Druckfehler, technische Änderungen vorbehalten! d misprints accepted. We reserve the right to make technical changes. Irrtümer, Druckfehler, technisch Errors and misprints accepted. GmbH. Arbeitsschutz Arbeitsschutz INNOT

INNOTECH

ALLinONE



≓

Instruction manual

DE - ACHTUNG: Die Verwendung des INNOTECH-Produkts ist erst zulässig, nachdem die Gebrauchsanleitung in der jeweiligen Landessprache vollständig gelesen und verstanden wurde.

EN - ATTENTION: Use of the INNOTECH product is only permitted after the instruction manual has been read and fully understood in the respective language.

IT - ATTENZIONE: L'utilizzo del prodotto INNOTECH è permesso solo previa lettura e comprensione dell'intero manuale di istruzioni nella lingua del relativo paese di utilizzo.

FR - ATTENTION: L'utilisation du produit INNOTECH p'est autorisée qu'après avoir entièrement lu et compris la notice d'utilisation dans la langue du pays concerné.

NL - ATTENTIE: Dit INNOTECH-product mag pas gebruikt worden nadat u de gebruikershandleiding in de taal van het betreffende land gelezen en begrepen hebt.

ES - ATENCIÓN: Se autorizará el uso de los productos INNOTECH una vez que se hayan leído y entendido las instrucciones de uso en el idioma del país.

PT - ATENÇÃO: O uso do produto INNOTECH apenas é permitido depois de ter lido e compreendido na totalidade as instruções de uso na respetiva língua nacional.

DK - GIV AGT: Du må først bruge et produkt fra INNOTECH, efter du har læst og forstået brugsvejledningen i fuldt omfang i dit lands sprog.

SV - OBS: Denna INNOTECH-produkt får inte användas förrän bruksanvisningen på respektive lands språk har lästs igenom och förståtts.

CZ - POZOR: Práce s výrobkem INNOTECH je povolena teprve po kompletním přečtení a porozumění návodu k použití v jazyku daného státu.

PL - UWAGA: Produkty firmy INNOTECH mogą być używane dopiero po dokładnym zapoznaniu sie z cała instrukcja obsługi w ojczystym jezyku.

SL - POZOR: Uporaba izdelka INNOTECH je dovoljena šele po tem, ko ste navodila prebrali v celoti v ustreznem jeziku svoje dežele in jih tudi razumeli.

SK - POZOR: Produkt INNOTECH môžete používať až po prečítaní a porozumení celého návodu na použitie pre príslušnú krajinu.

HU - FIGYELEM: Az INNOTECH termékek használata csak azt követően engedélyezett, hogy saját nyelvén elolvasta és megértette a teljes használati utasítást.

TR - DİKKAT: INNOTECH ürününün kullanımına ancak ilgili ülkenin dilinde sunulmus olan kullanım kılavuzunun tamamen okunmasından ve anlaşılmasından sonra izin verilir.

ZH - 注意:只有在仔细阅读并完全理解了当地语言的使用说明后,才能使用 INNOTECH 公司的产品。

1 TABLE OF CONTENTS

[2]	DESCRIPTION OF SYMBOLS	3
[3]	SAFETY INSTRUCTIONS	4
[4]	COMPONENTS/MATERIAL	6
[5]	PRODUCT APPLICATION/APPROVAL	10
[6]	INSPECTION	11
[7]	WARRANTY	12
[8]	SIGNS & MARKINGS	13
[9]	INSTALLATION INSTRUCTIONS	15
[10]	FALL HEIGHT	16
[11]	MAINTENANCE/DISPOSAL	18
[12]	ACCEPTANCE REPORT	19
[13]	FALL PREVENTION SYSTEM NOTICE	21
[14]	INSPECTION REPORT	22
[15]	DEVELOPMENT & SALES	24



DESCRIPTION OF SYMBOLS

Warnings / danger notices



For an IMMEDIATE danger, which could lead to severe injury or death.



For a POTENTIALLY dangerous situation, which could lead to severe injury or death.



For a POTENTIALLY dangerou situation, which could lead to injuries and property damage.



Wear protective gloves!



Wear protective glasses!



Additional information/notice



correct



incorrect



Follow the manufacturer's instructions / the respective user manuals.

3.1 GENERAL

- The safety system may only be assembled according to the latest technological standards and by appropriately trained, competent professionals who are familiar with the safety system.
- The system may only be installed or used by people who:
 - are trained in the use of PPE (Personal Protective Equipment).
 - are physically and psychologically fit (health restrictions such as heart and circulatory problems, medication, alcohol consumption, etc. reduce user safety.
 - are familiar with the locally applicable safety regulations.
- All applicable accident prevention regulations (e.g. for working on roofs) must be observed during installation / use of the fall prevention system.
- A plan must be available which includes rescue measures for all possible emergencies.
- Before works begin, measures must be taken to ensure that no objects can fall down from the workspace. The area under the workspace (pavement, etc.) is to be kept clear.
- The fall prevention system should be planned, installed and used in such a way that proper use of the personal protective equipment makes falling over the edge impossible. (See planning documents at www.innotech.at)
- The fall prevention system is subject to maximum load limits. These can be found on the type plate of the fall prevention system and may not be exceeded.
- The type plate of the fall prevention system is to be applied in a location which is easily visible for the user.
- The positions of the anchor points are to be visibly documented (e.g. witha a sketch of the rooftop) at the access point to the roof safety system.
- After being subjected to the stress of a fall, the entire safety system is to be taken
 out of operation and inspected by a qualified professional (component parts, fastenings to the substructure, etc.).
- The safety system must not be altered in any way.
- If access to the safety system is granted to external contractors, their familiarity with this user manual is to be confirmed in writing.
- Should the equipment be sold to a customer abroad, the user manual is to be provided in the appropriate local language.
- Local lightning protection regulations are to be observed.



Should any confusion arise during installation, the manufacturer must be contacted.

3 SAFETY INSTRUCTIONS

3.2 FOR FITTERS: FOR SAFE INSTALLATION

- All stainless steel screws are to be treated with an appropriate lubricant before installation (included: Weicon AntiSeize ASW 10000 or equivalent).
- Stainless steel may not come into contact with sanding dust or steel tools, as this
 can lead to corrosion.
- The fitters must ensure that the substructure is appropriate for the fastening of the anchoring materials. In case of doubt, consult a structural engineer.
- The roof covering must be sealed according to the appropriate regulations.
- In areas with significant snowfall, the fall prevention system is to be installed near the roof ridge.
- Proper fastening of the safety system must be documented with fastening reports and photos of the respective circumstances of installation.

3.3 FOR USERS: FOR SAFE USE

- To ensure safe entry/ascent to the fall prevention system, all necessary work safety regulations must be followed.
- Attachment to the fall protection system is completed INNOTECH cable sliders (e.g. AIO-GLEIT-10, -11, -12, -13 or -20). The INNOTECH cable slider may only be used together with original carabiners, the INNOTECH "ALLinONE" horizontal lifeline system and personal protective equipment in accordance with EN 361 (safety harness) and EN 363(fall arrest system).
- If the cable length has been installed as a restraint system: when using the cable length, a cable shortener must be used to set the connecting element in such a way that a fall is impossible.
- The minimum free space necessary under the edge is calculated as follows: Deformation of the anchor device in case of stress + manufacturer's specification of the personal protective equipment used, including deflection of the cable + body height + 1 m safety margin.
- For horizontal use, only such connecting elements can be used which are designed for this purpose and tested for the respective edge type (sharp edges, trapezoidal sheet, steel girders, concrete, etc.).
- Proper use of the individual components, including the "Personal Protective Equipment" must be ensured, since the effectiveness of the fall prevention system is otherwise NOT guaranteed.
- Do NOT use fall arrest systems if wind speeds exceed normal parameters.
- After heavy storms, the metal roof system (substructure) is to be inspected before continued use of the fall prevention system.
- On slanted roofs, the proper snow-catching features must be added to prevent ice or snow from sliding from the roof surface.
- The fall protection system must NOT be used by children or pregnant women.

4.1 COMPONENTS

Instruction manual

(i



Type plate

4.2 AIO COMPONENTS (NOT INCLUDED!)

AIO-SEIL-30: Stainless steel AISI 316 (DIBt components)

AIO-ENDS-10: Stainless steel AISI 304 (DIBt components)

AIO-EB-10: Stainless steel AISI 304 End lock fastening (DIBt components)

AIO-EB-11: Stainless steel AISI 304

End lock fastening Substructure: Facades (DIBt components)

AIO-EB-12: Stainless steel AISI 304

End lock fastening Substructure: Facades

AIO-EB-13: Stainless steel AISI 304 Corner end lock fastening (90°)

















AIO-EB-14: Stainless steel AISI 304 Corner end lock fastening (30° - 180°)



AIO-EB-15: Stainless steel AISI 304 Standard end lock fastening



AIO-SZH-10: Stainless steel AISI 304 Intermediate bracket, can be passed over (DIBt components)





AIO-SZH-11: Stainless steel AISI 304
Intermediate bracket, can be passed over
Substructure: Facades
(DIBt components)





AIO-EDLE-10: Stainless steel AISI 304
Corner pass-through element 90°, can be passed over



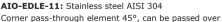


overhead systems

Application: Inside or outside corners,

(DIBt components)





Corner pass-through element 45°, can be passed over Application: Inside corners

(DIBt components)



AIO-EDLE-12: Stainless steel AISI 304

Corner pass-through element 90°, can be passed over

Application: Inside or outside corners,

overhead systems

Substructure: Facades







AIO-EDLE-13: Stainless steel AISI 304

Corner pass-through element 90° - can be passed over

Application: Inside and outside corners,

overhead systems

Substructure: Facades

AIO-EDLE-14: Stainless steel AISI 304

Corner pass-through element $90\ensuremath{\,^\circ}$ - cannot be passed overr

Anwendung: Inneneckausbildungen

AIO-EDLE-16-1: Stainless steel AISI 316

Straight extension tube

Application: Inside and outside corners,

overhead systems

AIO-EDLE-16-90: Stainless steel AISI 316

Extension tube 90°

Application: Inside and outside corners,

overhead systems



AIO-EDLE-17: Stainless steel AISI 304 Retaining bracket - offset on both sides

Application: Inside and outside corners,

overhead systems





AIO-EDLE-18: Stainless steel AISI 304

Retaining bracket - offset on one side

Application: Inside and outside corners,

overhead systems





AIO-EDLE-19: Stainless steel AISI 304

Retaining bracket - variable up to 135°(in 45° intervals)

Anwendung: Inside and outside corners,

overhead systems



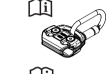




4.3 APPROVED SLIDERS (NOT INCLUDED!)

INNOTECH sliders (e.g. AIO-GLEIT-10, 11, 12, 13, 20) are part of the INNOTECH "ALLinONE" horizontal lifeline system and allow resistance-free travel along the entire stainless steel cable, serving as a **moveable anchor point for 1 person**.

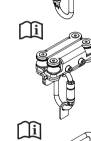
AIO-GLEIT-10 cable slider: Stainless steel AISI 316 detachable and curve compatible (DIBt components)



AIO-GLEIT-11 rolling slider: Stainless steel AISI 304 not detachable and not curve compatible



AIO-GLEIT-12 slider for curves: Stainless steel AISI 304 not detachable and not curve compatible



AIO-GLEIT-13 cable slider: Stainless steel AISI 316 not detachable and curve compatible



AIO-GLEIT-20 cable slider: Stainless steel AISI 304 detachable and curve compatible



Use INNOTECH "AIO-GLEITER" only with original INNOTECH carabiners, INNOTECH stainless steel cable and personal protective equipment (safety harness in accordance with EN 361).

PRODUCT APPLICATION/APPROVAL

INNOTECH "ALLinONE" was developed as a **lifeline system** for personal fall prevention and is suitable for the following fall prevention systems as per EN 363:2008:

- Restraint systems
- Fall arrest systems
- Rescue systems



The maximum number of persons to be secured is visible on the type plate.



DANGER OF DEATH if used incorrectly.

- Use INNOTECH "ALLinONE" ONLY for personal safety.
 - NEVER hang loads from the INNOTECH "ALLinONE" which have not been expressly approved in this instruction manual.



Follow the manufacturer specifications of the personal protective equipment used.

INNOTECH "ALLinONE" has been tested and certified in accordance with EN 795:2012 TYP C and E.

The authority notified for type testing: DEKRA EXAM GmbH, Dinnendahlstraße 9, D-44809 Bochum

The authority notified for type testing: TÜV Austria Services GmbH, Deutschstrasse 10, A - 1230 Wien / Austria

The authority responsible for **building control certification**, as per state regulations: Deutsches Institut für Bautechnik (DIBt), Kolonnenstraße 30 B, D-10829 Berlin, Z-14.9-792

6 INSPECTION

6.1 INSPECT BEFORE EACH USE

INNOTECH "ALLinONE" must be checked visually before each use for any obvious defects



DANGER OF DEATH if the INNOTECH "ALLinONE" is damaged.

- INNOTECH "ALLinONE" must be in faultless condition.
- Do NOT use INNOTECH "ALLinONE" if:
 - damage or wear on the components is visible.
 - any other defects have been observed (loose screw connections, deformations, corrosion, wear, defective roof seals).
 - strain has occurred due to a fall (exception: first aid administration). (check the INNOTECH "AIO-ENDS-10" cable pre-tension and indicator clamp)
 - the product designation is illegible.

Check the entire fall protection system's suitability for use with the help of the acceptance and inspection reports.



If there are any doubts concerning the reliable operation of the fall protection system, it must NOT be used until being checked by a qualified professional(with written documentation). If necessary, replace the product.

6.2 ANNUAL INSPECTIONS

INNOTECH "ALLinONE" must be inspected at least once annually by a qualified professional who is familiar with the system. The safety of the user depends on the effectiveness and durability of the equipment.

Shorter inspection intervals may be necessary, depending on the intensity and environment of use (e.g. in a corrosive atmosphere, etc.).

Document the inspection by the qualified professional in the inspection report included in the instruction manual and keep it on record with the manual.



Inspection intervals are found in the inspection report.

6.3 INSPECTION OF SAFETY HARNESS AND FASTENINGS

Inspect the safety harness and fastenings according to the instruction manuals.

The warranty period for manufacturing defects on all components (under normal conditions of use) is 2 years from the date of purchase. The term is shortened if they are used in corrosive atmospheres.

If there is a strain (fall, weight of snow, etc.) the warranty claim is void for those components that have been designed to absorb energy or that may have been deformed.



For system installation and for components planned and installed under the responsibility of specialised professional installation companies, INNOTECH neither assumes responsibility nor is it bound by warranty in the case of improper installation.

8.1 INNOTECH "ALLINONE" AS TYP C SYSTEM

- A) Name or logo of the manufacturer/seller:
- B) Type designation:
- C) Sign that the instruction manual must be followed:
- D) Maximum number of people who can be secured:
- E) Number of the applicable norm:
- F) Maximum cable deviation:
- G) Designation:
- H) Shock absorber:
- I) Installation date:
- J) Date of the next annual inspection:
- K) Name & address of the fitting company:

INNOTECH AllinONE



4 (including 1 person for first aid administration)
EN 795:2012 TYP C

2 m

Cable type nr:

YES

Installation year:

Date of the next

annual inspection

Installed by:



8.2 INNOTECH "ALLINONE" AS TYP C AND E SYSTEM

- A) Name or logo of the manufacturer/seller:
- B) Type designation:
- C) Sign that the instruction manual must be followed:
- D) Maximum number of people who can be secured:
- E) Number of the applicable norm:
- F) Maximum cable deviation:
- G) Designation:
- H) Shock absorber:
- I) Installation date:
- J) Date of the next annual inspection:
- K) Name & address of the fitting company:

INNOTECH AllinONE



2 (including 1 person for first aid administration)
EN 795:2012 TYP C and E

3 m

Cable type nr:

YES

Installation year:

Date of the next

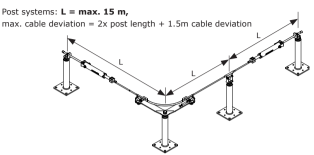
annual inspection

Installed by:

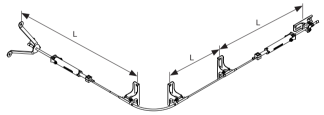




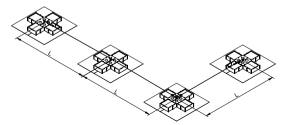
Apply the appropriate type plate at every system entrance.



Facade systems: L = max. 7.5 m max. cable deviation = 1m



Self-supporting: L = max. 10 m max. cable deviation = shifting of Vario (max. 1.5m) + 1m cable deviation





Follow the respective instruction manuals.

Keep the fastening elements as short as possible. Be aware of the fall height!

When working with low fall heights (canopies, balconies, etc.), the personal protective equipment must be adjusted accordingly. The restraint or holding system must be used in accordance with the applicable norms or worker protection regulations.

Restraint system as per EN 363

With restraint systems, a free fall should be prevented. Proper use of the fall prevention system and the use of appropriate fastening devices or cable shorteners should prevent the person from being subject to a free fall situation.

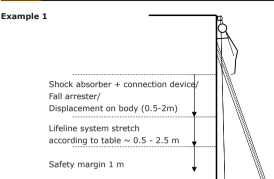
Each person working in fall-risk areas must ensure that the personal protective equipment he or she uses fulfils the required norms and that the connection to the anchor system is kept as short as possible, in order to avoid even the possibility of a fall.

Designation

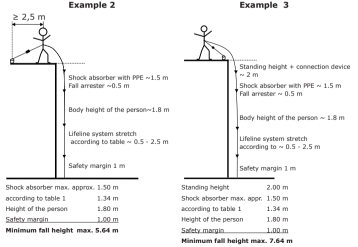
If partial stretches of the system are established as restraint systems, these should be designated with additional type plates applied directly and permanently to the beginning and end of the section in question.

10 FALL HEIGHT

10.1 CALCULATION OF THE MINIMUM FALL HEIGHTS



Presumption: Total length of lifeline system 100 m, 12 m spacing between posts



MAINTENANCE

11.2

DISPOSAL

Do NOT dispose of the fall protection system in the house waste. Following national requirements, gather the used parts and dispose of them in an environmentally responsible fashion.

COPY TEMPLATE ACCEPTANCE REPORT

ACCEPTANCE REPORT NR.

Specialist:

Specialist:

INSTALLATION: HORIZONTAL LIFELINE SYSTEM as per FN 795 TYP C

INSTALLATION: Fastening points of the horizontal lifeline system

Anchor type:

adhesive type

Fastening/

HORIZONTAL LIFELINE SYSTEM AS PER EN 795 TYP C

4

4

Year /Serial nr. :

mm

mm

Tiahtenina

Nm

Nm

toraue:

Photos:

(Save directory)

Drill Ø:

[mm]

ш	
F	
A	
J	

\vdash
Þ
_
Q
2
Ē

CONTRACT NUMBER: PROJECT: CUSTOMER:

Company address:

CONTRACTOR:

Company address:

Specialist: Company address:

Specialist: Company address:

PRODUCT:

Date:

(Type designation of fastening point) INSTALLATION SUBSTRUCTURE:

Location:

DESIGNATION: Cable type nr.:

l	1	ı	
ŀ			
		_	

J	ш.
١	
	ч
ı	
í	~
i	4

	VARYING FASTENINGS /FASTENING POINTS (TYPES, INSTALLATION SUBSTRUCTURES, SERIAL NUMBERS, ETC.) MUST BE LISTED SEPARATELY!						
	PRODUC (Type designat	Pcs ion of fastening point			_ Year/Serial n	r.:	
MPL	INSTALLATION SUBSTRUCTURE: [e.g. solid concrete grade: C20/25; wood, rafter dimensions; for sheet roofs: roof manufacturer, profile, material, sheet thickness, e						eet thickness, etc.)
/E	Date:	Location:	Anchor type: Fastening/ adhesive type	Seat depth: [mm]	Drill Ø: [mm]	Tightening torque:	Photos: (Save directory)

DOCUMENTATION OF FASTENINGS/PHOTO-DOCUMENTATION

(e.g solid concrete grade: C20/25; wood, rafter dimensions; for sheet roofs: roof manufacturer, profile, material, sheet thickness, etc.)

[mm]

Seat depth:

mm

mm

(PART 1/2)

ACCEPTANCE REPORT NR (PART 2/2
------------------------	----------

HORIZONTAL LIFELINE SYSTEM AS PER EN 795 TYP C

		FASTENINGS /FAS RES, SERIAL NUM				
PRODU				_ Year/Serial r	ır.:	
Type design	nation of fastening p	oint)				
INSTALL	ATION SUBST	RUCTURE:				
e.g solid co	ncrete grade: C20/2	5; wood, rafter dimensions	s; for sheet roofs: r	oof manufacturer,	profile, material, sh	neet thickness, etc.)
Date:	Location:	Anchor type: Fastening/ adhesive type	Seat depth: [mm]	Drill Ø: [mm]	Tightening torque:	Photos: (Save directory)
			mm	mm	Nm	
was perfor manual. Th	med correctly, up se reliability and s	rofessional who is fami to the latest technolog afety is confirmed by the personal protective equit	igal standards ar ne contracting co	nd according to mpany.	the manufacturer	
was perfor manual. Th	med correctly, up se reliability and s	to the latest technolog	igal standards ar ne contracting co oment (PPE), fall ar	nd according to mpany.	the manufacturer	's instruction
mas performanual. The Delivery of	med correctly, up se reliability and s : (e.g. cable sliders	to the latest technolog afety is confirmed by the personal protective equip	igal standards are contracting co	nd according to mpany. Trester (HSG), sto	rage cabinet, etc.)	's instruction
mas performanual. The Delivery of	med correctly, up the reliability and s : (e.g. cable sliders ted into existing	to the latest technolog afety is confirmed by the personal protective equip PCS.	igal standards are contracting co	nd according to mpany. Trester (HSG), sto	the manufacturer	's instruction
Pcs Incorporat	med correctly, up the reliability and s : (e.g. cable sliders ted into existing	to the latest technolog afety is confirmed by th personal protective equip PCS. lightning protection s	igal standards are contracting co	nd according to mpany. Trester (HSG), sto	the manufacturer	's instruction
was performanual. The Delivery of PcsIncorporate Comme	med correctly, up the reliability and s : (e.g. cable sliders ted into existing	to the latest technolog afety is confirmed by th personal protective equip PCS. lightning protection s	igal standards ar ne contracting co oment (PPE), fall ar PCS. ystem? Yes	nd according to mpany. Trester (HSG), sto	the manufacturer	's instruction
was performanual. The Delivery of Pcs Incorporal Comme	med correctly, up the reliability and s the (e.g. cable sliders ted into existing	to the latest technolog afety is confirmed by the personal protective equipulation of the personal protective equipulation of the personal protection is a second of the personal protection of the personal prote	igal standards are contracting co	nd according to impany. rester (HSG), sto	rage cabinet, etc.)	's instruction
was performanual. The Delivery of Pcs Incorporal Comme	med correctly, up to reliability and s : (e.g. cable sliders ted into existing ents:	to the latest technolog afety is confirmed by the personal protective equipulation of the personal protective equipulation of the personal protection is a second of the personal protection of the personal prote	igal standards are contracting co	of daccording to impany. Trester (HSG), sto	rage cabinet, etc.) Pcs No	's instruction

INFORMATION ON THE FALL PREVENTION SYSTEM

The building owner is to make this notice visible at the system access point!

Use of the system must be up to technological standards and the instruction manuals.

Instruction manuals, instpection reports, etc. are kept in:

Overview of the area with the position of anchor point:

Areas where falling through could occur (e.g. skylights and/or strip lights) must be marked!

The maximum load capacities of the anchor points are stated in the respective instruction manuals or the type plate of the fall prevention system.

If subjected to the stress of a fall or in case of doubt, the anchor point is to be removed from use immediately and sent to the manufacturer or a qualified repair facility for inspection and repair.

This also applies to damages to the fastening components.

CONTRACT NUMBER:

PRODUCT: Horizontal lifeline system

PROJECT:

INSPECTION REPORT NR. (Part 1/2)

HORIZONTAL LIFELINE SYSTEM AS PER EN 795 TYP C

Cable type nr

ANNUAL SYSTEM IN	ISPECTION TO BE COM	IPLETED BY:
CUSTOMER: Company address:	Specialist:	~
CONTRACTOR: Company address:	Specialist:	<u> </u>
INSPECTION PO ☑ checked and in order!		OBSERVED DEFECTS: (Description of defect/ Measures to be taken)
DOCUMENTATIO	N:	
☐ Instruction manual ☐ Acceptance report/Docuphoto-documentation	mentation of fastenings /	
PPE (Personal P	rotective Equipment	for fall protection):
Inspection according to		
Inspection according to ☐ Date of expiry		
	conducted	
☐ Date of expiry ☐ routine nnual inspection ☐ not inspected (no author		
☐ Date of expiry ☐ routine nnual inspection		
□ Date of expiry □ routine nnual inspection □ not inspected (no author ROOF SEAL: □ no damages		
□ Date of expiry □ routine nnual inspection □ not inspected (no author ROOF SEAL: □ no damages □ no corrosion	risation)	
□ Date of expiry □ routine nnual inspection □ not inspected (no author ROOF SEAL: □ no damages □ no corrosion VISIBLE PARTS (
□ Date of expiry □ routine nnual inspection □ not inspected (no author ROOF SEAL: □ no damages □ no corrosion VISIBLE PARTS (□ □ no deformation	risation)	;
□ Date of expiry □ routine nnual inspection □ not inspected (no author ROOF SEAL: □ no damages □ no corrosion VISIBLE PARTS (□ no deformation □ no corrosion	OF THE FASTENINGS	-
□ Date of expiry □ routine nnual inspection □ not inspected (no author ROOF SEAL: □ no damages □ no corrosion VISIBLE PARTS (□ □ no deformation	OF THE FASTENINGS	;

□ optical check ☐ cable strands

STAINLESS STEEL CABLE:

TEMPLATE

TEMPLATE

14 COPY TEMPLATE INSPECTION REPORT

INSPECTION REP	ORT NR (Part 2/2)
HORIZONTAL LIFELINE SY	STEM AS PER EN 795 TYP C
INSPECTION POINTS: ☑ checked and in order!	OBSERVED DEFECTS: (Description of defect/ Measures to be taken)
INTERMEDIATE BRACKETS:	
no deformation	
welding seams	
screw fastenings secure	
CORNER FASTENINGS:	
no deformation	
welding seams	
]	
END FASTENINGS:	
no deformation	
welding seams	
J	
END LOCK FASTENINGS:	
head sufficiently wrapped	
indicator clamp	
able pretension of 75 to 120 kg	
inspection of welding points (crevice corrosion)	
J	
SLIDERS: Type: INNOTECH "AIO-GLEIT"	
screw fastenings secure	
sliding gap (see corresponding. "AIO-GLEIT"	
instruction manual)	
original INNOTECH carabiner (as per EN 362)	
J	
INCORPORATION IN THE LIGHTNING according to applicable lightning protection regulations):	PROTECTION SYSTEM:
screw fastenings secure	
clamps	
not inspected	
J	
esult of acceptance: The safety system mate	hes the manufacturer's instruction manual and
e latest technological standards. Its safety and	I reliability is hereby confirmed.
omments:	
ame:	Inspection: Contractor (Qualified professional
Costoffee	familiar with the fall prevention system))

INNOTECH Arbeitsschutz GmbH, Laizing 10, A-4656 Kirchham/Austria www.innotech.at

