ABS-Lock X-T

Anchorage point for installation on trapezoidal sheeting using toggle bolts





Certification

DIN EN 795 ANSI

DIBt Approval | Ü-Sign

ABS-Lock SYS

HLL Intermediate End and corner support

Force Directions

Lateral

Substructure

Trapezoidal Sheeting Profile Roof

Max. no. of users

Three Persons

Miscellaneous

Stainless Steel

Attachment Toggle bolts

Application

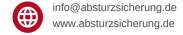
Profile Roof Flat Roofs Are you looking for a fall arrest system which has been approved by the German Institute for Construction Technology ("DIBt") for a roof made of trapezoidal sheeting? Then our ABS-Lock X-T anchor is just the one for you! This stainless steel anchorage point is equipped with a special rod (Ø 16mm) which was designed to buckle under stress. The anchor has been awarded national technical approval ("abZ") and bears the corresponding Ü symbol.

This anchorage device was specially devised for trapezoidal roof sheeting (positive and negative). It can be deployed either as a single anchorage point or as a bracket for safety components in a lifeline system. This safety solution is installed using 4 toggle bolts which are included in the package.

Our anchorage point has been tested for lateral loads and is capable of simultaneously protecting up to 3 workers from falls. Round up your safety concept with a special PPE set for roofers.

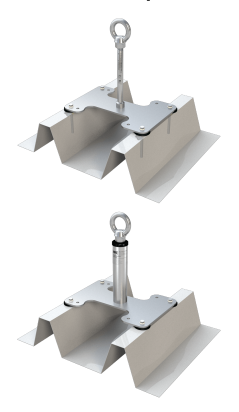
- National technical approval ("abZ"): Z-14.9-688 (pls. observe the installation instructions provided in the "abZ")
- EN 795:2012, A + CEN/TS 16415:2017
- Trapezoidal sheeting (positive/negative), steel ≥ 0.5 mm (0.63 mm according to the "abZ" specifications)
- Warm roofs, distance between the bores: 180 to 250 mm
- Installation materials included
- Add a supporting tube for usage as an end or corner support in a lifeline system







Accessories / Components





Accessories / Components



ABS-LockSeal Bitu & Bitu-SSealant collar for fall protection anchors installed on a bitumen roof surface (Ø 16 und 42 mm)



ABS-LockSeal PlasticSealant collar for anchorage points (Ø 16 and 42 mm) - specially designed for PVC, PP and PE roof surfaces



ABS Therm & ABS Signal
Thermal protective cover & signal rod for fall protection anchors



ABS-Lock X Supporting Tube
Stainless steel reinforcement for ABS-Lock X anchorage points



