

ABS-Lock IV-ST

Anchorage point - designed for screwing onto a steel surface
(countered)



Our stainless steel ABS-Lock IV-ST anchorage point for steel applications offers you 2 installation scenarios: You can either screw it through a steel structure and counter it on the other side using a nut or insert it straight into a pre-drilled threaded bore (M12). Regardless of which type of installation you decide to go for, this anchorage device can cope with all directions of load.

When implemented as a single anchorage point to secure 1 individual, our ABS-Lock IV-ST offers you an excellent fall arrest solution for an industrial hall - or virtually anywhere with a load-bearing steel structure. As this anchor has been tested for overhead usage, you can also combine it with a self-retracting lifeline.

Certification

DIN EN 795

Force Directions

Lateral and Axial

Substructure

Steel

Max. no. of users

One Person

Miscellaneous

Stainless Steel

Attachment

countered screwed

Application

Flat Roofs Facade/ Wall
Overhead

- EN 795:2012, A
- Designed to be screwed to a steel structure or screwed through and countered
- Installation materials included



Accessories / Components



Accessories / Components



ABS B-Lock 2 m - 12 m (strap)
Self-retracting lifeline with sharp edge-tested strap



ABS B-Lock 3.5 m - 30 m (steel cable)
Self-retracting lifeline with steel cable