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• CERTIFICATE

(2) No. of the Certificate:

ZP/B016/22-PZ replaces ZP/B099/20-PZ

(3) Product:

- Anchor device type A Type: ABS-Lock[®] X
- (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 Testing and Certification GmbH certifies that this product complies with the requirements of the test regulations listed under item 8 below. The test results are recorded in report PB 22-024.
- (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 authorised to apply the mark of conformity to the products that conform to the types examined.
- (11) This certificate is valid until 2025-05-14



DEKRA Testing and Certification GmbH Bochum, 2022-02-16

> 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

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(12) Appendix to

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(13) Certificate ZP/B016/22-PZ

(14) <u>14.1 Subject and type</u> Anchor device type A Type: ABS-Lock[®] X

14.2 Description

The anchor device of type ABS-Lock[®] X – and its possible variants – is a single anchor point that is used to protect a maximum number of three people against falls from a height. The device is to be mounted onto surfaces of sufficient strength.

The anchor device consists of a base plate with drill holes which receive the fasteners. Centrally to the base plate (t = 5 mm) a support (h_{max} = 1000 mm) of round steel (Ø 16 mm) is welded. The dimensions and contours of the base plate may vary depending on the assembly surface; likewise, fasteners that are appropriate for the different assembly surfaces will be used.

The bottom end of the support is surrounded by a sleeve (bend protection) and also welded to the base plate. At the upper end of the support, an M16 ring eyelet (Fig. 3) is securely screw-fastened. The user can protect himself against falls from a height by connecting his personal protective equipment to this eyelet. The single anchor point is designed in such a way that, if combined with the wire-rope systems ABS-Lock[®] SYS I to SYS IV (Fig. 6), it can absorb the forces applied when load is exerted by a fall. If the anchor device is used in combination with such systems, it can be used as an intermediate structural anchor, curve anchor or end stop in wire-rope systems according to EN 795:2012 Type C of ABS Safety GmbH.

Instead of the ring eyelet, appropriate wire-rope guide components (Fig. 4) can be mounted as well. For that purpose, a supporting tube as shown in Fig. 5 can be assembled to the support of the end stops and curve anchors of the anchor device type ABS-Lock[®] X. The anchor device is made of corrosion-resistant steel.



Fig. 1-2: Two of the possible base plates (t = 5 mm) with sleeve and support

Fig. 3: Ring/eyelet M16

Fig. 4: One of the possible wirerope guide components Fig. 5: Supporting tube

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Fig. 6: Anchor device, type ABS-Lock® X combined with wire-rope system type ABS-Lock® SYS

Variant of anchor device and intended assembly surface	Permitted load direction	Fasteners	Base plate dimensions and number of drill holes with Ø [mm]
ABS Lock [®] X-ST for assembly on steel (Fig. 7)	Any direction	Bolt M10	200 x 200 16 x Ø 7 4 x Ø 11
ABS Lock [®] X-H-16 for assembly on OSB or wooden casing (Fig. 8)	Parallel to structure surface	Woodworking screw (Ø.6.mm)	200 x 200 16 x Ø 7 4 x Ø 11
ABS Lock [®] X-H-14+2 for assembly on wooden surfaces (Fig. 9)	Parallel to structure surface	Woodworking screw (Ø/6/mm)	200 × 200 16/x Ø 7 4 × Ø 11
ABS Lock® X-B-A for assembly on concrete (Fig. 10)	Any/direction	Anchor rod M10	200 x 200 /16 x Ø 7 4 x/Ø/11
ABS Lock [®] X-B for assembly on concrete (Fig. 11)	Any,direction	/Wedge/anchor/ /bolt/anchor/ .concrete/screw/	200 × 200 16 × Ø 7 4 × Ø 11
ABS Lock [®] X-Klemm for assembly at a girder (Fig. 12)	Any/direction/	Bolt or threaded rod M10	200 x 200 16 x Ø 7 4 x Ø 11
ABS Lock [®] X-SW for assembly on sandwich sheet (Fig. 13)	Any directions	Toggle fastener	372 x 200 8 x Ø 9
ABS Lock [®] X-Therm for assembly on insulated concrete (Fig. 14)	Parallel to structure surface	Bolt or threaded rod M12 + anchor	200 x 200 16 x Ø 7 4 x Ø 11
ABS Lock [®] X-Y for assembly on porous concrete (Fig. 15)	Parallel to structure surface	Anchor rod M10	370 x 370 8 x Ø 11
ABS Lock [®] X-T (Fig. 16)	Parallel to structure surface	Toggle fastener	372 x 200 8 x Ø 9
ABS Lock [®] X-T-21 (Fig. 17)	Parallel to structure surface	Toggle fastener	372 x 200 8 x Ø 21.2

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Fig. 7: Anchor device, type ABS-Lock[®] X-ST



Fig. 9: Anchor device, type ABS-Lock® X-H-14+2



Fig. 11: anchor device, type ABS-Lock® X-B

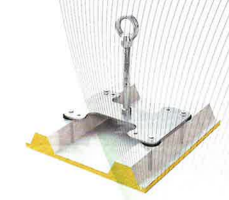


Fig. 13: Anchor device, type ABS-Lock[®] X-SW Fig. 8: Anchor device, type ABS-Lock[®] X-H-16

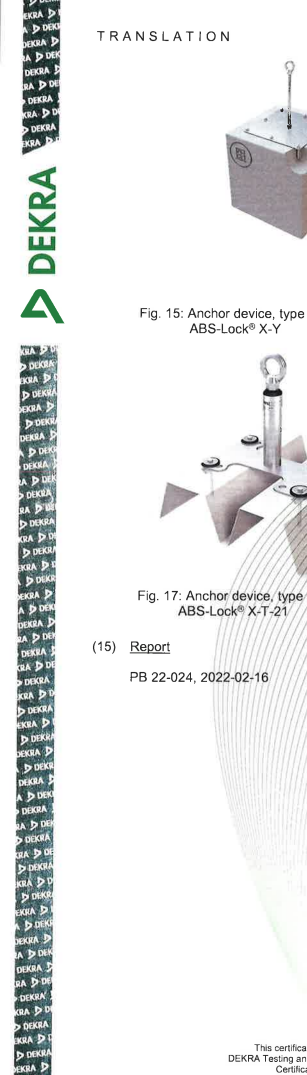
Fig. 10. Anchor device, type ABS-Lock® X-B-A

Fig. 12: anchor device, type ABS-Lock® X-Klemm



Fig. 14: Anchor device, type ABS-Lock[®] X-Therm

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Fig. 16: Anchor device, type ABS-Lock® X-T