ABS-Lock V-B

Unobtrusive anchorage point - designed for hammering into a concrete surface





Certification DIN EN 795

Force Directions Lateral and Axial

Substructure

Max. no. of users

One Person

Miscellaneous

Stainless Steel

Attachment

hammered in

Application

Facade/ Wall Overhead

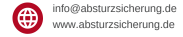
Flat Roofs

Our ABS-Lock V-B anchorage device is designed for 1 individual. This fall arrest device, which is equipped with a discreet anchor tab, is unobtrusive to the eye and does not spoil the architectural design of your building. Our compact anchor weighs less than 40g. It is equpped with a drive-in dowel (M10) - making it extremely easy to install in concrete. Simply hammer the dowel into a 80 mm bore hole and tighten up the nut.

This anchorage device is tested to withstand axial and lateral loads. Our ABS-Lock V-B is also easy to install in a ceiling. A countered model is also available for steel structures.

- EN 795:2012, A
- Small and unobtrusive
- Concrete ≥ C20/25
- Incl. stainless steel installation set







Accessories / Components



