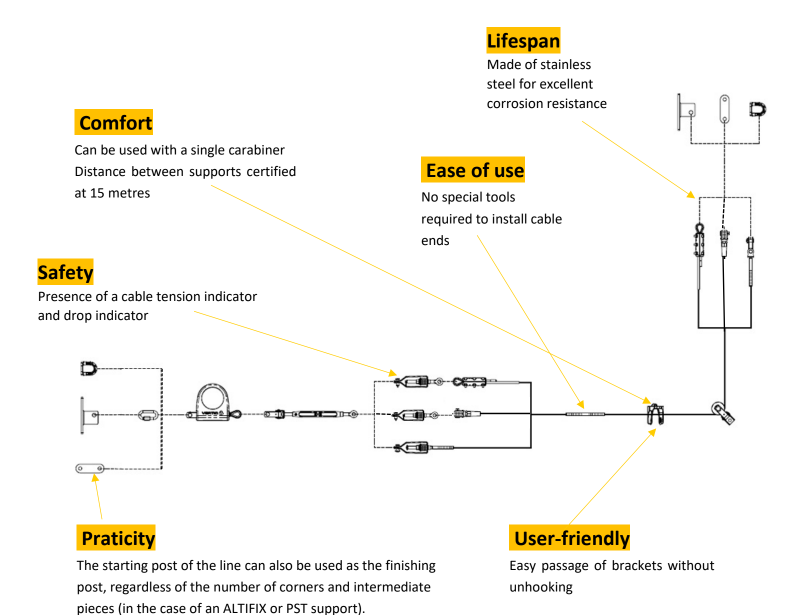


Horizontal cable system

BATILIGNE

PRODUCT BENEFITS

The Batiligne system is a horizontal flexible system. Versatile, it can be used only with a single carabiner and installed on the floor, on façade or in an overhead position.





Horizontal cable system

BATILIGNE

PRESENTATION

The Batiligne system is a horizontal flexible system. Versatile, it can be used only with a single carabiner and installed on the floor, on façade or in an overhead position.

TECHNICAL CHARACTERISTICS

• Material properties wire: stainless steel 316 18/12

CONFORMITY

EN 795 C: 2012TS 16415: 2013



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CONFORMITY

It is only when it is technically impossible to implement collective protection that recourse to individual means of protection against falls from height can be considered (Labour Code R4323-61).

Personal protective equipment can also be used as a complement to collective protection. Indeed, the use of this type of protection requires organisational restrictions, such as

- the definition, layout and choice of the type of equipment (lifeline, anchorage point, etc.),
- working with at least two people,
- definition of an emergency response plan,

- implementation and use instructions
- information and training of users
- periodic verifications
- weather conditions.

As a reminder, extract from recommendation R430 - INRS/CNAMTS :

For buildings to be constructed of any kind, the technical provisions intended to facilitate the prevention of falls from height during subsequent work on the building must be provided for at the design stage.

The reason of technical impossibility cannot therefore be accepted, as it is now up to the client to modify his project so that no situation remains that cannot be properly resolved, at least, by the implementation of collective protection.









QUINTIN CERTIFICATIONS 1031 route de Saint Ange 38760 VARCES ALLIERES ET RISSET - France Tél. +33.(0)7 66 29 39 28

CERTIFICATE OF CONFORMITY N°RQC2019-043/A

1. APPLICANT

Applicant: Mr Alexandre DALLALIBERA

Manufacturer: VERTIC - 691 chemin de Pré Fontaine - 38190 BERNIN - France

2. EQUIPMENT

Type of equipment: Anchor device type C - EN 795: 2012* and TS 16415:2013*

Trademark: VERTIC Reference: BATILIGNE

3. DESCRIPTION

main characteristics	Components	References
Use only on horizontal floor and vertical wall	 Stainless steel wire rope 7x7 ø 8mm 	• CI8
support, on REEX® and ALTIFIX® post, use in	Manual end	BA-EXT2
overhead position prohibited	Crimping end	• ES-2
Use in single and multi-span	Manual tension indicator	BATSL250
Span : minimum 2 m maximum 15 m	Crimping tension indicator	 BA.TSL350
Number of users : 5 people	Tensioner	TSL4
 Use only with carabiner EN 362 	Energy absorber	 ABS55
Turn:at 90° max	Quick link	• A001
 Energy absorber at only one extremity 	End ring	 PEX-AFX
No entry exit part	End plate	PEX
 No non-metallic parts without proof of durability 	End bracket	• T
Cable not fixed in anchors	 Fixed intermédiate support 	BAINT2
 Using with EN 360 and EN353-2: no system 	Corner piece	BAANG2
tested with lifeline	Crimp cable sleeve	 MA02C8
Maximum use angle: 15°	ALTIFIX® post	
	 REEX® post with and without reinforcement 	
	kit, maximum height 400 mm.	

(full description and results in the conformity report n°RQC2019-043-1).

4. TECHNICAL REFERENTIAL

The anchor device type C has been evaluated according to the relevant requirement of the standard EN 795 : 2012* "Personal fall protection equipment - Anchor devices" and the technical specification TS 16415 :2013* "Personal fall protection equipment – Anchor devices – Recommendations for anchor devices for use by more than one person simultaneously".

This anchor device type C is not considered as personal protective equipment against falls from a height. It is intended to be used, in combination with other components, as personal protective equipment against falls from a height.

6. CONCLUSION

The Anchor device Type C, reference BATILIGNE, presented by VERTIC and described in the conformity report RQC2019-043-1, conforms to the requirements of European standard EN 795:2012* and Technical Specification TS 16415:2013*.

> 05/03/2020 The head of QUINTIN CERTIFICATIONS Guillaume QUINTIN

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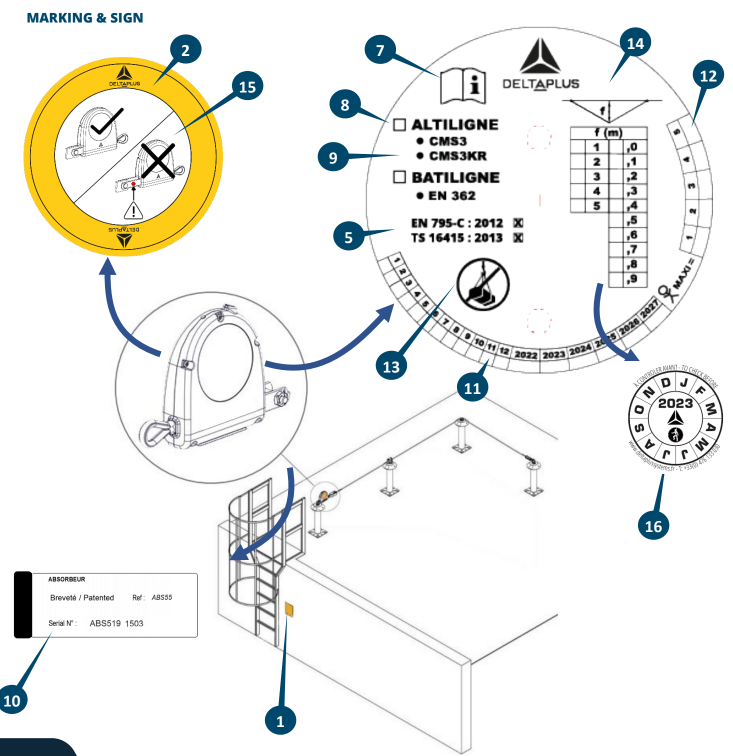
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SARL au capital de 10 000 € - SREN 848 919 676 - TVA intracommunautaire FRS1848 919 676





Horizontal cable system





	FR	EN	ES	DE	IT	PT	RO
1	Port EPI obligatoire	Wearing mandatory PPE	Uso obligatorio de PPE	Obligatorischer EPI-Port	Porta EPI obbligatoria	Porta obrigatória do EPI	Purtarea EPI obligatorie
2	Nom du fabriquant	Manufacturer's name	Nombre del fabricante	Name des Herstellers	Nome del produttore	Nome do fabricante	Numele producătorului
3	Norme auquel l'équipement est conforme	Standard to which the product conforms	Norma a la que se ajusta el producto	Standard, dem das Gerät entspricht	Standard a cui l'apparecchiatura è conforme	Padrão ao qual o equipamento está em conformidade	Standardul cu care este conform echipamentul
4	Pictogramme invitant à lire la notice	Pictogram inviting to read the instructions	Pictograma que invita a leer las instrucciones.	Piktogramm, das zum Lesen der Anweisungen einlädt	Pittogramma che invita a leggere le istruzioni	Pictograma convidando para ler as instruções	Pictograma ce vă invită să citiţi instrucţiunile
5	Référence du support d'assurage	Reference of the belay support	Referencia del soporte de aseguramiento	Referenz der Sicherungsunterstützung	Riferimento del supporto di assicurazione	Referência do suporte de segurança	Referința suportului de asigurare compatibil
6	Référence des points d'ancrage mobile compatible	Compatible Mobile Anchor Point Reference	Referencia de punto de anclaje móvil compatible	Kompatible mobile Ankerpunktreferenz	Riferimento punto di ancoraggio mobile compatibile	Referência de ponto de ancoragem móvel compatível	Referința punctelor de ancorare mobile
7	Numéro de série du support d'assurage	Serial number of the belay support	Número de serie del soporte de aseguramiento	Seriennummer der Sicherungshalterung	Numero di serie del supporto dell'assicurazione	Número de série do suporte de segurança	Numărul seriei suportului de asigurare linia vieţii
8	Date de première mise en service	Date of first commissioning	Fecha de primera puesta en servicio.	Datum der ersten Inbetriebnahme	Data della prima messa in servizio	Data do primeiro comissionamento	Data primei puneri în funcțiune
9	Nombre maximum de personnes autorisées à se connecter simultanément	Maximum number of people allowed to connect simultaneously	Número máximo de personas permitidas para conectarse simultáneamente	Maximale Anzahl von Personen, die gleichzeitig eine Verbindung herstellen dürfen	Numero massimo di persone che possono connettersi contemporaneamente	Número máximo de pessoas com permissão para se conectar simultaneamente	Numărul maxim de persoane autorizate să se conecteze simultan
10	Pictogramme ne pas utiliser pour le levage	Pictogram not to be used for lifting	Pictograma no debe usarse para levantar	Das Piktogramm darf nicht zum Heben verwendet werden	Pittogramma da non utilizzare per il sollevamento	Pictograma a não ser utilizado para elevação	Pictograma ce vă indică să nu utilizați pentru ridicare
11	Flèche maximal de l'installation en cas de chute	Maximum deflection of the installation in the event of a fall	Desviación máxima de la instalación en caso de caída.	Maximale Durchbiegung der Anlage im Falle eines Sturzes	Massima flessione dell'installazione in caso di caduta	Deflexão máxima da instalação em caso de queda	Deformare maximă a instalației în cazul unei căderi
12	Pictogramme ne pas utiliser si le témoin de chute est visible	Pictogram do not use if the fall indicator is visible	El pictograma no se usa si el indicador de caída es visible	Piktogramm nicht verwenden, wenn die Fallanzeige sichtbar ist	Il pittogramma non viene utilizzato se l'indicatore di caduta è visibile	O pictograma não é usado se o indicador de queda estiver visível	Pictograma ce vă indică să nu utilizaţi sistemul dacă este vizibil indicatorul de cădere
13	Date de l'inspection périodique	Date of periodic inspection	Fecha de inspección periódica	Datum der periodischen Überprüfung	Data dell'ispezione periodica	Data da inspecção periódica	Data inspecţiei periodice



Horizontal cable system

BATILIGNE

OPERATING PRINCIPLE

La ligne de vie BATILIGNE a été conçue et certifiée pour être utilisée directement avec des connecteur EN362 Le connecteur peut s'installer en tout point du câble.

- A Le passage des pièces intermédiaires se fait sans décrochage avec un mouvement de zigzag
- B Le passage des pièces d'angle nécessite l'utilisation d'une longe double, faire passer la premiere longe de l'autre côté puis la seconde. Ne déconnecter en aucun cas les deux longes simultanément.

The BATILIGNE lifeline has been designed and certified to be used directly with EN362 connectors. The connector can be installed at any point on the cable.

- A The passage of the intermediate parts is done without stalling with a zigzag movement
- B Passing the corner pieces requires the use of a double lanyard, passing the first lanyard to the other side and then the second. Never disconnect the two lanyards simultaneously.

La línea de vida BATILIGNE ha sido diseñada y certificada para usarse directamente con conectores EN362 El conector se puede instalar en cualquier punto del cable.

- A El paso de las partes intermedias se realiza sin detenerse con un movimiento en zigzag
- B Pasar las piezas de la esquina requiere el uso de un cordón doble, pasando el primer cordón al otro lado y luego el segundo. Nunca desconecte las dos cuerdas de seguridad simultáneamente.

Die BATILIGNE-Rettungsleine wurde für die direkte Verwendung mit EN362-Steckverbindern entwickelt und zertifiziert

Der Stecker kann an einer beliebigen Stelle des Kabels installiert werden.

- A Der Durchgang der Zwischenteile erfolgt ohne Abwürgen mit einer Zick-Zack-Bewegung
- B Um die Eckstücke zu passieren, muss ein doppeltes Lanyard verwendet werden, wobei das erste Lanyard auf die andere Seite und dann das zweite Lanyard geführt werden muss. Trennen Sie niemals die beiden Lanyards gleichzeitig.

La linea di vita BATILIGNE è stata progettata e certificata per essere utilizzata direttamente con i connettori EN362 Il connettore può essere installato in qualsiasi punto del cavo.

- A Il passaggio delle parti intermedie viene eseguito senza stallo con un movimento a zig-zag
- B Il passaggio dei pezzi angolari richiede l'uso di un doppio cordino, passando il primo cordino dall'altro lato e poi il secondo. Non scollegare mai i due cordini contemporaneamente.

A linha de vida da BATILIGNE foi projetada e certificada para ser usada diretamente com os conectores EN362 O conector pode ser instalado em qualquer ponto do cabo.

A - A passagem das partes intermediárias é feita sem parar com um movimento em zigue-zague





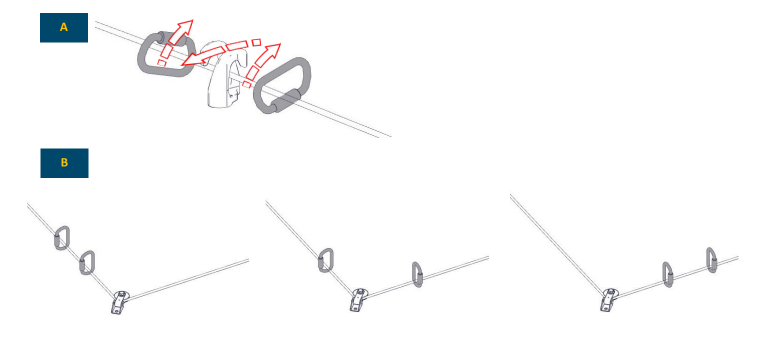
Horizontal cable system

BATILIGNE

B - Passar as peças de canto requer o uso de um cordão duplo, passando o primeiro cordão para o outro lado e depois o segundo. Nunca desconecte os dois colhedores simultaneamente.

Linia vieții BATILIGNE a fost concepută și certificată pentru a fi utilizată direct cu conectorii EN362. Conectorul poate fi instalat în orice punct al cablului.

- A trecerea pieselor intermediare se efectuează fără nici un fel de desprindere printr-o mişcare în zigzag
- B Trecerea pieselor de colţ necesită utilizarea unei corzi duble. Treceţi mai întâi prima coardă de cealaltă parte, iar apoi pe a doua. Este interzisă deconectarea celor două corzi simultan.



Horizontal cable system

BATILIGNE

INFORMATION

This manual is intended for users of the Batiligne lifeline. It must be read and understood by each person before using the product. In case of doubt, a problem of comprehension, or if a problem arises that is not covered in this document, please contact your Delta Plus Systems representative or Delta Plus Systems 's technical department directly. This manual must always be available and accessible to the user.

It is essential for the safety of the user, if the product is resold outside of the first country of destination, that the dealer provides the user manual, maintenance instructions, instructions for periodic inspection and repair instructions, written in the language of the country of use of the product. Working at heights is dangerous and may result in accidents, serious injury or death. Practicing and learning the techniques of using the appropriate equipment is your responsibility. Before using the product, you must therefore read and understand all the information contained in the user manual. Failure to follow any one of these warnings may result in serious or fatal injury. For safety reasons, the user must be in good health and not be under the influence of medication, alcohol or drugs. Workers using personal protective equipment must be properly trained and competent.

INSTALLATION

For safety reasons, it is essential that the Batiligne belay support is always correctly positioned and that the work is carried out in such a way as to minimise the risk of falls and the height of the fall. It is also important to check the required clearance under the user at the workplace so that in the event of a fall there is no collision with the ground or other obstacles in the path of the fall. The anchorage must therefore be installed taking into account all these safety parameters. The product must be installed by installers approved or trained by Delta Plus Systems. Installers must ensure that the support materials in which the structural anchorage devices are fixed are suitable.

Delta Plus Systems cannot be held responsible for the incorrect installation of an Batiligne fall protection cable system.

The values for minimum structural strength and system deflection are given in Delta Plus Systems's calculation note. Failing this, the lifeline support must be able to withstand 20kN in tension or shear depending on the installation orientation and a deflection of 4.5 Metres must be taken into account. The installer must make sure that the values correspond to the resistance of the structure and the available air draught. If necessary, the installer may have to reduce the fixing pitch or limit the number of users in order to guarantee their safety in the event of a fall.

The system consists of a Ø8 stainless steel cable with a resistance > 3500daN.

A schematic plan should be affixed to the building so that it is visible to all. Declarations made by the responsible installer should also be signed by the installer and certify at least that the anchoring device:

Has been installed in accordance with the manufacturer's installation instructions.



Horizontal cable system

BATILIGNE

- Is in accordance with the plan
- Has been attached to the specified support
- Has been fixed as specified (e.g. number of bolts, correct materials, correct position/location)

Where several anchor points are to be photographed for identification purposes, it is recommended that the anchor devices are marked with numbers and that this numbering is incorporated into the anchor inspection records and the ground plan of the installation area.

If the anchor marking is not accessible after installation, additional marking in the vicinity of the anchor is recommended.

PRESCRIPTIONS OF USE & TECHNICAL DESCRIPTION

The Batiligne lifeline is an horizontal fall protection cable system certified to EN 795: 2012 and CEN/TS 16415: 2013.

This system is intended to stop the fall of one or more workers and must not be used to lift loads or as a work holding system.

Up to 5 people can use the system simultaneously. Please note that this number may have to be reduced depending on the on-site configuration, refer to the nameplate on the absorber (marking mark 9). Furthermore, each user must have his own mobile trolley.

The system must be used in combination with a PPE set that complies with and is compatible with the onsite configuration, they must not be damaged so as not to affect the safety function of the system.

Only use a safety harness that complies with EN 361 and one of the connections recommended on the warning sign:

- Connector in accordance with EN362
- Lanyards according to EN 354 in combination with an energy absorber EN 355
- Fall arrest connection according to EN 353-2 / EN 360 standards

If the installation includes angle pieces, the user must be equipped with a double lanyard to be able to pass through bends without disconnecting completely.

The user must be equipped with a means of limiting the maximum dynamic forces exerted on the user when stopping a fall to a maximum value of 6 kN. An incompatible link may lead to accidental detachment, breakage or affect the safety function of other equipment. At height, your life depends on the equipment used. Any doubt about the safety of the device must be reported to the manufacturer and the person responsible for the installation. After a fall or in case of doubt, do not use the runner or the installation until it has been checked and brought into conformity by a competent person authorised by the manufacturer.

The stopping distance of the fall arrest link used must be compatible with the air draught available on site. If an adjustable link is used, the operator must ensure that the length is optimised in order to limit the height of any fall and reduce the risk of pendulum movement.

In case of use with a fall arrester with automatic return (EN360) or a fall arrester (EN353-2) there may be a danger for the user if the fall arrester has not been tested with the system. Contact Delta Plus Systems to ensure product compatibility.





Horizontal cable system

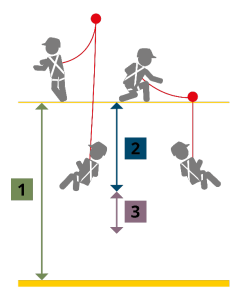
BATILIGNE

To find out the maximum number of people allowed on the system and the maximum deflection in case of a fall, please refer to the safety sign on the absorber.

> Lifeline sag F + Lanyard lenght LL + Absorber deployment DLAbs

- + User's sizes T (≈ 1,80m) - Height of the lifeline installation H
- + Minimum safety distance 1m

= Minimum height required



LEGEND

- 1 Fall Clearance Available (F.C.A.)
- Lanyard lenght + extension of the energy absorber + user's size
- Safety distance (1m)

Fall protection systems composed of stainless steel components should not be installed in highly corrosive atmospheres (e.g. above a swimming pool) due to the risk of invisible stress corrosion cracking, unless specific control measures are implemented or compatibility is established.

IMPORTANT - PREVENTION BEFORE USE

Carry out a regular review of the complete equipment using the identification and verification sheets corresponding to your products.

At height, your life depends on the equipment used. Any doubt about the safety of the device must be reported to the manufacturer and the person in charge of the installation.

A fall arrest harness conforming to EN 361 is the only body gripping device that is allowed to be used in a fall arrest system. A harness must be adapted to the size, correctly adjusted and fitted to the user's height. The fall arrest harness must be adjusted correctly to fit snugly and should not be used if it is loose. If the harness loosens during use, it should be readjusted properly from a safe location.

The durability of the holder should be checked according to use.

The product should not be used beyond its limits, or in any other unintended situation. Before use, a rescue plan must be put in place to deal with any emergencies that may arise during work. Consideration should of course be given before and during use to ensuring that any such rescue is carried out safely and effectively. In a rescue situation, the fall protection system shall provide sufficient strength to enable rescue operations to be carried out.



User



Distributed by

Horizontal cable system

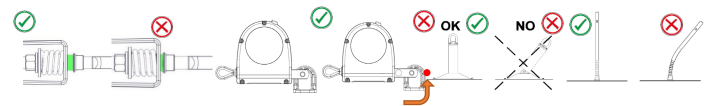
BATILIGNE

Using a fall arrest system requires to check the free space (F.C.A.) under the user before and during use, in order to avoid collision with the ground or an obstacle during the fall.

Before using the system make sure that it is in good condition:

• The runner must open and close without any hard points, it musts be able to slide

- freely on the cable,
- the lifeline tension indicator must be fully visible.
- the absorber or and the bollards must not be deformed
- Please also ensure that all the markings are present and legible.



A danger may arise while using several pieces of equipment in which the safety function of one piece of equipment may be affected by the safety function of the other.

Use only Delta Plus Systems parts to ensure compatibility of parts when assembling the system.

CONTROL - CHECKPOINTS

Check that the instructions for use of the lifeline are displayed on the dedicated sign.

Check that the fall arrest system you have at your disposal complies with and is compatible with those recommended for the use of the Altiligne lifeline.

The anchorage device is marked with the date of the next or last inspection. Check that the periodic checks and maintenance of the lifeline are up to date.

Perform a visual and functional check of the entire lifeline. Use the identification and verification sheets of the Altiligne system to perform these checks.

After a fall, do not use the lifeline again until it has been checked and brought into conformity by a competent person authorised by the manufacturer.

LIFESPAN - DISPOSAL

For Delta Plus Systems textile products, the maximum life span is 10 years from the date of manufacture. For metal products, there is no limit. For Delta Plus Systems plastic products: disposal after 10 years, except for the ABS55 reference, as long as an annual inspection is carried out.

WARNING, an exceptional event may lead you to scrap a product after a single use (type and intensity of use, environment of use: aggressive environments, marine environment, sharp edges, extreme temperatures, chemical products, etc.).

A product must be discarded when:

It is more than 10 years old and is made of plastic or textile





Horizontal cable system

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- lt has suffered a significant fall (or effort)
- The result of product checks is not satisfying
- You have a doubt about its reliability
- You do not know its complete history of use
- Its use is obsolete (legislative, normative, technical evolution or incompatibility with other equipment, etc)

Destroy these products to avoid future use.

SYSTEM WARRANTY

The products are guaranteed against any material or manufacturing defect for a period of 10 years from the date of delivery for metal parts, the guarantee is 2 years for other parts (textile, plastic, electrical and electronic components, etc.). Interventions under the guarantee shall not have the effect of extending the duration of the guarantee.

The presentation of the paid invoice will be strictly required when the warranty is invoked.

Under this warranty, the only obligation incumbent on Delta Plus Systems shall be the free replacement or the repair of the product or of the element recognized as defective by its services. In order to benefit from the warranty, any product must be submitted to the after-sales service of Delta Plus Systems, whose agreement is essential for any replacement. The possible costs of shipping and/or replacement on site are to be paid by the buyer.

MAINTENANCE AND OVERHAUL

Any modification or addition to the equipment without the prior written consent of the manufacturer is prohibited.

Any repairs to system components must be carried out in accordance with Delta Plus Systems's procedures. If in doubt about the condition of the product, replace it with an original Delta Plus Systems part.

Soiled product should be washed and rinsed with clean water and dried, away from direct heat sources. It must not be brought into contact with corrosive or aggressive materials, nor stored at extreme temperatures. All chemicals and solvents can alter the resistance of the system components. If there is a risk of contact with these products, please give us the exact name of the chemical components and we will answer you after an appropriate study.

It is mandatory to check the condition of PPE at least every 12 months by an authorised and competent person in strict compliance with Delta Plus Systems's operating procedures. These periodic and regular examinations are necessary because the safety of the user is is bound up with the maintenance of the efficiency and resistance of the equipment.

The inspection and the results must be recorded in writing in a maintenance booklet using the identification and inspection form provided by Delta Plus Systems.

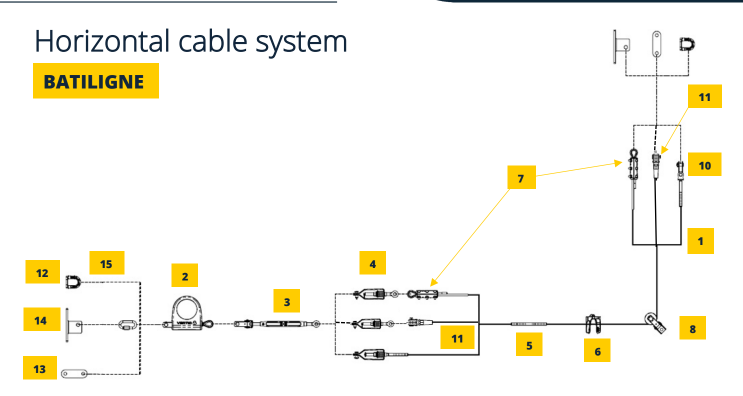
Delta Plus Systems also assists you in the verification, control and maintenance of your permanent fall arrest and PPE systems. You can also ensure that your teams are well trained in the use of these fall arrest solutions as well as in the basic concepts required to work safely at heights, by offering them complete and customised training courses conducted by our training centre.



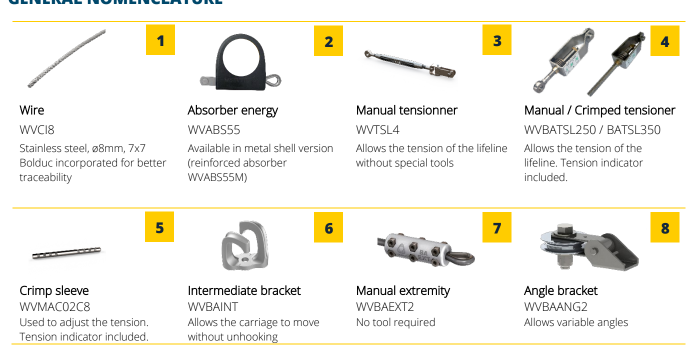
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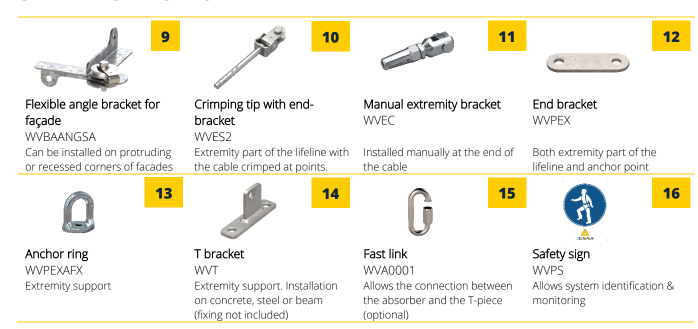
GENERAL NOMENCLATURE



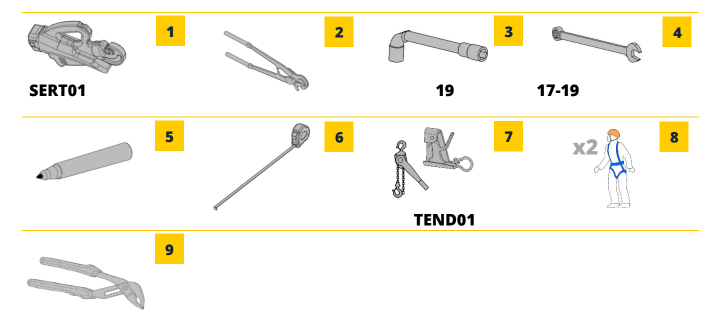
Horizontal cable system

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GENERAL NOMENCLATURE



TOOLS & OPERATORS REQUIRED





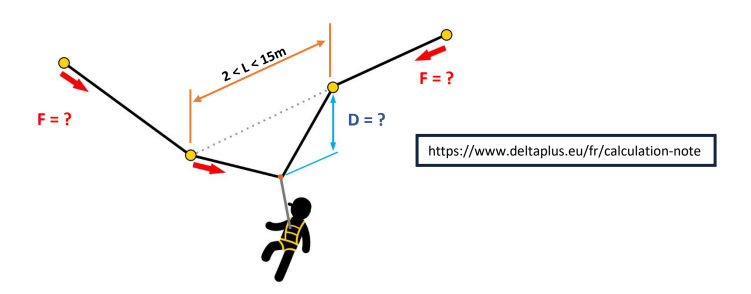


Horizontal cable system

BATILIGNE

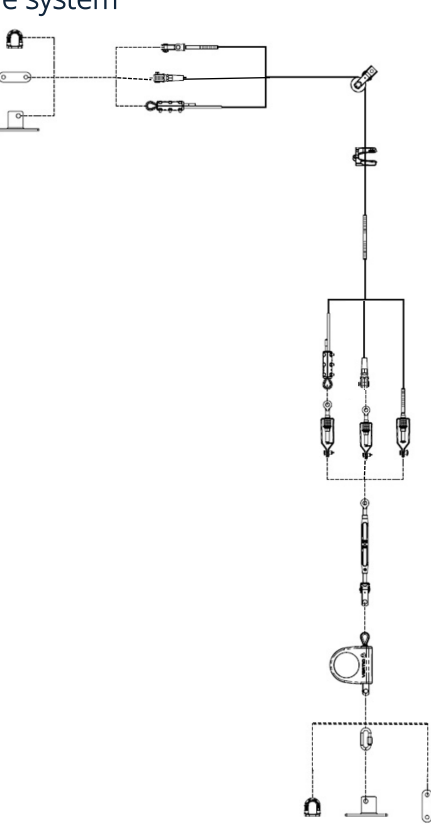
PRE-REQUISITES

		ABS55	TSL4
•	0 < n ≤ 3	1	0
└	4 < n ≤ 6	1	0
———	0 < L < 100 M	1	0
\circ	100 < L < 250M	1	1 recommended but not mandatory





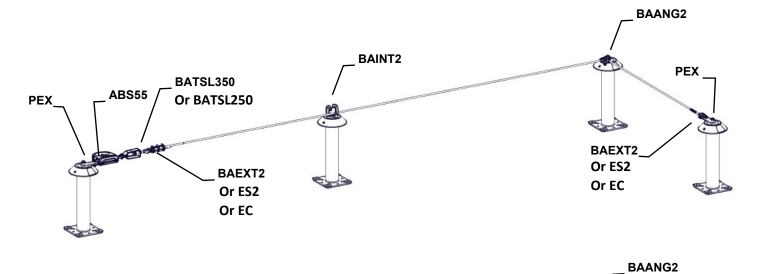
Horizontal cable system

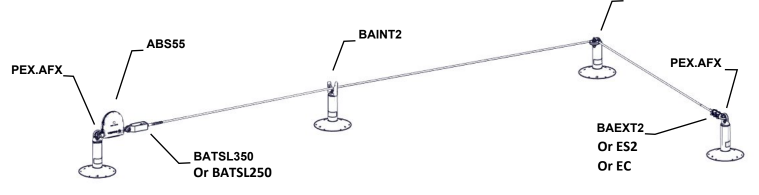


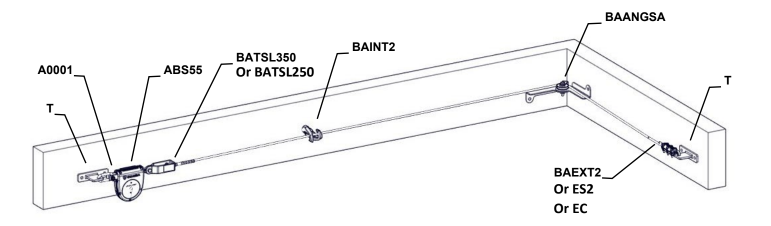




Horizontal cable system









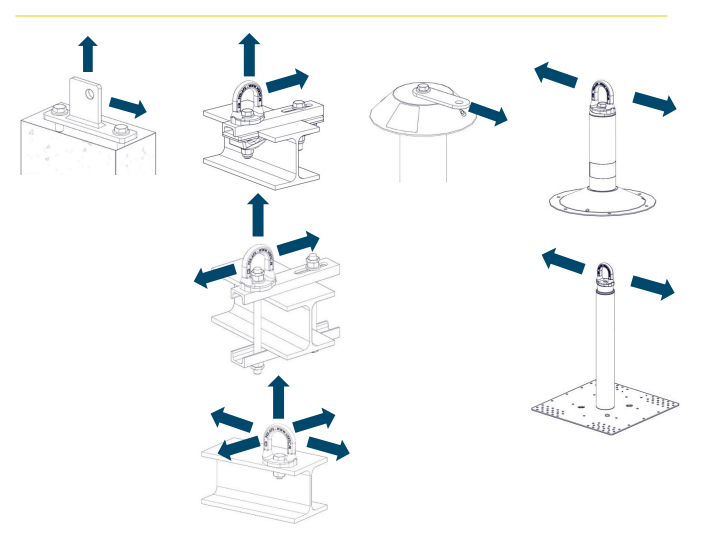


Horizontal cable system

BATILIGNE

HELP WITH THE CHOICE OF END BRACKETS

Béton	Charpente	Potelet rigide	Potelet flexible
Concrete	Beam	Rigid post	Flexible post
Hormigón	Viga	Poste rígido	Poste flexible
Beton	Straal	Stijve paal	Flexibele paal
Beton	Träger	Starre Pfosten	Fleibel Pfosten
Calcestruzzo	Trave	Palo rigido	Palo flessibile
Concreto	Viga	Poste rígido	Poste flexível



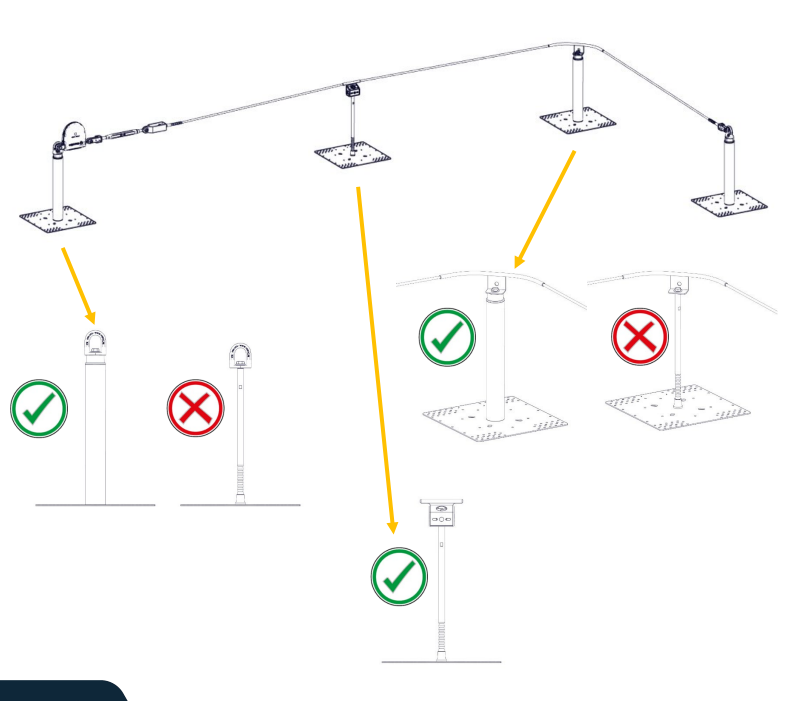


Horizontal cable system

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PRECAUTIONS PARTICULIERES POUR LES POTELETS REEX

Use reinforced posts at the ends and corners of the lifeline angles

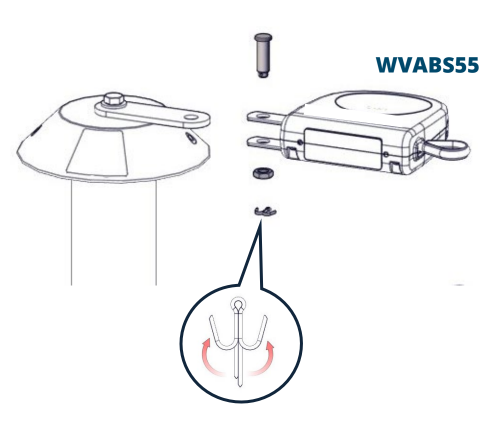


Horizontal cable system

BATILIGNE

1

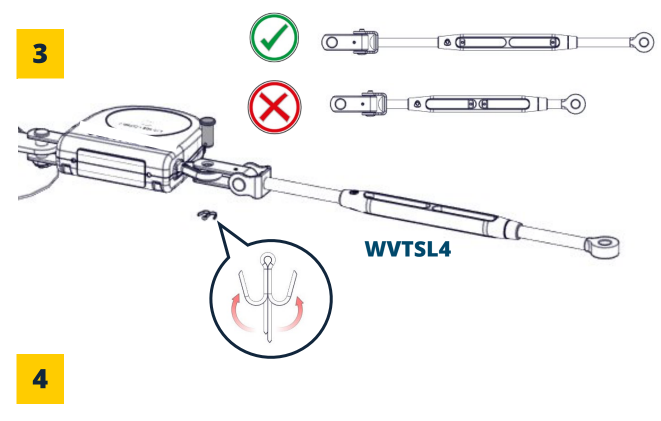


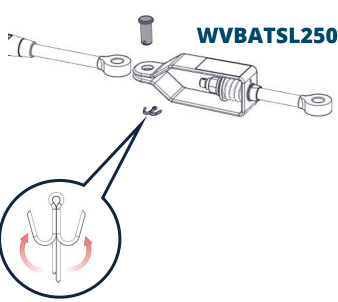






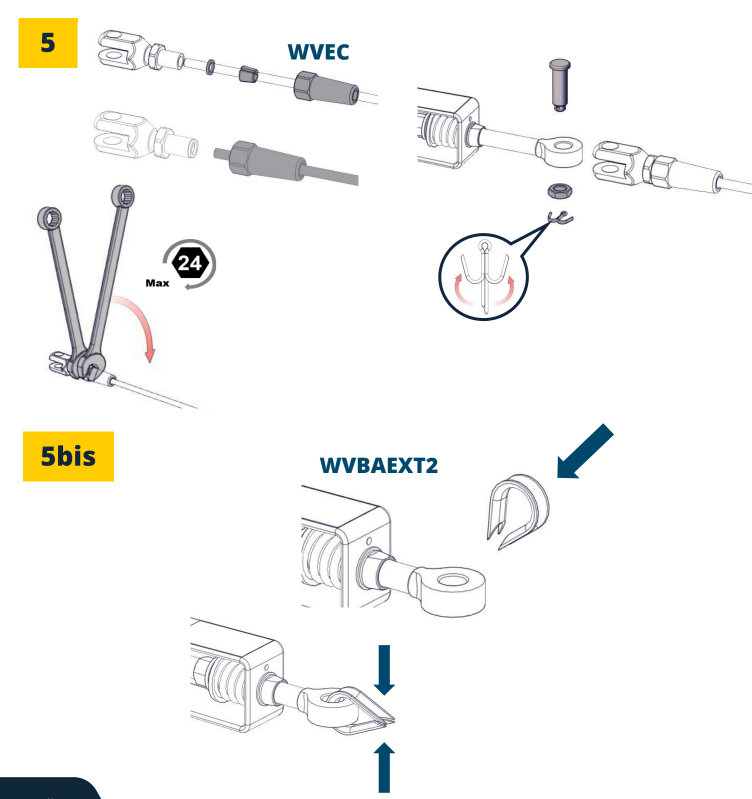
Horizontal cable system





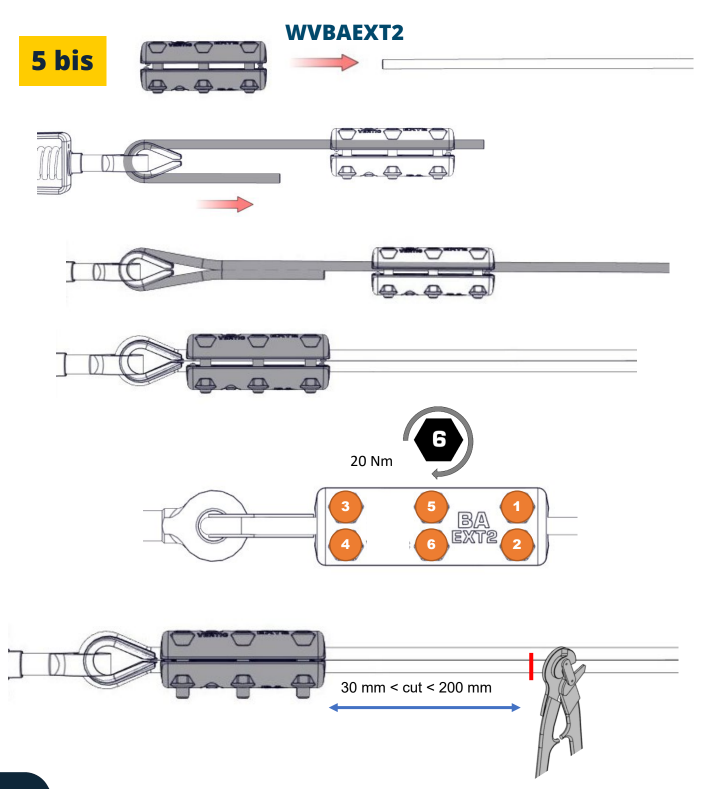


Horizontal cable system





Horizontal cable system



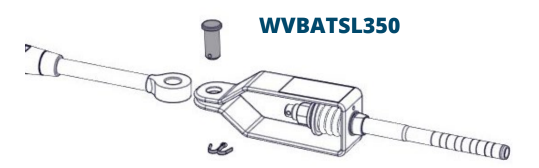


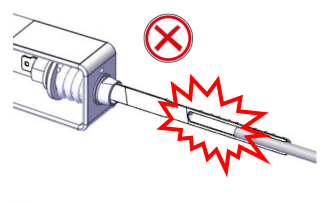
Horizontal cable system

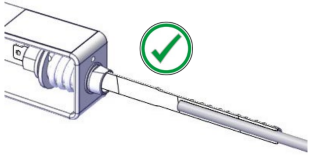
BATILIGNE









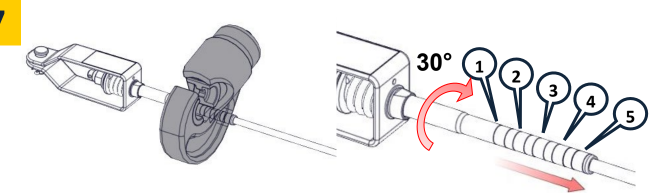


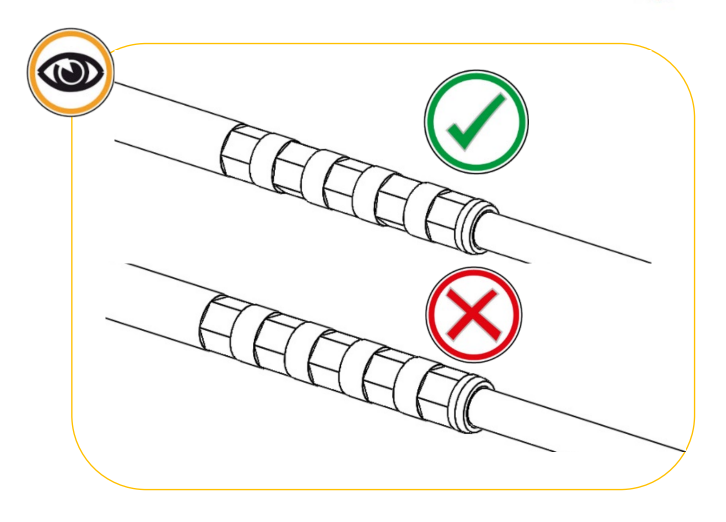




Horizontal cable system

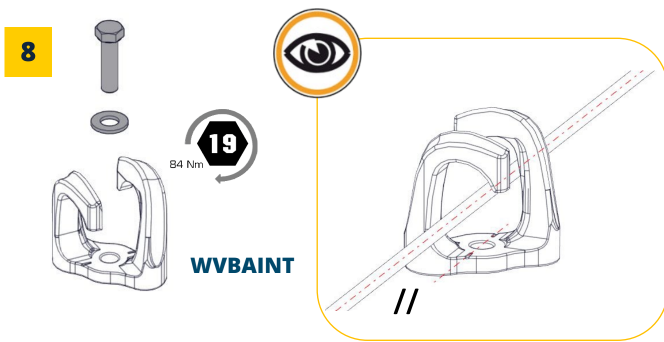


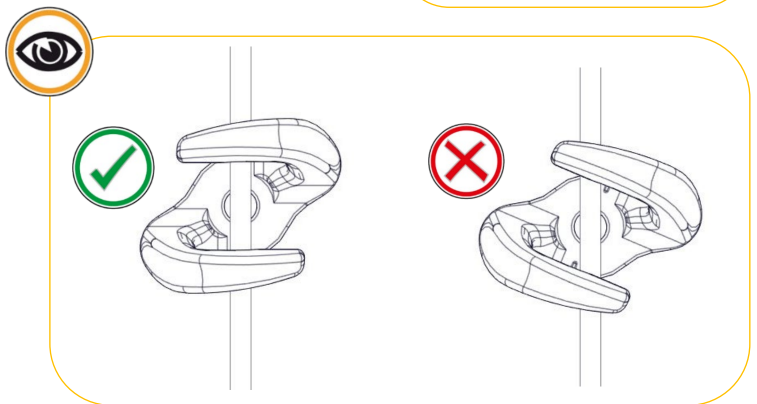






Horizontal cable system





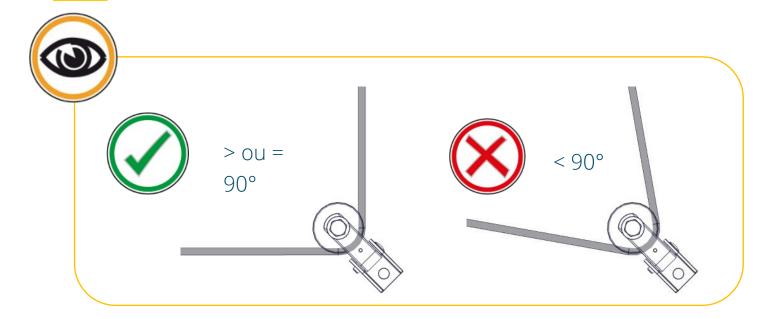




Horizontal cable system

BATILIGNE

9 WVBAANG

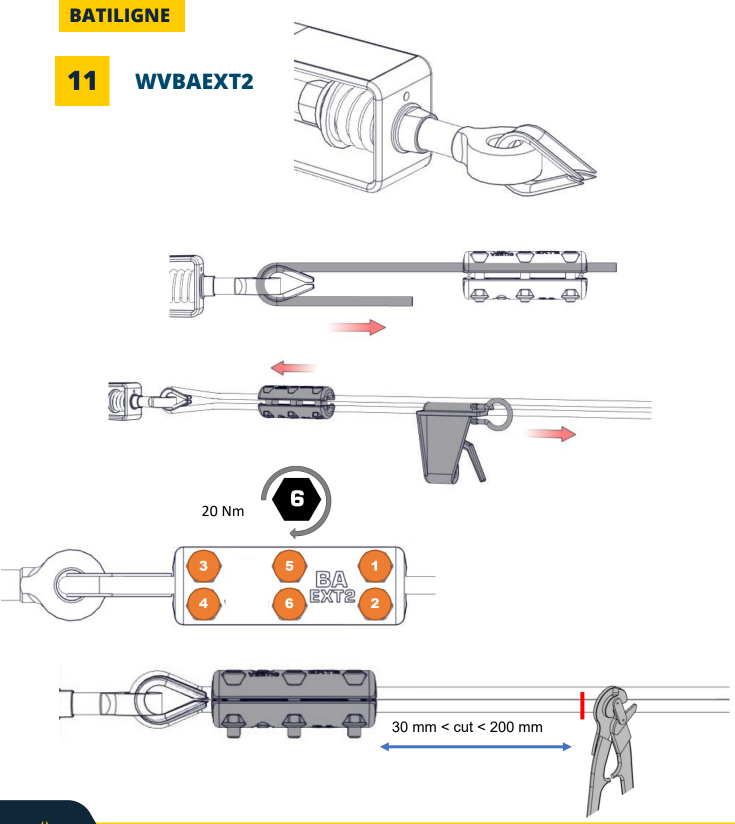


10 WVPEX



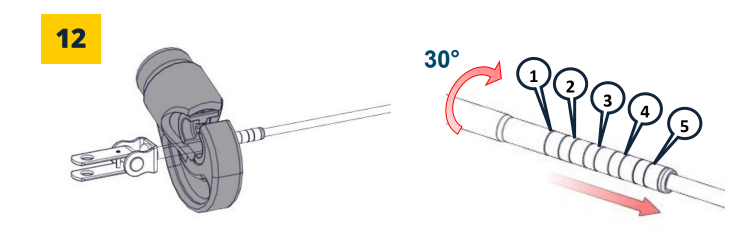


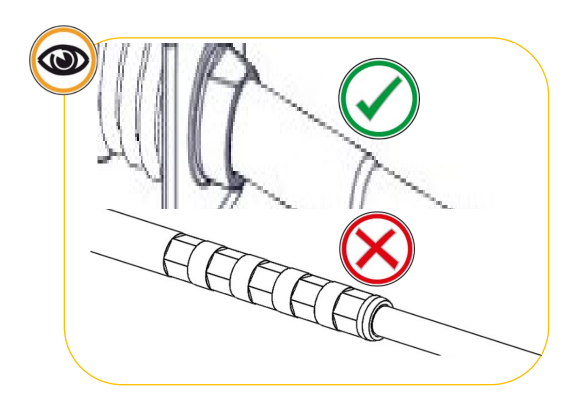
Horizontal cable system





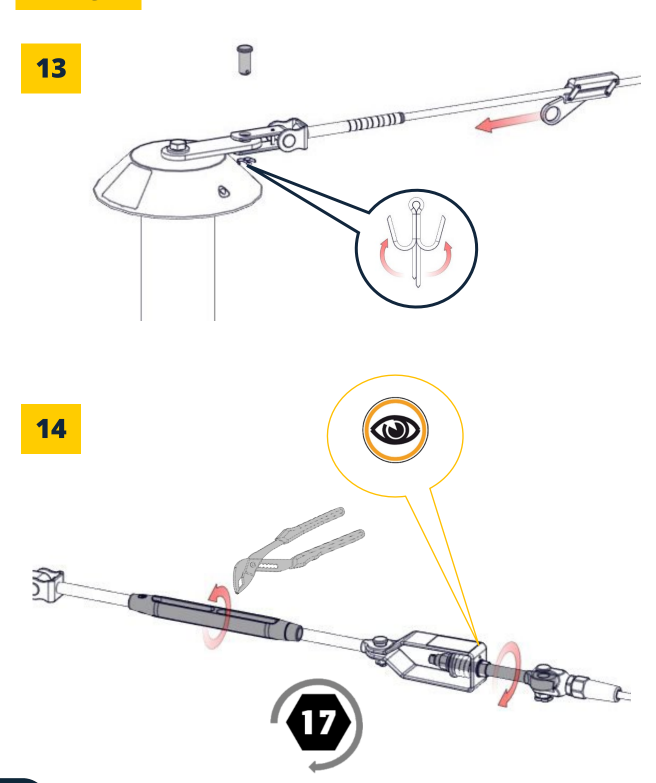
Horizontal cable system







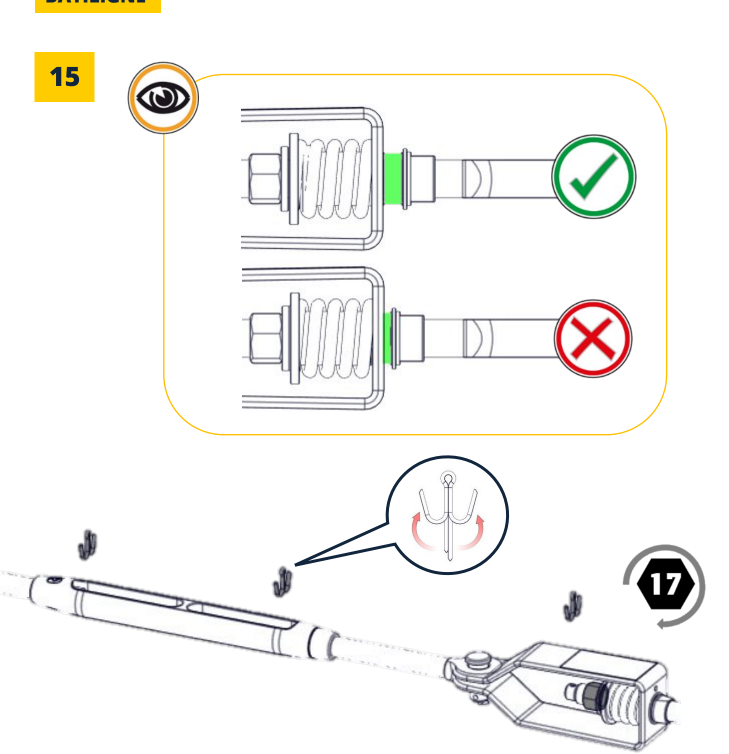
Horizontal cable system







Horizontal cable system





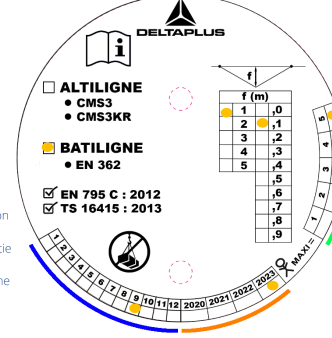


Horizontal cable system

BATILIGNE

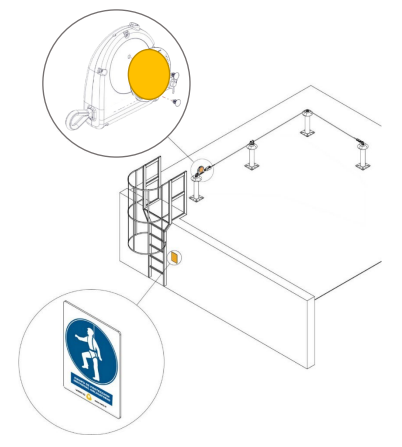
16

Mois d'installation Month of installation Mes de instalación Maand van installatie Einrichtungsmonat Mese di installazione Mês de instalação



Nombre d'utilisateurs Number of users Numero de usuarios Aantal gebruikers Anzahl von den Benutzern Numero di utenti Número de usuários

Année d'installation Year of installation Año de instalación Jaar van installatie Einrichtungsjahr Anno di installazione Ano de instalação

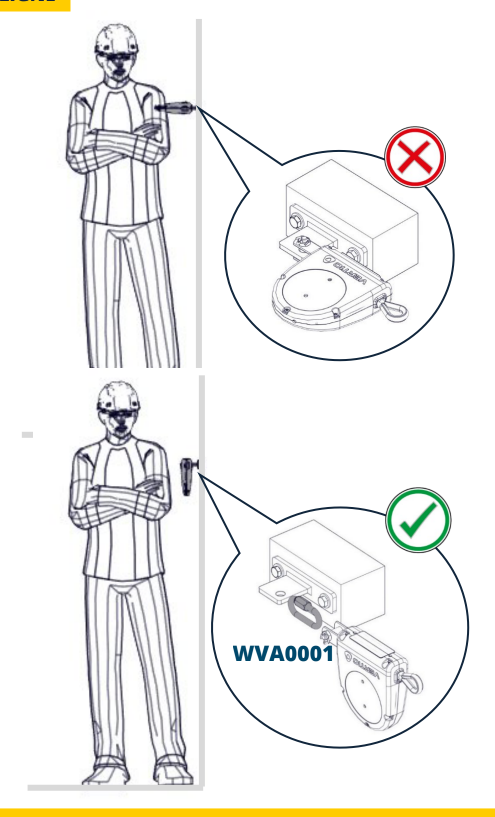






Horizontal cable system

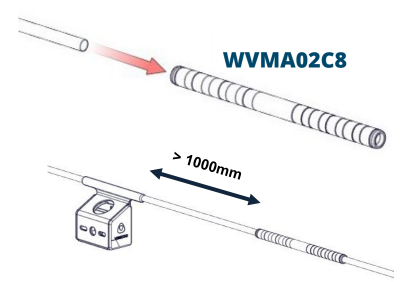
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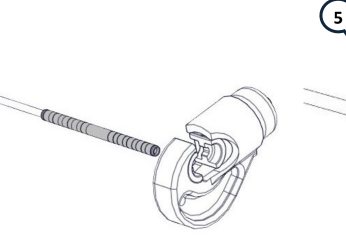


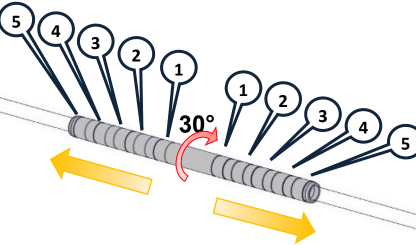
Horizontal cable system

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Horizontal cable system

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FALL PROTECTION CABLE SYSTEM BATILIGNE

Product identification	
Manufacturer/Provider:	Delta Plus Systems
Product's name/Reference:	BATILIGNE Fall protection cable system
Standards:	EN 795 :2012 - CEN/TS16415 :2013

Historical verification				
Date of first use:		Date of purchase:		
Maximum deflection:				
User ID				
Name:		Adress :		

The controller is not responsible for any inaccuracies in the information concerning the historical verification to be carried out by the user. The user is responsible for keeping a complete history of the periodic examinations and repairs carried out.

Lifespan/disposal

The products are guaranteed against any material or manufacturing defect for a period of 10 years from the date of delivery for metal parts, the guarantee is 2 years for other parts (textile, plastic, electrical and electronic components, etc.). Interventions under the guarantee shall not have the effect of extending the duration of the guarantee.

ATTENTION: an exceptional event can lead to a disposal of the product after only one use (operating type and intensity, operating environment: Aggressive environments, marine environment, cutting edges, extreme temperatures, chemicals, etc.)

A product has to be disposed of when:

- it is more than 10 years old and is made of plastics or textile,
- it's been subjected to an important fall (or effort),
- The outcome of the product checks is not satisfactory, You doubt this reliability,
- You don't know its complete operating history,
- When its use has become obsolete (legal, standard, technical changes or incompatibility with other devices, etc.).

These products must be destroyed to avoid future use.





Corre	ect Q	To be watched	To be repai	red		1111	To be discarde	ed
Visual check of components						Q	*	
Rope general state (signs, deformations,	corrosion, no contact on the	e structure)					0 +	
Fixing state (tightening, corrosion)								
Presence of cracked pins on the axles of	the pretensioners, absorber	rs or extremities						
The specification marking containing the	standard information is pre-	sent						
Black caps on the screws of the intermed	diate parts							
The energy absorber WVABS55 did not t	riggered off							
Good state of the supporting scantlings	(did not trigger off in case of	support of ALTIFIX type)						
Correct rope tension (visual indicator = g	reen ring located on the pre	etensioner)						
Functional check of components Easy passage of the EN 362 karabiner th	rough the intermediate piece	es		F	S	Q	*	
Check of the clearance which varies acco	ording to the link							
	Сог	ntrol outcome						
Product <u>can</u> remain in use Product <u>cannot</u> remain in use								
	Contro	ller's id and stamp						
Name		Company						
Date of control Date of next control		Controller's stamp (company & stamp)						

