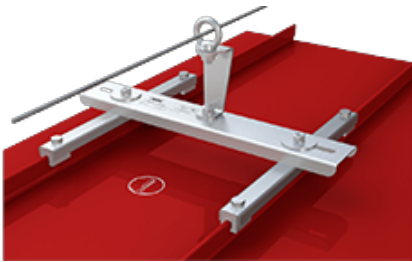


ABS-Lock Falz IV Klip ZW

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



Our ABS-Lock Falz IV Klip ZW is designed as a supporting element for setting up a lifeline system on a metal seam roof. The special clamps are clamped straight onto two adjacent seams - without penetrating the roof membrane. This system component comes in 2 different models: For seam intervals ranging from 300 to 450 mm and for intervals of between 420 and 660 mm.

This solution allows you to install a complex lifeline system to protect your workers whilst working on a metal seam roof manufactured by KlipTec or Snapfalz - or similar profile systems. Our Planning Team would be happy to help you plan and implement your solution - and, of course, to provide a complete set of documentation.

Substructure

Seam roofs Profile Roof

Application

Flat Roofs Profile Roof

ABS-Lock SYS

HLL Intermediate

Certification

EN 795

Force Directions

Lateral

Miscellaneous

Stainless Steel

Attachment

clamped

- EN 795:2012, C
- Completely penetration-free
- Seam intervals: 300 - 450 mm / 420 - 660 mm
- e.g. KlipTec, Snapfalz or similar
- Designed exclusively for usage in a lifeline system



Gewerbering 3 · D-47623 Kevelaer
ABS Safety GmbH



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



info@absturzsicherung.de
www.absturzsicherung.de

