

(1) **CERTIFICATE**

- (2) No. of the Certificate: **ZP/B112/18-PZ** replaces ZP/B045/15-PZ
- (3) Product: **Anchor device type A
Type: ABS-Lock® X-SR**
- (4) Manufacturer: **ABS Safety GmbH**
- (5) Address: **Gewerbering 3, 47623 Kevelaer, Germany**
- (6) The design of this product and any acceptable variation thereto are specified in the appendix to this certificate.
- (7) The Certification Body of DEKRA EXAM GmbH certifies that this product comply with the requirements of the test regulations listed under item 8 below. The test results are recorded in test report PB 18-066.
- (8) The requirements are assured by compliance with
DIN EN 795:2012 **DIN CEN/TS 16415:2017**
- (9) This certificate relates only to the design and tests of the specified product in accordance to the contemplated requirements. Further requirements applied to the manufacturing process and supply of this product, are not covered by this certificate.
- (10) The manufacturer is authorized to apply the mark of conformity to the products that conform to the types examined.
- (11) This certificate is valid until 2023-05-23.

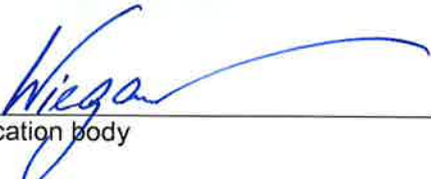


DEKRA EXAM GmbH
Bochum, 2018-05-24

Signed: Wiegand
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

TRANSLATION

(12) Appendix to

(13) **Certificate**
ZP/B112/18-PZ

(14) 14.1 Subject and type
Anchor device type A
Type: ABS-Lock® X-SR

14.2 Description

The anchor device of type ABS-Lock® X-SR (Fig. 1) is a single anchor point that is used to protect a maximum number of three persons against falls from a height. The device is to be mounted on surfaces made of concrete or steel. The anchor device is fastened by four drill holes (\varnothing 12 mm) in the base plate. Fastening elements are used that appropriate for the fastening surface. The sleeve that is centrally welded onto the base plate is weld-connected to a support (\varnothing 42.4 mm). This support is between 200 mm and 1500 mm long. The dimensions of the base plate are 150 mm x 150 mm x 5 mm.

At the top end of the support there is a ring-shaped eyelet securely screw-fastened. The users can protect themselves against falls from a height by connecting their personal protective equipment to the eyelet. As an alternative to the ring-shaped eyelet the component of type ABS-Lock® X-SR extension (Fig. 2) can also be mounted. Instead of the ring-shaped eyelet the mounting of line rails for wire rope systems of types ABS-Lock® SYS I to SYS IV is also possible.

In those variants the anchor device serves as an end or intermediate anchor point of wire-rope systems of type C according to DIN EN 795:2012, Type: ABS-Lock® SYS I to SYS.

The anchor device is intended for load from any direction.



Fig. 1: Anchor device,
type: ABS-Lock® X-SR



Fig. 2: Anchor device,
type: ABS-Lock® X-SR with extension

(15) Test Report

PB 18-066, dd. 2018-05-24