## ABS-Lock III-R-ST

Anchorage point - designed to be screwed onto a steel surface / rotates 360°





Substructure

Steel

Application

Flat Roofs

Facade/ Wall

Overhead

Attachment

screwed

Certification

DIBt Approval | Ü-Sign GL Certified

EN 795 ANSI

Force Directions Lateral and Axial

Max. no. of users

3 Persons

Miscellaneous

Abseiling suitable (1 individual) 360° Rotating Custom Colors Stainless Steel Our ABS-Lock III-R-ST is a high-quality anchorage point with a 360° rotating anchorage eyelet which makes working around the anchorage point easy. Our ABS-Lock III-R-ST for steel structures greatly reduces the risk of twisting your lanyard or getting your carabiner hook jammed in the wrong position. This fall protection device really comes into its own in restricted working environments, such as on a wind turbine or industrial machine.

Our anchorage device is supplied in standard yellow (RAL 1003) - not just because this make it really easy to see but because this is mandatory for wind turbine usage. Our ABS-Lock III-R-ST is simply screwed into a pre-drilled threaded bore. It has been specially certified for use on wind turbines. However, it can also be implemented in any other working environment with a load-bearing steel structure.

Our anchorage point can easily cope with any direction of load and can be used to secure up to 2 individuals working on a wind turbine (in accordance with EN 50308). For all other working environments, our system has been tested in accordance with CEN/TS 16415 for simultaneous usage by 3 individuals.

- 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
- EN 50308:2004 (max. 2 individuals)
- GL-certified
- 360° rotating eyelet
- Not suitable for recurrent abseiling usage when installed overhead!











