TRANSLATION

Type Examination Certificate

- (2) No. of the Type Examination Certificate: **ZP/B105/18**
 - Product: Anchor device type A Type: SafeHIT 300-800
- (4) Manufacturer: **TigaTech GmbH**

DEKRA

(3)

- (5) Address: Derndorferberg 2, 4501 Neuhofen/Krems, 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 19-085.
- (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 2024-06-17.

DEKRA Testing and Certification GmbH Bochum, 2019-06-18

> signed: Kilisch 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

Page 1 of 3 of ZP/B105/18

This certificate may only be published in its entirety and without any change. DEKRA Testing and Certification GmbH, Handwerkstr. 15, 70565 Stuttgart, Germany Certification Body: Dinnendahlstraße 9, 44809 Bochum, Germany Phone +49.234.3696-400, Fax +49.234.3696-401, DTC-Certification-Body@dekra.com TRANSLATION

(11) Appendix to

DEKRA

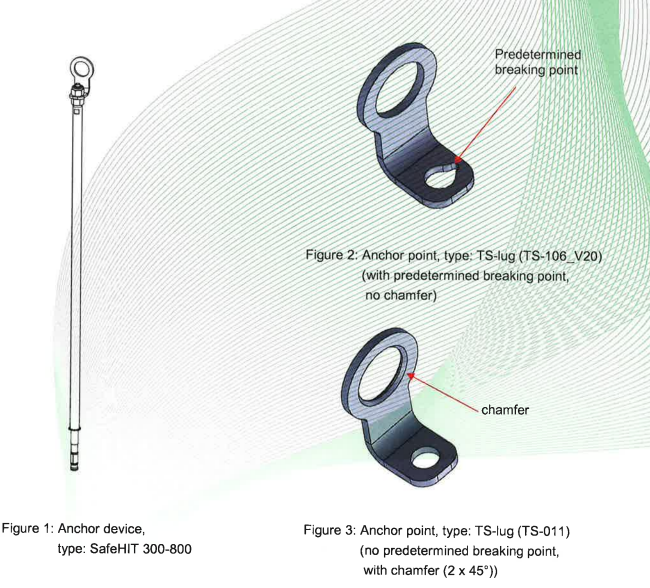
(12) Type Examination Certificate ZP/B105/18

(13) <u>13.1 Subject and Type</u> Anchor devices type A Type: SafeHIT 300-800

13.2 Description

Anchor device, type: SafeHIT 300-800 (Figure 1), is used as a single anchor point to protect a maximum of 5 people against falls from a height. The anchor device has a round-bar steel (Ø 20 mm) 300-800 mm high. The round-bar steel has an inner M16 thread at the bottom. The inner thread is used for fastening respectable fastening elements and for mounting the anchor device on bases of sufficient strength. An M16 thread is placed at the upper end of the round-bar steel, on which the anchor point can be screwed in (Figures 2-6). This is where the user can secure himself with his own personal protective equipment against falling. The anchor device is designed for bearing loads exerted from any direction parallel to the roof surface.

The anchor device is made of corrosion-resistant steel.



Page 2 of 3 of ZP/B105/18

This certificate may only be published in its entirety and without any change. DEKRA Testing and Certification GmbH, Handwerkstr. 15, 70565 Stuttgart, Germany Certification Body: Dinnendahlstraße 9, 44809 Bochum, Germany Phone +49.234.3696-400, Fax +49.234.3696-401, DTC-Certification-Body@dekra.com

TRANSLATION

DEKRA



Figure 4: Anchor point, Type: TS-lug (TS-011) (with predetermined breaking point, with chamfer (1 x 45°))



Figure 6: Anchor point, Type: TS-lug (TS-011) (with predetermined breaking point, with chamfer (2 x 45°))

(14) <u>Report</u>

PB 19-085 dd. 2019-06-18



Figure 6: Anchor point, Type: TS-lug (TS-011) (with predetermined breaking point, with chamfer (1,5 x 45°))

Page 3 of 3 of ZP/B105/18

This certificate may only be published in its entirety and without any change. DEKRA Testing and Certification GmbH, Handwerkstr. 15, 70565 Stuttgart, Germany Certification Body: Dinnendahlstraße 9, 44809 Bochum, Germany Phone +49.234,3696-400, Fax +49.234,3696-401, DTC-Certification-Body@dekra.com