectively help you to prevent accidents from happening and avoid damage to your fences.

### www.heras-mobile.com

