

# HORIZONTAL LIFELINE WITH XSBENDING KIT ON SANDWICH PANELS

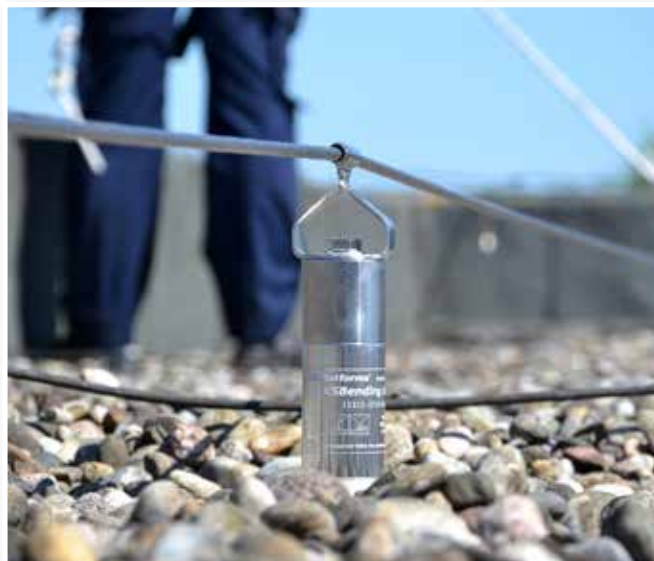
## XSBENDING KIT

A HORIZONTAL LIFELINE SYSTEM (HLL), SUCH AS THE XSLINKED SYSTEM, IS DESIGNED TO KEEP WORKERS SAFE, WHILE MOVING AROUND AT HEIGHT. THIS SYSTEM INSTALLATION ON SANDWICH PANELS IS SUITABLE FOR 1 USER AT A TIME..

The lifeline consists of a steel wire-rope trajectory that is spanned between several anchor points. These anchor points are installed to sandwich panels with a steel top layer, with a minimum thickness of 0,5 mm (25 gauge), by means of the aluminum XSMD base plate. In this case installation occurs with twelve Gesipa 7,7 mm (5/16") bulb-tite rivets.

Lifeline systems with XSBending kits have integrated energy absorption, due to the patented bending kit system, this will help to protect the roof structure in case a fall occurs.

All XSPlatforms fall protection systems are designed, tested and certified in accordance to the latest European standards EN 795:2012 type A/C and CEN-TS 16415:2013 type C.



## SPECIFICATIONS

- › Sandwich panels with steel top layer
- › Thickness of 0,5 mm (25 gauge)
- › Installation with Gesipa 7.7 mm (5/16") bulb-tite rivets
- › Roof pitch of 15 degrees
- › Suitable for 1 user
- › Suitable for both fall arrest and fall restraint
- › Integrated energy absorption
- › Durable stainless steel components
- › EN 795:2012 type A/C and CEN-TS 16415:2013 type C

