## **ABS-Lock X-Rivet**

Fall Protection Anchor Metal Roof | riveted



## Anchorage device – simply riveted onto your roof surface

Our ABS-Lock X-Rivet anchor is a real winner on a sandwich roof due to its extremely practical installation design: This anchorage device is simply riveted on top of your roof surface using 14 watertight blind rivets. The real advantage: You do not have to peel the insulation material underneath the metal surface away before installing it (as you do with a toggle bolt solution). This stainless steel anchorage point is suitable for sandwich and trapezoidal sheeting (negative). The base plate can be used for different seam intervals (280 x 200 mm or 362 x 200 mm).

Implemented as a single anchorage point, our ABS-Lock X-Rivet can secure up to 3 roof workers. You can just as easily incorporate it into your lifeline system as an intermediate support, corner bracket or end attachment. For such cases, we offer two additional models which are equipped with an extra intermediate bracket (pls. refer to our product photos). There are 2 sizes to choose from: 150 mm and 350 mm.

Do you need assistance with planning your lifeline solution for a roof made of sandwich or trapezoidal sheeting? We would be pleased to help you design the perfect concept. Simply contact our **Team** of experienced consultants.

- EN 795:2012, A + CEN/TS 16415:2013
- Sandwich and trapezoidal sheeting (cold roofs)
- For steel plating 0.45 mm
- Distance between the holes: 180-250 mm / 280-333 mm
- Installation materials included
- Installation recommendation: Use an "ZU-BN-MUNDSTUECK" mouthpiece to ensure all the blind rivets are absolutely watertight







