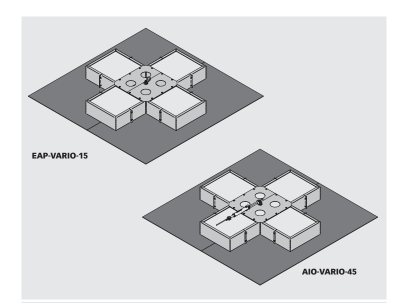


# Self-supporting lifeline system VARIO

Z

The self-supporting VARIO lifeline system by INNOTECH is especially economical on two counts: Few screwed connections ensure simple and quick installation. In addition, four access openings allow a quick annual check of the screwed connections!

- Single anchor point or end/corner and intermediate post in the INNOTECH lifeline and rail system
- for flat roofs up to 5° slope
- self-supporting; can be filled with concrete slabs
- quick and simple installation
- installation without roof perforation (no cold bridges); no flamescarfing or gluing required
- fastening spacings of up to **10 m** are possible in the lifeline system
- compact dimensions
- can be retrofitted without roof perforation at any time
- certification to the latest state of the art: EN 795:2012 TYPES C AND E



# EAP-VARIO-15 SINGLE ANCHOR POINT – SELF-SUPPORTING

with rotating anchorage eye (EN 795 E)

#### AIO-VARIO-45

**END/CORNER AND INTERMEDIATE BRACKET** 

in the AIO lifeline system, self-supporting (EN 795 C-E)

## **EAP** SINGLE ANCHOR POINT VARIANT

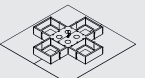
#### **EAP-VARIO-15**

#### SINGLE ANCHOR POINT - SELF-SUPPORTING with rotating anchorage eye (EN 795 E)

Substructure: Flat roofs up to 5° inclination, with parapet Dimensions: 1536 x 1536 mm Self-weight: approx. 21 kg (without underlay mat) Final weight: approx. 384-499 kg Filling material: Concrete or 12/15 concrete slabs

(50 x 50 x 5 cm, 49 x 49 x 5 cm) or 16/20 concrete slabs (50 x 50 x 3.8 cm) Material: Stainless steel (AISI 304)

Without roof penetration!



## AIO LIFELINE SYSTEM VARIANTS

#### AIO-VARIO-45

#### **END/CORNER AND INTERMEDIATE BRACKET**

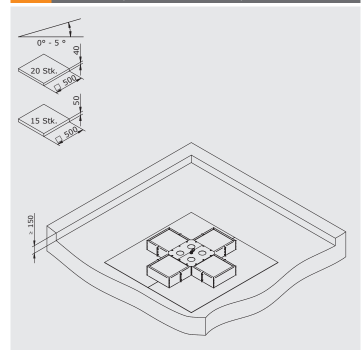
in the AIO lifeline system, self-supporting (EN 795 C-E)

Substructure: Flat roofs up to 5° inclination, with parapet Dimensions: 1536 x 1536 mm Self-weight: approx. 21 kg (without underlay mat) Final weight: approx. 384-499 kg Filling material: Concrete or 12/15 concrete slabs

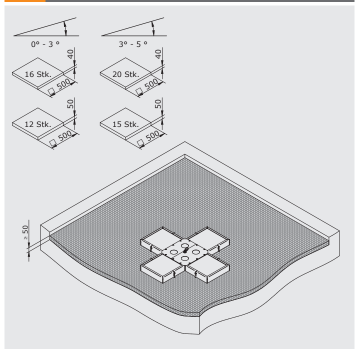
(50 x 50 x 5 cm, 49 x 49 x 5 cm) or 16/20 concrete slabs (50 x 50 x 3.8 cm)



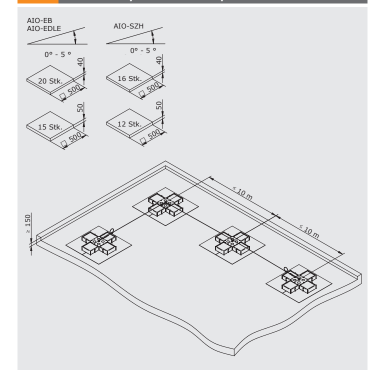
#### **EAP** VARIO-15 (WITHOUT GRAVEL)



#### VARIO-45 (WITHOUT GRAVEL)



#### VARIO-15 (WITH GRAVEL)



#### AIO VARIO-45 (WITH GRAVEL)

