



Vertical lifeline system **VERT-SET-50**

EN

INNOTECH's VERT-SET-50 represents the latest innovation in vertical lifeline systems, already in compliance with the new norm EN 353-1:2014. Once attached to the new slider, the user can climb up with even more ease of movement, unimpeded and free over the entire system, which the slider can pass over. This especially user-friendly system makes improper use

impossible, since pre-installed components facilitate assembly considerably. The key piece of the system, the new slider, features an innovative safety function, which guarantees that the slider moves in the correct direction at all times, both sides, without inconvenient detaching or reconnecting.

- Vertical lifeline system with overshoot for a safe access onto the roof with personnel fall prevention
- Intermediate brackets which can be passed over
- Free mobility over the entire lifeline system without detaching /reattaching

- User-friendly assembly without special tools
- Slider with new safety function – incorrect direction of use impossible



already certified according to the new norm EN 353-1:2014

ATTENTION:

According to the norm EN 353-1:2014, only complete vertical lifeline systems may be put to use, including VERT-GLEIT-50, VERT-SET-50 and AIO-SEIL-30 (see point 3 of norm)!



VERT-SET-50

Extended bar for optimal transition to the roof surface! (freedom of movement)

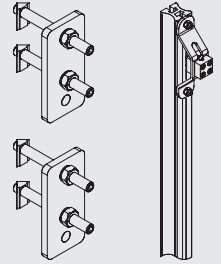


VERT-SET-50

TOP FIXING

Material: stainless steel (AISI 304), aluminium 6063

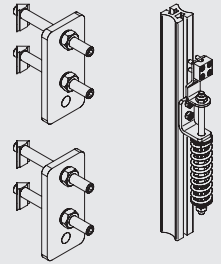
Complete set for a vertical lifeline system!



BOTTOM FIXING

Material: stainless steel (AISI 304), aluminium 6063

Complete set for a vertical lifeline system with spring pretension!

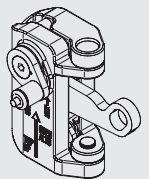


VERT-GLEIT-50

MOVEABLE ANCHOR POINT / SLIDER, detachable, can pass over curves (EN 353-1:2014)

Material: stainless steel (AISI 304), (AISI 316)

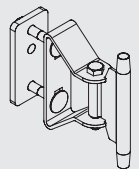
can be attached / removed at any point on the vertical lifeline system, with integrated fall shock absorber
able to pass over intermediate brackets and curve elements



VERT-SZH-50

REGULAR INTERMEDIATE BRACKET, can be passed over

Mountable on: aluminium /steel constructions, ladders
Material: stainless steel (AISI 304)

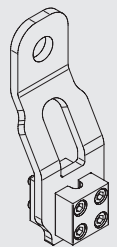


VERT-SAFE-50

SECONDARY SAFETY

Material: aluminium 5754

additional safety for the attachment to the construction



CERTIFICATION



already tested and certified:
EN 353-1:2014

SYSTEM COMPONENTS

AIO-SEIL-30

STAINLESS STEEL CABLE (EN 795 C)

Dimensions: 8 mm (7 x 7)

Breaking strength: 37 kN

Material: stainless steel (AISI 316)

tested for INNOTECH lifeline systems

