

Mobile Fencing & Security

Concrete GBA Barrier

Specifications

Dimensions Height (mm)	700
Dimensions Width (mm)	2400
Material	Concrete
Package quantity	1
Weight (Kg)	1044

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.



Long concrete barrier for temporary traffic lanes

Concrete Barrier for safe and effective lane separation

This concrete barrier has been specially developed to safely guide traffic around construction and roadworks. With a length of 2.4 metres per element, it's ideal for quickly marking out extended traffic lanes. When placed along roads or work zones, it helps redirect traffic safely and reduces the risk of accidents for road users and site personnel.

- Efficient demarcation of long traffic lanes
- Quick to install using a crane or forklift
- No cement or ground anchoring required

Durable and stable solution for any project

The concrete barrier is resistant to harsh weather conditions and remains firmly in place, even in strong winds. With its maintenance-free design and solid construction, it is the ideal solution for temporary traffic management. This type of barrier is a standard feature in many road safety systems and is widely used in large-scale infrastructure projects. Contact us for a quote or more information.