



Lifeline system

AIO

Non-passable facade

All-in-one lifeline system, non-passable, for facade use



+43 7619 22 1 22 - 0

+49 271 23 41 94 - 0

+43 564 16 9 042 - 0

office@innotech.at

www.innotech.at

Laizing 10

A 4656 Kirchham

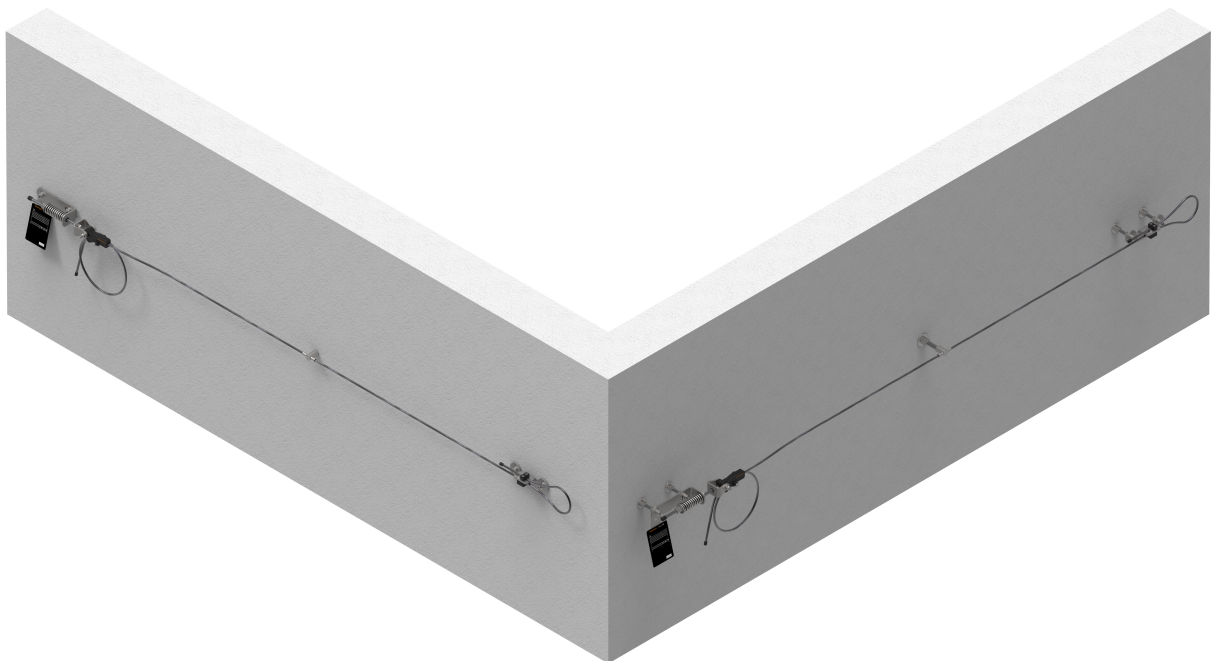
AIO-LIFELINE-SYSTEM-NON-PASSABLE-FACADE

All-in-one lifeline system, non-passable, for facade use

The AIO LIFELINE SYSTEM NON-PASSABLE, FACADE is a fall protection system which is used along facades, walls, and parapets. The protection of complex facade structures represents no problem for the system. The system components, specially developed for use on facades, ensure simple and defect-free installation on a wide range of substructures. Because this is a non-passable lifeline system, it consists of individual components which require the person using the system to attach and detach.

BENEFITS

- Simple installation using the fasteners developed for the facade area.
- Efficient installation through wide fastening distances up to 7,5 m.
- Long working life thanks to robust construction and easy visual checking of cable tension through the viewing window.
- Simple system without sliders. However, a Y-lanyard is required for the use and safety of the person using the 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. The cable, together with the various individual components, such as the non-passable intermediate brackets and curve elements, and the end lifeline system, a Y-lanyard is required. This connects the person using the harness to the lifeline system.



TECHNICAL BENEFITS

Reduction of installation effort

Depending on the substructure, the fastening distance can be up to 7,5 m. 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).

State of the art certification:

EN 795TYP C und E

CEN/TS 16415

Components

Rating plate TYP-50 for lifeline systems

Material: stainless steel V4A (AISI 316), plastic for identifying a horizontal lifeline system in combination with the end lock AIO-ENDS-50/51
Various fastening options!



AIO-ENDS-50

End lock ENDS-50 A2 for lifeline systems

Material: stainless steel (AISI 304), aluminium (anodised)
This end lock is for a non passable cable span with integrated shock force absorption!
For a cable span with a corner set, a second AIO-ENDS-50 is required, for a straight cable span an AIO-ENDS-51 is required!



AIO-ENDS-51-A2

End lock ENDS-51 A2 for lifeline systems

Material: stainless steel (AISI 304), aluminium (anodised)
This end lock is for a non-passable cable span with integrated shock force absorption!
To be used only in combination with AIO-ENDS-50, for a straight cable span!



AIO-SEIL-30

Stainless steel cable SEIL-30 for lifeline systems

Dimensions: \varnothing 8 mm (7 x 7)

Breaking load: 37 kN

Material: stainless steel (AISI 316)
tested for INNOTECH lifeline systems



AIO-SZH-13

Intermediate bracket SZH-13 for lifeline systems

Mountable on: STA, BKS, SAND, VARIO, SYST, QUAD, etc.

Connection: thread M16

Material: stainless steel V2A (AISI 304)
Not passable with the slider.



H10006667

Y-lanyard PSA-EQUIP-17

Material: PA-tubular tape

Length: 2 m

strong Y-lanyard as fall protection system





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