(1) EU-Type Examination Certificate

according to Module B Paragraph 6.1 of PPE Regulation (EU) 2016/425

- (2) Regulation of the European Parliament and of the Council of 9 March 2016 relating to personal protective equipment (PPE) - Regulation (EU) 2016/425
- (3) No. of EU-Type Examination Certificate: **ZP/B056/20**

(4) Product: Anchor device type B

Type: ABS RunBeam

(5) Manufacturer: ABS Safety GmbH

(6) Address: Gewerbering 3, 47623 Kevelaer, GERMANY

(7) Risk category: III

- (8) The design and construction of this personal protective equipment and any acceptable variation thereto are specified in the appendix to this EU type-examination certificate.
- (9) The certification body of DEKRA Testing and Certification GmbH, Notified Body No. 0158 according to Chapter V of Regulation (EU) 2016/425 of 9 March 2016, certifies that this personal protective equipment has been found to comply with the essential Health and Safety Requirements given in Annex II to the Regulation. The evaluation results are recorded in report PB 20-051. Other possibly applicable Union legislations applicable to the specified personal protective equipment have not been taken into account in this EU-type examination certificate.
- (10) The essential Health and Safety Requirements are assured in consideration of

DIN EN 795:2012

- (11) This EU type-examination certificate relates only to the design, examination and tests of the specified personal protective equipment in accordance to Regulation (EU) 2016/425.
 For category III personal protective equipment, this EU type-examination certificate may only be used in conjunction with one of the conformity assessment procedures referred to Article 19 (c).
- (12) When applying the CE Marking according to Article 16 and 17 of Regulation (EU) 2016/425 to the products that conform to the types examined, the client is obliged to add, in accordance with the attached pattern, the identification number of the Notified Body engaged in the conformity assessment according to Module C2 or D. Furthermore, the manufacturer is obliged to issue an EU declaration of conformity in accordance with Article 15 of Regulation (EU) 2016/425 and to enclose it with the personal protective equipment, or to indicate the Internet address in the manual and in the instructions in Annex II, point 1.4., at which the EU declaration of conformity can be accessed.
- (13) This EU-Type Examination Certificate is valid until 2025-04-07.

DEKRA Testing and Certification GmbH Bochum, 2020-04-08

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

- (14) Appendix to
- (15) **EU-Type Examination Certificate ZP/B056/20**
- (16) 16.1 Subject and type
 Anchor device type B
 Type: ABS RunBeam

16.2 Description

The anchor device, type: ABS RunBeam serves as a single anchor point to protect a maximum number of one person against falls from a height and is intended for horizontal use on beams (Fig. 1 - 2). The main body of the anchor device consists of edged steel (t = 5 mm) with recesses to accommodate the rollers and to adjust the width to the corresponding beam.

On both sides of the main body two guide rollers are screwed in each case. In the standard version, the rollers can be designed as a set for on-site assembly or optionally as a pre-assembled roller set.

The placement or removal of the anchor device from the building structure is enabled by removing or mounting the guide rollers. Screws (M16 x 70 mm), self-locking nuts (M16) and washers (Ø17 mm) are used for the roller set for on-site assembly. The pre-assembled rollers are installed using M16 socket pins and self-locking nuts.

At the freely rotatable lifting eye, the user can secure himself against falls from a height with his personal protective equipment. The anchor device consists of corrosion resistant steel and is intended for overhead use.



Fig. 1 - 2: Anchor device, type: ABS RunBeam in the standard version as a set for on-site assembly (left figure) and with a pre-assembled roller set (right figure)

(17) Report

PB 20-051, 2020-04-08