

ABS-Lock III-SEITL-SR-H

Anchorage point with supporting tube for wooden structures - countered



Whether you are planning to use it as an intermediate or corner support or as an end terminal: Our stainless steel ABS-Lock III-SEITL-SR-H, which comes with a supporting tube (Ø 42mm), can be incorporated into your lifeline configuration in a variety of different ways. The device is fixed to a wooden surface using an angular plate. The bolts are driven through a load-bearing wooden beam (rafter) and then countered accordingly. The additional screw-on supporting tube ensures that the anchorage point does not buckle when the lifeline system is initially pre-tensioned.

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

countered

Application

Overhead Facade/ Wall
Flat Roofs

Up to 3 workers can use our ABS-Lock III-SEITL-SR-H as an anchorage device at any one time - overhead, if needs be: Our anchorage device has been tested for all directions of load to provide maximum protection when integrated in a fall arrest or retention system. Should the device be subjected to the force of a fall, the special steel design ensures that the anchorage device buckles to the exact pre-defined degree - effectively reducing the ensuing force.

Our standard ABS-Lock III-SEITL-SR-H package includes all the required nuts and bolts for countering. Alternatively, you can also install the device on a steel structure (countered) or concrete surface.

- EN 795:2012, A + CEN/TS 16415:2013
- Angular plate for lateral installation
- Designed for load-bearing wooden structures
- Minimum beam dimensions: 100 mm x 200 mm
- Incl. stainless steel installation set



Accessories / Components

