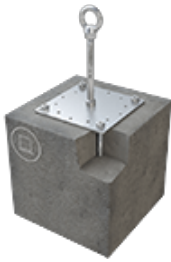


## ABS-Lock X-B

Anchorage point with drive-in dowel - suitable for installation on a concrete surface



Our ABS-Lock X-B anchor has been specially designed for concrete subsurfaces that are at least 80 mm thick and of grade C20/25 quality concrete. The square base plate (200 x 200 mm) is installed using 4 drive-in dowels. You only need an installation depth of a mere 65 mm to install our ABS-Lock X-B - a real advantage for structures with thermal concrete core activation. Quite often, pipes set into the ceiling surfaces for cooling or heating purposes put a stop to installations requiring deep bore holes. A fall protection device that only requires a minimal installation depth, on the other hand, provides just the solution you are looking for.

---

**Certification**

DIN EN 795

**ABS-Lock SYS**

HLL Intermediate End and corner support

**Force Directions**

Lateral and Axial

**Substructure**

Concrete

**Max. no. of users**

Three Persons

**Miscellaneous**

Stainless Steel

**Attachment**

hammered in

**Application**

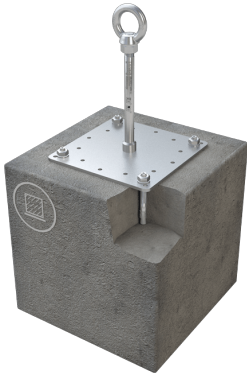
Flat Roofs

Our ABS-Lock X-B anchorage point is suitable for all directions of load, can be used to secure 3 individuals and is supplied with all the required installation materials. If required, you can simply equip your anchorage device with a special supporting tube to use it as a system component in a lifeline system. Our team of competent experts would be happy to help you plan an overall safety solution to secure your roof surfaces and industrial halls - or any other type of building. Please contact us!

- EN 795:2012, A + CEN/TS 16415:2013
- Concrete  $\geq$  C20/25
- Installation depth required: Only 65mm
- Add a supporting tube for usage as an end or corner post in a lifeline system
- Incl. stainless steel installation set



## Accessories / Components



## Accessories / Components



### **ABS-Lock X Supporting Tube**

Stainless steel reinforcement for ABS-Lock X anchorage points

