



320 x 422 x 161 mm



4.2 kg



Steel / HDG



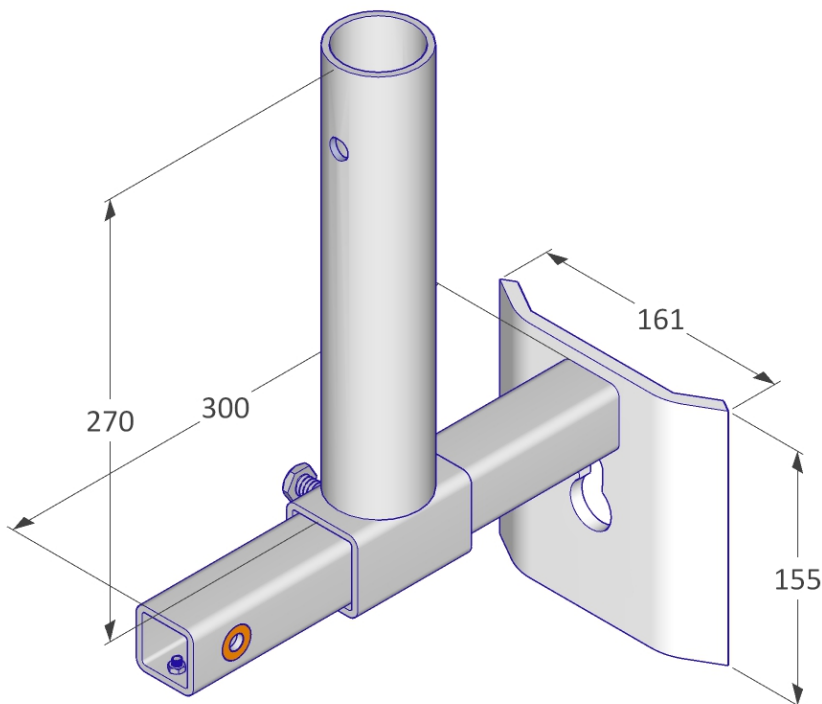
BS EN 13374, class A

### Description

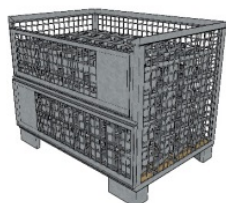
The VT Steelweb is designed to connect through a steel beam or alternatively connect into a vertical surface.

The post is adjustable in off set up to 300mm.

A distinct tether point marked with orange labeling indicates where a user should connect a caribiner or similar.



mm



75 pcs / Eurobox



1240 x 835 x 970 mm



385 kg

### Means of Fixation

Tensile load of the screws min. 10 kN  
→ Hilti HUS3-H10 L-130mm or the like / better, assembly torque limit min. 60 Nm

### General Safety

Health and Safety Regulations should be followed at all times.

For more information:

→ [viva-tec.co.uk/safety](http://viva-tec.co.uk/safety)



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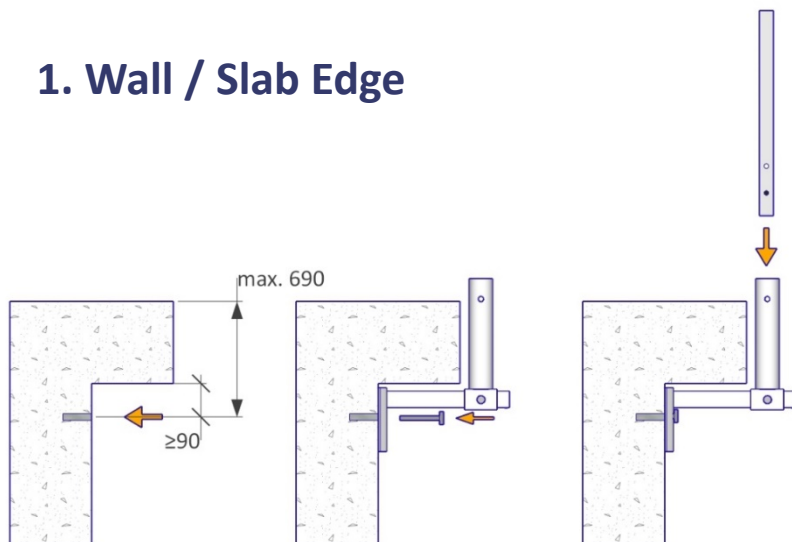


Steel / HDG

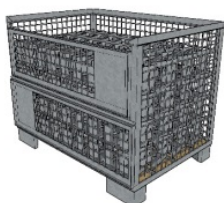
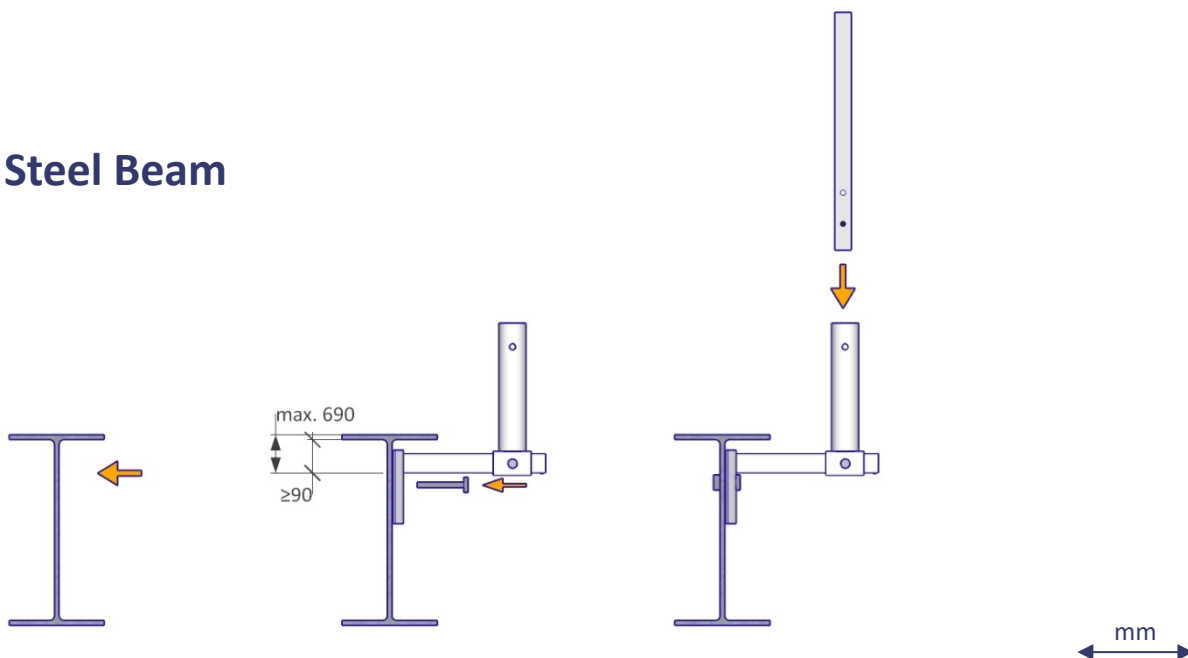


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## 1. Wall / Slab Edge



## 2. Steel Beam



75 pcs / Eurobox



1240 x 835 x 970 mm



385 kg

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