

# Mobile Fencing & Security

## GB2 Barrier

### Specifications

Dimensions Height (mm)	900
Dimensions Width (mm)	2000
Dimensions Depth (mm)	500
Package quantity	0
Weight (Kg)	0.00
Weight full	

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.



## Flexible safety barriers for curves and angles

### For low level containment

The GB2 Heavy Duty Barrier is a fully interlocking, water filled traffic demarcation barrier which is manufactured from UV stabilised prime polyethylene and suitable for low level containment such as highways. A pin locking device allows each barrier to have a 35 degree configuration allowing for angles and curves. The system can withstand wind loading of up to 78mph and is extremely robust.

- Heavy duty interlocking barrier
- Wind loading up to 78mph

### Protect members of the public and provide a safe working environment with Heras traffic barriers

The guarantees of the Heras traffic demarcation solutions for crowd control. Highly visibility because of the use of safety colours. All Heras traffic demarcation products are clearly visible from afar because of the vibrant red and white safety colours. Used with or without anti-climb panel. Equip your traffic barriers with an anti-climb fence or solid panel to prohibit pedestrians from climbing over it. High-levels of flexibility. Link several units together to create the most suitable traffic demarcation for your building site. Easy handling without crane lifting. After usage, you easily take the barriers with you from site to site without needing a crane to lift them. Wind resistant. As specialists, we can calculate the specific wind resistance for your building site and assist you in choosing the most suitable traffic demarcation products.