

ABS-Lock Falz III

Unobtrusive anchorage point - designed for clamping onto a rounded-edge seam



ABS-Lock Falz anchors - specially designed for securing individuals - keep your roof sealed up! The secret of these anchors is that they consist of a special seam clamp which enables them to be quickly and easily installed. Our ABS-Lock Falz III anchor is simply clamped straight onto a rounded-edge seam without penetrating the roof membrane and can then be used as a fall arrest device to secure 1 individual. Roofers & Co. simply hook the carabiners of their personal protective equipment (PPE) up to an ABS-Lock Falz III anchorage eyelet for a really easy-to-use, unobtrusive anchor solution.

Certification

EN 795

Force Directions

Lateral

Substructure

Seam roofs Profile Roof

Max. no. of users

1 Person

Miscellaneous

Stainless Steel 360° Rotating

Attachment

clamped w/o roof penetration

Application

Profile Roof Flat Roofs

The real highlight of our ABS-Lock Falz III is its anchorage eyelet which can rotate a full 360°, allowing it to be used in any direction of load anywhere on your roof surface. It provides the user with plenty of room to manoeuvre and prevents the carabiner hook from jamming. This anchorage point is a high-quality fall arrest device made from durable stainless steel material. The clamp itself is made of weatherproof aluminium.

Due to its extremely compact, lightweight design, our ABS-Lock Falz III is the ideal partner for temporary implementation in a fall danger zone on a seam roof. It is installed in a few easy steps - allowing you to set up an anchor solution in just a couple of minutes. To use this anchor as a retention or fall arrest system, all you need is a matching lanyard, safety harness and, ideally, a helmet. ABS Safety offers all this equipment and more - everything you need to be able to work safely high up. Just take a look at the Fall arrest PPE section of our website or contact our friendly and experienced Sales team.

- EN 795:2012, A
- Clamped design - completely penetration-free
- Mounted on a single seam
- Aluminium thickness $\geq 0.7\text{mm}$
- e.g. BEMO or similar
- Incl. installation set



