# OPTIGRÜN OPTISAFE OSP

## **Anchor Device**

In accordance with EN 795:2012 type E.

Anchor device for securing with personal protective equipment against falls from a height (PPE) during maintenance, care and servicing work, held by superimposed load.

Fleece size 9 m $^2$  (3 x 3 m), required superimposed load 80 kg/m $^2$  dry weight.

Consisting of Optisafe Base Element OSG and Optisafe Anchor Point OSA 30°.



Base plate	VA stainless steel Dimensions: 720 x 720 mm
Post	V2A stainless steel Height: 300 mm
Safety fleece	3000 x 3000 mm
Anchor point	Ø inner 38 mm Ø outer 58 mm
Quantity/delivery unit	Optisafe Base Element OSG and Optisafe Anchor Point OSA 30°
Delivery form	according to size of order by parcel shipment
Pack size	according to size of order
Delivery weight	approx. 11 kg/base element

#### Area of use

- Anchor device according to EN 795:2012 type E for securing with personal protective equipment against falls from a height (PPE) with carabiner and eyelet
- For fall protection during maintenance, care and servicing work
- On greened or gravelled flat roofs with a roof pitch of 0-5°
- Held by superimposed load, combination with a system build-up approved by the manufacturer required
- Tested and certified for 1 person + 1 rescuer

#### Specific properties

- No penetration of the roof waterproofing required
- Optisafe Base Element OSG consisting of base plate, posts and safety fleece, completely pre-assembled
- Mounting of Optisafe Anchor Point OSA with self-locking nuts
- Safety fleece UV-stabilised, durability at least 100 years when installed
- Fleece cut-out possible after consultation with the manufacturer

### Accessories

- Optisafe Access Securing OSZ

#### Safety notice

Use only with approved PPE with energy absorber according to DIN EN 355 in the sense of a fall arrest system according to DIN EN 363.

The preceding details are guideline values established under laboratory conditions. These values are subject to a certain manufacturing tolerance. The data contained in this product information sheet represents Optigrün's technical knowledge at the time of publication. Optigrün reserves the right to change and update details in accordance with new insights and to modify specified properties accordingly. No liability accepted for misprints.

