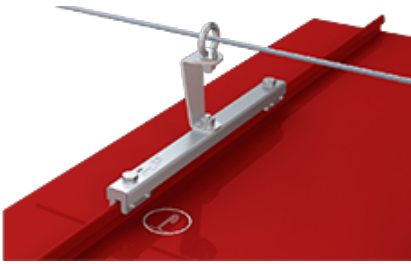


ABS-Lock Falz IV Standing Seam ZW

Intermediate bracket for lifeline systems - designed for clamping onto metal seams



Our ABS-Lock Falz IV Standing Seam ZW ist designed for implementation in a lifeline system. It is used to bridge an obstacle to prevent the stainless steel lifeline cable stretched across it from coming into contact with this obstacle.

Our stainless steel intermediate support is simply clamped onto the seam using perfectly-fitting aluminium or brass clamps depending on your subsurface (steel, copper, aluminium or titanium zinc). The clamps allow you to install the device without damaging the roof membrane. This keeps your roof surface sealed up whilst providing a reliable anchorage device that simultaneously secures several individuals working on a metal seam roof.

Our ABS-Lock Falz IV Standing Seam ZW model has been certified for exclusive usage as a component in a lifeline system. If you require a single anchorage point for a standing seam roof, just click [here](#).

Certification

EN 795

ABS-Lock SYS

HLL Intermediate

Force Directions

Lateral

Substructure

Seam roofs Profile Roof

Miscellaneous

Stainless Steel

Attachment

clamped

Application

Profile Roof Flat Roofs

- EN 795:2012, C + CEN/TS 16415:2017
- Clamped onto a standing seam without penetrating your roof surface
- Mounted on a single seam
- For Rheinzink and similar systems; also suitable for copper standing seam panels (Cu)
- Designed exclusively for use in a lifeline system
- Incl. installation set



Gewerbering 3 · D-47623 Kevelaer
ABS Safety GmbH



fon: +49 2832 – 97281-0
fax: +49 2832 – 97281-29



info@absturzsicherung.de
www.absturzsicherung.de

