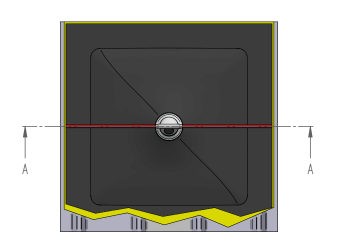
XSLinked system on steel roof

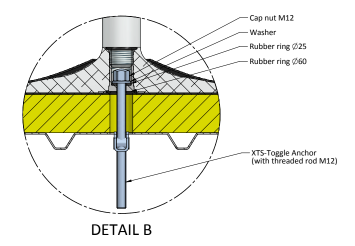
XSPlatforms[®]

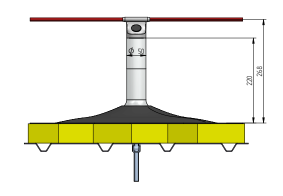


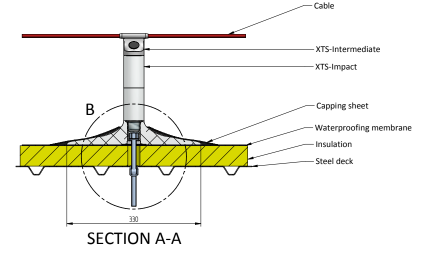
- Suitable for: all types of steel roofs (min. 0,75mm thick)
- By mounting on top of the isolation and roofing, you minimize the damage to the roof
- All XSPlatforms' anchorage points are tested according EN795 class A1 and C

Drawings & impressions









* Parts also available in Stainless Steel AISI 316

Parts & Materials

11100

11110

XSBending kit

XSBase plate

Stainless Steel AISI 304 * Aluminum

Stainless Steel AISI 304 * Aluminum

XSToggle anchor

Stainless Steel AISI 304 *

11300 **XSToggle anchor** Stainless Steel AISI 304
13100 **XSCable** Stainless Steel AISI 316

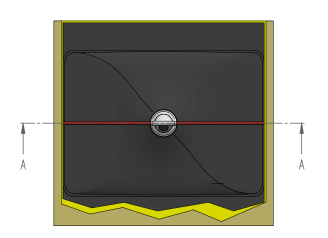
XSLinked system on wooden roof

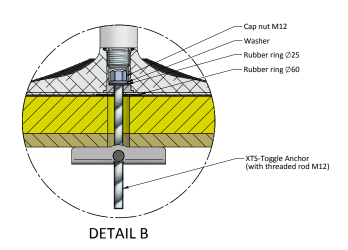


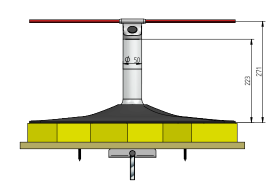


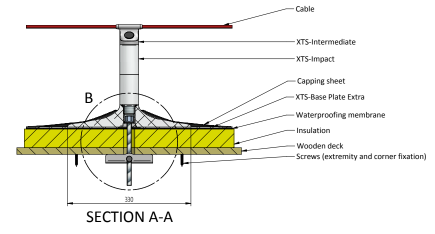
- Suitable for: all types of wooden roofs (min. 18 mm ply wood)
- Installment on wooden roofs always requires the use of the XSBase plate extra
- By mounting on top of the isolation and roofing, you minimize the damage to the roof
- All XSPlatforms' anchorage points are tested according EN795 class A1 and C

Drawings & impressions









Parts & Materials

tainless Steel AISI 304 * Aluminum

* Parts also available in Stainless Steel AISI 316

11100	XSBending kit
11110	XSBase plate
11300	XSToggle anchor
11700	XSBase plate extra
13100	XSCable

Stainless Steel AISI 304 *	Aluminum
Stainless Steel AISI 304 *	Aluminum
Stainless Steel AISI 304 *	
Aluminum	
Stainless Steel AISI 316	

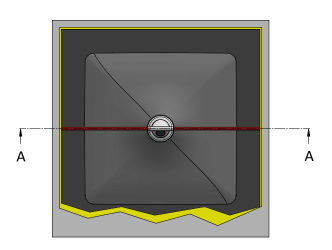
XSLinked system on concrete roof

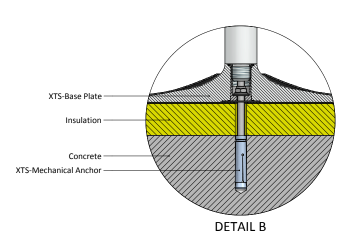
XSPlatforms[®]

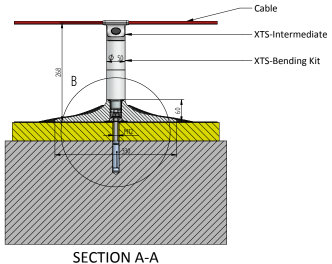


- Suitable for: regular concrete and hollow-core concrete
- By mounting on top of the isolation and roofing, you minimize the damage to the roof
- All XSPlatforms' anchorage points are tested according EN795 class A1 and C

Drawings & impressions







Parts & Materials

* Parts also available in Stainless Steel AISI 316

11100	XSBending kit
11110	XSBase plate
11400	XSMechanical anchor
13100	XSCable

Stainless Steel AISI 304 *	Aluminum
Stainless Steel AISI 304 *	Aluminum
Stainless Steel AISI 304 *	Galvanised steel
Stainless Steel AISI 316	