

ABS-Lock III-BE

Fall Protection Anchor Concrete | cemented



Fall arrest solution for flat roofs - with national technical approval ("abZ")

Drill a hole, hammer in the anchor and your fall arrest device is ready. Use our ABS-Lock III-BE on a flat concrete roof to minimize installation effort. Install your anchorage point - which can also be used as a support in a lifeline system - in less than two minutes.

The ABS-Lock III-BE rod is 16 mm in diameter and manufactured from special stainless steel designed to buckle under stress. Our anchorage device not only gains points for being easy to install. It has also been granted national technical approval ("abZ") by the German Institute for Construction Technology (DIBt) - a fact which leaves planners and the German employers' liability insurance associations totally happy with no further questions.

The standard ABS-Lock III-BE package includes a stainless steel anchorage eyelet which is simply screwed onto the upper thread. To protect the thread from damage during installation, our range of products also includes a special installation aid: Click here for more information on our [ABS-Lock III-BE installation aid](#) .

- General national technical approval (German: "abZ"): Z-14.9-688
- Ü symbol
- EN 795:2012, A + CEN/TS 16415:2013
- Concrete C20/25
- Accessories: Stainless steel installation aid to protect the thread
- When installing the device in Germany, please observe the provisions stated in the national technical approval

