## ABS-Lock III-SEITL-65-B

Anchorage point - specially designed for cementing into a concrete surface





Certification EN 795

ABS-Lock SYS HLL Intermediate

Force Directions

Substructure Concrete

Max. no. of users 3 Persons

Miscellaneous Stainless Steel

Attachment

embedded Application

Flat Roofs

Facade/ Wall

Our ABS-Lock III-SEITL-65-B anchorage point - specially designed for cementing into concrete - is equipped with a special angular plate for lateral installation. The device's 2 anchor rods are simply cemented into the concrete surface using Special Adhesive WIT-VM-250 (ZU-1000). Once it has been installed by an expert, the anchor can be used to simultaneously secure up to 3 workers working near a dangerous edge.

The anchorage device's sister model - our ABS-Lock III-SEITL-SR - is equipped with a supporting tube and can also be implemented as a support in an overhead lifeline system.

As our ABS-Lock III-SEITL-65-B bracket comes with 2 pre-drilled holes to aid installation, it can be installed at varying distances from the installation surface.

Like virtually all our other products, this safety solution is manufactured completely from stainless steel.

- EN 795:2012, A + CEN/TS 16415:2017
- Angular plate for lateral installation
- 2-hole system for flexible installation
- Concrete ≥ C20/25
- Recommended accessories: Special Adhesive WIT-VM-250
- Incl. stainless steel installation set













ABS-Lock III Supporting Tube Stainless steel supporting tube for ABS-Lock III anchorage points



Special Adhesive WIT Special Adhesive for concrete and masonry





