

# (1) Type Examination Certificate

(2) No. of the Type Examination Certificate: **ZP/B065/23** replaces ZP/B296/17

(3) Product: **Roof safety hook type B**  
Type: **LUX-top® SDH**

(4) Manufacturer: **ST Quadrat S.A.**  
**11, rue Flaxweiler**  
**6776 Grevenmacher / Potaschberg**  
**Luxemburg**

(5) Manufacturing plant: **ST Quadrat Fall Protection S.A.**  
**45, rue Fuert**  
**5410 Beyren**  
**Luxemburg**

(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 23-087:

(8) The requirements of the standard are assured by compliance with

**DIN EN 517:2006**

(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 2028-05-21.

DEKRA Testing and Certification GmbH  
Bochum, 2023-05-22

signed: Krökel  
\_\_\_\_\_  
Managing director

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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.

  
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Managing director

## TRANSLATION

- (11) Appendix to
- (12) **Type Examination Certificate**  
**ZP/B065/23**
- (13) 13.1 Subject and Type  
Roof safety hook type B  
Type: LUX-top® SDH

### 13.2 Description

The roof safety hook, type: LUX-top® SDH (Fig. 1-6) is used to hook in ladders and as a single anchor point to protect one person against falls from a height.

The roof safety hook is made of corrosion-resistant steel and consists of one sheet ( $t = 4 \text{ mm}$ ). It is mounted on suitable roof and steep roof structures using appropriate fastening elements in each case. The drill holes are used for accommodating these fastening elements. The user connects his personal protective equipment to the anchor point to protect himself against falls from a height.

The roof safety hook can be loaded in any direction. Depending on the roof or steep roof structure in place, the following variants can be mounted: LUX-top® SDH-B, LUX-top® SDH-FALZ, LUX-top® SDH-S, LUX-top® SDH-Z II and LUX-top® SDH-RVT.

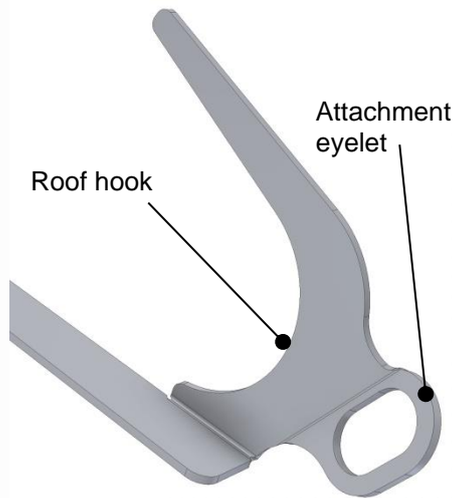


Fig. 1: Structure of roof safety hook



Fig. 2: Roof safety hook, type: LUX-top® SDH-B



Fig. 3: Roof safety hook, type: LUX-top SDH-Z II

## TRANSLATION



Fig. 4: Roof safety hook, type: LUX-top® SDH-S



Fig. 5: Roof safety hook, type: LUX-top® SDH-FALZ

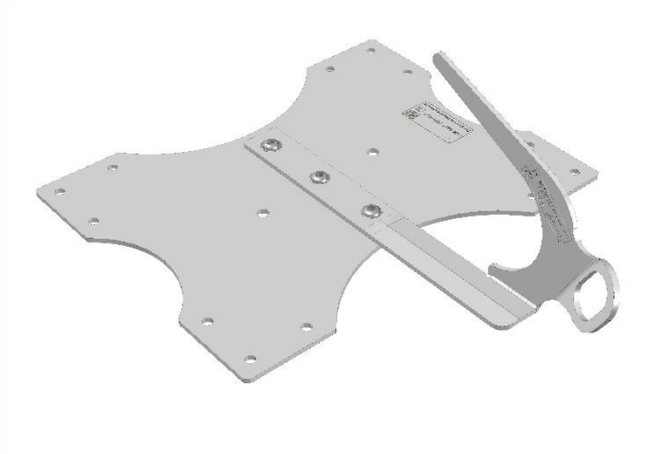


Fig. 6: Roof safety hook, type: LUX-top® SDH-RVT

### (14) Report

PB 23-087 dd. 2023-05-22