



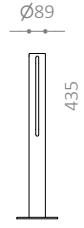
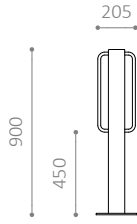
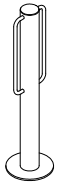
## TOR BICYCLE BOLLARD

Design: HITSA

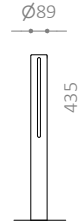
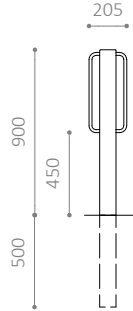
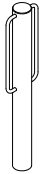
Bicycle stand for bikes and cargo bikes  
With brackets for easy locking  
Also available in any RAL colour



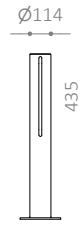
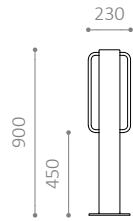
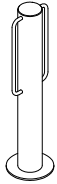
TOR Ø89 F



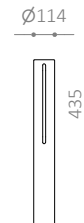
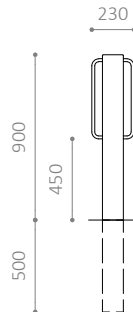
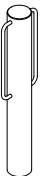
TOR Ø89 N



TOR Ø114 F



TOR Ø114 N



**TOR BICYCLE BOLLARD**

- Bicycle stand for bikes and cargo bikes
- With brackets for easy locking
- Also available in any RAL colour

**MATERIALS:**

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

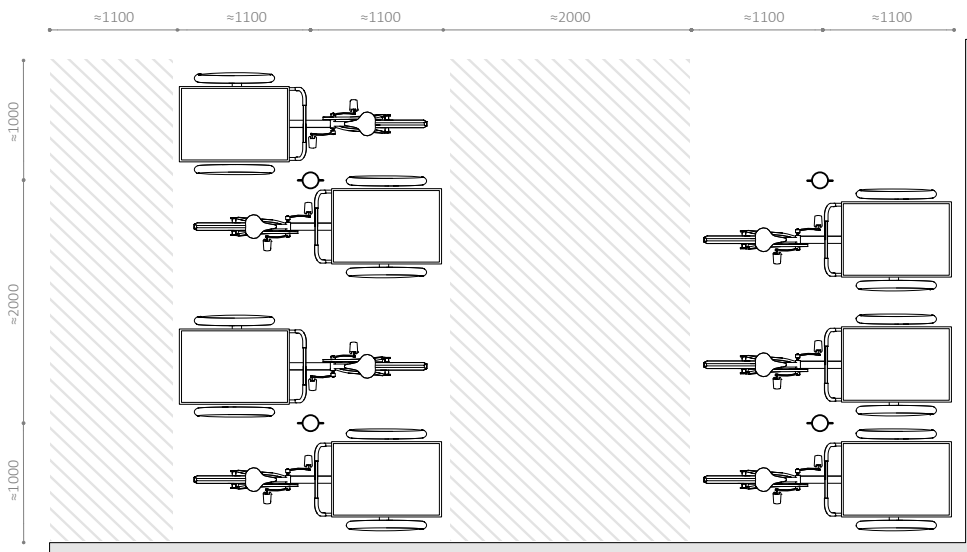
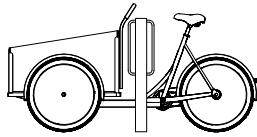
**DIMENSIONS:**

- Bollard: Ø 89 mm or Ø 114 mm
- Brackets: Ø 16 mm

**INSTALLATION:**

- Can be cemented in or bolted to the ground
- Recommended distance for ordinary bike parking: c/c 600 mm
- Recommended distance for cargo bike parking: c/c 2000 mm
- Recommended base dimensions: Ø 300 x H 600 mm
- Distance from ground to upper edge: 900 mm

TOR



#### TOR BICYCLE BOLLARD

- Bicycle stand for bikes and cargo bikes
- With brackets for easy locking
- Also available in any RAL colour

#### MATERIALS:

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

#### DIMENSIONS:

Bollard:  $\varnothing$  89 mm or  $\varnothing$  114 mm

Brackets:  $\varnothing$  16 mm

#### INSTALLATION:

- Can be cemented in or bolted to the ground
- Recommended distance for ordinary bike parking: c/c 600 mm
- Recommended distance for cargo bike parking: c/c 2000 mm
- Recommended base dimensions:  $\varnothing$  300 x H 600 mm
- Distance from ground to upper edge: 900 mm