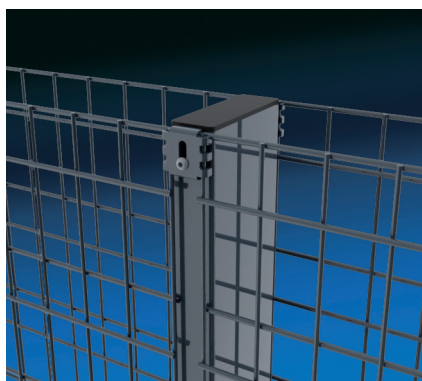


Posts

The unique Zenturo Post concept
for decorative garden gabion walls.



Zenturo® Posts

BENEFITS

- Easy assembly, no preliminary installation of posts is required.
- Aesthetically attractive and unique design with discreet fixators.
- The specific post profile offers optimal rigidity.
- High security factor: the hexagonal safety bolt in the spider fixator makes disassembly virtually impossible.
- The wall withstands frontal wind loads of up to 120 km/h.

Description

The Zenturo Post is a rectangular tube with a cross section of 120x40 mm and a plate thickness of 2.00 mm.

Accessories

- Metal spider fixators, hot dip galvanized and polyester plastic coated, are fixed to the post using stainless steel security hexagonal bolts M6 x 40 and stainless steel washers M6 (included in the packaging).
- Plastic post cap, pre-installed to the post.
- Specific Zenturo distance holders to prevent the panels from bulging under the weight of the wall infill. The use of distance holders is a must.



Coating process

Internally and externally galvanized (275 g/m² both sides combined) and polyester plastic coated (min. 60 micron).

Colours

Metallic anthracite grey BF7016M

Installation

A gabion wall blocks all wind!

To avoid damage and injury caused by accidents, always take the following precautions:

1. Evaluate whether the project site is exposed to strong winds.
A filled Zenturo® wall of 200x200 cm (= maximum panel size) installed with the new post system – withstands a frontal wind load of 120 km/h.
2. Make sure the posts are anchored deep enough in the soil with concrete.
3. Never exceed the maximum wall height: 200 cm.
4. Never install a gabion wall with posts on a base.
5. Strictly follow the instructions as published at <http://safety.zenturo.net/>.

ZENTURO POSTS

Panel height mm	Post section mm	Post length mm	Spider fixators per post mm
655	120x40	1100	2x3
955	120x40	1500	2x4
1255	120x40	1700	2x5
1555	120x40	2000	2x6
1705	120x40	2400	2x7
2005	120x40	2700	2x8

Applications

Decorative gabion walls

