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Kocaeli
41480 ÇAYIROVA
Turkey**

**CE TYPE EXAMINATION REPORT
PPE DIRECTIVE 89/686/EEC – Article 10
P.P.E. against falls from a height**

Report n°	17.0080
Technical referential	EN 795:2012
Type of device	PPE category III Anchor device Type B
Trade mark	KAYA SAFETY
Models	1) AP-716 S (stainless steel version) 2) AP-716 G (galvanized steel version)

Fontaine, the 27/03/2018

Report sent for the attention of Mr. Ertürk Ergenekon to the email address
erturkergenekon@kayasafety.com

This report includes 16 pages

The PPE technical manager
Immaterial original



Validation électronique

VC1217

Summary

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1.Introduction - Description of the service

This report concerns PPE category III – Anchor device Type B as defined in EN 795:2012.

Its purpose is to assess the conformity of the PPE with the European Directive 89/686/EEC of 21 December 1989 "Personal Protective Equipment" transposed into French labour code, with a view to be placed on the European market exclusively.

The examination was conducted in accordance with purchase order on 27/10/2017 placed by KAYA YAPI İÇ MİM. TAS. İNS. TAAH. SAN. VE TIC. A.S..

Company: KAYA YAPI İÇ MİM. TAS. İNS. TAAH. SAN. VE TIC. A.S. - G.O.S.B 1000. Sokak No:1015
- Kocaeli - 41480 ÇAYIROVA - Turkey

2.Use of the report

This report only concerns the equipment identified in clause 4 and described in clause 7.

Only an integral reproduction of this report is authorized.

The manufacturer, or his representative, commits himself not to use this report for equipment that is not strictly identical to the equipment covered by this report.

3.Economical operator(s)

KAYA YAPI İÇ MİM. TAS. İNS. TAAH. SAN. VE TIC. A.S. - G.O.S.B 1000. Sokak No:1015 - Kocaeli - 41480 ÇAYIROVA - Turkey

4.Identification of the equipment

Trade mark: KAYA SAFETY

Model: AP-716 S (316 stainless steel version)

A CE type examination certificate is awarded for this equipment.

Trade mark: KAYA SAFETY

Model: AP-716 G (galvanized steel version)

A CE type examination certificate is awarded for this equipment.

5.Conditions for use of the equipment

This anchor device –type B- is intended for use as part of a personal fall protection system. It is intended to be removable from the structure and to be part of the anchor.

6.Reference specification

The assessment of conformity with Directive 89/686/EEC of 21 December 1989 "Personal Protective Equipment" was conducted taking into account the provisions of European standard EN 795:2012 "P.P.E. against falls from a height – Anchor device Type B".

7.Description of the equipment

7.1.Drawing



7.2. Description

Model: AP-716 S (316 stainless steel version)

Anchor device type B, made off with 2 plates in 316 stainless steel. These plates are folded at 90° on the side, dimensions 230 x 112 x 54 x 6mm, integrating 8 fixing holes. The anchor ring of diameter 30mm, is welded on one plate. Use on metallic tube structure in vertical and horizontal, of diameter from 70mm to 160mm, and by one person.

Model: AP-716 G (316 stainless steel version)

Anchor device type B, made off with 2 plates in galvanized steel. These plates are folded at 90° on the side, dimensions 230 x 112 x 54 x 6mm, integrating 8 fixing holes. The anchor ring of diameter 30mm, is welded on one plate. Use on metallic tube structure in vertical and horizontal, of diameter from 70mm to 160mm, and by one person.

7.3. Description of components

Detailed description of the equipment identified in paragraph 4 in the manufacturing technical file received on 08/01/2018, updated on 27/03/2018 and edited by KAYA YAPI İÇ MİM. TAS. İNS. TAAH. SAN. VE TIC. A.S..

7.4. CE Marking

× Notified body in charge of manufactured PPE category III control (article 11):

APAVE SUDEUROPE SAS - France

× CE mark: **CE 0082**

× Graphic of letters C and E: **Conform**

× Height of mark: **5mm**

× Marking clear and permanent: **Conform**

× Location of the marking: **On one plate**

8. Correlation between the articles of Directive 89/686/EEC and the reference standard

The following table shows the correlation between the essential requirements of Directive 89/686/CEE of 21 December 1989 "Personal Protective Equipment" and the articles of the European standard EN 795:2012 "P.P.E. against falls from a height – Anchor device Type B".

Clauses of the standard	Essential Requirements (ERs) of Directive 89/686/EEC	Qualifying remarks / Notes
4.1.2 à 4.1.6	1.2.1 Absence of risks and other 'inherent' nuisance factors	
4.3	1.2.1.2 Satisfactory surface condition of all PPE parts in contact with the user	
4.2.1	1.3.2 Lightness and design strength	Clause 4.2.1 of this standard addresses only the second part ER 1.3.2 with regard to "withstanding the effects of ambient phenomena"
7	1.4 Information supplied by the manufacturer	
4.1.3 et 4.1.5	2.1 PPE incorporating adjustment systems	
7	2.8 PPE for use in very dangerous situations	
6	2.12 PPE bearing one or more identification or recognition marks directly or indirectly relating to health and safety	
4.4	3.1.2.2 Prevention of falls from a height	An anchor device is a part of a fall arrest system and can meet ER 3.1.2.2 only when used in conjunction with a compatible body harness and attachment system, as specified in the manufacturer's information.

WARNING: Other requirements and other EU Directives maybe applicable to the products falling within the scope of this European Standard.

9.Examination report

Article of the standard EN 795	Content	Conformity*			Comments
		Yes	No	N-A	
Art. 4	Requirements				
Art. 4.1	General				
4.1.1	When checked in accordance with 5.1.7, anchor devices shall be designed in such a way that they can be removed from the structure, without damaging the structure or the anchor device, thus allowing its reuse e.g. for periodic examination.	✓			
4.1.2	When checked in accordance with 5.1.7, U-bolt clamps shall not be used to form terminations in any part of an anchor device.	✓			
4.1.3	When checked in accordance with 5.1.7, it shall not be possible for elements with an anchor point to become detached unintentionally. If the element or mobile anchor point can be removed, it shall be designed such that it can only be detached after executing two separate, consecutive and deliberate manual actions.	✓			
4.1.4	When checked in accordance with 5.1.7, anchor devices shall be of such a design and size to allow connectors to rotate freely and sit in the anchor point in the preferred load-bearing position.	✓			
4.1.5	When checked in accordance with 5.1.7, for anchor devices comprising more than one element and for anchor devices with elements that can be adjusted, the design shall be such that those elements cannot appear to be positively locked together when incorrectly assembled or adjusted.	✓			
4.1.6	When checked in accordance with 5.1.7, the mass of any element of an anchor device that is intended to be transported by a single person shall not exceed 25 kg.	✓			Date of test: 29/04/2016 Mass= 2 kg
4.1.7	If the anchor device is equipped with a fall indicator, the indicator shall clearly indicate a fall has occurred after the dynamic strength and integrity test(s).			✓	
4.1.8	When an anchor device consists of a combination of several types, it shall be tested for each relevant type and for the combination, e.g. a combination of type C and type E anchor devices.			✓	
4.1.9	Where the information provided by the manufacturer permits loading in more than one direction (e.g. in tension and in shear) (see 7 c)), anchor devices shall be tested in each safety critical direction.	✓			

Article of the standard EN 795	Content	Conformity*			Comments
		Yes	No	N-A	
Art. 4.2	Materials				Date of tests: from 15th to 17/06/2016
4.2.1	Metal parts				
4.2.1.1	After testing in accordance with 5.8, there shall be no corrosion of the base material. The presence of tarnishing and white scaling is acceptable. Metal parts of anchor devices shall show no evidence of corrosion that would affect their functional operation, e.g. the correct operation of moving elements. <i>NOTE Conformity to this requirement does not imply suitability for use in a marine environment.</i> <ul style="list-style-type: none"> Examination after a (24h and 60min drying)+ (24h and 60min drying) neutral salt spray test 	✓			
4.2.1.2	If steel wire ropes are galvanized, the galvanization shall be in accordance with ISO 2232.			✓	
4.2.2	Rope and webbing			✓	
4.2.2.1	Fiber ropes, webbing and sewing threads shall be made from virgin filament or multi-filament synthetic fibers. <i>NOTE Examples of suitable materials for use in rope and webbing are polyamide, polyester and mixtures of polyamide and polyester.</i>				
4.2.2.2	Threads used for sewing shall be of a contrasting shade or color when compared to the rope or webbing to facilitate visual inspection.				
4.2.3	Connectors Connectors shall conform to EN 362.			✓	
Art 4.3	Requirements - Design and ergonomics When checked in accordance with 5.1.7, anchor devices shall not have sharp edges or burrs that may cause injury to the user or that may cut, abrade or otherwise damage itself or any part of the personal fall protection equipment that may come into contact with it. <i>NOTE It is recommended that exposed edges or corners of elements are relieved either with a radius of at least 0,5 mm or a chamfer of at least 0,5 mm x 45°.</i>	✓			

* The measurement uncertainties are not taken into account for the assessment of conformity.

Article of the standard EN 795	Content	Conformity*			Comments
		Yes	No	N-A	
Art. 4.4	Requirements – Specific requirements				
4.4.2	Type B anchor devices				
4.4.2.1	When tested in accordance with 5.4.2 (deformation test), no part of a type B anchor device, excluding rope and webbing slings manufactured from man-made fibers, which is intended to deform, e.g. to absorb energy, shall demonstrate permanent deformation of more than 10 mm in the direction of loading. <ul style="list-style-type: none"> AP-716 S - Tested at a load of 0,7kN during 1mn AP-716 G - Tested at a load of 0,7kN during 1mn 	✓ ✓			Date of tests: 29/04/2016 Def= 0 mm Def= 0 mm
4.4.2.2	When tested in accordance with 5.4.3 (dynamic strength and integrity test), the anchor device shall not release the rigid test mass and the rigid test mass shall be held clear of the ground. Determination of the free fall distance of the rigid test mass required to generate a fall arrest load of (9 +0,5/0) kN in accordance with 5.2.1.4 AP-716 S: <ul style="list-style-type: none"> Dynamic strength: tested on a steel bar 70mm with a 100kg mass: ✓ Integrity test: mass is increased to 300kg during 3mn ✓ AP-716 S: <ul style="list-style-type: none"> Dynamic strength: tested on a steel bar 160mm with a 100kg mass: ✓ Integrity test: mass is increased to 300kg during 3mn ✓ AP-716 G: <ul style="list-style-type: none"> Dynamic strength: tested on a steel bar 70mm with a 100kg mass: ✓ Integrity test: mass is increased to 300kg during 3mn ✓ AP-716 G: <ul style="list-style-type: none"> Dynamic strength: tested on a steel bar 160mm with a 100kg mass: ✓ Integrity test: mass is increased to 300kg during 3mn ✓ 	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓			D_{CL9kN} = 2.2 m F_{max} = 9.63 kN F_{max} = 9.79 kN F_{max} = 9.42 kN F_{max} = 9.98 kN
4.4.2.3	When tested in accordance with 5.4.4 (static strength test), the anchor device shall hold a load of 12kN. <ul style="list-style-type: none"> AP-716 S: Tested on a steel bar 70mm ✓ AP-716 S: Tested on a steel bar 160mm ✓ AP-716 G: Tested on a steel bar 70mm ✓ AP-716 G: Tested on a steel bar 160mm ✓ 	✓ ✓ ✓ ✓			F_{max} = 12kN F_{max} = 12kN F_{max} = 12kN F_{max} = 12kN
4.4.2.4	Where the information provided by the manufacturer permits use in more than one configuration, each configuration, e.g. a tripod or quadpod with anchor points at the head and on a leg, shall be tested. Each configuration tested shall meet the requirements of 4.4.2.1 to 4.4.2.3. <i>NOTE If a type B anchor device (e.g. a tripod) is intended to be used with a rescue lifting device (see EN 1496), it is recommended that the whole unit should meet the following requirements: 4.1 General, 4.2 Materials, 4.3 Design and ergonomics and 4.4.2 Type B anchor devices.</i>	✓			

* The measurement uncertainties are not taken into account for the assessment of conformity.

Article of the standard EN 795	Content	Conformity			Comments
		Yes	No	N-A	
Art. 6	Marking Marking of the anchor device shall conform to EN 365 and, in addition, shall include that the anchor device shall be for the use of one user only.	✓			
Directive 89/686/EEC	CE Marking (CE + Notified body) The date of manufacture and/or, the date of obsolescence for PPE subject to ageing The marking shall be clearly, durably and permanently marked by any mean without effect on material Legible and visible characters	✓			
4.8.1 EN 365:2004	Each item of PPE or other equipment shall be clearly, indelibly and permanently marked by the manufacturer in the official language of the country of destination, by any suitable method not having a harmful effect on the materials so marked, and shall include at least: a/ a means of identification, e.g. manufacturer's name, supplier's name, or trademark; Note : When PPE is marked with the supplier's name this should be with the approval of the Notified body. b/ the manufacturer's production batch or serial number or other means of traceability; c/ the model and type/identification; d/ the number and year of the European Standard to which the equipment conforms; e/ a pictogram or other method to indicate the necessity for users to read the instruction for use; f/ any additional marking required in the relevant European Standard	✓			
4.8.2 EN 365:2004	The characters in the markings shall be legible and unambiguous.	✓			

Article of the standard EN 795	Content	Conformity			Comments
		Yes	No	N-A	
	<p>Concerning the instruction for use: Only the English version has been checked. It is the responsibility of the manufacturer to supply the instruction for use in the official languages of the country of destination</p>				
Art. 7	<p>Information to be supplied by the manufacturer</p> <p>The information supplied by the manufacturer shall be provided in at least the language(s) of the country of destination. It shall conform to EN 365 and, in addition, shall include at least the following advice or information:</p> <p>a) that the anchor device is for the use of one person only;</p> <p>b) that when the anchor device is used as part of a fall arrest system, the user has to be equipped with a means of limiting the maximum dynamic forces exerted on the user during the arrest of a fall to a maximum of 6kN;</p> <p>c) on the maximum loads(s) that could be transmitted in service from the anchor device to the structure and the directions of loading relevant to the type of fixing and structure;</p> <p>d) on the maximum value of deflection of the anchor device and displacement of the anchor point that can occur in service;</p> <p>e) for anchor devices intended to deform during deployment, guidance on their suitability for use in different types of personal fall protection systems, e.g. rope access, rescue;</p> <p>f) for non-metallic elements or components of the anchor device, information on the materials from which they are made;</p> <p>g) that it is recommended the anchor device is marked with the date of the next or last inspection;</p> <p>h) for type B anchor devices such as tripods and quadpods, advice on the need for stability of the anchor device, guidance on how to achieve it and whether the manufacturer permits differential adjustments;</p>	<p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p>			
Directive 89/686/EEC	<p>Presence of significance of any markings</p> <p>Presence of name, address of the manufacturer or supplier</p> <p>Presence of name, address and notified body number who has done CE type examination</p>	<p>✓</p> <p>✓</p> <p>✓</p>			
4.1 EN 365:2004	<p>The manufacturer shall prepare instructions for use, for maintenance and for periodic examination for each item of PPE or other equipment, in the official languages of the country of destination.</p> <p><i>Note: The instructions for use, for maintenance and for periodic examination may be supplied in separate documents.</i></p>				
4.2 EN 365:2004	<p>Instruction for use</p>				
4.2.1 EN 365:2004	<p>The instruction for use shall be in written format, shall be clear, legible and unambiguous, and shall contain appropriate detail, supplemented by diagrams if necessary, to enable the PPE or other equipment to be used correctly and safely.</p>	<p>✓</p>			

Article of the standard EN 795	Content	Conformity			Comments
		Yes	No	N-A	
4.2.2 EN 365:2004	The instruction for use shall include: r/ where relevant, an instruction that a full body harness is the only acceptable body holding device that can be used in a fall arrest system; s/ for equipment intended for use in fall arrest systems, a warning to emphasise that it is essential for safety to verify the free space required beneath the user at the workplace before each occasion of use, so that, in the case of a fall, there will be no collision with the ground or the other obstacle in the fall path; t/ an information on the hazards that may affect the performance of the equipment and corresponding safety precautions that have to be observed e.g: extremes of temperature, trailing or looping of lanyards or lifelines over sharp edges, chemical reagents, electrical conductivity, cutting, abrasion, climatic exposure, pendulum falls; u/ instructions as relevant on how to protect the equipment against damage during transportation; v/ an information on the meaning of any markings and/or symbols on the equipment; w/ a statement describing the equipment model, type, identification marks and if appropriate the European Standard and year to which it conforms; x/ where it is a requirement that an EC type examination be carried out by a Notified body, the name, address and identification number of the Notified Body involved with the design stage and of the Notified Body involved in the production control phase; y/ a statement of any known limit to the safe useable life of the product or any part of the product and/or advice on how to determine when the product is no longer safe to use; z/ a warning that it is essential for the safety of the user that if the product is re-sold outside the original country of destination the reseller shall provide instructions for use, for maintenance, for periodic examination and for repair in the language of the country in which the product is to be used;	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓		✓	

Article of the standard EN 795	Content	Conformity			Comments
		Yes	No	N-A	
Art 4.3 EN 365:2004	Instruction for maintenance				
Art 4.3.1 EN 365:2004	The maintenance instructions shall be clear, legible and unambiguous and shall contain appropriate detail, supplemented by diagrams if necessary, to enable the PPE or other equipment to be maintained correctly and safely.	✓			
Art 4.3.2 EN 365:2004	The maintenance instructions shall include: a/ cleaning procedures, including disinfection where applicable, without causing adverse effect on the materials used in the manufacture of the equipment, or to the user, and a warning that the procedure is to be strictly adhered to; b/ where appropriate, a warning that when the equipment becomes wet, either from being in use or when due to cleaning, it shall be allowed to dry naturally, and shall be kept away from direct heat; c/ storage procedures, including all necessary preventative requirements where environmental or other factors could affect the condition of components, e.g. damp environment, sharp edges, vibration, ultra-violet degradation; d/ other maintenance procedures as relevant to the equipment, e.g. lubrication.	✓ ✓ ✓ ✓			
Art 4.4 EN 365:2004	Instructions for periodic examinations (see 4.7) a/ a warning to emphasize the need for regular periodic examinations, and that the safety of users depends upon the continued efficiency and durability of the equipment; b/ a recommendation in regard to the frequency of periodic examinations, taking account of such factors as legislation, equipment type, frequency of use, and environmental conditions, but; The recommendation shall include a statement to the effect that the periodic examination frequency shall be at least every 12 months; c/ a warning to emphasize that periodic examinations are only to be conducted by a competent person for periodic examination and strictly in accordance with the manufacturer's periodic examination procedures; d/ where deemed necessary by the manufacturer, e.g. due to the complexity or innovation of the equipment, or where safety critical knowledge is needed in the dismantling, reassembly, or assessment of the equipment (e.g. a retractable type fall arrester), an instruction specifying that periodic examinations shall only be conducted by the manufacturer or by a person or organisation authorised by the manufacturer; e/ a requirement to check the legibility of the product markings	✓ ✓ ✓ ✓ ✓			
Art 4.5 EN 365:2004	Instructions for repair Where the manufacturer permits repair, repair instructions shall be supplied in the official languages of the country in which the item is in service. These instructions shall include a statement to the effect that any repair shall only be conducted by a competent person for repair, who has been authorised by the manufacturer, and that the repair procedure shall be strictly in accordance with the manufacturer's instructions.	✓			

Article of the standard EN 795	Content	Conformity			Comments
		Yes	No	N-A	
<p>4.6 EN 365:2004</p>	<p>Records</p> <p>Advice shall be given that a record is kept for each component, subsystem and system. The record should contain headings for and spaces to allow entry of the following details:</p> <p>a/ the product (e.g. full body harness), model and type/identification and its trade name; b/ the name and contact details of the manufacturer or supplier; c/ the means of identification, which could be the batch or serial number; d/ where applicable, the year of manufacture or life expiry date, refer 4.2.2 (y); e/ the date of purchase; f/ any other information as necessary e.g. maintenances and frequency of use; g/ the date of first put into use; h/ the history of periodic examinations and repairs, to include: 1/ the dates and details of each periodic examination and repair, and the name and signature of the competent person who carried out the periodic examination or repair; 2/ the next due date for periodic examination;</p> <p><i>Note: It is the responsibility of the user organisation to provide the record and to enter onto the record the details required.</i></p>	<p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p>			
<p>Art 4.7 EN 365:2004</p>	<p>Periodic examination</p> <p>Manufacturer shall provide all the necessary information and equipment e.g. instructions, checklists, spare parts lists and special tools etc, to enable periodic examinations to be carried out by a competent person.</p> <p><i>Note: Manufacturers may provide training for persons to become competent or for updating competency in the periodic examination of PPE or other equipment, or make arrangements for authorised organisations or persons to be made available.</i></p>	<p>✓</p>			

10. Conclusion

The PPE category III – Anchor device Type B Identified in paragraph 4 meets the basic requirements of European Directive 89/686 of 21 December 1989, "Personal Protective Equipment" relative to the design of the product examined and transposed into French law by the relevant articles of French labor code.

The assessment of conformity takes into account the compliance of the PPE with the provisions of European standard EN 795:2012, and with the conformity of manufacturer's technical file.

Consequently, 2 CE type examination certificates are issued for these equipment:

Trade Mark: KAYA SAFETY

Model: AP-716 S

Number of CE Type examination certificate: 0082/2246/160/03/18/0290

Trade Mark: KAYA SAFETY

Model: AP-716 G

Number of CE Type examination certificate: 0082/2246/160/03/18/0291



En exécution de la directive 89/686/CEE du 21 décembre 1989 modifiée concernant le rapprochement des législations des états membres relatives aux Equipements de Protection Individuelle et des dispositions pertinentes du code du travail, portant transposition de cette directive en droit français, Apave Sudeurope SAS, organisme notifié, identifié sous le numéro 0082, attribue l'In enforcement of amended directive 89/686/EEC of 21st of December 1989 on the approximation of the laws of the members states relating to Personal Protective Equipment and in enforcement of relevant requirements of the French labour code, providing for the transcription of this directive into French regulations, Apave Sudeurope SAS, notified body, identified under number 0082, awards the

ATTESTATION D'EXAMEN CE DE TYPE (CE Type examination certificate) N° 0082/2246/160/03/18/0291

A l'équipement suivant : EPI de catégorie III – Dispositif d'ancrage
To the following equipment: PPE category III – Anchor device

Marque commerciale : **KAYA SAFETY**
Trademark

Modèle : **AP-716 G** (version acier galvanisé)
Model (galvanized steel version)

Fabricant : KAYA YAPI IÇ MIM. TAS. INS. TAAH. SAN. VE TIC. A.S. - G.O.S.B 1000. Sokak No:1015
Manufacturer - Kocaeli - 41480 ÇAYIROVA - Turkey

Description : Dispositif d'ancrage de type B, compose de 2 plaques en acier galvanisé. Les plaques sont pliées à 90° sur les cotés, dimensions 230 x 112 x 54 x 6 mm, intégrant 8 trous de fixation M12. L'anneau d'ancrage de diamètre 30mm, est soudé sur une des plaques. Utilisation sur une structure en tube métallique en verticale et horizontale, de diamètre 70mm à 160mm, et par une seule personne (description détaillée dans le rapport d'examen CE de type 17.0080).

Description: Anchor device type B, made off with 2 plates in galvanized steel. These plates are folded at 90° on the side, dimensions 230 x 112 x 54 x 6mm, integrating 8 fixing holes. The anchor ring of diameter 30mm, is welded on one plate. Use on metallic tube structure in vertical and horizontal, of diameter from 70mm to 160mm, and by one person (detailed description in EC type examination report 17.0080).

Référentiel technique utilisé : EN 795:2012
Technical referential in use

Date de délivrance : 27/03/2018
Date of issue (day/month/year)

Date d'expiration : 21/04/2023
Date of expiry (day/month/year)

Le Responsable du Centre d'Essais et de Certification EPI
Head of PPE Testing and Certification Centre
Immaterial original

Document original immatériel


VINCENT MAILLOCHET



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NOTA : Toute modification apportée au matériel neuf objet de la présente attestation d'examen CE de type doit être portée à la connaissance de l'organisme habilité en application de l'article R4313-38 du code du travail.
Any modification brought about a new equipment covered by this CE type examination certificate must be notified to the body in enforcement of article R4313-38 of French labour code.

Cette attestation comporte une page. *This certificate includes one page*



En exécution de la directive 89/686/CEE du 21 décembre 1989 modifiée concernant le rapprochement des législations des états membres relatives aux Equipements de Protection Individuelle et des dispositions pertinentes du code du travail, portant transposition de cette directive en droit français, Apave Sudeurope SAS, organisme notifié, identifié sous le numéro 0082, attribue l' *In enforcement of amended directive 89/686/EEC of 21st of December 1989 on the approximation of the laws of the members states relating to Personal Protective Equipment and in enforcement of relevant requirements of the French labour code, providing for the transcription of this directive into French regulations, Apave Sudeurope SAS, notified body, identified under number 0082, awards the*

ATTESTATION D'EXAMEN CE DE TYPE (CE Type examination certificate) N° 0082/2246/160/03/18/0290

A l'équipement suivant : EPI de catégorie III – Dispositif d'ancrage
To the following equipment: PPE category III – Anchor device

Marque commerciale : **KAYA SAFETY**
Trademark

Modèle : **AP-716 S** (version acier inoxydable)
Model (stainless steel version)

Fabricant : KAYA YAPI IÇ MIM. TAS. INS. TAAH. SAN. VE TIC. A.S. - G.O.S.B 1000. Sokak No:1015
Manufacturer - Kocaeli - 41480 ÇAYIROVA - Turkey

Description : Dispositif d'ancrage de type B, compose de 2 plaques en acier inoxydable 316. Les plaques sont pliées à 90° sur les cotés, dimensions 230 x 112 x 54 x 6 mm, intégrant 8 trous de fixation M12. L'anneau d'ancrage de diamètre 30mm, est soudé sur une des plaques. Utilisation sur une structure en tube métallique en verticale et horizontale, de diamètre 70mm à 160mm, et par une seule personne (description détaillée dans le rapport d'examen CE de type 17.0080).

Description: Anchor device type B, made off with 2 plates in stainless steel 316. These plates are folded at 90° on the side, dimensions 230 x 112 x 54 x 6mm, integrating 8 fixing holes. The anchor ring of diameter 30mm, is welded on one plate. Use on metallic tube structure in vertical and horizontal, of diameter from 70mm to 160mm, and by one person. (detailed description in EC type examination report 17.0080).

Référentiel technique utilisé : EN 795:2012
Technical referential in use

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Le Responsable du Centre d'Essais et de Certification EPI
Head of PPE Testing and Certification Centre

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NOTA : Toute modification apportée au matériel neuf objet de la présente attestation d'examen CE de type doit être portée à la connaissance de l'organisme habilité en application de l'article R4313-38 du code du travail.
Any modification brought about a new equipment covered by this CE type examination certificate must be notified to the body in enforcement of article R4313-38 of French labour code.

Cette attestation comporte une page. *This certificate includes one page*