ABS-Lock Falz IV Rounded Seam

Anchorage point - designed for clamping onto metal seams





Application

Profile Roof Attachment

clamped

Substructure Seam roofs

Certification

EN 795

ABS-Lock SYS HLL Intermediate End and corner support

Flat Roofs

Profile Roof

Force Directions Lateral

Max. no. of users 3 Persons

Miscellaneous Stainless Steel

Our penetration-free ABS-Lock Falz IV fall arrest solution is also available for rounded-edge seam roofs - meet our ABS-Lock Falz IV Rounded Seam. This anchor is suitable for BEMO and similar roof types. This single anchorage point is all about its special clamps - the only components that are not made of stainless steel but of high quality and extremely durable aluminium material. These clamps fit perfectly onto the rounded edge seams of the roof membrane surface. Once installed, this anchorage device can secure up to 3 roof workers simultaneously.

Two seams are needed to install an ABS-Lock Falz IV Rounded Seam. This anchor comes in 2 different models. The device can be installed on a roof with a seam interval of 300 - 450 mm or 420 - 660 mm.

This anchorage device is suitable for aluminium surfaces with a depth of at least 0.7 mm.

Our ABS-Lock Falz IV Rounded Seam can be implemented as an intermediate or corner support in a lifeline system or can be used to attach an end terminal. If you require a protruding intermediate support, we recommend using an ABS-Lock Falz IV Rounded Seam ZW. Our Technical Team would be pleased to help you select the right system components for your needs.

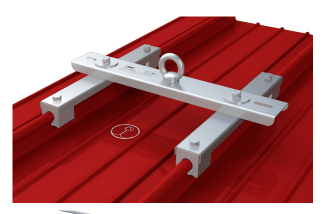
- EN 795:2012, A + CEN/TS 16415:2017
- · Clamped onto two adjacent seams completely penetration-free
- Seam intervals: 300 450 mm / 420 660 mm
- Aluminium thickness ≥ 0.7 mm
- For BEMO and similar systems
- Incl. installation set
- · We also supply a protruding model for use in a lifeline system























info@absturzsicherung.de www.absturzsicherung.de