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Type Examination Certificate

(2) No. of the Type Examination Certificate: ZP/B037/22 replaces ZP/B027/16

(3) Product: Anchor device type A

Type: SYST

(4) Manufacturer: INNOTECH Arbeitsschutz GmbH

(5) Address: Laizing 10, 4656 Kirchham, Austria

- (6) The design of this product and any acceptable variation thereto are specified in the schedule to this Type Examination Certificate.
- (7) The certification body of DEKRA Testing and Certification GmbH certifies that this product complies with the fundamental requirements of the standard listed under item 8 below. The examination and test results are set out in the report PB 22-047.
- (8) The requirements of the standard are assured by compliance with

DIN EN 795:2012

DIN CEN/TS 16415:2017

- (9) This Type Examination Certificate relates only to the design, examination and tests of the specified product in accordance to the standard list. Further requirements of the Directive apply to the manufacturing process and supply of this personal protective equipment. These are not covered by this certificate.
- (10) This Type Test Certificate is valid until 2027-02-28

DEKRA Testing and Certification GmbH Bochum, 2022-03-01

signed: Killsch Managing director

We confirm the correctness of the translation from the German original. In the case of arbitration only the German wording shall be valid and binding.

Managing director

- (11) Appendix to
- (12) Type Examination Certificate ZP/B037/22
- (13) 13.1 Subject and Type
 Anchor device type A
 Type: SYST

13.2 Description

The anchor devices of types SYST-01 and SYST-04 are used to protect maximum three people against falls from a height; they are intended for being mounted on standing seam profiles of sufficient strength.

The distance between the standing seam profiles can be between 305 mm and 610 mm. More details on the possible variants of the anchor devices are provided in Table 1.

The anchor devices are fastened on the standing seams of the roof profiles by means of two aluminium profile clamps, each of two parts, which are adjusted to the contour of the standing seams. After they have been placed on the standing seam of the roof, the two parts of the profiles are screw-fastened against each other by means of bolts and insert nuts.

A board made of aluminium profile is fastened to the clamp rails using the bolts and nuts in place

A deformable attachment eyelet is screw-fastened in the middle of the board. This eyelet is used to receive the connector of the user. The anchor device is intended for bearing horizontal loads exerted from any direction. Moreover, the anchor device can also be used as an end stop or curve anchor in the system of type ALLinONE of the anchor device Type C. In addition to the manufacturer's name, the anchor devices can also be labelled with the name of the trade partners on the marking and, additionally, in the instructions.

Table 1: Overview of the anchor device variants

| VARIANT/ | PROFILE WIDTH | FIGURE |
|----------|---------------------------------|--------|
| SYST-01 | 410 to 610 | |
| SYST-04 | 305 to 333 and 400 to 500 | |



Fig. 1: Anchor device Type A, Type SYST-01 (shown without attachment eyelet)



Fig. 2: Anchor device Type A, Type SYST-04 (shown without attachment eyelet)

(14) Report

PB 22-047, 2022-03-01