

Standing seam clamp **INDUSTRY-31**

EN

The **INDUSTRY-31** rabet clamp by INNOTECH is characterised by great inherent stability. The variable adjustment of the post allows for the coverage of all rabet heights, thus ensuring maximum flexibility on the roof for the user.

Delivery in pre-assembled form guarantees quick assembly and does not require roof perforation.

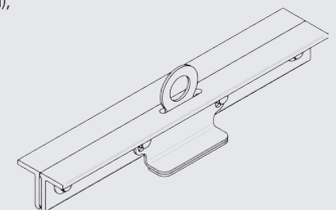
-  EAP-INDUSTRY-31: Single anchor point for personal safety of 2 persons.
-  SZH-INDUSTRY-31: Intermediate bracket in the lifeline system on flat or sloping roofs
-  for double standing seam roofs made of aluminium, steel and copper
-  easy and quick assembly due to pre-assembled elements
-  installation on slide supports possible
-  simple to retrofit at any time
-  certification to the latest state of the art:

EN 795:2012 TYPE A & CEN/TS 16415:2013 (EAP-INDUSTRY-31)
EN 795:2012 TYPE C (SZH-INDUSTRY-31)

EAP-INDUSTRY-31:
SINGLE ANCHOR POINT with anchorage eye for standing seam roof systems (EN 795 A)

Substructure: (double) standing seam roof systems
Material (material thickness): steel (min. 0.5 mm), aluminium (min. 0.7 mm)
Material: aluminium, stainless steel AISI 304

Pre-assembled and does not require roof perforation

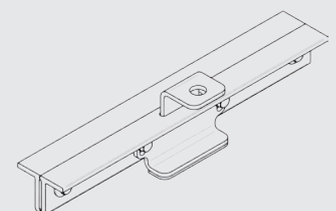


EAP-INDUSTRY-31-CU:
Substructure: (double) standing seam roof made of copper (at least 0.6 mm)

SZH-INDUSTRY-31:
INTERMEDIATE BRACKET in the AIO lifeline system for standing seam roof systems (EN 795 C)

Substructure: (Double) standing seam roof systems
Material (material thickness): Steel (min. 0.5 mm), aluminium (min. 0.7 mm)
Material: Aluminium, stainless steel AISI 304

Pre-assembled and does not require roof perforation



SZH-INDUSTRY-31-CU
Substructure: (double) standing seam roof made of copper (at least 0.6 mm)