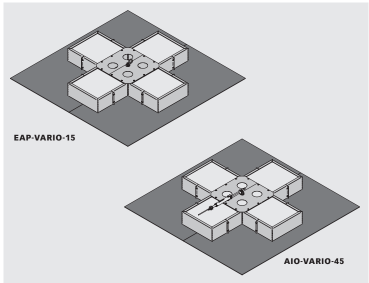


Load-bearing lifeline system VARIO

The load-bearing lifeline system VARIO of INNOTECH is outmost economic: Only 28 screw connections are required for installation - therefore the assembly time will be reduced by 50 %! Furthermore the system disposes of four maintenance openings, which enable access to the screw connections at any time - thereby further simplifying annual testing considerably!

The system has also been tested on wet substructures!

- for flat roofs up to 5° pitch, with a parapet
- anchor point or component for INNOTECH lifeline and rail systems
- self-supporting; can be filled with concrete or concrete slabs
- installation without roof penetration (avoids cold bridges)
- no flaming or sticking required
- confortable transport unit
- can be retrofitted at any time
- to the latest state of the art certification:
 EN 795:2012 TYPE C and E



EAP-VARIO-15

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

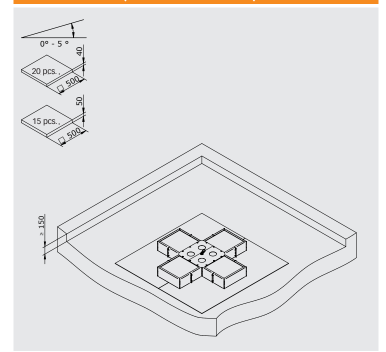
AIO-VARIO-45

END, CORNER POINT OR INTERMEDIATE BRACKET in AIO lifeline system, self-supporting (EN 795 C-E)

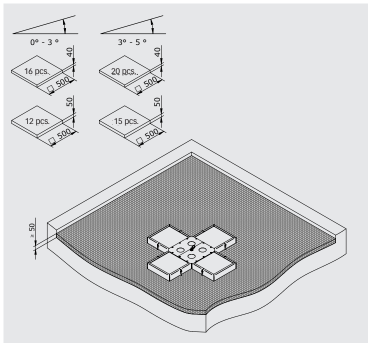


$\mathsf{INNOTECH}^{\otimes}$ Arbeitsschutz GmbH, Laizing 10, A-4656 Kirchham T: +43 7619 22122-0, F: -147, office@innotech.at, www.innotech.at

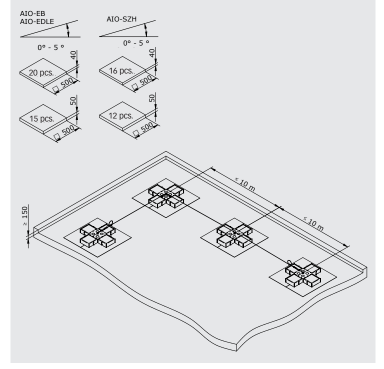
EAP-VARIO-15 (WITHOUT GRAVEL)



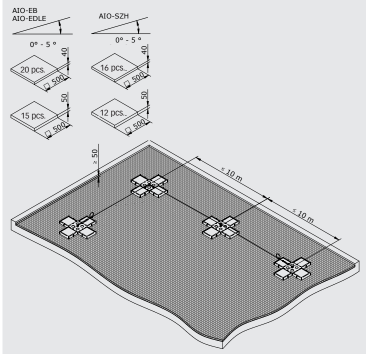
EAP-VARIO-15 (WITH GRAVEL)



AIO-VARIO-45 (WITHOUT GRAVEL)



AIO-VARIO-45 (WITH GRAVEL)



ANCHORAGE POINT VARIANT

AIO-VARIO-15

SINGLE ANCHOR POINT - SELF SUPPORTING

with rotating anchorage eye (EN 795 E)

Mountable on: flat roofs up to 5° pitch with parapet

Dimensions: 1536 x 1536 mm

Weight: c. 21 kg (without underlay mat)

Final weight: c. 384 - 499 kg

Can be filled with: concrete or 12/15 pcs. of concrete slabs (50 x 50 x 5 cm, 49 x 49 x 5 cm) or 16/20 pcs. of concrete slabs (50 x 50 x 3,8 cm)

Material: stainless steel (AISI 304)

Without roof perforation!



LIFELINE SYSTEM VARIANTS

AIO-VARIO-45

END, CORNER POINT OR INTERMEDIATE BRACKET

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

Mountable on: flat roofs up to 5° pitch with parapet Dimensions: 1536 x 1536 mm

Weight: c. 21 kg (without underlay mat)

Final weight: c. 384 - 499 kg

Can be filled with: concrete or 12/15 pcs. of concrete slabs (50 x 50 x 5 cm, 49 x 49 x 5 cm) or 16/20 pcs.

of concrete slabs (50 x 50 x 3,8 cm)

Material: stainless steel (AISI 304)

Without roof perforation!

