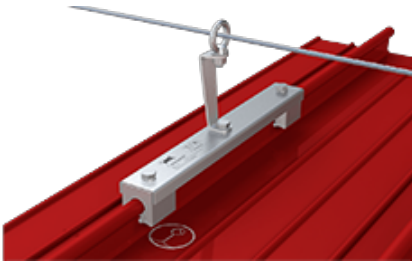


## ABS-Lock Falz IV Rounded Seam ZW

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



Use our ABS-Lock Falz IV Rounded Seam ZW to simply run your stainless steel lifeline cable over any obstruction. This intermediate bracket can be used, for example, to lead a cable over a protruding roof apex without touching it.

We have designed this intermediate bracket for exclusive use as a component in a lifeline system. It is clamped onto a rounded-edge seam using aluminium clamps - without penetrating the roof surface. Contrary to our ABS-Lock Falz IV Rounded Seam, the installation of this intermediate bracket only requires only one single seam.

### Certification

DIN 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 16415:2013
- Simply clamped onto a rounded-edge seam without penetrating your roof surface
- Mounted on a single seam
- For BEMO and similar systems
- Incl. installation set
- Designed exclusively for use in a lifeline system



## Accessories / Components

