

## Anchor post H400

### Description:

**SECURIFIX® potelet** is an anchoring assembly combining a post with its mounting plate, a sealing collar and an anchoring ring conforming to standard EN 795 class A 2012.

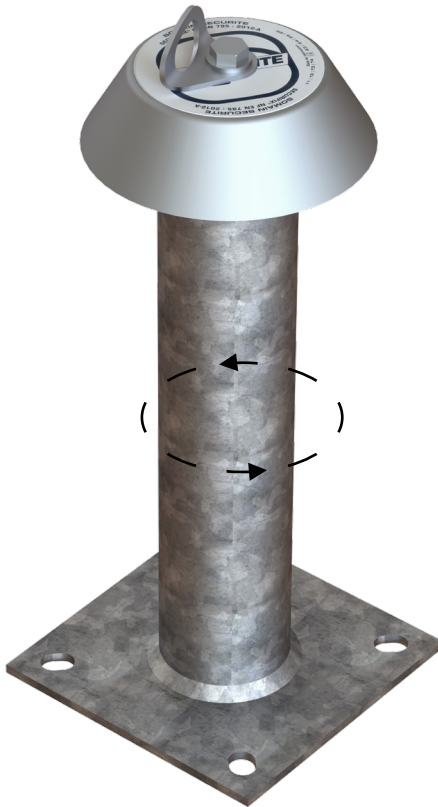
**SECURIFIX® potelet** is used with compliant PPE (lanyard, retractor, etc.). It can be installed on all concrete, wood or metal supports.

### Details:

**Material :** Steel

**Finish :** Galvanised steel

**Setup :** Delivered with manuals and drawings available online at: <http://extranet.somain.fr>



**REF : 102258**

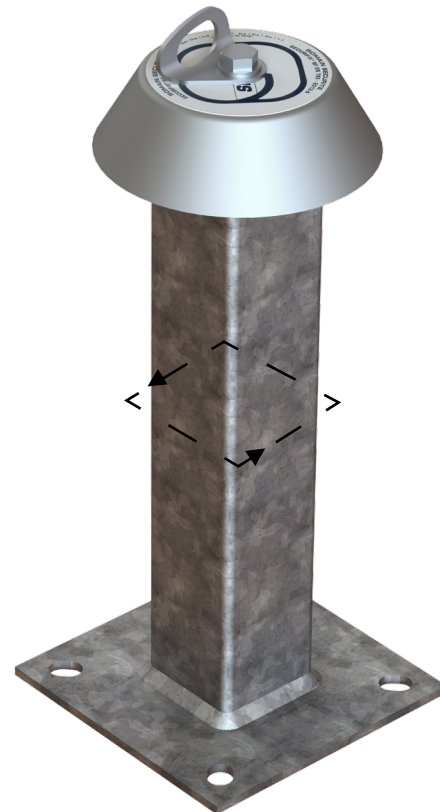
**Galvanised steel round tube post H 400 mm**

**Height :** 417 mm to the ring axis.

**Fixing :** 4 M12.

**Spacing :** 134x134 to 141x141 mm.

**Tube size :** Ø 76,1 mm



**REF : 102557**

**Galvanised steel square tube post.**

**Height :** 417 mm to the ring axis.

**Fixing :** 4 M12.

**Spacing :** 134x134 to 141x141 mm.

**Tube size :** 70x70 mm

### ✓ Advantages

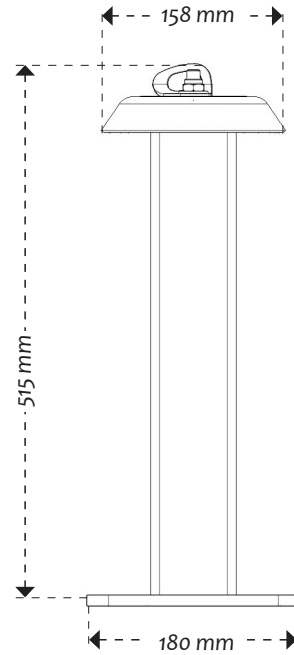
Combining the fixation, post, collar and anchor ring in the same product provides a simple and cost effective solution. It supports up to 1 user.

### ⋮ Options

Our design office is at your disposal to offer you tailor-made solutions for each situation.

**i** Additional information

**REF : 100870**  
Signage poster: mandatory wearing of PPE, to be installed at each access to the protected zone.  
Available, on request, in the language of your choice with the possibility to insert your logo.



**m** Fastening

On concrete

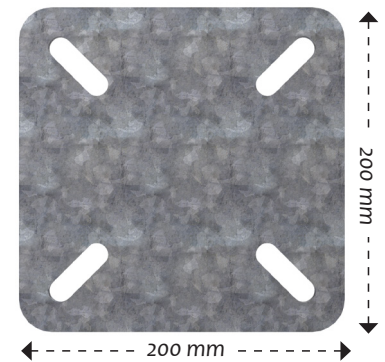


On a concrete slab the device is fixed by 4 M12 anchors.

Fastening



For fixing on metal or wooden beams, SOMAIN provides fastening with a standard counter plate. The lengths of the threaded rods are sized to suit the support.



**REF : 100090**

**Stainless steel counter plate.**

For fastening stainless steel posts  
**Centre-to-centre distance:** 105x105 à 150x150 mm.

**REF : 100097**

**Galvanised steel counter plate.**

For fastening galvanised steel posts.  
**Centre-to-centre distance:** 105x105 à 150x150 mm.

