

## New Product Information

Unipost means « Universal post », it may be installed on several types of roofing, hot deck, cold deck, wood deck, prefabricated slab, concrete slab, thanks to the fixing interface.

The life line is the Securope model.

The installer keeps in stock one type only of post and 3 types of fixings: self-drilling screws, mechanical or chemical anchors M10 and toggle bolts M10. The advantage is undeniable, reduction of components in stock and simplification of rigging on site.

The “Unipost” is available in two heights, 600 and 800 mm. The Unipost protects the roofing from possible damages, when stopping a fall, thanks to an energy absorbing device located at the foot of the post, only the post tube deforms and not the fixing interface.

After stopping a fall, simply replace the tube, the fixing interface plate remaining in place on the roof.

The Unipost is made of materials with high resistance to corrosive agents; it can be installed on sea side.

The lifeline installed on Uniposts has been tested by a notify body certificate number 18.0516/A.



Compliant with EN795:2012  
CEN/TS16415:2013  
MADE IN EU



x 4



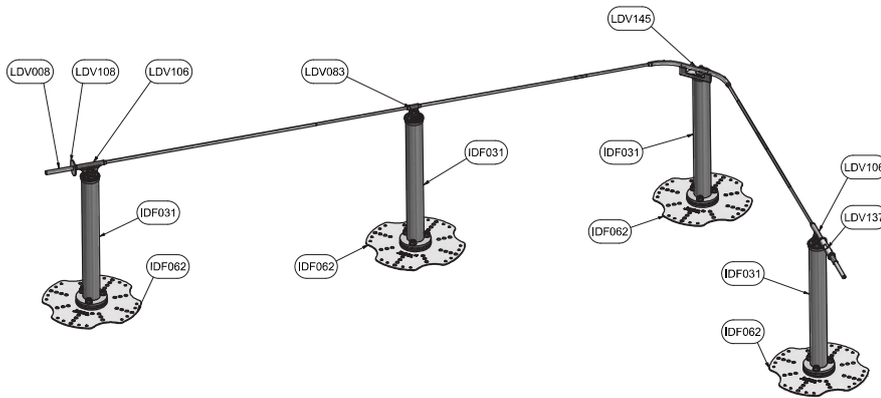
## Unipost with its fixing assembly



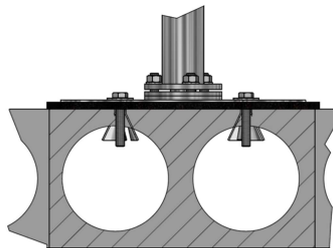
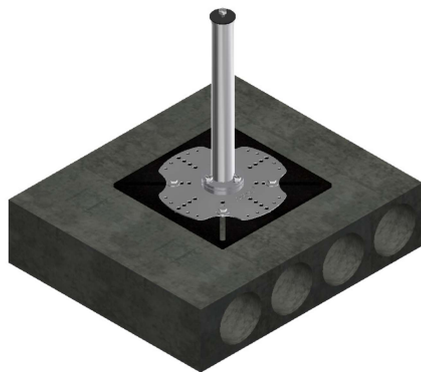
# Securope for Unipost lifeline

# FALLPROTEC

March 2020



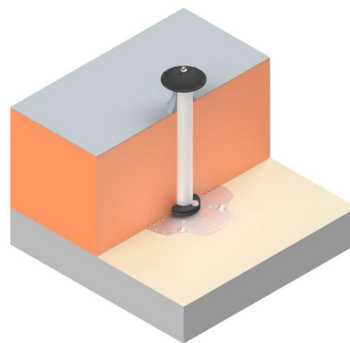
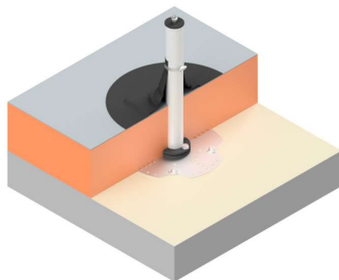
## Securope lifeline on Unipost



## Installation on hollow concrete slab

The Unipost is installed on concrete poured on site, thanks to 4 mechanical or chemical bolts; on hollow precast concrete slab thanks to 4 expansion bolts.

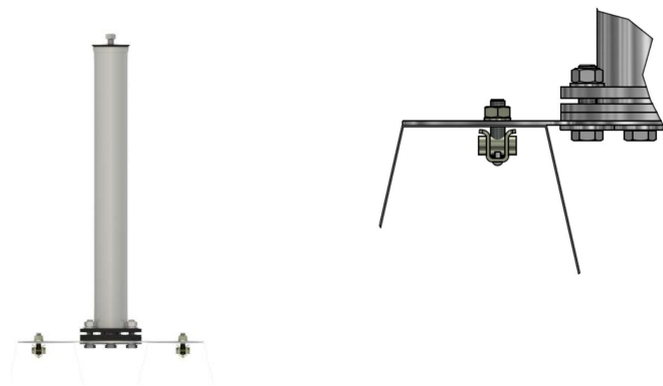
The waterproofing of the Unipost is done by raising the bituminous waterproofing along the post or by a felt roof seal on bituminous or PVC membrane.



---

## Securope for Unipost lifeline

---



---

## FALLPROTEC

---

March 2020

---

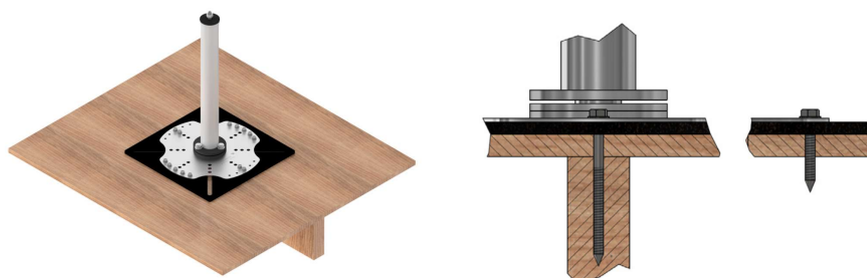
### Installation on cold deck

The Unipost is installed on cold deck thanks to 16 self-drilling screws.



### Installation on hot deck

The Unipost is installed on hot deck thanks to 4 toggle bolts, once the trapezoidal metal sheet is fixed on the purlins and before installation of the insulation and the waterproofing membrane.



### Installation on wooden panel

The Unipost is installed on wooden panels thanks to wood screws.

## Securope lifeline on Unipost

IDF031 Unipost 530mm for curve or end anchor

IDF033 Unipost 530mm for intermediate anchor

IDF056 Unipost 780mm for curve or end anchor

IDF057 Unipost 780mm for intermediate anchor

IDF034 Fixing assembly for intermediate Unipost on hot deck

IDF035 Fixing assembly for end or curve Unipost on hot deck

IDF061 Fixing assembly for Unipost on wood

IDF062 Fixing assembly for Unipost on hollowed concrete

IDF017 Isolating mat for Unipost

IDF058 Unipost 600mm fitted with fixing interface metal plate

IDF059 Unipost 800mm fitted with fixing interface metal plate

LDV106 TEVO terminal anchor

LDV108 Fix end stop

LDV008 Crimping ring 100mm

LDV222-500 Cable  $\Phi$  8mm coil of 500m

LDV083 EVO intermediate anchor

LDV011 Crimping ring 30mm

LDV137 Line tensioner