



# User Manual ACCESSORIES CLiC-iT

### **INDIVIDUAL EQUIPMENTS**

Swivel C-8	2
Swivel C-8+	4
Quick link	
Climbing sling C-0 and Sewn sling C-1	8
C-HOLDER & C-TWO	10

### **PARK EQUIPMENTS**

C-ZAM, C-ZAM L, C-ZAM L+ & C-ZAM RIDER IIIIgs	
C-CONNECT	14
C-CONNECT V2	
C-CONNECT V2+	
C-CONNECT 25	20
C-CONNECT CLIC'N'ZIP	22
C-OFF	24
C-STOP Anti-return mechanical stop	25
C-UP / C-ABS	26
C-RACK	

### C-8 swivel

Reference: DAS070



Material: Stainless steel Mass: 90g

### Life expectancy

The life expectancy of the CLiC-iT swivel depends on how and how often it is used. Including both the storage time and the time in use, the life expectancy is estimated at an average of 10 years. It should be noted that climbing or caving in a saline environment considerably reduces the life expectancy of the swivel. Avoid knocking or rubbing against sharp parts or causing fraying (eg. rocks).

Only an annual inspection by a trained and competent person can determine whether or not the product is in good condition or should be taken out of use. This last point is even more true in the event of extensive use (daily use, excessive use). In any case, dispose of the swivel after 10 years of use.

### Sale

For the user's safety, it is vital, if the product is resold outside the first destination country, that the distributor provides the product use, maintenance, scheduled check and repair instructions in the language of the country of use.

### Marking

Brand name: CLIC-IT Model: 24kN Swivel

i: Pictogram indicating that users must read these instructions EC: compliance with Regulation (UE) 2016/425 on personal protective

0082: number of the intervening certifying body for the monitoring of production (module C2)

24kN: resistance guaranteed on production

Manufacturing number: the last 4 digits represent the serial number and the first 4 digits the month and the year of manufacture

52 mm: useful maximum length between 2 swivel rings

Certifying body intervening for the test: UE of the type and module C2:

APAVE SUDEUROPE SAS CS60193

13322 MARSEILLE CEDEX 16 - France

The EU declaration of conformity is available on our website: www.clic-it.eu

### **Description**

Swivel made of stainless steel integrating a mechanical rotation without ball bearings.

### **Check before use**

With each use, the state of the swivel must be rigorously and visually inspected by a trained and competent person. User safety is related to maintaining the efficiency and durability of the equipment.

#### CLiC-iT SWIVEL 24kN



### **IDENTIFICATION AND VERIFICATION** SHEET

Model:

Type:

Serial number : Year of manufacture:

Date of purchase:

Date of first use:

Frequency of use:

#### INSPECTIONS AND REPAIRS

INSPECTION 1

Date:

Defects/repairs:

Inspector's signature:

INSPECTION 2

Date :

Defects/repairs:

Inspector's signature:

INSPECTION 3

Date:

Defects/repairs:

Inspector's signature:

**INSPECTION 4** 

Date:

Defects/repairs:

Inspector's signature:

INSPECTION 5

Date:

Defects/repairs:

Inspector's signature:

### Utilisation

The CLiC-iT swivel is a system that allows free rotation removing the twist and may be associated with personal protective equipment.

This swivel can be mounted on personal protective equipment against falls from EN362 heights or for high rope activities. These activities are dangerous and could result in serious and even fatal injuries. It is not necessary for this product to be personally aimed at a single user in the event of a collective donation.

### Carefully read and understand these instructions.

This product should only be used by trained or competent people or, where appropriate, under the direct supervision of a trained and competent person. It is your responsibility to learn about the appropriate techniques and safety measures.

In any case, this equipment must not be used beyond its limits or in any other situation for which it is not designed. If other components are used with this product, their compatibility must also be checked.

It is vital that you are positioned under the anchor point of the anti-fall system in such a way as to minimise the possibility of a fall or to minimise the height of the fall.

Leaving enough free space under the user is a basic condition for a safe stop of a fall; the height of the fall, the extension of the rope or the movement of the user's swing has to be taken into account in order to avoid all possible obstacles.

A safe and efficient rescue method should be established should someone find themselves in trouble while using this product. Ensure the user's health and medical condition, which would influence safety during normal usage and in case of an emergency when using the product.

Equipping yourself with a personal protective system against falls (PPE) does not justify freely exposing yourself to fatal risks.

The manufacturer declines all responsibility in the event of misuse or incorrect application of the product or for swivels modified or repaired by third parties not authorised by the manufacturer. These repairs must be carried out according to the operating method provided by the manufacturer.

Verify that the use of this equipment is compatible with other systems conforming to the European standards, such as for example, regarding sports equipment: EN566 sling, EN892 dynamic ropes, EN12275 connectors and the industry equipment: EN362 connectors, etc.).

As a reminder, a fall-arrest harness is the only harness designed to hold the body that will be allowed to be used in a fall-arrest system.

Verify that the system is correctly assembled and that the various elements work without interfering.

When using several articles be careful to make sure that the safety function of one of the articles is not affected by the safety function of another article or doesn't interfere with it.

The total length of a sub-system with a lanyard containing a shock absorber, manufactured ends and connectors (example: CLiC-iT PRO lanyards) cannot be longer than 2 m.

When the swivel is inserted in a fall-arrest system, pay attention to its length to properly regulate the other elements and not compromise the system's efficiency.

As a reminder, a lanyard should not be used to stop falls if it does not have a shock absorption system, for example, a shock absorber.

### Storage et transport

Remove the swivel from its packaging and store it in a dry, clean and ventilated spot. The swivel should not come into contact with corrosive chemical substances, solvents and heat sources. There are no other special precautions to be taken during transport.

### Maintenance

Always ensure the swivel is in good condition before and during use. Replace the swivel in case of doubts about its condition, if it shows signs of wear or corrosion. Avoid contact with heat sources, corrosive substances. In case of contact wash immediately with clean water (between 15 and 20°C) then dry with a cloth.

Verify the totality of the swivel and its proper rotation. If any doubts persist, please contact SARL DEHONDT. All maintenance and inspection of the swivel must be reported on the above inspection sheet. No lubrication is necessary under normal conditions of use.

Verify the legibility of the product's markings at each periodic inspection.

### **General operating instructions**

Before each use, verify, inspect and ensure the compliance of the CLiC-iT swivel. In case of doubt, replace it. As a single-use (not integrated in a CLiC-iT lanyard), the system's anchor point should preferably be positioned above the user and should have a minimum resistance of 15Kn. This swivel was examined for use in standard weather conditions (-30°C/+50°C). Replace the product if it was subject to a significant fall, even if it doesn't show any faulty visual or functional aspects.

Should the swivel be used on an edge, the use of the swivel should comply with the illustrations presented in this document.

Reference: DAS132



Material : stainless steel
Mass : 115g

### **Description**

For use in rope parks. Swivel designed to prevent the risk of falling from a height according to the recommendations of the PPE-R / 135-V2 sheet (and relevant articles of the EN12275 standard) of the PPE 2016/425 regulation. Swivel made of stainless steel integrating a mechanical rotation without ball bearings and a openable part with double security.

### **Marking**

Brand name : CLiC-iT - SARL DEHONDT 5 rue des Terres 51420 CERNAY-LES-REIMS

Model: 25kN Openable swivel C8+

(UE) 2016/425 on personal protective equipment

0082: number of the intervening certifying body for the monitoring of production (module C2)

25kN: resistance guaranteed on production.

Manufacturing number: the last 4 digits represent the serial number and the first 4 digits the month and the year of manufacture.

57 mm: useful maximum length between 2 swivel rings.

Certifying body intervening for the test: UE of the type and module  ${\sf C2}$ :

APAVE SUDEUROPE SAS CS60193

13322 MARSEILLE CEDEX 16 - France

The EU declaration of conformity is available on our website: www.clic-it.eu

### Sale

For the user's safety, it is vital, if the product is resold outside the first destination country, that the distributor provides the product use, maintenance, scheduled check and repair instructions in the language of the country of use.

### Life expectancy

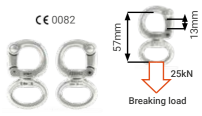
The life expectancy of the CLiC-iT C8+ swivel depends on how and how often it is used. Including both the storage time and the time in use, the life expectancy is estimated at an average of 10 years. It should be noted that climbing or caving in a saline environment considerably reduces the life expectancy of the swivel. Avoid knocking or rubbing against sharp parts or causing fraying (eg. rocks).

Only an annual inspection by a trained and competent person or the manufacturer can determine whether or not the product is in good condition or should be taken out of use. This last point is even more true in the event of extensive use (daily use, excessive use). In any case, dispose of the swivel after 10 years of use.

### **Check before use**

With each use, the state of the swivel must be rigorously and visually inspected by a trained and competent person. User safety is related to maintaining the efficiency and durability of the equipment.

### CLiC-iT OPENABLE SWIVEL 25kN





1. Prohibited assembly 2. Prohibited sollicitation 3. Correct fitting on a harness 4.Storage and maintenance

### IDENTIFICATION AND VERIFICATION SHEET

Model : Type : Serial number : Year of manufacture : Date of purchase : Date of first use :

#### INSPECTIONS AND REPAIRS

INSPECTION 1 Date : Defects/repairs :

Frequency of use:

Inspector's signature:

INSPECTION 2 Date : Defects/repairs :

INCDECTION 3

Inspector's signature :

Date : Defects/repairs : Inspector's signature :

INSPECTION 4 Date : Defects/repairs :

Inspector's signature:

INSPECTION 5 Date : Defects/repairs :

Inspector's signature :

### Use

The CLiC-iT C8+ swivel is a system that allows free rotation removing the twist and may be associated with personal protective equipment. This product is intended for occasional openings.

This swivel can be mounted on personal protective equipment for use on acrobatic course only. These activities are dangerous and could result in serious and even fatal injuries. It is not necessary for this product to be personally aimed at a single user in the event of a collective donation.

### Carefully read and understand these instructions.

This product should only be used by trained or competent people or, where appropriate, under the direct supervision of a trained and competent person. It is your responsibility to learn about the appropriate techniques and safety measures

In any case, this equipment must not be used beyond its limits or in any other situation for which it is not designed. If other components are used with this product, their compatibility must also be checked.

Equipping yourself with a personal protective system against falls (PPE) does not justify freely exposing yourself to fatal risks.

The manufacturer declines all responsibility in the event of misuse or incorrect application of the product or for swivels modified or repaired by third parties not authorised by the manufacturer. These repairs must be carried out according to the operating method provided by the manufacturer.

Verify that the use of this equipment is compatible with other systems conforming to the European standards, such as for example, regarding sports equipment: EN566 sling, EN892 dynamic ropes, EN12275 connectors, EN177109 lanyards.

Verify that the system is correctly assembled and that the various elements work without interfering.

When using several articles be careful to make sure that the safety function of one of the articles is not affected by the safety function of another article or doesn't interfere with it.

### Storage et transport

Remove the swivel from its packaging and store it in a dry, clean and ventilated spot. The swivel should not come into contact with corrosive chemical substances, solvents and heat sources, as it would affect its resistance. There are no other special precautions to be taken during transport.

### **Maintenance**

Always ensure the swivel is in good condition before and during use. Replace the swivel in case of doubts about its condition, if it shows signs of wear or corrosion. Avoid contact with heat sources, corrosive substances. In case of contact wash immediately with clean water (between 15 and 20°C) then dry with a cloth.

Verify the totality of the swivel and its proper rotation. If any doubts persist, please contact SARL DEHONDT. All maintenance and inspection of the swivel must be reported on the inspection sheet. No lubrication is necessary under normal conditions of use.

Verify the legibility of the product's markings at each periodic inspection.

### **General operating instructions**

Before each use, verify, inspect and ensure the compliance of the CLiC-iT C8++ swivel. In case of doubt, replace it. This swivel was examined for use in standard weather conditions (-30°C/+50°C). Replace the product if it was subject to a significant fall, even if it doesn't show any faulty visual or functional aspects.

### Effect of aging

All products are subject to aging, due to use, storage. Aging can reduce the effectiveness of the product. The aging of the product can alter the resistance of the product. The aging of the product depends directly on the use of the product, the frequency of use, the competence of the user, the environment during use. In addition, changing standards can make the product obsolete.

### Component detail



N°	Piece	Material	Quantity
1	Axis	Stain 1,4404	1
2	Ring	Stain 1,4462	1
3	Rivet	Stain 1,4301	1
4	Closing axis	Stain 1,4301	1
5	Locking screw	Stain 1,4301	1
6	Openable ring	Stain 1,4462	1
7	Finger	Stain 1,4462	1
8	Assembly pin	Stain 1,4301	1

### **Disassembly**







### **Assembly**















The C-8+ swivel is supplied by default with its disassembly / assembly tool. Available without tools on request.

The screws must be changed during each disassembly / assembly (thread locking glue on the locking pin (blue color))

Only screws supplied by the company CLiC-iT are authorized for mounting the swivel. Versions A and B each use a specific screw and are not interchangeable.

Only assemble in a suitable place where you can easily avoid losing the screws from the opening ring. Make sure the 2 screws are present before and after each assembly / disassembly. The two screws prevent the opening of the system. If one of the screws is missing, the C8 + swivel must not be used, in this case contact CLiC-iT technical support. Tighten the screw securely. The C8 + swivel is locked only if the latch is closed and the screws are fully tightened. Charging the C8 + in any other way is dangerous and can reduce its resistance, for example when the screws are not fully tightened. The C8 + swivel must only be opened in exceptional circumstances (For example during equipment maintenance).

### **Control**

Before each use, check the presence and correct positioning of the safety screws.



Missing little screw



Missing large screw



Large or small screws protruding

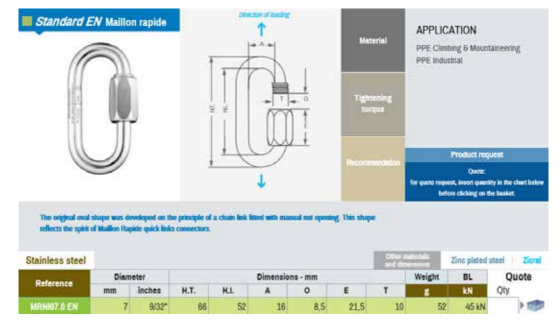


The 2 screws must not protrude

Reference: MRNI07.0







### Climbing sling C-0 / Swen sling C-1



Reference: DAS060-20 C-0 20cm : DAS060-EL55 C-1 55cm DAS060-27 C-0 27cm

DAS060-EL70 C-1 70cm DAS060-35 C-0 35cm DAS060-EL90 C-1 90cm DAS060-45 C-0 45cm DAS060-EL110 C-1 110cm

Life expectancy

The life expectancy of the loop depends on how and how often it is used. Including both the storage time and the time in use, the life expectancy is estimated at an average of maximum 15 years. Only an annual inspection by a trained person can determine whether or not the product is in good condition or should be taken out of use. This last point is even more true in the event of extensive use (daily use, excessive use). It may be stored for 5 years prior to use, which extends its shelf life from its date of manufacture. In any case, dispose of the loop after 10 years of use.

CLIMBING SLING

**C€** 0082 EN 566: 2017

Loop



Material: Nylon / Polyester thread 14mm loop

### Sale

For the user's safety, it is vital, if the product is resold outside the first destination country, that the distributor provides the product use, maintenance, scheduled check and repair instructions in the language of the country of use.

SWEN SLING

**C**€ 0082 EN 566: 2017 Loop



### **Marking**

Brand name: CLiC-iT Model: Swen runner

[]i : Pictogram indicating that users must read these instructions EC: compliance with Regulation (UE) 2016/425 on personal protective equip-

0082: number of the intervening certifying body for the monitoring of production (module C2)

Number of European standard, i.e., EN 566: 2017 22kN: resistance guaranteed on production

Manufacturing number: the first 4 digits represent the serial number and the last 4 digits the year of manufacture

Certifying body intervening for the UE test of the type and module C2: APAVE SUDEUROPE

SAS CS60193

13322 MARSEILLE Cedex 16 - France

The EU declaration of conformity is available on our website: www.clic-it.eu

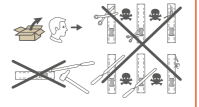
### **Description**

This product is a runner for mountaineering, climbing and safety.

### Checks before use

Thoroughly check and inspect the condition of the runner before each

Monitor possible damage such as tears, frays, cut threads and worn patches.



### **IDENTIFICATION AND VERIFICATION** SHEET

Model:

Type:

Serial number : Year of manufacture:

Date of purchase:

Date of first use: Frequency of use:

### INSPECTIONS AND REPAIRS

**INSPECTION 1** 

Date:

Defects/repairs:

Inspector's signature:

**INSPECTION 2** 

Date

Defects/repairs:

Inspector's signature:

INSPECTION 3

Date:

Defects/repairs:

Inspector's signature:

**INSPECTION 4** 

Date:

Defects/repairs:

Inspector's signature:

INSPECTION 5

Date:

Defects/repairs:

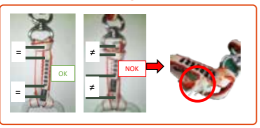
Inspector's signature :

### Positioning of the loop

Fit the loop onto the anchor point



### Lark's head mountings



### Use

Climbing and mountaineering activities are dangerous and may result in serious or even fatal injuries.

### Please read this leaflet carefully.

This product should only be used by trained or competent people or, where appropriate, under the direct supervision of a trained and competent person. It is your responsibility to learn about the appropriate techniques and safety measures.

In any case, this equipment must not be used beyond its limits or in any other situation for which it is not designed. In addition, if other components are used with the loop, these must be compatible. This loop must only be used with other components that comply with current European standards on mountaineering and climbing.

### **Precautions**

Protect the loop against dangers that are likely to affect its performance by avoiding all contact with chemical reagents, electrical conductivity, jagged parts (risks due to jagged edges), abrasive surfaces or sharp edges. Avoid unnecessary exposure to UV light, extreme temperatures (exposure to frost), and to humidity.

The resistance of this product is directly affected by the knots used on it.

The loop must be withdrawn from circulation:

- If there is any doubt as to its safety
- If it has been used to stop a fall or has suffered a significant impact, even if the product does not show any signs of damage
- If the loop or the stitches are damaged
- If it show significant signs of wear (frays, fluff)
- If it comes into contact with chemical products, acids, oil, or solvents

In any of the above cases, the product should not be reused without prior written authorisation by a qualified person.

### Maintenance and storage

To clean, use clean warm water (max 30°C) and, if necessary, gentle soap.

Leave to dry in the open air at ambient temperature, away from all sources of direct heat. These cleaning and drying methods must be strictly adhered to.

Store the product in a dry, airy location away from direct light.

Ensure that the loops are protected against external aggressions when being transported.



### **Periodical inspections**

You should inspect your loop regularly as maintaining the efficiency and resistance of the equipment has a bearing on the user's safety:

- Before and after each use, check the condition of the product and ensure that the markings are legible.
- Check the condition of the loop and of the connections with other elements of the system during use.
- Carry out a thorough inspection of the loop at least every 12 months using the manufacturer's prescribed methods of periodical inspections. These inspections must only be carried out by the manufacturer or a manufacturer-authorised person or organisation.
- The equipment should be checked by one and the same person to ensure its better monitoring.
- The equipment may not be modified or added to without the manufacturer's prior written agreement. Do not attempt to repair the equipment yourself: if the equipment needs to be repaired, return it to the manufacturer.

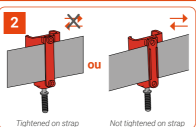
Reference: DAS355

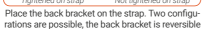
Materials: High resistant polyamide // Stainless steel

### **Assembly on harness**

EQUIPMENT CARRIER FOR C-ZiP & CLiC'N'ZiP









Assemble with screws provided



40 ka

### Assembly of the screw nipple on the pulley



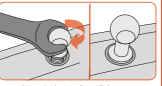
Place the C-HOLDER

against the strap

Unscrew the central screw (TORX T30 key)



Place the screw nipple. Apply the threadlock (strong)



Screw in the nipple until the stop (8mm flat spanner)

	Breaking load
ER.	No modifications need to be made to the harness
m	

	C-ZiP AiR // SPEED	C-ZiP LOCK // CLiC'N'ZiP	C-ZiP XTREM	CLIC-IT RIDER
Screw nipple model	42mm M6 DAS354-1	24.5mm M6 DAS354-2	24.5mm M6 DAS354-2X	24.5mm M5 [] DAS354-3

<sup>\*</sup> Products already in circulation and requiring adaptation must be retrofitted by CLiC-iT

### C-TWO

Reference: DAS046

HARNESS CONNECTOR CLIP

Materials : Black PAHT cord Ø2 mm 100mm high-resistance polyamide handle



### **Function**

- > Holds the connectors on the side of the harness between routes
- > Prevents connectors from dragging on the ground, particularly when used by children

### **Specifications**

No modifications need to be made to the harness Tensile strength: 40 kg

### Attached with a Lark's foot knot







<sup>\*</sup> L = adjustable length according to your needs. Contact SARL DEHONDT for any specific request

### **C-ZAM RING**

C-ZAM ring // Reference: DAS111 C-ZAM L ring // Reference: DAS145 C-ZAM L+ ring // Reference: DAS148 C-ZAM RIDER ring // Reference: DAS451



### **Description**

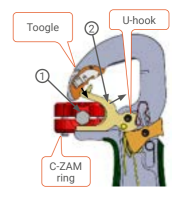
C-ZAM, C-ZAM L, C-ZAM L+ and C-ZAM RIDER are designed to operate only with CLiC-iT safety systems. Each ring is composed of one half-ring with 1 magnet which allow CLiC-iT connectors to be detected at 180°, and one or two another half-ring(s) necessary for fitting the ring.

The C-ZAM, C-ZAM RiDER, C-ZAM L and C-ZAM L+ rings are available in red (other colors are available on request) and are made from reinforced Polyamide glass fibers for optimized resistance. The C-ZAM L/L+ rings has a central color connection area.

### **Specifications**

Resistance before sliding on the cable Ø12mm : 40 kg





### **Compatibility**

	Standards models Specific models						models		
		C-ZAM	C-ZAM L	C-ZAM L+	C-ZAM RIDER	C-ZAM XL	C-ZAM DELTEX		
		500	28	100	A. C. C.	-	JEETEK		
Ø câble/rop	ре	10≤Ø≤12,7	10≤Ø≤12,7	10≤Ø≤12,7	10≤Ø≤12	10≤Ø≤12	12,7≤Ø≤16		
		17 <b>◆</b> ►	30	30	40	27	30	Cable	Rope
Dimension (mm)	S	<b>***************</b> %	<b>₩</b> 04	<b>₩</b> 04	22	E T	26	4	-
		50	61	61	88	61	61		-
	0	OK	OK	NO	OK	NO	NO	oK	ок
	1	OK	OK	NO	OK	NO	NO	OK	NO
21 connector = Ø21mm	2	OK	OK	NO	OK	NO	NO	NO	NO
(6)	0	OK	ok	ok	ОК	NO	NO	OK	ок
SC.	1	OK	OK	OK	OK	NO	NO	ОК	NO
25 connector = Ø25mm	2	NO	NO	ок	ок	NO	NO	NO	NO
	0	ОК	ок	ok	ок	ОК	ок	ОК	ок
	1	ОК	ОК	OK	ОК	OK	ОК	ОК	NO
25 XL connector = Ø28mm	2	NO	NO	ок	ок	ОК	ок	NO	NO
CLiC-iT RIDER	9	NO	NO	NO	ок	NO	NO	NO	NO
	¥								

### **Operating principe**

When the connector is clipped onto the ring, the magnet in the advanced **C-ZAM ring** ① triggers the connector toggle thus enabling the locking of the **U-hook** ② only onto the authorised components of the route. The C-ZAM rings enable users/operators to:

- Authorize the hooking of the connectors only\* onto these rings (CLiC-iT C-ZAM version: DAS020 Ax2)
- Facilitate the hooking of the connector onto cables (CLiC-iT Classic: DAS020 Ax1 version)
- Mark out one or several routes, notably by using different colored rings
- With C-ZAM rings you can limit access to certain participants only (example: adults) on courses equipped with these rings (C-ZAM XL model)



For optimal operation, it is important to correctly position C-ZAM rings and connectors.



### Recommendations

- Do not fit rings onto small-diameter cables
- Do not fit rings where they will undergo direct shocks or pressure (base jumps)
- Fit extra rings onto the routes to enable users to get to easy access points in case of an emergency, such as lightning or a fire. For example, allow step backwards on some courses
- Use and store C-ZAMs between -20°C and +40°C
- C-ZAM rings are fitted with powerful magnets. Do not store them close to sensitive equipment (computers, phones, watches, etc.)
- At the start of zip-lines, do not fit the pulley ahead of or on the C-ZAM ring so as to avoid damaging it.
- Provide operators with a ring to enable them to trick the system so as to evacuate users
- Have several spare rings immediately available to operators to free the lines in case of accidental damage to a C-ZAM ring. The C-ZAM rings are designed to be sturdy and long-lasting but the lack of a ring will hamper progress on a route. Therefore, this precaution is recommanded
- To check effective operation and installation of the rings (ergonomic position and orientation for the user), test by hooking a CLiC-iT onto each ring before using them on the course
- When installing, lubricate all screws and bolts with Ballistol or WD40 to facilitate eventual removal. Renew the lubrication every year. Before disassembly, apply penetrating oil to the screws; let it work for a few hours before disassembling



### Forbidden manoeuvre

Do not try to trick the trigger of the connector on the top of the C-ZAM, C-ZAM L, C-ZAM L+ or C-ZAM RiDER ring

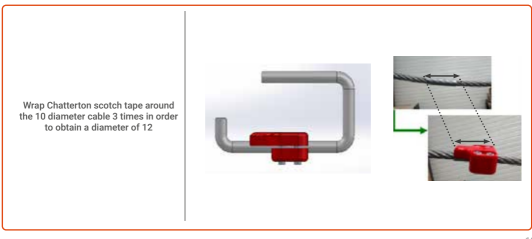
### Fitting tools required

- C-ZAM: 5 mm BTR key, can be installed with a screw gun
- C-ZAM L and C-ZAM L+: TORX T30 key, can be installed with a screw gun
- C-ZAM RiDER: 1.3mm BTR key and 1.5mm BTR key, can be installed with a screw gun

### **Procedure for fitting**

	Material provided	STEP 2	STEP 3	STEP 4	STEP 5
	- C-ZAM rings - Screws	POSITION BOTH HALF-RINGS ON YOUR CABLE OR YOUR ROPE	SCREW CROSSWISE WITHOUT TIGHTENING ALL THE WAY	FINISH SCREWING THE SCREWS CROSSWISE Tightening with screw gun possible (be careful to limit the torque)	INSERT THE 2 M3X6 SCREWS & TIGHEN UNTIL BLOCKING
C-ZAM	₩ ₩ ₩ X4		BTR 5mm	0.0	
C-ZAM L/L+	<b>11</b>		TORX T30		
C-ZAM XL	20 X4		TORX T30		
C-ZAM RIDER	x8 M2x8 M2x8 ↓ 0 x2 M3x6 Required tools: DAS451CLE (M2x8)	Preposition			NOT OK OK

### Installation instructions on 10 diameter and C-OFF elements



Reference: DAS104



Material: C45 steel Mass : 158g

### Life expectancy

The life expectancy of the products depends on how and how often it is used. Including both the storage time and the time in use, the life expectancy is estimated at an average of 10 years. It should be noted that use in a saline environment considerably reduces the life expectancy of the swivel. Avoid knocking or rubbing against sharp parts or causing fraying (eg. rocks).

Only an annual inspection by a trained and competent person can determine whether or not the product is in good condition or should be taken out of use. This last point is even more true in the event of extensive use (daily use, excessive use). In any case, dispose of the swivel after 10 years of use.

### Sale

For the user's safety, it is vital, if the product is resold outside the first destination country, that the distributor provides the product use, maintenance, scheduled check and repair instructions in the language of the country of use.

### **Marking**

Brand name: CLiC-iT Model : C-CONNECT

i: Pictogram indicating that users must read these instructions EC: compliance with Regulation (UE) 2016/425 on personal protective

0082: number of the intervening certifying body for the monitoring of production (module C2)

25kN: resistance guaranteed on production

Manufacturing number: the last 4 digits represent the serial number and the first 4 digits the month and the year of manufacture

78 mm: maximum operating length between the C-CONNECT fixing area

and the CLiC-iT grip zone

Certifying body intervening for the UE test of the type and module C2: APAVE SUDEUROPE SAS

CS60193 13322 MARSEILLE CEDEX 16 - France

The EU declaration of conformity is available on our website: www.clic-it.eu

### **Description**

C-CONNECT made out of C45 steel integrating a buried magnet in a red high-resistance resin.

### Checks before use

With each use, the state of the product must be rigorously and visually inspected by a trained and competent person.

Fixing zone on sling or rope



Connection zone to connect 2 CLiC-iT connectors

Connector		C-CONNECT
0	0	OK
I	1	OK
21	2	OK
P	0	OK
	1	NO
25	2	NO



### **IDENTIFICATION AND VERIFICATION** SHEET

Model:

Type:

Serial number : Year of manufacture:

Date of purchase:

Date of first use:

Frequency of use:

#### INSPECTIONS AND REPAIRS

INSPECTION 1

Date:

Defects/repairs:

Inspector's signature:

**INSPECTION 2** 

Date :

Defects/repairs:

Inspector's signature:

INSPECTION 3

Date:

Defects/repairs:

Inspector's signature:

**INSPECTION 4** 

Date:

Defects/repairs:

Inspector's signature:

INSPECTION 5

Date:

Defects/repairs:

Inspector's signature :

### Use

The CLiC-iT C-CONNECT is a connecting element to be used with individual protection equipment for high wire climbing. It is not necessary for this product to be personally aimed at a single user in the event of a collective donation. **Carefully read and understand these instructions.** 

This product should only be used by trained or competent people or, where appropriate, under the direct supervision of a trained and competent person. It is your responsibility to learn about the appropriate techniques and safety measures. In any case, this equipment must not be used beyond its limits or in any other situation for which it is not designed.

If other components are used with this product, their compatibility must also be checked.

Equipping yourself with a personal protective system against falls (PPE) does not justify freely exposing yourself to fatal risks. The manufacturer declines all responsibility in the event of misuse or incorrect application of the product or for products modified or repaired by third parties not authorised by the manufacturer. These repairs must be carried out according to the operating method provided by the manufacturer.

Verify that the use of this equipment is compatible with other systems conforming to the European standards.

Verify that the system is correctly assembled and that the various elements work without interfering. **Caution**: When using several articles be careful to make sure that the safety function of one of the articles is not affected by the safety function of another article or doesn't interfere with it

### Additional important recommendation to follow

It is vital that you are positioned under the anchor point of the anti-fall system in such a way as to minimise the possibility of a fall or to minimise the height of the fall.

Leaving enough free space under the user is a basic condition for a safe stop of a fall; the height of the fall, the extension of the rope or the movement of the user's swing has to be taken into account in order to avoid all possible obstacles.

A safe and efficient rescue method should be established should someone find themselves in trouble while using this product. Ensure the user's health and medical condition, which would influence safety during normal usage and in case of an emergency when using the product.

### Storage et transport

Remove the product from its packaging and store it in a dry, clean and ventilated spot. The product should not come into contact with corrosive chemical substances, solvents and heat sources. There are no other special precautions to be taken during transport.

### Maintenance

Always ensure the product is in good condition before and during use. Replace the product in case of doubts about its condition, if it shows signs of wear or corrosion. Avoid contact with heat sources, corrosive substances. In case of contact wash immediately with clean water (between 15 and 20°C) then dry with a cloth. Verify the totality of the product and its proper rotation. If any doubts persist, please contact SARL DEHONDT. All maintenance and inspection of the product must be reported on the above inspection sheet. No lubrication is necessary under normal conditions of use. Verify the legibility of the product's markings at each periodic inspection.

### **General operating instructions**

Before each use, verify, inspect and ensure the compliance of the product. In case of doubt, replace it. This product was examined for use in standard weather conditions (-30°C/+50°C). Replace the product if it was subject to a significant fall, even if it doesn't show any faulty visual or functional aspects. Check the wear of the attachment loop on sling and rope

### If the connector is blocked



to close the U-Hook

### Fixing CLiC-iT connectors to C-CONNECT



### Fixing C-CONNECT to sling or rope (outside PPE directive)



to a zip wire

### Use as PPE

C-CONNECT

be placed

The

may

between the connecting element of an automatic return anti-fall device (quick open link or detechable connector), and the CLiC-iT connectors.

Automatic return anti-fall device

Quick open link, to be put in place by the user

### C-CONNECT V2

Reference: DAS170



Material : 6082 T6 steel Mass : 135g

### Life expectancy

The life expectancy of the products depends on how and how often it is used. Including both the storage time and the time in use, the life expectancy is estimated at an average of 10 years. It should be noted that use in a saline environment considerably reduces the life expectancy of the swivel. Avoid knocking or rubbing against sharp parts or causing fraying (eg. rocks).

Only an annual inspection by a trained and competent person can determine whether or not the product is in good condition or should be taken out of use. This last point is even more true in the event of extensive use (daily use, excessive use). In any case, dispose of the swivel after 10 years of use.

### Sale

For the user's safety, it is vital, if the product is resold outside the first destination country, that the distributor provides the product use, maintenance, scheduled check and repair instructions in the language of the country of use.

### Marking

Brand name : CLiC-iT Model : C-CONNECT V2

i Pictogram indicating that users must read these instructions EC: compliance with Regulation (UE) 2016/425 on personal protective equipment

0082: number of the intervening certifying body for the monitoring of production

20kN: resistance guaranteed on production.

Manufacturing number: the last 4 digits represent the serial number and the first 4 digits the month and the year of manufacture.

100 mm: maximum operating length between the C-Connect fixing area and the CLiC-iT grip zone.

Certifying body intervening for the UE test of the type and module C2:

APAVE EXPLOITATION FRANCE SAS

6 rue du Général Audran - 92412 COURBEVOIE Cedex

The EU declaration of conformity is available on our website: www.clic-it.eu

### **Description**

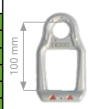
C-CONNECT V2 made out of 6082 T6 steel integrating a buried magnet in a red high-resistance resin.

### Checks before use

With each use, the state of the product must be rigorously and visually inspected by a trained and competent person.



Connector		C-CONNECT V2
9	0	OK
	1	ок
21	2	ок
F	0	ок
	1	ОК
25	2	OK



### IDENTIFICATION AND VERIFICATION SHEET

Model:

Type:

Serial number : Year of manufacture :

Date of purchase:

Date of first use :

Frequency of use :

#### INSPECTIONS AND REPAIRS

**INSPECTION 1** 

Date:

Defects/repairs:

Inspector's signature:

**INSPECTION 2** 

Date:

Defects/repairs:

Inspector's signature:

INSPECTION 3

Date:

Defects/repairs:

Inspector's signature:

**INSPECTION 4** 

Date:

Defects/repairs:

Inspector's signature:

INSPECTION 5

Date:

Defects/repairs:

Inspector's signature :

### Use

The CLiC-iT C-CONNECT V2 is a connecting element to be used with individual protection equipment for high wire climbing. The C-CONNECT V2 is intended for use in high ropes courses only. It is not necessary for this product to be personally aimed at a single user in the event of a collective donation. Carefully read and understand these instructions. This product should only be used by trained or competent people or, where appropriate, under the direct supervision of a trained and competent person. It is your responsibility to learn about the appropriate techniques and safety measures.

a trained and competent person. It is your responsibility to learn about the appropriate techniques and safety measures in any case, this equipment must not be used beyond its limits or in any other situation for which it is not designed. If other components are used with this product, their compatibility must also be checked.

Equipping yourself with a personal protective system against falls (PPE) does not justify freely exposing yourself to fatal risks.

The manufacturer declines all responsibility in the event of misuse or incorrect application of the product or for products modified or repaired by third parties not authorised by the manufacturer. These repairs must be carried out according to the operating method provided by the manufacturer.

Verify that the use of this equipment is compatible with other systems conforming to the European standards.

Verify that the system is correctly assembled and that the various elements work without interfering.

**Warning:** when using several articles be careful to make sure that the safety function of one of the articles is not affected by the safety function of another article or doesn't interfere with it.

### Additional important recommendation to follow

It is vital that you are positioned under the anchor point of the anti-fall system in such a way as to minimise the possibility of a fall or to minimise the height of the fall.

Leaving enough free space under the user is a basic condition for a safe stop of a fall; the height of the fall, the extension of the rope or the movement of the user's swing has to be taken into account in order to avoid all possible obstacles.

A safe and efficient rescue method should be established should someone find themselves in trouble while using this product. Ensure the user's health and medical condition, which would influence safety during normal usage and in case of an emergency when using the product.

### Storage and transport

Remove the product from its packaging and store it in a dry, clean and ventilated spot. The product should not come into contact with corrosive chemical substances, solvents and heat sources, as these may reduce the product's characteristics. Improper storage of the product may lead to a deterioration in its resistance. There are no other special precautions to be taken during transport.

### **Entretien**

Always ensure the product is in good condition before and during use. Replace the product in case of doubts about its condition, if it shows signs of wear or corrosion. Avoid contact with heat sources, corrosive substances. In case of contact wash immediately with clean water (between 15 and 20°C) then dry with a cloth. Verify the totality of the product and its proper rotation. If any doubts persist, please contact SARL DEHONDT. All maintenance and inspection of the product must be reported on the above inspection sheet. Verify the legibility of the product's markings at each periodic inspection

### **General operating instructions**

Before each use, verify, inspect and ensure the compliance of the product. In case of doubt, replace it. This product was examined for use in standard weather conditions (-30°C/+50°C). Replace the product if it was subject to a significant fall, even if it doesn't show any faulty visual or functional aspects. Check the wear of sling or rope loop.

### Fixing C-CONNECT V2 to sling or rope (outside PPE directive)



### **Use as PPE**

The C-CONNECT V2 may be placed between the connecting element of an automatic return anti-fall device (quick open link or detechable connector), and the CLiC-iT MCD.

Automatic return anti-fall device

Quick open link, to be put in place by the user

### **Fixing CLiC-iT connectors**





### **C-CONNECT V2+**

Reference: DAS175



Material : 6082 T6 steel
Mass : 140g

### Life expectancy

The life expectancy of the products depends on how and how often it is used. Including both the storage time and the time in use, the life expectancy is estimated at an average of 10 years. It should be noted that use in a saline environment considerably reduces the life expectancy of the swivel. Avoid knocking or rubbing against sharp parts or causing fraying (eq. rocks).

Only an annual inspection by a trained and competent person can determine whether or not the product is in good condition or should be taken out of use. This last point is even more true in the event of extensive use (daily use, excessive use). In any case, dispose of the swivel after 10 years of use.

### Sale

For the user's safety, it is vital, if the product is resold outside the first destination country, that the distributor provides the product use, maintenance, scheduled check and repair instructions in the language of the country of use.

### **Marking**

Brand name : CLiC-iT Model : C-CONNECT V2+

i Pictogram indicating that users must read these instructions EC: compliance with Regulation (UE) 2016/425 on personal protective equipment

0082: number of the intervening certifying body for the monitoring of production

20kN: resistance guaranteed on production.

Manufacturing number: the last 4 digits represent the serial number and the first 4 digits the month and the year of manufacture.

100 mm: maximum operating length between the C-Connect fixing area and the CLiC-iT grip zone.

Certifying body intervening for the UE test of the type and module C2:

APAVE EXPLOITATION FRANCE SAS

6 rue du Général Audran - 92412 COURBEVOIE Cedex

The EU declaration of conformity is available on our website: www.clic-it.eu

### **Description**

C-CONNECT V2+ made out of 6082 T6 steel integrating a buried magnet in a red high-resistance resin.

### Checks before use

With each use, the state of the product must be rigorously and visually inspected by a trained and competent person.



Connector		C-CONNECT V2+	
0	0		
	1	NO	
21	2		١,
A.	0	ок	
	1	ок	
25	2	ок	



### IDENTIFICATION AND VERIFICATION SHEET

Model:

Type:

Serial number : Year of manufacture :

Date of purchase:

Date of first use : Frequency of use :

### INSPECTIONS AND REPAIRS

**INSPECTION 1** 

Date:

Defects/repairs:

Inspector's signature:

INSPECTION 2

Date:

Defects/repairs:

Inspector's signature :

INSPECTION 3

Date:

Defects/repairs:

Inspector's signature :

INSPECTION 4

Date:

Defects/repairs:

Inspector's signature:

INSPECTION 5

Date:

Defects/repairs:

Inspector's signature:

### Use

The CLiC-iT C-CONNECT V2+ is a connecting element to be used with individual protection equipment for high wire climbing. The C-CONNECT V2+ is intended for use in high ropes courses only. It is not necessary for this product to be personally aimed at a single user in the event of a collective donation. **Carefully read and understand these instructions.** This product should only be used by trained or competent people or, where appropriate, under the direct supervision of a trained and competent person. It is your responsibility to learn about the appropriate techniques and safety measures. In any case, this equipment must not be used beyond its limits or in any other situation for which it is not designed. If other components are used with this product, their compatibility must also be checked.

Equipping yourself with a personal protective system against falls (PPE) does not justify freely exposing yourself to fatal risks.

The manufacturer declines all responsibility in the event of misuse or incorrect application of the product or for products modified or repaired by third parties not authorised by the manufacturer. These repairs must be carried out according to the operating method provided by the manufacturer.

Verify that the use of this equipment is compatible with other systems conforming to the European standards.

Verify that the system is correctly assembled and that the various elements work without interfering.

**Warning:** When using several articles be careful to make sure that the safety function of one of the articles is not affected by the safety function of another article or doesn't interfere with it.

### Additional important recommendation to follow

It is vital that you are positioned under the anchor point of the anti-fall system in such a way as to minimise the possibility of a fall or to minimise the height of the fall.

Leaving enough free space under the user is a basic condition for a safe stop of a fall; the height of the fall, the extension of the rope or the movement of the user's swing has to be taken into account in order to avoid all possible obstacles.

A safe and efficient rescue method should be established should someone find themselves in trouble while using this product. Ensure the user's health and medical condition, which would influence safety during normal usage and in case of an emergency when using the product.

### Storage and transport

Remove the product from its packaging and store it in a dry, clean and ventilated spot. The product should not come into contact with corrosive chemical substances, solvents and heat sources, as these may reduce the product's characteristics. Improper storage of the product may lead to a deterioration in its resistance. There are no other special precautions to be taken during transport.

### **Maintenance**

Always ensure the product is in good condition before and during use. Replace the product in case of doubts about its condition, if it shows signs of wear or corrosion. Avoid contact with heat sources, corrosive substances. In case of contact wash immediately with clean water (between 15 and 20°C) then dry with a cloth. Verify the totality of the product and its proper rotation. If any doubts persist, please contact SARL DEHONDT. All maintenance and inspection of the product must be reported on the above inspection sheet. Verify the legibility of the product's markings at each periodic inspection

### **General operating instructions**

Before each use, verify, inspect and ensure the compliance of the product. In case of doubt, replace it. This product was examined for use in standard weather conditions (-30°C/+50°C). Replace the product if it was subject to a significant fall, even if it doesn't show any faulty visual or functional aspects. Check the wear of sling or rope loop.

### Fixing C-CONNECT V2+ to sling or rope (outside PPE directive)



### **Use as PPE**

The C-CONNECT V2+ may be placed between the connecting element of an automatic return anti-fall device (quick open link or detechable connector), and the CLIC-iT MCD.

Automatic return anti-fall device

Quick open link, to be put in place by the user





**Fixing CLiC-iT connectors** 

### 19

### **C-CONNECT 25**

Material: Steel // Mass: 402g

# -CLIC-IT

### Life expectancy

The life expectancy of the products depends on how and how often it is used. Including both the storage time and the time in use, the life expectancy is estimated at an average of 10 years. It should be noted that use in a saline environment considerably reduces the life expectancy of the swivel. Avoid knocking or rubbing against sharp parts or causing fraying (eg. rocks).

Reference: DAS346

Only an annual inspection by a trained and competent person can determine whether or not the product is in good condition or should be taken out of use. This last point is even more true in the event of extensive use (daily use, excessive use). In any case, dispose of the swivel after 10 years of use.

#### Sale

For the user's safety, it is vital, if the product is resold outside the first destination country, that the distributor provides the product use, maintenance, scheduled check and repair instructions in the language of the country of use.

### **Marking**

CLiC-iT: Brand name

(i): Pictogram indicating that users must read these instructions

EC: compliance with Regulation (UE) 2016/425 on personal protective equipment 0082: number of the intervening certifying body for the monitoring of production

\$25kN : Direction of use and resistance guaranteed on production

Manufacturing number: The first 4 digits represent the year and the month of manu-

facture

Certifying body intervening for the UE test of the type and module C2:

APAVE SUDEUROPE SAS CS60193

13322 MARSEILLE CEDEX 16 - France

The EU declaration of conformity is available on our website: www.clic-it.eu

### **Description**

The C-CONNECT 25 is a connecting element made of steel, providing an optimum connection of CLiC-iT ADVENTURE lanyards onto anchorage points of fall arrest systems (devices) and onto rope with knots.

### Check before use

With each use, the state of the product must be rigorously and visually inspected by a trained and competent person.

#### Use

The CLIC-TT C-CONNECT 25 is a connecting element to be used with individual protection equipment for high wire climbing. It is not necessary for this product to be personally aimed at a single user in the event of a collective donation.

#### Carefully read and understand these instructions.

This product should only be used by trained or competent people or, where appropriate, under the direct supervision of a trained and competent person. It is your responsibility to learn about the appropriate techniques and safety measures.

In any case, this equipment must not be used beyond its limits or in any other situation for which it is not designed. If other components are used with this product, their compatibility must also be checked.

Equipping yourself with a personal protective system against falls (PPE) does not justify freely exposing yourself to fatal risks. The manufacturer declines all responsibility in the event of misuse or incorrect application of the product or for products modified or repaired by third parties not authorised by the manufacturer. These repairs must be carried out according to the operating method provided by the manufacturer. Verify that the use of this equipment is compatible with other systems conforming to the European standards. Verify that the system is correctly assembled and that the various elements work without interfering. Caution: When using several articles be careful to make sure that the safety function of one of the articles is not affected by the safety function of another article or doesn't interfere with it.



C-CONNECT 25 body

Anchor detection	C-CONNECT 25
0	OK
1	OK
2	OK

### IDENTIFICATION AND VERIFICATION SHEET

Model:

Serial number :

Year of manufacture :

Date of purchase:

Date of first use :

Frequency of use :

### INSPECTIONS AND REPAIRS

INSPECTION 1

Date:

Defects/repairs :

Inspector's signature :

INSPECTION 2

Date:

Defects/repairs:

Inspector's signature :

INSPECTION 3

Date: Defects/repairs:

Defects/repairs.

Inspector's signature :

INSPECTION 4

Date: Defects/repairs:

- -----

Inspector's signature :

INSPECTION 5

Date:

Defects/repairs:

Inspector's signature :

### Additional important recommendation to follow

It is vital that you are positioned under the anchor point of the anti-fall system in such a way as to minimise the possibility of a fall or to minimise the height of the fall. Il est impératif de prendre en compte la longueur de l'équipement lors de l'installation sur un atelier, pour minimiser la hauteur de la chute. Leaving enough free space under the user is a basic condition for a safe stop of a fall; the height of the fall, the extension of the rope or the movement of the user's swing has to be taken into account in order to avoid all possible obstacles.

A safe and efficient rescue method should be established should someone find themselves in trouble while using this product. Ensure the user's health and medical condition, which would influence safety during normal usage and in case of an emergency when using the product. Beware of the risk of injury or head shock when unhooking the C-CONNECT from the connectors.

### Storage and transport

Remove the product from its packaging and store it in a dry, clean and ventilated spot. The product should not come into contact with corrosive chemical substances, solvents and heat sources. There are no other special precautions to be taken during transport.

#### Maintenance

Always ensure the product is in good condition before and during use. Replace the product in case of doubts about its condition, if it shows signs of wear or corrosion. Avoid contact with heat sources, corrosive substances. In case of contact wash immediately with clean water (between 15 and 20°C) then dry with a cloth. Verify the totality of the product. If any doubts persist, please contact SARL DEHONDT.

All maintenance and inspection of the product must be reported on the above inspection sheet. Verify the legibility of the product's markings at each periodic inspection.

### **General operating instructions**

Before each use, verify, inspect and ensure the compliance of the product. In case of doubt, replace it. This product was examined for use in standard weather conditions (-30°C/+50°C). Replace the product if it was subject to a significant fall, even if it doesn't show any faulty visual or functional aspects. Check the wear of sling or rope loop.

### With C-ZAM L+ ring option









### Fixing C-CONNECT 25 to sling / rope



Do not connect the C-CONNECT directly to an unremovable cable

#### Scrapping



Anchor point



Deformation of



Deformation of the structure

### Use as PPE



The C-CONNECT 25 may be placed between the connecting element (quick open link or detechable connector), and the CLIC-IT connectors.

CAUTION: The quick link must be tightened to the correct torque

### further informations

The C-CONNECT 25 can be used in PAH for vertical progressions.

Operating temperature: The use and storage temperature range should be between - 10 and +50°C. Outside this temperature range, the product resistance could be affected.

Avoid any rubbing on abrasive or sharp areas which may damage the product. Avoid contact with chemical products, notably acids which can reduce the resistance of the product without any visible effect.

#### Maintenance - Modification - Repair

This product must be thoroughly checked annually by a qualified professional with a prior written certification from SARL DEHONDT. It is forbidden to modify or repair this product yourself without prior training and written authorisation from SARL DEHONDT.

Life expectancy: The life expectancy corresponds to the storage time before use + time in use. Storage time: in proper storage conditions, this product may be stored for 5 years before first use without affecting its lifetime in use. Storage and aging due to use of the product may reduce its strength.

Lifetime in use: 10 years maximum. Safety checks determine if the product should be scrapped or repaired.

Performance during technical inspections: Static resistance of the product: > 25 kN // Protection Class: 3. Risk of fatal fall.

### C-CONNECT CLIC'N'ZIP

Material: Ø10 steel wire with anti-corrosion coating Mass: 540g

## - CLIC-IT

### Life expectancy

The life expectancy of the product is 10 years, including the storage period. This life expectancy may be reduced depending on the frequency and environment of use, especially in a saline environment. Avoid knocking or rubbing against sharp parts or causing fraying (eg. rocks)

### Sale

In case of resale, this user manual must be translated into the language of the country of use.

### Marking

CLiC-iT: Brand name

(i): Pictogram that indicates users must read these instructions

CE: Compliance with Regulation (UE) 2016/425 on personal protective equipment

0082: Number of the certifying body in charge of the production follow up

15kN : Guaranteed resistance at the time of production Manufacturing number : Reference - Year - Week

100 mm: Maximum useful length between attachment point and connection point

### **Description**

Specific anchor point for CLiC'N'ZiP lanyards with integrated pulley. For installation on work-sop requiring an anchor point outside the lifeline (Tarzan jumps, rolling games such as surfing, ...) or automatic fall arrest systems.

#### Installation

#### ink

Use the upper fixing zone to attach the C-CONNECT. Attachment in direct contact on a rope (in accordance with EN1891 type A Ø10mm) is permitted. Attachment in direct contact on a cable loop with cable thimble is forbidden, in this case, a quick link (MRN107.0) must be placed between the loop and the C-CONNECT.

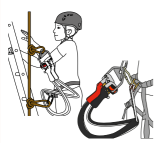






### Height

Leaving enough free space under the user is a basic requierement for a safe stop of a fall, the length of the fall, the elongation of the rope the pendulum movement of the user must be taken into account in order to avoid all possible obstacles.

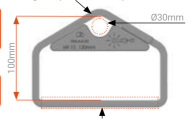


For jumps in the air (QuickJump, Tarzan jump...), use a third anchor point to be connected directly to the harness trigger guard in addition to the C-CONNECT CLIC'N'ZIP. This ensures redundant safety and prevents the lanyards from being tensioned during a jump, thus protecting the lanyards and control cables from premature wear. Make sure and check that the fall arrester automatically ascends.

To avoid the risk of injury, make sure that the C-CONNECT CLiC'N'ZiP and the connectors are positioned out of reach of the face.

### Sling or rope attachment point

Reference: DAS184



Connection point of the connectors

### CLiC'N'ZiP COMPATIBILITY



### IDENTIFICATION AND VERIFICATION SHEET

Model:

Serial number :

Year of manufacture :

Date of purchase:

Date of first use :

Frequency of use:

### INSPECTIONS AND REPAIRS

INSPECTION 1

Date:

Defects/repairs:

Inspector's signature :

INSPECTION 2

Date:

Defects/repairs:

Inspector's signature :

INSPECTION 3

Date: Defects/repairs:

bereeto, repairs .

Inspector's signature :

INSPECTION 4

Date:

Defects/repairs:

Inspector's signature :

INSPECTION 5

Date:

Defects/repairs:

Inspector's signature:

### C-ZAM L+ ring installation



#### Use

Always connect the two connectors of the lanyard on the C-CONNECT before starting the course. The connector with pulley is placed on the steel bar. The 25 connector is placed on the C-ZAM L+ ring.







#### Maintenance

Check the condition of the C-CONNECT regularly. If you notice any deformation, wear or corrosion, replace it immediately. If the C-CONNECT has been subject to a major fall, replace the product even if it has no visual or functional defects. Do not expose C-CONNECT to corrosive substances. In the event of contact, rinse with clean water, dry the object and inspect its condition before putting it into service.

### **Precautions for use**

The C-CONNECT CLIC'N'ZIP is a connection element that must be associated with personal protective equipment for climbing. It is not necessary for this product to be used personally by a single user in case of collective equipment.

Read carefully and understand these instructions. This product should only be used by trained or competent persons or, if applicable, under the direct supervision of trained and competent person. You are solely responsible for learning the proper techniques and safety precautions. In any case, this equipment must not be used beyond its limits or in any situation other than that for which it is intended. In addition, if other composents are used with this product, it is imperative to check their compatibility.

The use of a personal fall protection device (P.P.E) does not justify deliberately exposing oneself to fatal risks.

The manufacturer declines all responsibility for incorrect use or incorrect application of the products or for products modified by persons not authorized by the manufacturer. Any structural modification is forbidden.

Check that the use of this equipment is compatible with other systems that comply with European standards.

Make sure that the product is assembled correctly and that the various elements work without interfering.

Caution: when using several items make sure the safety function of one item is not affected by or interferes with the safety function of another item.



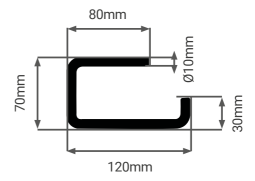
### ROUTE IN/OUT SYSTEM

### Material : Ø10mm zinc-plated steel

### **Descriptif**

- > Permits the removal of the 2 connectors on the lifeline at the start and end of a route : to be fitted only at ground level
- > Fitted with cable clamps (not supplied)
- > Compatible with C-ZAM ring





Reference: DAS075



### ANTI-RETURN MECHANICAL STOP

### Material: Treated steel with a resistance to 100H of salt spray

Dimension: Ø 20mm x 60mm







### Installation

- Possible installation on metallic and plastic sheathed 10, 12 and 12,7 mm diameter cables
- To be installed on a sloping course with angles of 18° to 35°
- 2 meters is the maximum distance between two stops recommended by SARL DEHONDT

### 1. Use the CLiC-iT tightening tool



### 2. Assemble the 4 set screws



### 4. Assemble the 6 fastening screws



### 3. Cable preparation

In order to protect cable, wrap it twice with American sellotape before fitting the mechanical stop (4 turns for a 10 mm diameter cable).



### 5. Tighten the 4 set screws



### 6. Check the holding of the C-STOP on the cable

### **Maintenance and recommendation**

After a fall, and the resulting stop of CLiC-iT connectors caused by the anti-return mechanical stop, it is important to check the condition of the mechanical stop (condition of the set screws and the Half-stop) and also the condition of the CLiC-iT connectors (sliding pin zone). As the anti-return mechanical stop is a one-use stopper, it is not designed to withstand repeated shocks. Not respecting this recommendation can cause damage to the anti-return stop and, as a result, reduced function in the case of a fall. Perform a monthly check to ensure that the screws are properly tightened on the cables and the good condition of the safety line cable. Non-compliance with these recommendations could lead to suppression of its stop function in the event of a fall.

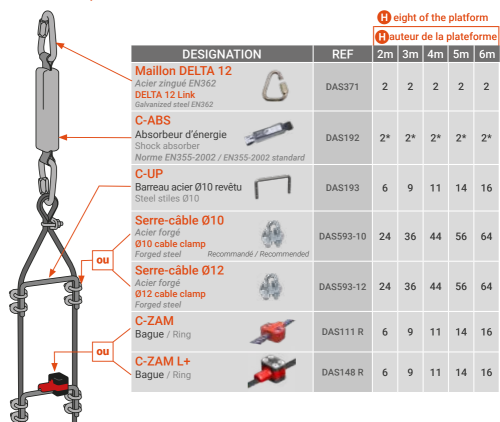
### **Function**

The anti-return mechanical stop allows the use of CLiC-iT Adventure-Mountain and Pro connector models on sloping courses, while acting as a safety stop during the fall of a person with a maximum mass of 80kg.



### Informations générales / General information

1. Présentation des produits / Product overview :



### 2. Compatibilité / Compatibility :



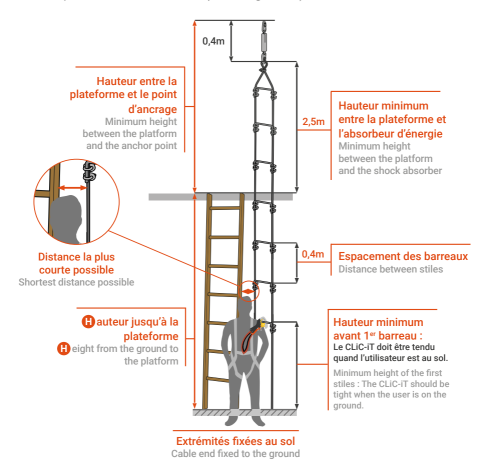




<sup>\*</sup> Recommandation : 2 C-ABS afin de disposer d'un exemplaire de remplacement en cas de déclenchement du premier

### 3. Installation: (Dans le respect de la norme de construction des parcs EN15-567-1)

Installation: (In accordance of the EN15-567-1 - park building standard)



- > Ne pas lier le système C-UP à l'échelle, ou à tout autre élément statique. Cela neutraliserait l'effet de l'absorbeur de chute. Do not tie the C-UP system to the ladder, or any other static element. This would nullify the effect of the shock absorber.
- > Le système C-UP peut être construit avec du câble acier Ø10 minimum (recommandé) à Ø12 maximum. Câbles non fournis par CLiC-iT. The C-UP system can be built with steel cable Ø10 minimum (recommended) to Ø12 maximum. Cables not supplied by CLiC-iT.
- > Utiliser des serres-câbles adaptés au choix du diamètre de câble (Ø10 ou Ø12) en acier forgé et marquage CE. Use cable clamps suitable for the forged steel cable diameter (Ø10 or Ø12) and CE marking you chose.
- > Le système C-UP est conçu pour n'être utilisé que par une seule personne à la fois. The system is designed to be used by only one person at a time
- > Utiliser uniquement les composants & pièces détachées fournis par la SARL DEHONDT. Use only components & spare parts supplied by SARL DEHONDT
- > L'utilisation du C-UP sans C-ABS peut occasionner une force de choc importante et un risque de blessure pour l'utilisateur en cas de chute. Using the C-UP without C-ABS can cause extensive impact force and risk of injury for the user in the event of a fall





- ⚠ Pour éviter à l'utilisateur de se retrouver la tête vers le bas en cas de chute, il est recommandé de porter un harnais intégral.
- ⚠ To prevent the user ending up upside down in case of fall, it is recommended to wear a full body harness.

### Contrôle visuel de l'absorbeur d'énergie (C-ABS) :

Visual control of the shock absorber (C\_ABS):

- Contrôler que l'absorbeur ne se soit pas déployé. Si l'indicateur de chute est visible, remplacer l'absorbeur. Check if the shock absorber has been opened. If the falling sign is visible, replace the shock absorber.





- Contrôler l'absence de déchirure ou moissisure sur les parties textiles et la gaine. Check if there is any tear or mold on textile parts or on the lanyard.
- Le C-ABS est à remplacer tous les ans. C-ABS must be changed every year.

### Défauts de montage des C-UP:

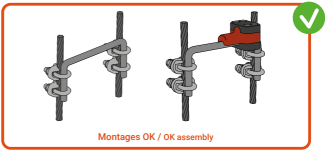
C-UP incorrect assembling:









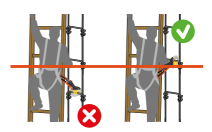


### Utilisation des C-UP avec les connecteurs CLiC-iT:

C-UP use with CLiC-iT connectors:







Reference: DAS280 / DAS287



### STORAGE RACK FOR LANYARDS CLIC-IT



### **Assembly**



1. Separate the two parts



2. Assemble the two parts



3. Storage your lanyards

### Use



1. For storing lanyards, connect on C-ZAM ring



2. When the C-RACK is static, lock the wheels with brakes



3. When checking the lanyards, take the «Text» sheet



 Do not use if not unfolded



5. Attention: Risk of tilting