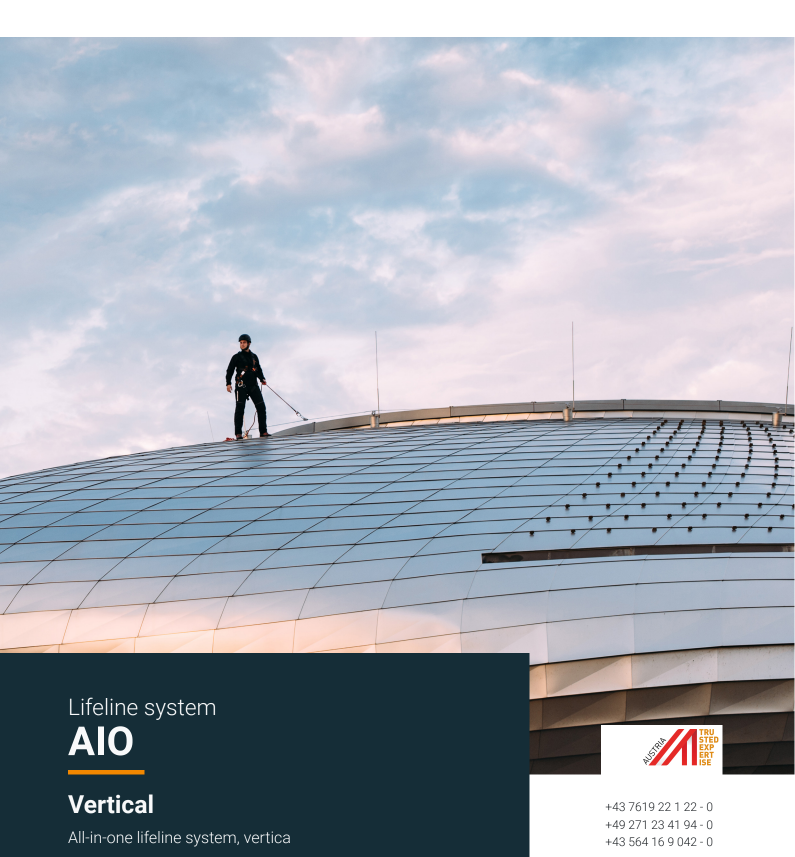


office@innotech.at www.innotech.at

Laizing 10 A 4656 Kirchham



VERT-LIFELINE SYSTEM

All-in-one lifeline system, vertica

The VERT LIFELINE SYSTEM is used wherever vertical ascents or descents require protection. Regardless whether ladder access, shelving/mast systems (with or without ladder) or steel constructions with access systems, it provides continuous fall protection. With the correct slider, deviations of up to 15° from the vertical can be protected easily. It also provides unimpeded sliding along the passable system. To keep fall strain to a minimum, our VERT LIFELINE SYSTEM is equipped with the most up-to-date preload elements and shock absorbers. The two different attachment options significantly simplify the system's installation, either using a rail which serves as the base support for attachment to ladders, or by direct attachment to the building substructure using a fastening set.



BENEFITS

- Simple attachment of the system by means of clamping to ladders or steel structures.
- Increased safety in the event of a fall, thanks to consistent cable pre-tensioning.
- Prevention of incorrect use, thanks to the vertical slider with safety function (up & down).
- Economical solution, because no safety cage is required, thanks to the use of the VERT-LIFELINE-SYSTEM.



Currently no updates for this product



Technical product description

The system's principle component is our stable and proven 8 mm stainless steel cable.

br>The cable, together with the various individual components, such as the passable intermediate brackets and curve elements, the end lock, and the slider matched to the system, with safety function (up & down), combine to create an integrated, harmonised system.

br>For installation on ladders, there is the option of further protecting the exit area upwards, by means of an extension with an additional rail.



TECHNICAL BENEFITS

Reduction of installation effort

The maximum separation of the fastenings along a ladder and for installation on steel constructions is 5 metres. From a financial point of view, the wide fastening distances have a positive effect on the overall installation process.

Simple checking of readiness for use

The easily visible cable fastening allows a precise assessment of the cable clamping, and thus a simple inspection of the lifeline system s readiness for use (end lock with viewing window).

Reduction of fall force

The VERT-GLEIT-50 has an integrated energy absorber and reduces the force acting on the user to 6 kN max.

State of the art certification:

EN 353-1 EN 365

ANSI/ASSE Z359.16-2016

Components and associated equipment

Components

VERT-TYP-50

Rating plate VERT-TYP-50, vertical lifeline syst

Dimensions: 3 x 12 cm **Material:** plastic For sticking on VERT-SET-50!



VERT-SET-50

Vertical lifeline system VERT-SET-50

Mountable on: ladders Rung dimensions: max. 45 x 45 mm, Ø 45 mm Material: stainless steel (AISI 304), aluminium

Additional safety fixation on the structure oft he building (VERT-SAFE-50) optionally available!



VERT-SZH-50

Intermediate bracket SZH-50 for vertical systems

Mountable on: ladders Rung dimensions: max. 45 x 55 mm, Ø 45 mm Material: stainless steel (AISI 304) Distance between intermediate bracket 5 m!



VERT-TYP-80

Rating plate VERT-TYP-80, vertical lifeline syst

Dimensions: 3.5 x 12.5 mm Material: Stainless steel A4



VERT-SET-80

Vertical lifeline system VERT-SET-80

Substructure: L-corner constructions Flange width: 60 - 250 mm Flange thickness: 6 - 25 mm

Material: Stainless steel V2A (AISI 304), aluminiu ust be used only in combination with BEF-850-

01/-02/-03.



VERT-SZH-80

Intermediate cable bracket SZH-80

Substructure: BEF-850-01/-02/-03 Material: Stainless steel V2A (AISI 304) Must be used only in combination with BEF-850-01/-02/-03!

Intermediate bracket separation 5 m!



VERT-GLEIT-50

Slider GLEIT-50 for vertical lifeline systems

Material: stainless steel (AISI 304), (AISI 316) can be quickly attached or detached at any point of the lifeline system, with integrated fall shock absorber for passing over the intermediate bracket (VERT-SZH-

50)





Accessory items

VERT-SAFE-50

Redundant protection SAFE-50

Mountable on: structure Material: aluminium Additional protection to fasten VERT-SET-50 on the structure of the building!



Fastening set BEF-850-01

Material: Stainless steel V2A (AISI 304) Flange width: 60 to 120 m

ust be used only in combination with BEF-

851/-852/-853.

Available only upon request.

Fastening set BEF-850-02

Material: Stainless steel V2A (AISI 304) Flange width: 120 to 180 m

ust be used only in combination with BEF-851/-852/-853.

Available only upon request.





Fastening set BEF-850-02

Material: Stainless steel V2A (AISI 304) Flange width: 180 to 250 m

ust be used only in combination with BEF-

851/-852/-853.

Available only upon request.



Fastening set BEF-851

Material: Stainless steel V2A (AISI 304) Flange thickness: 6 to 12 m m

ust be used only in combination with BEF-850-

01/-02/-03.

Available only upon request.



Fastening set BEF-852

Material: Stainless steel V2A (AISI 304)

Flange thickness: 12 to 18 m

ust be used only in combination with BEF-850-

01/-02/-03.

Available only upon request.



Fastening set BEF-853

Material: Stainless steel V2A (AISI 304)

Flange thickness: 8 to 25 m

ust be used only in combination with BEF-850-

01/-02/-03.

Available only upon request.



New



Head office INNOTECH® Arbeitsschutz GmbH

Laizing 10 A 4656 Kirchham T +43 7619 22 1 22 - 0 office@innotech.at www.innotech.at Branch Office Switzerland INNOTECH® Arbeitsschutz GmbH

Seestraße 14b CH 5432 Neuenhof T+41 56 41 69 040 office@innotechag.ch www.innotechag.ch Branch Germany
INNOTECH® Arbeitsschutz GmbH

In der Steinwiese 5 D 57074 Siegen T +49 271 23 41 94 - 0 office@innotech.de www.innotech.de