

ABS-Lock III-B

Fall Protection Anchor Concrete | cemented



ABS-Lock III-B anchor – the all-rounder for concrete

Our stainless steel ABS-Lock III-B anchor is a true all-rounder: It has been tested for loads in all directions for easy usage in floor, wall, facade and overhead installations. Simply cement the anchorage device straight into your concrete surface using our **special Adhesive WIT-VM-250**. The stainless steel anchorage eyelet included in the package secures up to 3 individuals working at dangerous heights.

Our ABS-Lock III-B can be used as the basis for setting up a variety of different retention and fall arrest systems. It is equally suitable as a single anchorage point or as a support (wall/facade) in your lifeline system. Our Ø 16mm ABS-Lock III-B is designed to buckle under the impact of a fall so as to reduce the level of force exerted on the subsurface. To ensure that the rod is not accidentally bent when the lifeline system is initially pre-tensioned as prescribed, we supply an optional supporting tube to provide adequate stability.

- DIBt-certified / Ü sign (Z-14.9-688)
- EN 795:2012, A + CEN/TS 16415:2013
- Concrete C20/25
- Recommended accessories: Special Adhesive WIT-VM-250
- Important: When the device protrudes 100mm above the subsurface in a wall/facade lifeline system (corner or end support), an additional supporting tube is required
- When installing the device in Germany, please observe the provisions stated in the national technical approval

