

# Mobile Fencing & Security

## 42/60 High Security coupler

### Specifications

Dimensions Height (mm)	55
Dimensions Width (mm)	146
Dimensions Depth (mm)	3
Package quantity	25
Weight (Kg)	0.46

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.



## The most secure solution

### Increase construction site security

The 42/60 High Security Heras fence clip has been developed by Heras for use in semi-permanent set-ups. This allows temporary fencing to be attached to posts with Heras fence clips. The clamping plates used on a standard coupler are suitable for use with a 42 mm round tube. For semi-permanent Heras fence clips, the clamping plates on 1 side are suitable for use with a pipe of 60 mm diameter. In this case, fast fitting really results in a fast fitting.

The High Security Heras fence coupler is equipped with nut protection. A high collar prevents the Heras fence clip from being loosened using standard tools. This Heras fence clip can only be (dis)assembled with a specially-developed socket key. This socket key can only be purchased when purchasing HS Heras fence clips. The High Security Heras fence clip is therefore the safest solution for connecting any type of temporary fencing.

- Security for semi-permanent set-ups
- Functional
- Deter unauthorised visitors

### Fitting a 42/60 high security mobile fence coupler.

First the posts are driven into the ground. The temporary fencing is then hung between the posts on the Heras fence clips. Loosen the nut and turn the clamping plates on the bolt axis. Turn the clamping plates 90 degrees from one another; insert one half between the temporary fencing and the pole; then turn them back to face each other. The Heras fence clip can now be tightened again with the special socket key. It is advised to tighten this special socket key using an electronic impact wrench.