## ABS-Lock Falz V Standing Seam

Anchorage point - designed for clamping onto metal seams





## Substructure

Seam roofs Profile Roof Application Profile Roof Flat Roofs Attachment

clamped Certification

EN 795

Force Directions Lateral

Max. no. of users

3 Persons

Miscellaneous Stainless Steel 360° Rotating Our ABS-Lock Falz V Standing Seam offers you a single anchorage point capable of securing up to 3 individuals working on a metal seam roof. The device is simply clamped onto a single standing seam - for maximum ease of usage: The stainless steel eyelet rotates a full 360°. This anchorage device is suitable for standing seam roof solutions offered by a range of different manufacturers, e.g. Rheinzink and similar systems.

Our anchor protects roof workers near a precipitous edge and in areas where there is an increased danger of falling (e.g. in the vicinity of a domed rooflight). The special clamping mechanism provides reliable support and is also kind to your roof membrane: There is no need to open up your roof or drill through it.

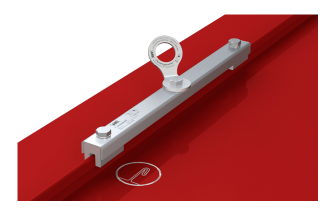
- EN 795:2012, A + CEN/TS 16415:2013
- Freely-rotating anchor eyelet
- Clamped onto a seam without penetrating your roof surface
- Mounted on a single seam
- For Rheinzink and similar systems























info@absturzsicherung.de www.absturzsicherung.de