Type Examination Certificate

(2) No. of the Type Examination Certificate: ZP/B033/16

(3) Product: Anchor device type A

Type: LUX-top® FALZ PLUS

(4) Manufacturer: ST Quadrat S.A.

11, rue Flaxweiler

6776 Grevenmacher / Potaschberg

Luxemburg

(5) Production facility: ST Quadrat Fall Protection S.A.

45, rue Fuert 5410 Beyren Luxembourg

- (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 EXAM GmbH certifies that this product comply with the fundamental requirements of the standard listed under item 8 below. The examination and test results in the test and assessment report PB 16-017.
- (8) The requirements of the standard are assured by compliance with

DIN EN 795:2012

DIN CEN/TS 16415:2013

- (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 2021-03-20.

DEKRA EXAM GmbH Bochum, 2016-03-21

signed: Simanski
Certification body

signed: Mühlenbruch Special services unit

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.

Certification body

Special services unit

- (11) Appendix to
- (12) Type Examination Certificate ZP/B033/16
- (13) 13.1 Subject and Type
 Anchor device type A
 Type: LUX-top® FALZ PLUS

13.2 Description

The anchor device, type LUX-top® FALZ-PLUS (Fig. 1- 2) is used for protecting maximum three persons against falls from a height and is intended for being mounted on standing seam profiles or double standing seam profiles of sufficient strength. The anchor device is fastened to the roof profiles by means of clamp rails that consist of two parts and are made of aluminium.

The base plate is screw-fastened to the inserted sheets on each side and can be adjusted to the panel width using the long holes provided. Thus panel widths between 330 mm to 460 mm and between 480 mm to 610 mm are possible.

The two-part clamp rails are adjusted to the profile of the roof. After the device has been placed on the roof, the profile halves of the rails are counter-screwed against each other by two or four screws (M10) using self-securing nuts.

In the middle of the base plate there is an indentation to which a fitted support of 110 mm length has been welded.

At the upper end of the support there is a ring-shaped eyelet (M16) securely screw-fastened. The user connects his PPE to this eyelet.

The anchor device is intended for loads in all directions parallel to the building surface.

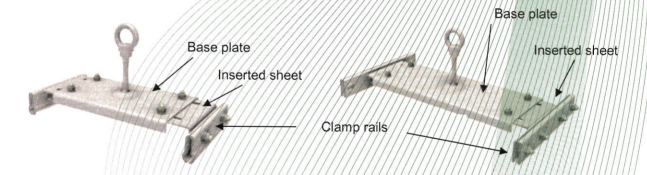


Fig. 1: anchor device, Type: LUX-top[®] FALZ-PLUS standing seam profiles

Fig. 2: anchor device, Type: LUX-top® FALZ-PLUS for for double standing seam profiles

(14) Test and Assessment Report

PB 16-017, 2016-03-14