

ABS-Lock III-ST

Fall Protection Anchor Steel | countered/ screwed



Anchorage point – protruding and non-protruding models available

A 16mm thick stainless steel rod is at the heart of our ABS-Lock III-ST anchorage device. This anchor is suitable for loads in any direction and can secure up to 3 individuals working at heights. We also supply a non-protruding model.

Our anchorage point was developed for installation on load-bearing steel structures. It can be used to secure your workers in industrial halls or when working on crane ways or roof surfaces. The anchorage point thread is simply inserted into a matching bore hold and then countered using the counter nut supplied (standard package).

Are you planning to use this anchorage point as a component in your lifeline system? No problem! Our ABS-Lock III-ST is suitable for usage as an intermediate post. Or simply fit it with a matching supporting tube to turn it into a corner or curve support.

We would be happy to help you design your overall fall protection concept. Whether you are looking for a central retention system for large-scale industrial machinery or an arresting system along the whole length of your crane way route, we will find just the perfect solution to guarantee your safety in the work environment. Simply get in touch: Our **Team** is available to provide competent support and help you when planning your lifeline system.

- General national technical approval (German: "abZ"): Z-14.9-688
- Ü symbol
- EN 795:2012, A + CEN/TS 16415:2013
- Protruding and non-protruding models available
- Installation materials included
- Add a supporting tube for usage as a corner or curve element in a lifeline system



- Steel
- Flat Roofs
- Overhead
- Facade/ Wall
- DIN EN 795
- DIN EN 795
- DIBt
- DIBt Approval | Ü-Sign
- countered
- screwed
- Three Persons
- Stainless Steel
- Lateral and Axial
- HLL Intermediate
- End and corner support

