

Lifeline system – non-passable AlO

Z

The ALLinone lifeline system by INNOTECH® was developed as a restraint system, fall arrest system and rescue system. This affordable lifeline system adapts ideally to building and facade structures and can be optimally fastened to very different substructures. The modular system components allow a simple and error-free installation.

- 🙀 use as a restraint, fall arrest and rescue system
- universal components ensure optimum adaptation to complex structural designs indoors and outdoors
- fastening options on all substructures
- minimum cable sag thanks to great base stability and constant spring pre-tension
- simple product selection and installation thanks to combination end lock
- less roof penetrations due to long post spacings of up to 15 m
- easy to check thanks to open design of the revolutionary end lock

- all lifeline system components are made of high-quality stainless steel and aluminium
- easy installation with universally usable system components
- certification to the latest state of the art:





TYPE RATING PLATE

AIO-TYP-50

RATING PLATE, AIO lifeline system, non-passable

Designation: Horizontal lifeline system

Material: Stainless steel AISI 316, plastic

Various attachment options



AIO-TYP-51

RATING PLATE, AIO lifeline system,

non-passable (EN 795 C- E)

Designation: Horizontal lifeline system, self-supporting

Material: Stainless steel AISI 316, plastic

Various attachment options



ENDS END LOCK

AIO-ENDS-50

END LOCK, AIO lifeline system, non-passable (EN 795)

For a non-passable cable span with integrated shock force absorption!

Material: Stainless steel AISI 304, aluminium (anodised)

For a cable span with a corner set, a second AIO-ENDS-50 is required in addition, and for a straight cable span an AIO-ENDS-51 is required!



AIO-ENDS-51

END LOCK, AIO lifeline system, non-passable (EN 795)

For a non-passable cable span with integrated shock force absorption!

Material: Stainless steel AISI 304, aluminium (anodised)

To be used only in combination with AIO-ENDS-50, for a straight cable span!

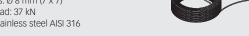


CABLE STAINLESS STEEL CABLE

AIO-SEIL-30

STAINLESS STEEL CABLE (EN 795 C)

Dimensions: Ø 8 mm (7 x 7) Breaking load: 37 kN Material: Stainless steel AISI 316



Tested for INNOTECH® lifeline systems

SZH INTERMEDIATE BRACKET

AIO-SZH-13

INTERMEDIATE BRACKET, non-passable (EN 795 C)

Substructure: AIO-STA, AIO-STX, AIO-BKS, AIO-SAND, AIO-VARIO, AIO-SYST, EAP-QUAD, etc. Connection: Thread M16 Material: Stainless steel AISI 304

Non-passable with the slider.



CORNER PASS-THROUGH ELEMENT EDLE

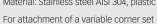
AIO-EDLE-14

CORNER PASS-THROUGH ELEMENT, non-passable (EN 795 C)

Substructure: AIO-STA, AIO-STX, AIO-FALZ, AIO-SAND, AIO-VARIO, AIO-SYST, etc. Application: Internal corner formations

Connection: Thread M16

Material: Stainless steel AISI 304, plastic





DOUBLE-STRAND LANYARD, made of stretch belt with stretch construction and shock absorber

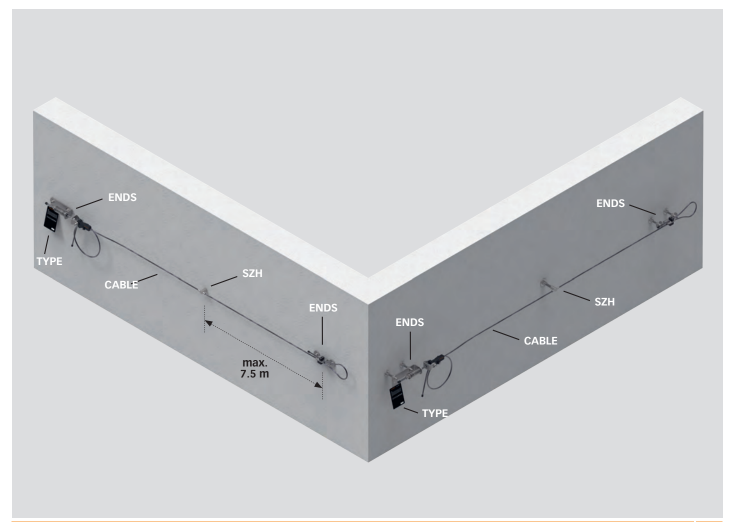
Material: 33 mm stretch belt Plastic: polyamide, PES polyester Fittings: aluminium, steel Colour: orange/black Weight: 1.68 kg Lengths: 1.05 / 1.5 / 2 m Temperature: -35°C to 40°C Standard: EN 354, EN 355

ACCESSORIES

Y-STRETCH







Lifeline lifeline – facade, non-passable \overline{Alo}

The ALLinONE lifeline system by INNOTECH® was developed as a restraint system, fall arrest system and rescue system. This affordable lifeline system adapts ideally to complex building and facade structures and can be optimally fastened to very different substructures. The modular system components allow a simple and error-free installation.

- when the second street and rescue system are used as a restraint, fall arrest and rescue system.
- universal components ensure optimum adaptation to complex structural designs indoors and outdoors
- fastening options on all substructures
- minimum cable sag thanks to great base stability and consistent spring pre-tension
- simple product selection and installation thanks to combination end lock
- 1 low installation effort thanks to long post spacings of up to 7.5 m
- easy to check thanks to open design of the revolutionary end lock

- all lifeline system components are made of high-quality stainless steel and aluminium
- easy installation with universally usable system components
- certification to the latest state of the art:





TYPE RATING PLATE

AIO-TYP-50

RATING PLATE, AIO lifeline system, non-passable

Designation: Horizontal lifeline system

Material: Stainless steel AISI 316, plastic

Various attachment options



ENDS END LOCK

AIO-ENDS-50

END LOCK, AIO lifeline system, non-passable (EN 795)

For a non-passable cable span with integrated shock force absorption!

Material: Stainless steel AISI 304, aluminium (anodised)

For a cable span with a corner set, a second AIO-ENDS-50 is required in addition, and for a straight cable span an AIO-ENDS-51 is required!



AIO-ENDS-51

END LOCK, AIO lifeline system, non-passable (EN 795)

For a non-passable cable span with integrated shock force absorption!

Material: Stainless steel AISI 304, aluminium (anodised)

To be used only in combination with AIO-ENDS-50, for a straight cable span!



CABLE STAINLESS STEEL CABLE

AIO-SEIL-30

STAINLESS STEEL CABLE (EN 795 C)

Dimensions: Ø 8 mm (7 x 7) Breaking load: 37 kN Material: Stainless steel AISI 316



Tested for INNOTECH® lifeline systems

AIO-SZH-13

SZH

INTERMEDIATE BRACKET, non-passable (EN 795 C)

INTERMEDIATE BRACKET

Substructure: AIO-STA, AIO-STX, AIO-BKS, AIO-SAND, AIO-VARIO, AIO-SYST, EAP-QUAD, etc. Connection: Thread M16

Material: Stainless steel AISI 304



Non-passable with the slider.

ACCESSORIES

Y-STRETCH

DOUBLE-STRAND LANYARD, made of stretch belt with stretch construction and shock absorber

Material: 33 mm stretch belt Plastic: polyamide, PES polyester Fittings: aluminium, steel Colour: orange/black Weight: 1.68 kg Lengths: 1.05 / 1.5 / 2 m Temperature: -35°C to 40°C Standard: EN 354, EN 355

