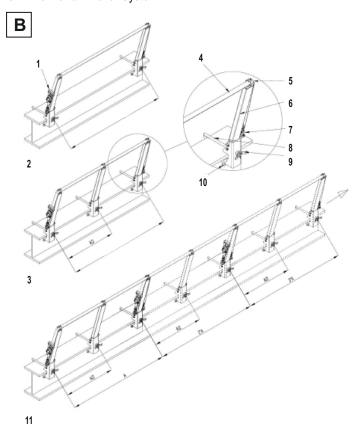
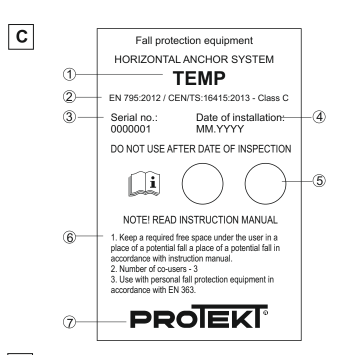
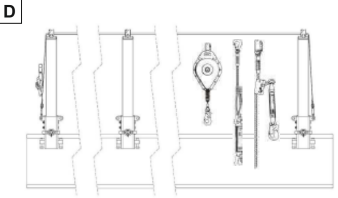
PROJEKI

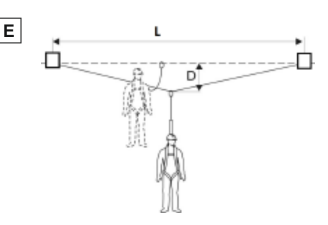
EN 795:2012 / CEN/TS:16415:2013 - Class C

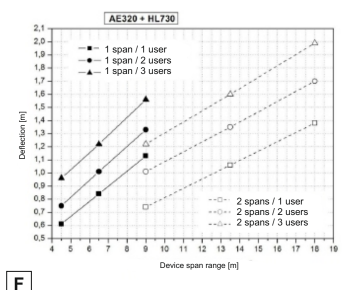
GB Horizontal Anchor System **TEMP**

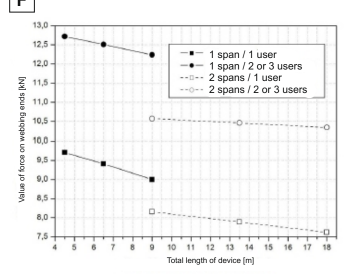












GB - NOTICE: Read and fully understand these instructions before using this equipment.

A. DESCRIPTION

Safety horizontal webbing system TEMP (B) is an equipment to which personal fallprotection equipment can be connected. Itensures full protection and also providespossibility to move along its guide.

The TEMP system is an anchor device Class C for personal fall protection equipment, according to EN

795:2012 and document CEN/TS 16415:2013.

The system comprises horizontal guide made from textile webbing.

The guide is attached to a permanent structure at structural anchor points by means of support posts. The TEMP system can be used by multiple users at the same time, according to an individual marking on the data plate. Each horizontal anchor system is equipped with a data plate as shown in C. The data plate includes basic information on use of the system and individual serial number, date of installation (month and year) and date of next inspection.

- B. GENERAL INFORMATION
 1. Tensioning mechanism for safety horizontal webbing
 2. Single-span system

- Two-span system
 Safety horizontal webbing
- 5. Post head HL202
- 6 Post HI 730
- 7. Snap hook for safety horizontal webbing
- 8. Main screw 9. Wing nut
- 10. Mounting screw
- 11. Multi-span system

- C. MEANING OF THE MARKING
- Name of device
- 2. Relevant standards
- Serial number
- 4. Date of manufacture
- 5 Date of next inspection
- 6. Notices and warnings
- 7. Name and address of the manufacturer

D. USING THE SYSTEM

- -retractable type fall arrester
- -lanvard with energy absorber
- -guided type fall arrester

Complete fall protection system comprises anchor system TEMP and the connected personal fall protection equipment. The system can be used to anchor personal protection equipment compliant with EN 363. Personal protection equipment should be connected to the TEMP system webbing by means of connector type AZ011. For cooperation with anchor system TEMP, use the following personal protection equipment:

- -full body harness compliant with EN 361,
- -energy absorbing and connecting componentsas:
 -lanyards with energy absorbers compliantwith EN 354/355,

-guided type fall arresters compliant with EN 353-2, -retractable type fall arresters compliant with EN 360. The TEMP system can be used only with retractable type fall arresters, correct cooperation of which has been successfully verified through special laboratory testing, connectors (snap hooks) compliant with EN 362.

Before operation put on full body harness in accordance with relevant instruction manual. Connect attachment point on full body harness to anchor system by means of one of the above energy absorbing and connecting components in accordance with its instruction manual (D). Attach connector of energy absorbing and connecting component to the TEMP system webbing directly

(if it is snap hook AZ011) or by means of snap hook AZ011 (if energy absorbing and connecting component is equipped with other connector).

Snap hook enables free sliding along the lanyard used in the system. After operation is complete, remove energy absorbing and connecting component from the lanyard and store in conditions preventing damages or

Permissible number of co-users should not exceed maximum number given on data plate of each system.

E. DETERMINING REQUIRED FREE SPACE UNDER USER

"Deflection" of safety horizontal webbing as a result of fall; L -total length of horizontal anchorsystem, D -

 $Correct completion \ and \ configuration \ of \ a \ fall \ protection \ system \ includes \ also \ providing \ adequate \ free \ space \ under \ providing \ adequate \ free \ space \ under \ providing \ adequate \ free \ space \ under \ providing \ adequate \ free \ space \ under \ providing \ adequate \ free \ space \ under \ providing \ adequate \ free \ space \ under \ providing \ adequate \ free \ space \ under \ providing \ adequate \ free \ space \ under \ providing \ adequate \ free \ space \ under \ providing \ adequate \ free \ space \ under \ providing \ adequate \ free \ space \ under \ providing \ adequate \ providing \ a$ the user, in a direction of a potential fall, free of obstacles which may cause injuries

Vertical clearance under the user should be at least equal to the sum of: "deflection" D of horizontal anchor system (E), elongation of energy absorbing and connecting component used for cooperation with the system (in accordance with its instruction manual) and additional spare distance of approx. 1m.

Expected values of "deflection" D of safety horizontal line for maximum number of co-users, adopted for a given system, is provided in the diagram

F. VALUES OF FORCES ON WEBBING ENDS WHEN ARRESTING A FALL It is required to verify strength of a structure to which the TEMP set is attached for loads occurring when arresting a fall by the system. Values of forces occurring in the webbing are given in the diagram (F).

G ESSENTIAL SAFETY RULES RELATED TO USE OF THE SYSTEM.

Each user of the anchor system should read thoroughly this Instruction manual. Use of the system not in accordance with the Instruction manual poses risk to life. This manual should be available for review at all

times. The system can be used only by personnel trained in the use of fall protection equipment. The system cannot be used by personnel whose condition may affect safety, both during normal use and possible rescue action. Therefore a rescue action plan which can be used if necessary should be drawn. The anchor system can be used only for fall protection or assistance when working at height and in accordance with guidelines given in this manual. It cannot be used for work in a harness, for lifting and lowering of loads, machinery or tools.

An integral part of this manual is the Identity Card which is used to record periodical inspections and repairs. The Identity Card should be filled and stored with this Instruction manual and submitted to the manufacturer or an authorised technician on a request. Organization using the system is responsible for updating the records in the Identity Card. The organization using the system should require that personnel servicing or repairing the system make relevant records in the Identity Card.

Follow Instruction manual of fall protection equipment used with the anchor system mentioned hereinafter.

Moreover follow all general regulations and rules regarding occupational health and safety, and in particular works at height

Damaged or incomplete anchor system must not be used. For any doubts regarding technical condition or

scope of use, please contact the manufacturer or an authorized service point.

If the system was used to arrest a fall, it should be withdrawn from use immediately. The system which has been used to arrest a fall may be admitted for use again after a detailed inspection is carried out by the

manufacturer or an authorised service point, and confirmed for further use in writing.

It is necessary to check free space under a work station in order to avoid hitting on structures or a surface below when falling, before fall protection equipment arrests a fall.

When using the system, pay special attention to risks affecting operation of fall protection equipment or the user's safety, and in particular to kinks and rope movement on sharp edges, oscillatory falls, electrical conductivity, influence of extreme temperatures, equipment damage, negative influence of environmental factors, chemical substances and contamination.

Please note risks which may result from using various sets of equipment at the same time, in case of which operation of one of the sets may interfere with the operation of the other. For example, when rope access systems and fall arrest systems are used at the same time.

Do not modify, repair components of the system or replace them with non-original spare parts

When re-selling or transferring the equipment to other countries, it is required to deliver instruction manual. instructions for maintenance and inspection of technical condition in the language of country in which this equipment should be used.

Before each use of the system check whether date of the next inspection is not expired. Do not use the

Before each use of the system visually check the system for its integrity and technical condition and whether steel cable is tensioned. If any defect or lack of integrity is found, do not use the system.

H. INSPECTION AND MAINTENANCE OF THE SYSTEM

Webbing anchor system TEMP should be inspected visually by its direct user before and during use. Pay special attention to continuity of line guide, whether all parts are complete, all nuts are in place, there are no loose elements fastening the system to the structure, and no signs of corrosion. If any of the above is found, stop using the system and contact the manufacturer or an authorized service point.

Periodical inspections should be carried out at least once every 12 months. These inspections should be carried out by the manufacturer or an authorized service point. Periodical inspections and any information on repairs should be recorded in the Identity Card delivered by the manufacturer. Date of next inspection should be provided on the data plate

IDENTITY CARD

Do not use protection equipment without valid Identity Card. Organization using fall protection equipment is responsible for issuing and running of the Identity Card for the fall protection equipment in possession. Identity 0 should be run by a competent person responsible for fall protection equipment in the organization. Identity Card should be filled before first use of the equipment or it commissioning. Identity Card should include all information regarding; periodical inspections, repairs and causes for withdrawal of the equipment from use. Identity Card should

be stored in a safe place throughout the whole period of use of the product.					
MODEL AND TYPE OF EQUIPMENT					
MANUFACTURER:					
SERIAL NUMBER:					
DATE OF FIRST USE					
LENGTH: [M]:					
MAXIMUM NUMBER OF USERS:					
EXPECTED VALUE OF DEFLECTION OF LINE WHEN ARRESTING A FALL [M]:					
LOCATION:					
USER NAME					
PERIODIC INSPECTION AND REPAIR HISTORY CARD					

OF LINE WHEN	UE OF DEFLECTION ARRESTING A FALL [M]:						
LOCATION	l:						
USER NAM	ИΕ						
PERIODIC INSPECTION AND REPAIR HISTORY CARD							
DATE OF INSPECTION	REASON FOR I INSPECTION OR REPAIR		EFECTS, ONDITION NOTED EPAIRS CARRIED OUT	NAME AND SIGNATURE OF COMPETENT PERSON	NEXT INSPECTION DATE		
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