



TECHNICAL SAFETY Products

FA110006 USER MANUAL



Please read manufacturers user manual before using this product. Do not deviate from the manufacturers instructions.

Serial Number:





info@technicalsafetyproducts.com

(€ EN362

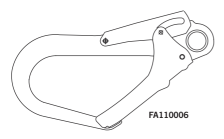
USER INSTRUCTIONS

Applicable to Connector:	FA110006
Manufactured for:	Technical Safety Products Ltd, Unit 19 Business Development Centre, Stafford Park 4, Telford, Shropshire, TF3 3BA. Tel: + 44 (0) 1952 292782, Email: info@technicalsafetyproducts.com, Web: www.technicalsafetyproducts.com
Certification Body:	GEPTESZT Kft Budapest Gyenes u. 12. 1032, Hungary, Contact No: +36 1250 3531 IDENTIFICATION NO. CE 2233

The Connector FA 110006 is classed as a Personal Protective Equipment (PPE) by the European Regulation 2016/425 and has been shown to comply with this Regulation through the Harmonized European Standard BS EN 362:2004.

CAREFULLY READ THESE INSTRUCTIONS BEFORE USING THIS LANYARD

This connector is designed to minimize the risk of/provide protection against the danger of falling from heights. However, always remember that no item of PPE can provide full protection and care must always be taken while carrying out the risk relation activity.



USE AND PRECAUTIONS:

The connector is a piece of personal protection equipment, it should be allocated to a single user (it can only be used by one person at a time). A connector is used for connecting two or more components of a fall arrest system. Generally, all components have attachment elements, which can facilitate easy connection to the other component.

A connector can also be used as a fixed termination in a lanyard or energy absorber.

A connector should never be loaded across its gate.

Screw link connectors are only safe for use when the screw motion gate is fully closed. Ensure this by tightening them to the last possible point.

The length of connector should be taken into account when used in a fall arrest system.

Avoid situation that may reduce the strength of connector, e.g. connecting to wide strap.

SPECIAL FEATURES:

A connector is designed to minimize the risk and the danger of falling from height. However, always remember that no item of PPE can provide full protection and care must always be taken while carrying out the risk related activity. The anchorage point of the fall arrest system should be situated above the user (R>12kN - EN795:2012 or R>10kN - EN795:1996).

Product markings should be checked periodically for legibility.

The equipment should be connected to an anchoring point (R>12kN - EN795:2012 or R>10kN - EN795:1996). Check that work can be carried out so as to limit the pendulum effect, the risk and height of a fall. For safety reasons before each use, make sure that no obstacle can prevent the device unwinding normally in the event of a fall (free space under the user's feet).

Before and during use, we recommend that you take every precaution necessary for an eventual safe rescue.

Pay attention to risks which can reduce the performance of your equipment, and therefore the safety of the user, if it is exposed to extreme temperatures (<-30 ° C or> 50 ° C), prolonged climatic exposure (UV, humidity), to chemical reagents, to electrical conductivity, to sharp edges, abrasion or cuts.

This equipment is for the sole use of people trained, skilled and in good health, or under the supervision of a trained and skilled person. Warning! Certain medical conditions may affect user safety; if in doubt, consult your doctor.

CHECK THE STATE OF THE CONNECTOR BEFORE EVERY USE:

Ensure that it is in a serviceable condition and operates correctly (locking/opening); no deformation, no corrosion, no damage. Product markings must remain legible. In the event of doubt regarding the condition of the device, or after a fall, the connector must not be reused, should be withdrawn from service (marking it with the words "DO NOT USE" is recommended).

Do not remove, add or replace any component of the connector.

SUITABILITY FOR USE:

The connector must be used as part of a fall arrest system as defined in the product data sheet (EN363) to guarantee that the dynamic force exerted on the user during the arrest of a fall is maxi 6 kN. A fall arrest harness (EN361) is the only body gripping device that may be used. A harness should be connected to a fall arrest system by EN362 connectors. Attachment points that are not marked A or A/2 must not be used for connecting a fall prevention device. It may be dangerous to create one's own fall arrest system where each safety function can interfere with another safety function. Read the recommendations on using each component in the system before use.

VERIFICATION PROCEDURE:

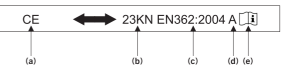
The equipment has a life of up to 10 years (in accordance with the annual examination by a competent person), but this duration may increase or decrease depending on how it is used and/or the results of annual checks.

The equipment must be checked systematically in case of doubt or after a fall and at least every year by the manufacturer or his competent person, to guarantee its state and thus the safety of the end-user. The product data sheet should be completed (by writing) after each verification, date of inspection and date of next inspection must be indicated on the data sheet, it is also recommended to put date of next inspection on the product.

SERVICING AND STORAGE: (Comply strictly with these instructions)

During transport, keep the connector in its packaging. Clean it with cotton cloth or soft brush. Do not use any abrasive material. The metal parts should be wiped with a cloth. Never use bleach or detergents. The connector should be stored in its packaging in a warm, dry, ventilated place, protected from sunlight, heat and chemicals.





a) Indication of conformity with the directive

b) The minimum resistance of the product in KN

c) The number of the standard to which the product conforms and its year

d) The class of the connector

e) Read the instruction before use

CHECK CARD

It is recommended that the connector should be inspected and examined by a competent person for any damages or failures strictly in accordance with periodic examination procedure. The observations should be recorded in the table below. In case such damages are observed, the connector is to be replaced immediately. The equipment should be checked on regular intervals, as the safety of the user depend upon the continued efficiency and durability of the equipment. It is also advised to check the legibility of the product marking.

The connector shall only be used with energy absorber according to EN 355-2002, in combination with a guided-type fall arrester on flexible anchor line according to EN 353-2-2002 or, a full body harness according to EN 361:2002.

The instructions for use for the individual components are to be observed.

SERVICE AND INSPECTION RECORD					
Date	Damage Observed	Repair	Comments	Next Due Date	Name and Signature of Competent Person
IDENTIFICATION					
1. Type 5. Date of Purchase					
	tification Mark	Mark 6. Date of First Use			
3. Bato	ch No.		7. Name of User		
4. Year	r of Manufacture		8. Comments		



EU TYPE-EXAMINATION CERTIFICATE

 Name of Certification Body:
 GÉPTESZT Kft.

 EU notified body identification number:
 2233

 Address:
 Jablonka St. 79, 1037 Budapest, HUNGARY

Phone: Fax: E-mail: +3612503531 +3614300888 gepteszt@gepteszt.hu

Present EU type-examination certificate is valid only with the sealed identification sample (authentic sample) and the documents identified below. The EU type-examination certificate is not transferable.

1. Product designation: Connector

SB-H-001 class A connector (anchor connector, scaffolding hook) made of zinc plated steel with eyelet and automatic locking function by safety latch. Length 215 mm, width 95 mm, gate opening 56mm, breaking strength 23 kN.

Serial / Model No.: SB-H-001 Year of production: 2020

2. Name and address of the holder of the certificate (<u>Manufacturer</u> or authorized representative): **SB IMPEX**

Address: 1839, Sewak Pura, Kalsian Street, Gill Road, Ludhiana-141003, INDIA

- 3. Name and address of the Manufacturer: same as above (point 2)
- 4. Protecting ability of PPE: Personal protective equipment against falls from height Category III. EN 362;2004 Class A
- 5. Identification data of the records of examination for compliance of PPE:
 - a. Certification Body: GÉPTESZT Kft.
 - Evaluation report Nr.: VD35/133/2011/E/2233
 - b. Identification of body: NB2233

6. Documentation of the compliance with the essential health and safety protection requirements: Fully applied nationalized standard(s) during the production of the PPE:

Category III. EN 362:2004 Class A

Annexes:

- Users information
- Technical file

Budapest, 23rd November, 2020- HUNGARY

7. **CE** Requirements for indicating the CE mark: The size of the CE marking may not be less than 5 mm. The CE mark must be located on the product label

 Further notes relating to the PPE: Manufacturer cannot place on the market or bring into service any Category III PPE without having established a formal agreement with a Notified Body about conformity to type assessment.

The EU type-examination certificate will be withdrawn in case of existence of conditions stated in Article 32 point 5. and in Annex V. 7.7. of regulation (EU) 2016/425 of the European Parliament of the Council.

Legal remedy can be applied against the condition stated in the EU type-examination Certificate. The application for appeal should be submitted to the Director Manager of GÉPTESZT Kft., and the application will be judged by the board of GÉPTESZT Kft. Certificate Body.

The type tested complies with the regulation (EU) 2016/425 of the European Parliament of the Council.

The present certificate is valid until 23rd November, 2025

GÉPTESZT Kft. EVE Tanusító Szervezet NB 2233 1037 Budapest, Jabionka u.79.

/ Budai István/ Head of Certification Body

info@technicalsafetyproducts.com

FALL ORREST	
THE DROP STOPS HERE THIS EU DECLARATION OF CONFORMITY IS ISS	DECLARATION OF CONFORMITY
THIS EU DECLARATION OF CONFORMITY IS ISS	Scaffold Hook (FA110006)
	THIS EU DECLARATION OF CONFORMITY IS ISSUED UNDER THE SOLE RESPONSIBILTY OF TECHNICAL Safety Products Ltd:-
Product Description : FA11	FA110006
••	FALL@RREST
Type : Scaff	Scaffold Hook
Serial No. :	
Batch no. :	
Manufacturer : Tech	: Technical Safety Products Ltd
Address : Unit 1	: Unit 19 Business Development Centre, Stafford Park 4, Telford, Shropshire, TF3 3BA
EU TYPE Examination performed Notif	Notified bodv: GÉPTESZT Kti.
	Number: 2233
rformed by	Notified body: GÉPTESZT Kti.
	Number: 2233
Certificate No. (EU Type) : TD11.	TD11/GT133/191/2011/E/2233
The object of the declaration described above is ir Applicable Standard(s): EN362:2004 Class A	The object of the declaration described above is in conformity with PPE Regulation (EU) 2016/425 directive. Applicable Standard(s): EN362:2004 Class A
laration applies to all specimens manufac	This declaration applies to all specimens manufactured identical to the model submitted for testing/evaluation. Assessment of
ance of the product with the requirements	compliance of the product with the requirements relating to safety standards listed above was performed by manufacturer.



SCAFFOLD HOOK ANNUAL INSPECTION CHECK LIST

The annual inspection should be carried out no later than 12 months after initial use. To arrange an annual service contact your local distributor or contact Technical Safety Products on 01952 292 782.

Product Code: FA110006

Serial Number:	Batch Number:	
Date of Manufacture:	Date of Purchase:	Date of First Use:
Devision coefficient	l haak	

Description:	Doubl	e action	scaffold	hook
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Issued to Company Name / Employee: _____

Sign: _____ Date: _____

Inspection Criteria	Accepted/ Rejected	2022	2023	2024	2025	2026
1. Inspect for damage, distortion, sharp edges,	PASS					
burns or cracks	FAIL					
2. Check all closures are fully functioning	PASS					
and locking	FAIL					
	PASS					
3. Additional Comments	FAIL					
4. Inspected by						
5. Date						
Next Inspection Due on						



NOTES



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