INNOTECH

STABIL-10/STA-10



≓

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 n'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 O B S: 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 navodu k použití v jazyku daného státu.
- PL UWAGA: Produkty firmy INNOTECH mogą być używane dopiero po dokładnym zapoznaniu się z całą instrukcją obsługi w ojczystym języku.
- 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 sunulmuş 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。

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EXPLANATION OF ICONS

Warning/danger information



For an IMMEDIATE threat of danger that can cause serious physical injuries or death.



For a POTENTIALLY dangerous situation that can cause serious physical injuries or death.



For a POTENTIALLY dangerous situation that could lead to minor physical injuries and damage to property.



Wear gloves!



Wear safety spectacles!



Supplementary information/instructions



Correct



Incorrect



 $Comply \ with \ manufacturer \ information/instruction \ manual.$

The following safety instructions and the current state of the art must be taken into consideration.

3.1 GENERAL INFORMATION

- The fall protection system may be installed only by specialised /competent experts familiar with the fall protection system, and in compliance with the current state of the art.
- The protective equipment may be used only by people who are trained
- in the use of "personal protective equipment" (PPE).
 - are in good physical and mental health. Medical conditions such as cardiovascular problems, intake of medicines, consumption of alcohol, etc. negatively affect the safety of the user.
 - are familiar with the locally applicable safety regulations.
- During installation/use of the fall protection system, the respective accident prevention regulations (e.g. working on roofs) must be complied with.
- Understand and accept the options, restrictions, and risks of the protective equipment.
- A plan must be available that specifies rescue procedures for all possible emergencies.
- Before starting work, ensure that no objects can fall to the ground from the work site. The area below the work site (pavement, etc.) must be kept clear.
- You should plan, install, and use the anchorage point in such a way that no one can fall over the edge if the personal protective equipment (PPE) is used properly.
 (See planning documents on www.innotech.at)
- At the access to the roof fall protection system, you must document the positions of the anchorage devices by means of plans (e.g. top view of the roof).
- If following the certification of the fall protection system, structural changes are carried out in the immediate vicinity of the fall protection system, it must be ensured that these changes do not affect the security of the installed fall protection system!
 Where there is any doubt, consult a structural engineer or the manufacturer.
- After a fall and the resulting load, the use of the fall protection system must be stopped, and it must be checked by a specialised expert (component parts, attachment to the substructure, etc.).
- Do not make any changes to the fall protection system.
- If used on sloping roofs, roof avalanches (ice, snow) must be avoided by means of suitable devices to intercept snow.

3 SAFETY INSTRUCTIONS

- If you provide the fall protection system to external contractors, their familiarity with this instruction manual must be confirmed in writing.
- If the equipment is sold in another country, the instruction manual must be provided in the respective national language!
- Comply with the customary national provisions for lightning protection.

3.2 FOR FITTERS: FOR SAFE ASSEMBLY

- All stainless steel bolts must be greased with a suitable lubricant before installation (included: Weicon AntiSeize ASW 10000, or of same quality)
- Ensure that stainless steel does not get in any contact with swarf or steel tools, as this may lead to corrosion.
- Document the professional attachment of the fall protection system to the building structure with dowel logs and photos of each fitting situation.
- The fitters must ensure that the substructure is suitable for fastening the anchorage device. If in doubt, consult a structural engineer.
- The roof covering must be properly sealed in accordance with applicable guidelines.

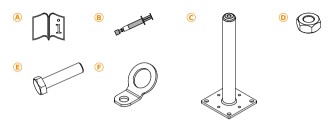


If uncertainties arise during installation, it is imperative that you contact the manufacturer.

3.3 FOR USERS: FOR SAFE USE

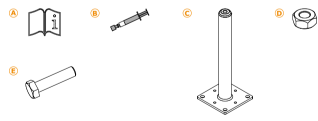
- The minimum free space necessary under the edge is calculated as follows:
 Deformation of the anchorage device in the event of strain + Manufacturer's specification of the personal protective equipment used including deflection of the cable + body height + 1 m safety margin.
- Correct use of the individual elements including "personal protective equipment" must be ensured, because otherwise the safe functioning of the fall protection system is NOT guaranteed.
- Attachment to the fall protection system is always executed through the rotating anchorage eye with a carabiner and must be used with personal protective equipment in accordance with EN 361 (safety harness) and EN 363 (fall arrest system).
- ATTENTION! For horizontal use, only lanyards may be used that are suited for this
 purpose and have been tested for the respective edges (sharp edges, trapezoidal
 sheets, steel girders, concrete, etc.).
- Do NOT use fall protection systems if wind speeds exceed normal parameters.
- The fall protection system must NOT be used by children and pregnant women.

INNOTECH "EAP-STABIL-10" 4.1



- A) Instruction manual
- B) Lubricant: Weicon AntiSeize ASW10000
- C) INNOTECH standard posts: Hot-dipped galvanised/foamed
- D) M16 hex nuts: stainless steel AISI 304
- E) Hex bolt M16x45: stainless steel AISI 304
- F) Anchorage eve: Stainless steel AISI 304

4.2 INNOTECH "AIO-STA-10"



- A) Instruction manual
- B) Lubricant: Weicon AntiSeize ASW10000
- C) INNOTECH standard posts: Hot-dipped galvanised/foamed
- D) M16 hex nuts: stainless steel AISI 304
- E) Hex bolt M16x45: stainless steel AISI 304



PRODUCT SUITABILITY/APPROVAL

INNOTECH "EAP-STABIL-10" has been developed as **anchorage point** for the personal safety of **4 people** (including 1 person for the provision of first aid) in accordance with **EN 795:2012 TYPE A & CEN/TS 16415:2013** and it is suitable for the following fall protection systems in accordance with EN 363:2008:

- Restraint systems
- Workplace positioning systems
- Fall arrest systems
- Rescue systems

INNOTECH "AIO-STA-10" has been approved

- as attachment point for personal safety for end and corner points and intermediate brackets (not included in the scope of delivery) in the INNOTECH horizontal lifeline system in accordance with EN 795:2012 TYPE C & CEN/TS 16415:2013 and
- as **anchorage point for** the personal safety of **4 people** (including 1 person for the provision of first aid) in accordance with **EN 795:2012 TYPE A & CEN/TS 16415:2013** (EAP-SPAR-10-25) and it is suitable for the following fall protection systems in accordance with EN 363:2008:
 - Restraint systems
 - Workplace positioning systems
 - Fall arrest systems
 - Rescue systems



Approved as an **anchorage point** on a flat or inclined roof **for INNOTECH "ABP-10-30"**.

Rope access systems (EN 363:2008)



DANGER TO LIFE from incorrect use.

- Use INNOTECH standard posts ONLY for personal safety.
- NEVER hang loads to INNOTECH standard posts that have not been approved in this instruction manual.



Comply with the manufacturer information for the personal protective equipment used.

5.1 APPROVAL INNOTECH"EAP-STABIL-10"

INNOTECH "EAP-STABIL-10" has been tested and certified in accordance with EN 795:2012 TYPE A & CEN/TS 16415:2013.

The notified authority participating in the type test:
DEKRA EXAM GmbH. Dinnendahlstr. 9, 44809 Bochum. Germany

5.2 APPROVAL INNOTECH "AIO-STA-10"

INNOTECH "AIO-STA-10" has been tested and certified in accordance with EN 795:2012 TYPE C & CEN/TS 16415:2013.

The notified authority participating in the type test:

DEKRA EXAM GmbH, Dinnendahlstr. 9, 44809 Bochum, Germany STABIL-10/STA-10 / version 170301 / www.innotech.at

6.1 TO BE CHECKED BEFORE EACH USE

Prior to each use, INNOTECH standard posts must be checked visually for any obvious.



DANGER TO LIFE through damage to INNOTECH standard posts.

- INNOTECH standard posts must be in faultless condition.
 - INNOTECH standard post must NO longer be used, if
 - · Damage or wear to its components are obvious,
 - Other defects were observed (loose threaded connections, deformation, corrosion, wear, etc.),
 - Strain has occurred due to a fall (Exception: provision of first aid),
 - The product identification is illegible.

Check the entire fall protection systems's suitability for use by using the acceptance protocol and test log.



If there are any doubts concerning the reliable operation of the fall protection system, it must NO LONGER be used, and must be checked by an expert (written documentation).

If necessary, replace the product.

6.2 ANNUAL CHECKS

INNOTECH standard posts must be inspected at least once a year by a specially trained technician who is familiar with the fall protection system. The user's safety depends on the effectiveness and durability of the equipment.

Shorter intervals between inspections may be required, depending on the intensity of use and the environment (e.g. in corrosive atmospheres, etc.).

Document the verification by the specialist in the test log in the instruction manual, and keep it with the instruction manual.



The inspection intervals are found in the test log.

7 WARRANTY

The warranty period for manufacturing defects on all components (under normal conditions of use) is 2 years from the date of purchase. The time limit is shortened through use in corrosive atmospheres.

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



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



SIGNS & MARKINGS

8.1 INNOTECH "EAP-STABIL-10"

- A) Name or logo of the manufacturer/reseller:
- B) Type designation:
- C) Signs stating that instructions in the manual must be followed:
- D) Maximum number of people who can be secured:
- E) Year of manufacture and manufacturer's serial number:
- F) Number of the applicable standard:

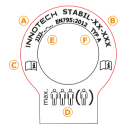
INNOTECH EAP-STABIL-10



4 (including 1 person for first-aid administration)

JJJJ-....

EN 795:2012 TYPE A & CEN/TS 16415:2013



8.2 INNOTECH "AIO-STA-10"

- A) Name or logo of the manufacturer/reseller:
- B) Type designation:
- C) Indication that instructions in the manual must be followed:
- D) Year of manufacture and manufacturer's serial number:
- E) Number of the applicable standard:

INNOTECH AIO-STA-10



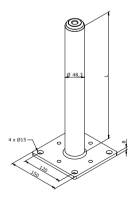
JJJJ-....

EN 795:2012 TYPE C & CEN/TS 16415:2013



9 DIMENSIONS

[mm]



Standard length (L): 300/400/500/600 mm (special lengths upon request)

INSTALLATION SUBSTRUCTURE

CONCRETE 10.1

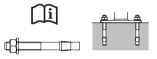
The basic prerequisite for professional/proper installation is static load-bearing construction concrete (solid concrete) with a concrete quality of at least C20/25 and use of the original fasteners listed in this instruction manual.

DANGER TO LIFE as a result of installation on unsuitable substructure.

- Install INNOTECH standard posts on a static load-bearing construction concrete (solid concrete) with a concrete quality of at least C20/25.
- DO NOT install on screed, levelling concrete, blinding concrete etc....
- In case of doubt, the installation substructure must be checked by a structural engineer or by the manufacturer.

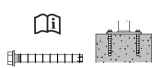
INNOTECH "BEF-104"

4x concrete anchor



INNOTECH "BEF-111"

4x HILTI HUS3-H 10 x 90 VZ



ADHESIVE ANCHOR

Adhesive anchor with 4x threaded rods M12, washer, lock nut M12 or nut with spring-lock washer Thread penetration depth in concrete at least 100 mm Injection mortar: FISCHER FIS SB 390 S

HILTI HY 200





Only use products from other manufacturers with technical specifiations of equal value (compare with product data sheets). 8x fastening bolts 8.0 x 140 mm (T40) and 8x washers







Steep roof fastening bar

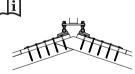




INNOTECH "BEF-206"

Ridge installation





INNOTECH "BEF-403"

Counter strips



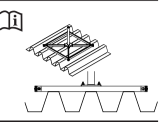


10 INSTALLATION SUBSTRUCTURE

10.3 TRAPEZOIDAL SHEETING

INNOTECH "BEF-303"

Trapezoidal metal sheeting frame

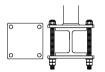


10.4 STEEL CONSTRUCTION

INNOTECH "BEF-401-10"

Counter plate





INNOTECH "BEF-412"

Clamping console





STEEL SCREWS

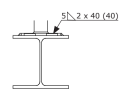
4x steel screws M12 quality grade ≥ 5.6.
With lock nut M12 or nut with spring-lock washer.
Use suitable washers on the 4 corner hores.



WELDING

Weld seam at least A5 and 80 mm length depending on the base plate side.

The powder coating and the zinc coating must be properly removed prior to welding.



11 INSTALLATION TOOL

[mm]







12 INSTALLATION



DANGER TO LIFE if NOT properly installed.

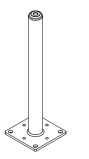
Properly install INNOTECH standard posts as specified in the instruction manual.

INNOTECH "EAP-STABIL-10"









12 INSTALLATION









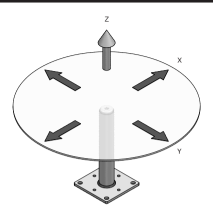
3. [1













DANGER TO LIFE when used in UNAPPROVED load directions.

Only use INNOTECH posts in the approved load directions.

WASTE DISPOSAL

Do NOT dispose of the fall protection system in the house waste. As per national requirements, gather together the used parts, and dispose of them environmentally correctly.

15 COPY TEMPLATE ACCEPTANCE LOG

ACCEPTANCE LOG NO. (PART 1/2)

17

ORDER NUMBER: PROJECT:

E A P - S T A B I L - 1 0 / A I O - S T A - 1 0

CLIENT: Specialist: Company address:

COPY TEMPLATE CONTRACTOR: Specialist: Company address:

☐ **EAP** (single anchorage points)

☐ **ANCHORAGE POINTS** of a horizontal lifeline system in accordance

with EN 795:2012 TYPE C

with EN 795:2012 TYPE C

Specialist:

Company address:

OPTIONAL: For set up of a horizontal lifeline system in accordance

Installation of the anchorage points by:

Installation of the lifeline system through:

COPY TEMPLATE

COPY TEMPLATE

COPY TEMPLATE

ACCEPTANCE LOG NO. (PART 2/2)

E A P - S T A B I L - 1 0 / A I O - S T A - 1 0							
	FAST	ENER & PHO	TO DOCUI	MENTATIO	N		
(Type designa	Item tion EAP/anchorage substructure:	point)		struction/Se	rial numbe	er:	
(e.g. solid concre sheet metal thick	te, concrete quality: C20, ness, etc.)	/25, wood rafter dim	nension, for shee	t metal roofs: roo	f manufacturer,	profile, material,	
Date:	Location:	Dowel type: BEF/Sticker?/ Designation	Setting depth: [mm]	Drill bit Ø: [mm]	Tightening torque:	Photos: (storage location)	
			mm	mm	Nm		
			mm	mm	Nm		
of bores, compliant The client accepts documentation and Near the system a	ompany who signs warran nce with curing times and s the work performed by t id test logs have been tra access to the fall protectic g. top view of the roof).	processing tempera the contractor. The in insferred to the clien	ature, compliance nstruction manua at (building owne	with the dowel n l, documentation r) and have been	nanufacturer's g of the anchorag made available	juidelines, etc.) ge points/photo to the user.	
properly, in acc	r familiar with the fall ordance with the state :hnical safety reliability	of the technology	, and in accorda	nce with the m			
Handover	of: (e.g: Personal prote	ctive equipment PPE	, fall arrest device	es HSG, storage	cabinet, etc.)		
	Item n the existing lig						
Comments	:						
Name:				ion: Contractor (e		miliar	

Date, company stamp, signature

Date, company stamp, signature

INFORMATION FOR THE EXISTING FALL PROTECTION SYSTEM

The building owner must affix this notice in a conspicuous location near the access to the system.

This system must be used in accordance with the state of the art and the instruction manual.

The storage location for the instruction manual, test logs, etc. is:

Overview template showing the position of the anchorage device:

Draw in the areas where there is a break-through hazard (e.g. light domes and/or roof lights).

The maximum limit values of the anchorage devices are to be found in the respective instructions and on the rating plate of the fall protection system.

If there is strain caused by fall, or if in doubt, the anchorage device must be taken out of service immediately and sent to the manufacturer, or to a specialised workshop for inspection and repair. This applies if there is damage to the anchorage equipment.

17 COPY TEMPLATE TEST LOG

TEST LOG NO. _____ (PART 1/2)

E A P - S T A B I L - 1 0 / A I O - S T A - 1 0

ORDER NUMBER:		 			
PROJECT:Year of construction/Serial number:(Type designation EAP/anchorage point)					
ANNUAL SYSTEM INSPECTION EXECUTED LATEST DATE FOR NEXT ANNUAL SYSTEM	ON:INSPECTION:	-			
CLIENT: Specialist: Company address:	a				
CONTRACTOR: Specialist: Company address:	<u>율</u>	— ` <i>\a</i> 00			
INSPECTION POINTS: ☑ checked and in order!	DEFECTS DETECTED: (Description of defects/measures)				
DOCUMENTATION:		ODV TEMBIATE			
☐ Instruction manual		7			
Acceptance logs/documentation of the anchorage/ photo documentation					
PPE (personal protective equipment against f Inspection in accordance with manufacturer's spec	alls from a height): cifications				
Expiration date					
Annual inspection performed		٦,			
☐ Not checked (no authorisation)		7			
ROOF SEALING:		ATA JONAT VOC			
□ No damage		à			
No corresion					

TEST LOG NO. (PART 2/2) **COPY TEMPLATE** FAP-STABIL-10/AIO-STA-10 ORDER NUMBER: PROJECT: INSPECTION POINTS: DEFECTS DETECTED: ✓ checked and in order! (Description of defects/measures) VISIBLE PARTS OF THE ANCHORAGE DEVICE: No deformation No corrosion Firmly seated Threaded joints secured ☐ Tightening torque of the fastening bolts Mobility of the attached parts (EAP, SZH, EDLE, etc) HORIZONTAL LIFELINE SYSTEM: Attention: For horizontal lifeline systems the test log of the AllinOne TYPE instruction manual (see copy template in the instruction manual) must be filled out! Acceptance result: The fall protection system corresponds to the specifications in the manufacturer's instruction manual and to the state of the art. Technical safety reliability is confirmed. Comments: _____ **COPY TEMPLATE** Name: Client Inspection: Contractor (expert who is familiar with the fall protection system) Date, company stamp, signature Date, company stamp, signature

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