

# ABS-Lock III-R-ST countered

Anchorage point - designed for countering on steel surfaces / rotates

360°



Our ABS-Lock III-R-ST (countered model) is equipped with a 360° rotating ring eyelet - offering you optimum manoeuvrability, particularly in confined working environments, such as wind turbines, large machines, maintenance halls or industrial production facilities. In addition to its mandatory certification in accordance with EN 795, this anchorage device has also been tested for wind turbine usage in line with EN 50308.

Our fall protection device is bright yellow (RAL 1003) so you cannot miss it. If you are not planning to implement our ABS-Lock III-R-ST in a wind turbine situation, we can also supply it in other colours - just ask us.

Our ABS-Lock III-R-ST (countered model) can be attached to any steel structure with a depth of at least 6 mm. The anchorage device can easily cope with any direction of load and can be used to secure up to 3 individuals working at heights (in the case of a wind turbine: max. 2 individuals in accordance with EN 50308).

## Certification

DIBt Approval | Ü-Sign EN 795  
ANSI GL Certified

## Force Directions

Lateral and Axial

## Substructure

Steel

## Max. no. of users

3 Persons

## Miscellaneous

360° Rotating Stainless Steel  
Custom Colors

## Attachment

countered

## Application

Facade/ Wall 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 16415:2017
- EN 50308:2004 (max. 2 persons)
- GL-certified
- 360° rotating eyelet
- Installation materials included
- Not suitable for recurrent abseiling usage when installed overhead!



