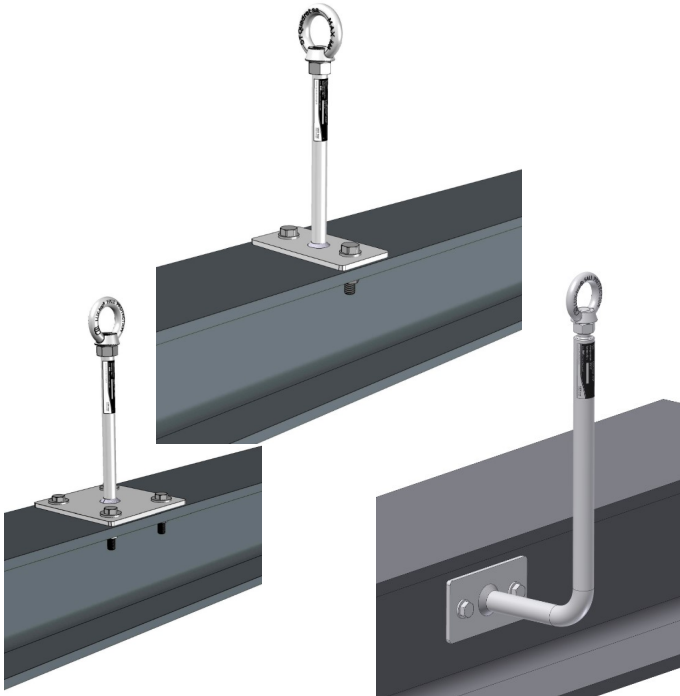


LUX-top® ASP

Einbauvariante 2 - steel / 2s - steel / 2s steel - 90°



Attaching to steel structures



Anchor point for the attachment of PPE against falls from height

Foreword

Before installing the anchor construction the load-bearing capacity of the roofstructure must be ascertained. Technical building regulations must be observed.

Only original parts of the anchor point system must be used.

Installation Instructions (GB)

Version 08/2018

Certified Anchoring on:

Steel structures - min. S235



Assembly data:

| | | |
|-------------------------------------|---|---|
| Rod-Ø [mm] | 18 / 26 | 18 / 26 |
| Baseplate dimensions [mm] | 150x150x6 (4-hole) | 80x150x6 (2-hole) |
| Fastener | 4 x hex bolt M10 – A2-70 | 2 x hex bolt M12 – A2-70 |
| Drill hole-Ø [mm] | 11 | 13 |
| Tightening torque [Nm] | 32 (screw must be clean and free of grease) | 56 (screw must be clean and free of grease) |
| Min. component thickness [mm] | N.T.B. (minimum 4) | N.T.B. (minimum 4) |
| Min. edge distance anchor bolt [mm] | N.T.B. | N.T.B. |

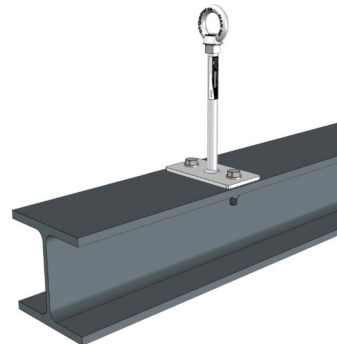
N.T.B. = Nach Technischen Baubestimmungen. (according to technical building regulations)

Mounting position:

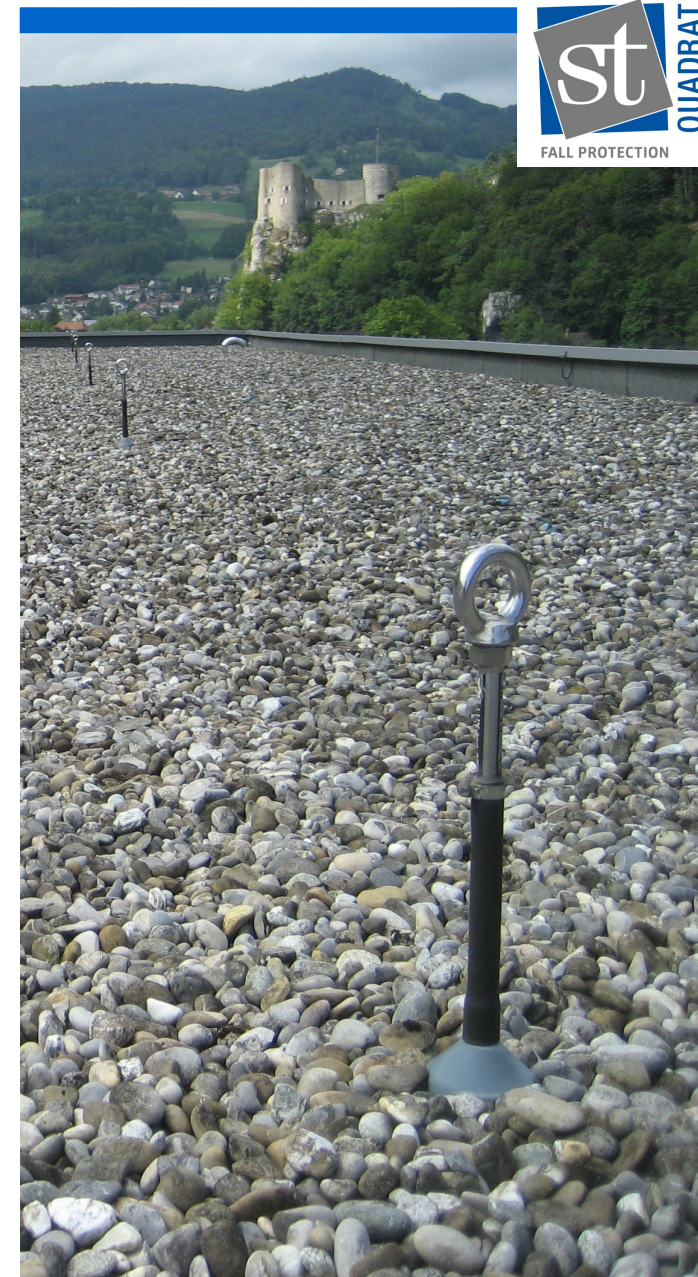
Installation can take place on horizontal, sloped and vertical surfaces.

Installation arrangement:

1. Anchor Point position at the desired location.
2. Drill the holes through the holes in the base plate mark and drill. As required put on corrosion protection.
3. Install the screw, washers and nuts and apply corresponding torque. Depending on Environmental conditions use threadlockable. Use a torque wrench.



The anchor eyebolt must be secured against untwisting after completion of the construction work by tightening it against the counter nut until the safety washer lies flat! Please make sure that the external thread of the rod is flush with the anchor eyebolt. **An installation documentation has to be made (www.quick-doku.eu)!**



www.lux-top-absturzsicherungen.de

www.lux-top.lu