





HITSA-SAFE Bicycle Bollard

- Hostile vehicle mitigation for city centres, pedestrian zones, entrance areas, etc.
- Certified according to PAS 68 and IWA 14
- Available as a TOR bicycle bollard
- Also available in any RAL colour
- Removable easy to install and replace

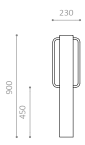






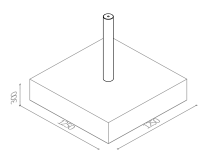
HITSA-SAFE TOR

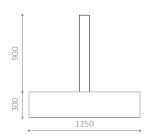






HITSA-SAFE BASE





HITSA-SAFE Bicycle Bollard

The HITSA-SAFE bicycle bollard is a vehicle security barrier that also serves a practical purpose for users of the urban space. It helps to create a positive urban environment, while protecting against vehicle-based threats.

The HITSA-SAFE bicycle bollard is available as a TOR bicycle bollard for locking bikes. It is removable, can be supplied in any RAL colour, and is easy to install and replace.

HITSA-SAFE products have been certified according to PAS 68 and IWA 14 as capable of stopping vehicles of up to 1500 kg travelling at 48 km/h.

HITSA-SAFE BICYCLE BOLLARD

- Available as a TOR bicycle bollard
- Brackets for easy locking of bikes
- Also available in any RAL colour

MATERIALS

- Hot-dip galvanised steel
- Also available in powder-coated, hot-dip galvanised steel

DIMENSIONS:

Base slab with central bollard: 1250 x 1250 mm Bollard: H 900, Ø 114 mm tubular steel Brackets: Ø 16 mm tubular steel

INSTALLATION:

- The bicycle bollard is installed on a HITSA-SAFE base using a locking system
- Prepared installation hole with ground compacted in accordance with certifiction requirements LxWxH: 1500 x 1500 x 300 mm
- Minimum distance (c/c): 1500 mm
- Distance from ground to top: 900 mm









