

ABS-Lock X-Klemm-H

Anchorage point with counter plate - designed for attachment to a wooden beam



Do you want to attach a single anchorage point to a wooden beam without damaging it? Then our ABS-Lock X-Klemm-H is just what you have been looking for. This stainless steel anchorage device is simply clamped onto a supporting beam using its base and counter plates (each measuring 200 x 200 mm).

You can plan a whole range of fall arrest solutions around our ABS-Lock X-Klemm-H anchor: Install it on the ground or a ceiling, use it as an anchorage point or component in a lifeline system - or include it in your retention or fall arrest solution. Our ABS-Lock X-Klemm-H fall arrest device functions in all directions of load and can be used by up to 3 individuals simultaneously - offering you the utmost in flexibility.

You can also upgrade this single anchorage point with other optional ABS products. Our product range includes supporting tubes for reinforcement, a selection of collars for sealing up your roof membrane - and, of course, all the personal fall protection equipment (PPE) you require. Simply browse through our Fall arrest PPE and Accessories sections for a quick overview. It really pays off!

Certification

DIN EN 795

ABS-Lock SYS

HLL Intermediate End and corner support

Force Directions

Lateral and Axial

Substructure

Wood

Max. no. of users

Three Persons

Miscellaneous

Stainless Steel

Attachment

clamped

Application

Flat Roofs Overhead

- National technical approval ("abZ"): Z-14.9-688 (pls. observe the installation instructions provided in the "abZ")
- EN 795:2012, A + CEN/TS 16415:2013
- Clamped onto a wooden beam using a base and counter plate (max. girder width: 150 mm)
- Add a supporting tube for usage as an end or corner post in a lifeline system
- Incl. stainless steel installation set
- Available for other beam sizes upon request



Accessories / Components



Accessories / Components



ABS-Lock X Supporting Tube

Stainless steel reinforcement for ABS-Lock X anchorage points

