

ABS-Lock X-SR-ST

Anchorage point for steel structures - countered



Do you require a single anchorage point with a protrusion of 400, 700 or 1000 mm? No problem! Our ABS-Lock X-SR-ST is just what you are looking for. This anchor is available in standard lengths, starting at 300 mm and going up to 1000 mm in 100 mm steps. As the anchor device is equipped with a welded-on supporting tube which is countered after installation on a steel structure, it offers a really powerful fall arrest solution capable of securing three individuals simultaneously.

The reinforced ABS-Lock X-SR-ST rod sits on top of a stainless steel base plate - just perfect for use as a supporting element in a lifeline system. The base plate is attached to a steel substructure using 4 nuts and bolts. These are then countered on the opposite side. This design can easily cope with the pre-tensioning load exerted on your lifeline system. A variety of different rod lengths allow you to flexibly plan your lifeline system to suit your individual needs. Our experienced Planning Team would be more than happy to be of assistance.

When designing your lifeline solution, all the options are open to you: Ground, wall or overhead installation; fully traversable; based on a 6 or 8 mm stainless steel cable. Click [here](#) for an overview of all our lifeline and rail safety systems.

Substructure

Steel

Application

Flat Roofs

Attachment

countered

Certification

EN 795 DIBt Approval | Ü-Sign

ABS-Lock SYS

HLL Intermediate End and corner support

Force Directions

Lateral and Axial

Max. no. of users

3 Persons

Miscellaneous

Stainless Steel

- National technical approval ("abZ"): Z-14.9-688 (pls. observe the installation instructions provided in the "abZ")
- EN 795:2012, A + CEN/TS 16415:2017
- Base plate + welded-on supporting tube
- Incl.stainless steel installation set





ABS-Lock X-SR Extension

Extension for an ABS-Lock X-SR anchorage point

