



CLiC-iT
ADVENTURE & MOUNTAIN
CATALOGUE EDITION 2024



C-ZIP

THE PULLEY



CLIC-IT RIDER

CONTINUOUS BELAY SYSTEM WITH PULLEY



CLIC-IT ADVENTURE

CONTINUOUS YET INTERACTIVE
BELAY SYSTEM



C-BODY

FULL-BODY HARNESS



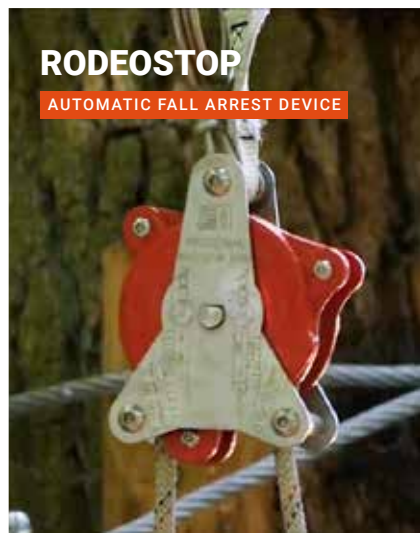
BABO® BOLT

TREE ATTACHMENT SOLUTIONS



C-PASS ZIP

PREVENTS COLLISIONS ON ZIPLINE



RODEOSTOP

AUTOMATIC FALL ARREST DEVICE

SUMMARY

P. 4 THE COMPANY

P. 10 CLiC-iT

P. 18 CLiC-iT RiDER

P. 21 CLiC-iT EASY

P. 23 C-ZiP

P. 27 C-BODY

P. 28 C-PASS ZiP

P. 31 RODEOSTOP

P. 33 BABO® BOLT

P. 34 INDIVIDUAL EQUIPMENTS

P. 41 PARK EQUIPMENTS



**PLEASE READ THE USER'S
MANUAL VERY CAREFULLY TO
CHOOSE AVAILABLE OPTIONS &
USE THE PRODUCT CORRECTLY**

Images are non contractual

HISTORY

A French invention



«While on an adventure course, trying to help a child who was stuck, I found myself in a dangerous situation. Then I imagined my children completely detached from the safety cable, 25 meters up in a tree... I started spending all my evenings and weekends looking for a solution to this problem! »

CLiC-iT® is a revolutionary solution that has given rise to a complete line of products made to serve different needs in the fields of recreation, construction, and industry.

*Thierry Dehondt
CEO*

OUR COMMITMENT

Peace of mind

We are dedicated to providing peace of mind, total freedom and maximum efficiency to those who have activities at heights.

To do this, we want to give you the best:
safety, highest longevity, easy of use & customer service.

CLiC-iT proposed innovative, simple and reliable solutions to ensure continuous safety for the user throughout the adventure, a real guarantee of peace of mind for the adventure park manager.

OUR EXPERTISE

Innovation & quality

Our team develops innovative, patented products that meet the various safety needs identified in the field. In order to meet your expectations, all our concepts are tested on site to ensure their relevance and efficiency.

CLiC-iT guarantees robust, high quality materials for a long life and increased resistance of the products. CLiC-iT is also a team that is always ready to listen to you for a better service.



THE CLiC-iT TEAM

C-PASS ZiP

System that prevents collisions on ziplines



C-ZiP

Range of pulleys for ziplines



RODEOSTOP®

Automatic fall arrest device with energy absorber



BABO® BOLT

Tree, climbing platform and pole attachment solution



CLIC-IT RIDER

Continuous belay system with pulley





The most complete range of solutions for adventure parks

C-BODY

Full-body harness



CLiC-iT

Communicating, dual-leg lanyard



XAVAGE MEXICO



FLAGSTAFF EXTREME FLORIDA



MAGIC JUNGLE, SHANGHAI



LE POISSON VOLANT - FRANCE



VIA FERRATA
IN TERRA CORSA - FRANCE



CONTINUOUS BELAY SYSTEMS

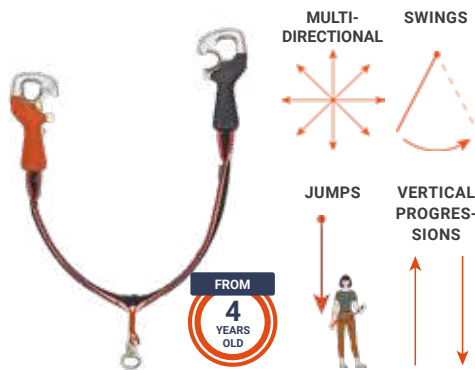
Three solutions for all your needs

INTERACTIVE

The most ergonomic and robust solutions

✓ Zero modification of existing safety line

● CLiC-iT ADVENTURE



● CLiC'N'ZiP



WITH PULLEY

CLiC-iT RiDER
The smoothest solution



- ✓ Easy to install
- ✓ Closed anchor
- ✓ Balanced pulley
- ✓ Easy to remove from cable



ALL IN ONE



WITH HOOK

CLiC-iT EASY
The simplest solution



- ✓ Zero moving parts
- ✓ Economical
- ✓ Easy to use



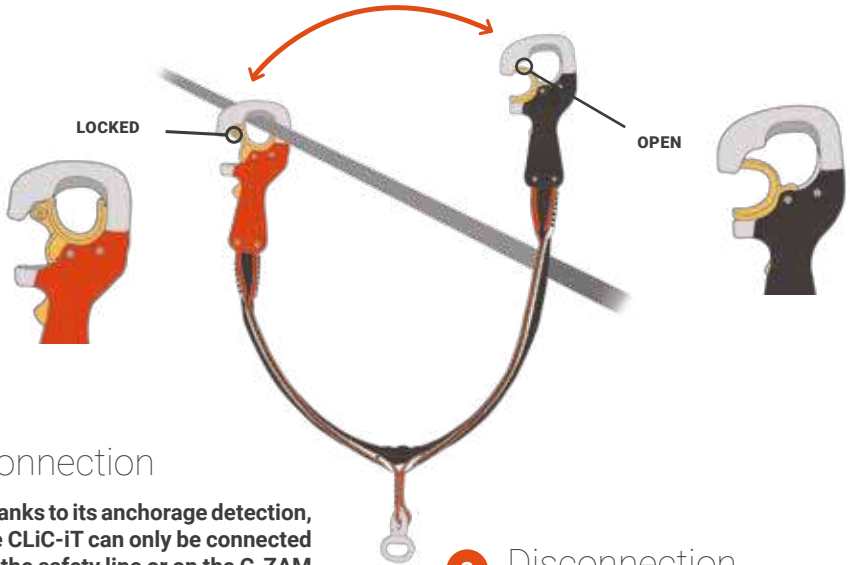
CLiC-iT ADVENTURE

The most simple, robust and economical continuous interactive relay system

What is it ?

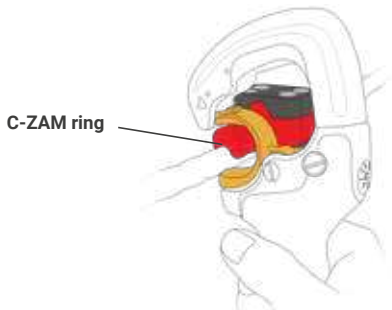
1 Interconnection

**OPENING ONE CONNECTOR
AUTOMATICALLY LOCKS THE OTHER ONE**



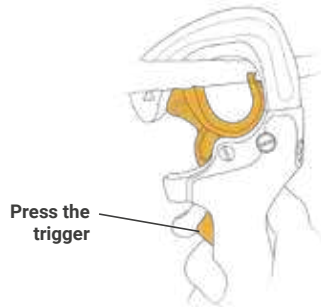
2 Connection

Thanks to its anchorage detection, the CLiC-iT can only be connected on the safety line or on the C-ZAM rings. It prevents the user from connecting in the wrong place.



3 Disconnection

Disconnection of the CLiC-iT is possible only if the trigger is pressed.



The **3** safety mechanisms of CLiC-iT

The CLiC-iT lanyards have three independent safety mechanisms that guarantee maximum protection for each step of the user's course.

These simple and intelligent mechanisms have enabled the CLiC-iT to be awarded the «Product Winner» Award in the «Innovation» category at IAPA AWARD 2016.



CLiC-iT

For who ?



**Forest
adventure park**



**Ropes course
on poles**



Via Ferrata



The **design** of CLiC-iT

The design of CLiC-iT has been awarded the 2018 label of the Observateur du Design, the most important French design award.



INDIAN FOREST - FRANCE



CAPE FEARLESS EXTREME, USA

Freedom and simplicity

CLiC-iT® ADVENTURE is a communicating, dual-leg lanyard for aerial adventure courses that provides peace of mind to those who climb it and those who run it.

CLiC-iT® ADVENTURE:

- ✓ Enables the user to actively secure himself, thus keeping the adventurous spirit of climbing alive
- ✓ Provides easy, one-handed ergonomic handling, making the adventure even more enjoyable by anyone, from the age of 4 and up
- ✓ Offers hassle-free passage even when encountering forks or intersections, ziplines, jumps, climbing walls or balance challenges
- ✓ Prevents queuing so everybody enjoy their adventure at their own pace without feeling rushed or slowed down



Low maintenance

High-grade materials paired a simple mechanism yield a high life expectancy

CLiC-iT® ADVENTURE:

- ✓ Is composed of few moving parts, making the product exceptionally durable and easy to repair
- ✓ Is an innovative and ergonomic design which is perfectly suitable for handling by children and facilitates the smooth connection to the anchor points
- ✓ Allow for easy on site inspection and maintenance



CLiC-iT ADVANTAGES

OPENING ONE CONNECTOR AUTOMATICALLY
LOCKS THE OTHER ONE



Magnetic anchor point detection



Safe unlocking trigger

Like pistol, no risk of pinching fingers



Ergonomic grip handles



Swivel

Avoid twisting

A4



EASY TO USE

- From the age of 4
- With one hand
- One single manipulation to unlock one of the 2 carabiners



SAFE

- D safety level
(Compliance with EN17109)
- 3 independant safety mechanisms



RELIABLE, DURABLE & ECONOMICAL

- High-grade materials paired with a simple mechanism
- Bowden cables are always pulled *(not pushed)*
- Few mobile parts, exceptionally durable & easy to repair
- Easy inspection and maintenance on site
- Second generation CLiC-iT in operation since 2017
- 4 years warranty *(Europe)*



C-ZAM L+



Ensures that participant only connects on the safety line



Choose the right CLiC-iT for you

CLiC-iT ADVENTURE

ROPE COURSE PARK

CONNECTION TO THE HARNESS

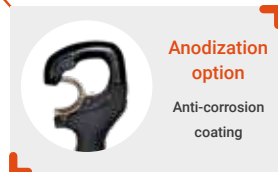
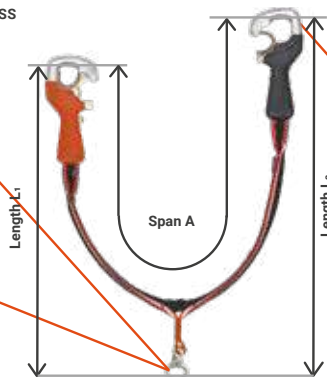
(Choose)



C-8 SWIVEL



C-8+ OPENABLE SWIVEL

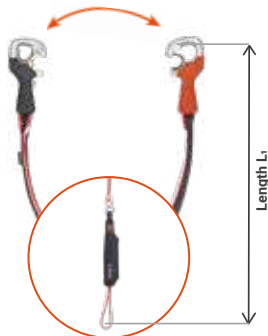


Anodization
option

Anti-corrosion
coating

CLiC-iT MOUNTAIN

VIA FERRATA



WITH ENERGY ABSORBER

CLiC'N'Zip

WITH INTEGRATED PULLEY



SEE FOLLOWING PAGES

REFERENCE	A	L ¹	L ²
A4 <i>(recommended for kids)</i>	110cm	63cm	73cm
A6 <i>(recommended for adults)</i>	150cm	76cm	99cm
M8 <i>(Via Ferrata)</i>	110cm	110cm	110cm

ANCHOR DETECTION

(Choose)

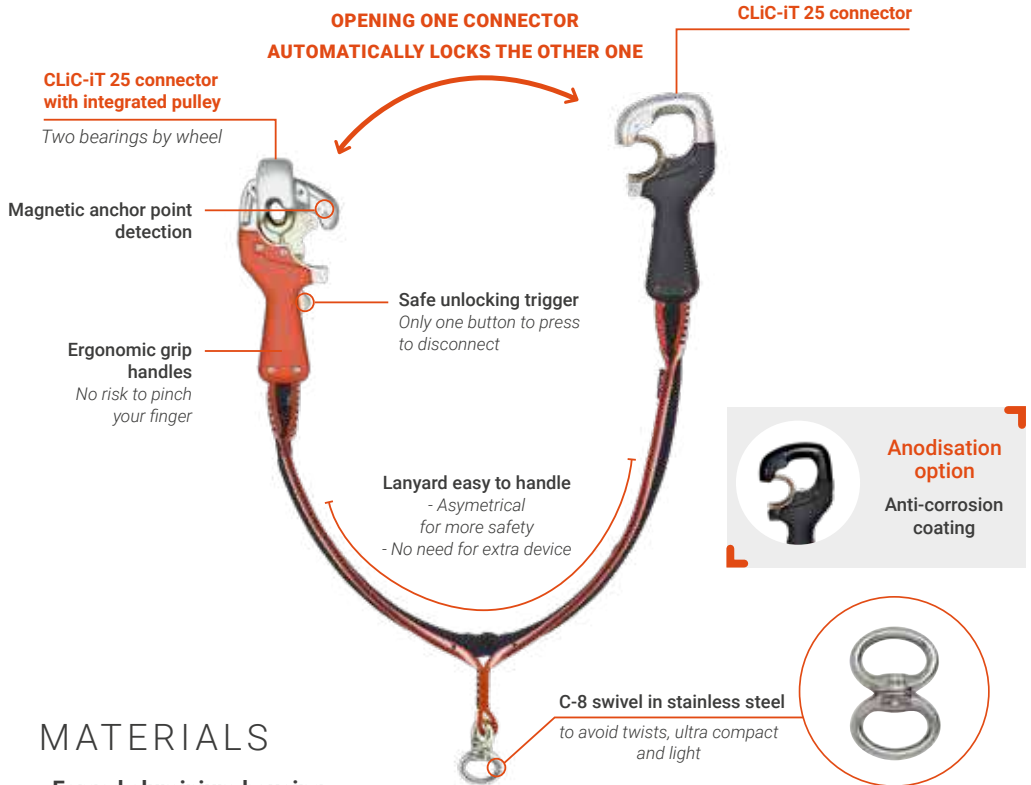
Version	Steel cable	C-ZAM L+ ring
1	✓	✓
2	✗	✓



CLiC'N'ZiP

Continuous interactive belay system with integrated pulley

- ✓ No more need for a third lanyard for the pulley
- ✓ Simplified briefing
- ✓ Simplified rescue for the operator on the ground
- ✓ From 9 years old

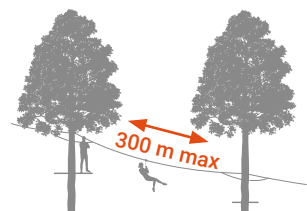


MATERIALS

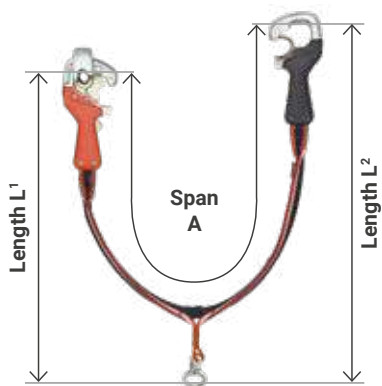
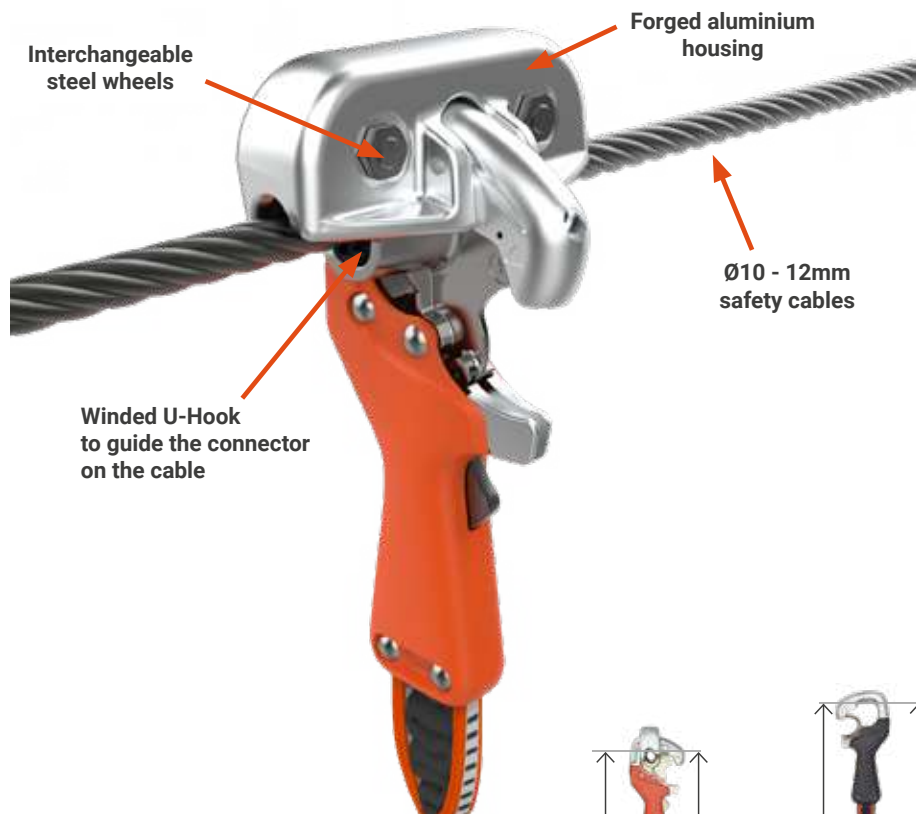
- Forged aluminium housing
- Copper-aluminium alloy mechanism
- High-strength PA grip handles reinforced with glassfibre
- Dyneema®/Spectra® sling

TOTAL WEIGHT
1.5kg

Zipline maximum length:



CLIC'N'ZIP CONNECTOR: A REAL PULLEY



REFERENCE	A	L ¹	L ²
A4x25 ZiP	110cm	63cm	73cm
AJx25 ZiP	130cm	66cm	89cm
A6x25 ZiP	150cm	76cm	99cm

CLiC-iT RiDER

The simplest and smoothest PPE solution

- ✓ Simple: the user has nothing to manipulate
- ✓ A single PPE for challenges and ziplines
- ✓ Intuitive: reduced briefing
- ✓ Ergonomic and easy to use: from 3 years old
- ✓ Quiet
- ✓ Low maintenance

Smooth progression on cable

Stability

The center mass of the pulley prevents it from turning on the cable and shocks on the anchors



Easy & quick rescue

Magnetic locking system
Impossible to open the pulley when a carabiner is connected

Wear indicator



Nylon wheels
Reduces noise, weight and cable wear



Zipline maximum length:



MODEL	REFERENCE	WEIGHT
CLiC-iT RiDER	DAS436	534g



EASY SETUP AND MAINTENANCE



Positioner
To ensure a smooth pulley trajectory

For $\varnothing 12\text{mm}$ steel cable
Type 6x19 with full steel core

Closed anchor
No need to crimp the cable
Easy adjustment and control of the cable
Will not slip with time



COMPATIBILITY



CLiC-iT thanks to
C-ZAM RiDER

Page 43



Equipment carrier
C-HOLDER

Page 40

POSSIBLE ASSEMBLIES



With
SLINGS



With
LE CLOU



On
CABLES



CLIC'N'ZIP



CLIC-IT ADVENTURE

The simplest hooked continuous belay system

This is the Hirondo system, in partnership with Pornic Aventure, in service since 2017 and already used by 200,000 users.

- ✓ Zero moving parts: economical and reliable
- ✓ In aluminium: light and robust
- ✓ Easy to use: from 4 years old

Opening (patented)
allows a smooth passage
on the plates



Resistant to rust
All our plates are made
of stainless steel

For safety line cable
Ø 12mm and Ø12,7mm



QUICK AND EASY
INSTALLATION

N
E
W

Bifurcation cross (patented)
Obstacle bypass and
evacuation possible



MODEL	REFERENCE	WEIGHT
CLiC-iT EASY	DAS670	200g



The **range** of C-ZiP pulleys

Robust and light, our pulleys are made in forged aluminium and limit the risk of pinching fingers.

Discover our C-ZiP pulleys, all compatible with the C-HOLDER to equip your ziplines. They are designed to make guidance easier and with interchangeable wheels and bearings. Very easy and intuitive setup and removal on the cable.

For long ziplines.



C-ZIP LOCK XTREM



C-ZIP XTREM

The right pulley for your needs



C-ZiP AIR
LIGHT ET SILENT



C-ZiP SPEED
INTUITIVE ET PERFORMING



C-ZiP XTREM
WITH CONNECTOR HOLDERS



C-ZiP LOCK SPEED
PPE PULLEY

Lockable



C-ZiP LOCK XTREM
PPE PULLEY WITH CONNECTOR HOLDERS



ANODISATION OPTION
For moist & saline environments

Anti-corrosion coating



COMPATIBILITY



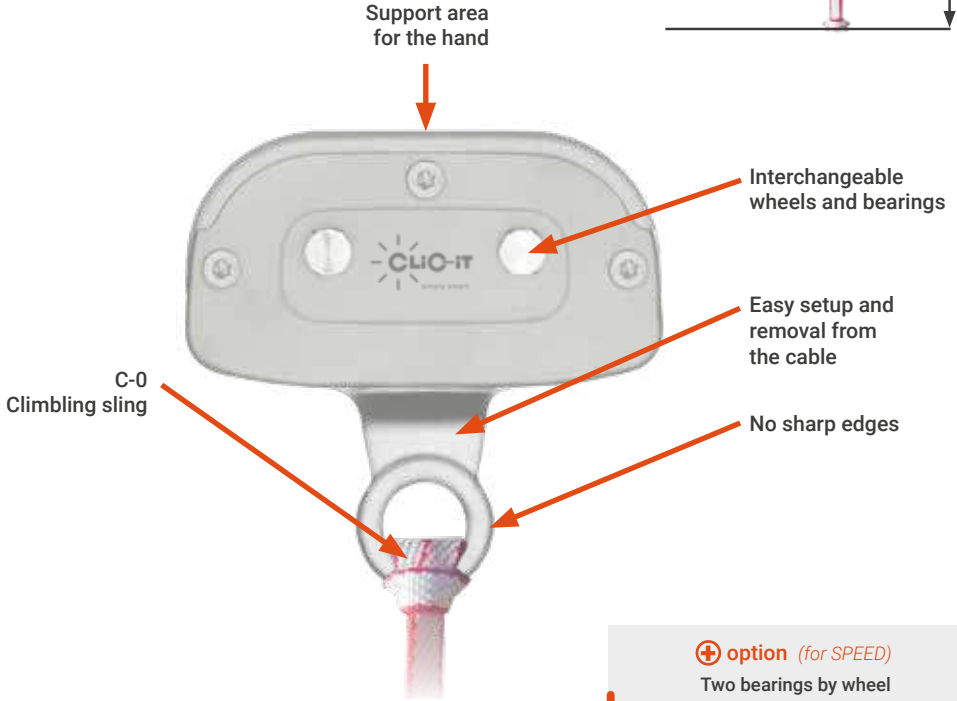
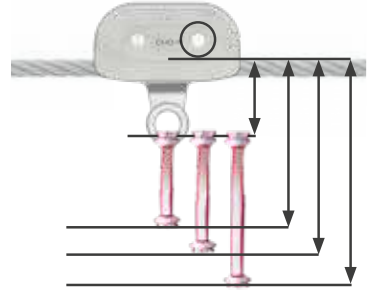
Climbing sling C-0 et Sewn sling C-1 (p.36)
Equipment-carrier C-HOLDER/C-TWO (p.39-40)



C-ZIP AIR // C-ZIP SPEED

EASY TO USE

- ✓ Forged in two parts



+ option (for SPEED)
Two bearings by wheel

MODEL	WHEELS	ZIPLINE MAXI LENGTH	COMPATIBILITY
 <p>C-ZIP AIR + C-0 REFERENCE DAS185N-L* 465g</p>	 Nylon	 200m	
 <p>C-ZIP SPEED + C-0 REFERENCE DAS185-L* 530g</p>	 Steel	 200m*	

* L = length of C-0 sling (centimeter)
Example: DAS185N-45 for C-ZIP AIR with a 45 centimeters C-0 sling

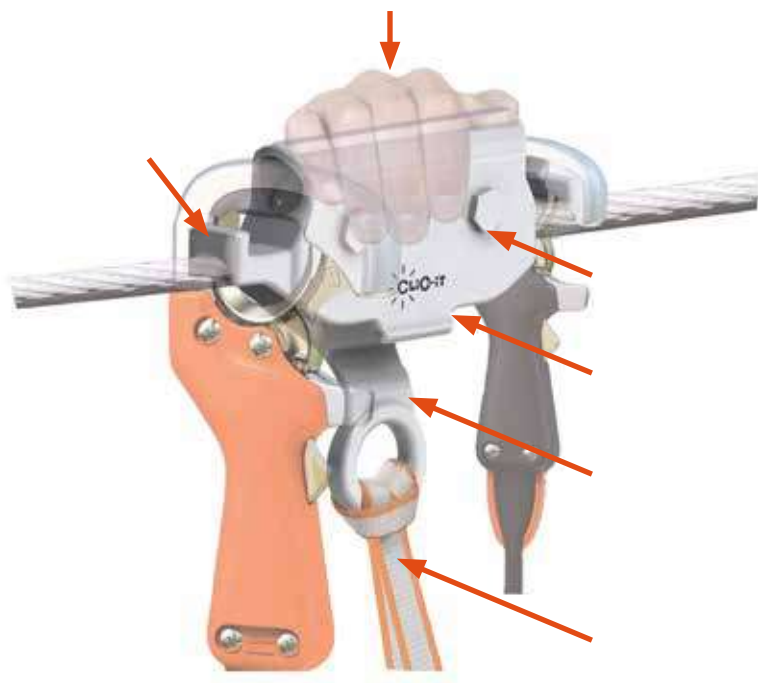
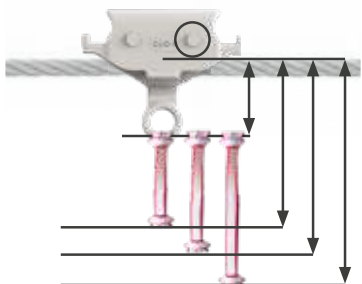
* 300m max with **+** option



C-ZiP XTREM

NO MORE FRICTION OF THE CONNECTORS ON THE CABLE

- ✓ Two bearings by wheel
- ✓ One block forged pulley



MODEL

WHEELS

ZIPLINE MAXI LENGTH

COMPATIBILITY



C-ZiP XTREM + C-0
REFERENCE DAS180-L*
407g



Steel



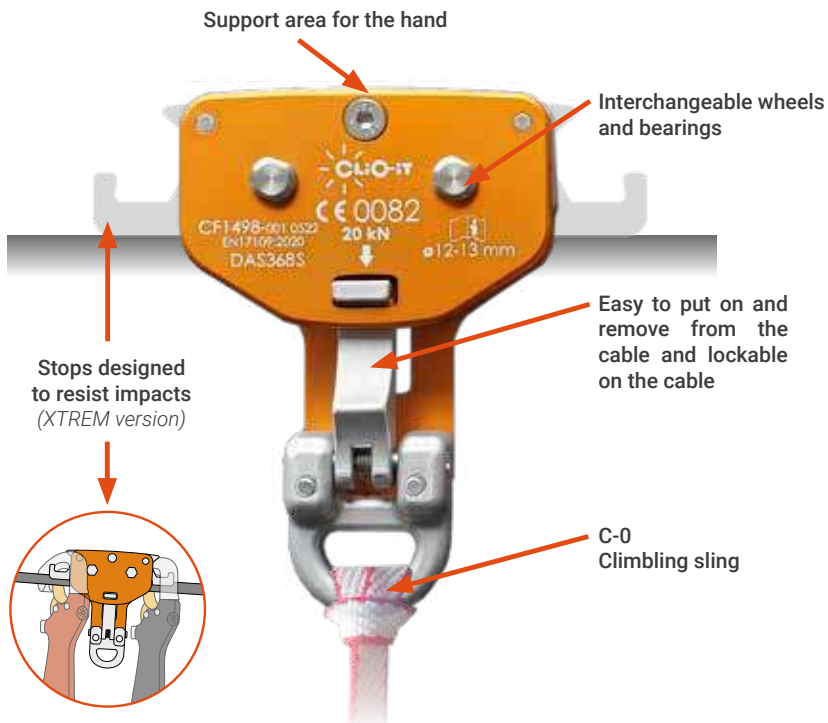
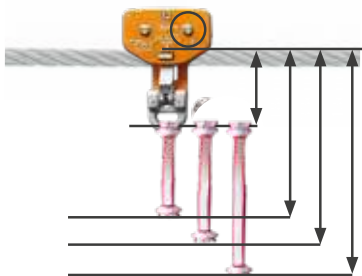
* L = length of C-0 sling (centimeter) // Example: DAS180-45 for a 45 centimeters C-0 sling



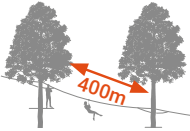



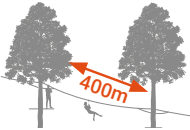



C-ZIP LOCK SPEED // XTREM

PULLEY LOCKABLE ON THE CABLE

- ✓ Personal protective equipment



MODEL	WHEELS	ZIPLINE MAXI LENGTH	COMPATIBILITY
 <p>C-ZIP LOCK SPEED REFERENCE DAS368S 480g</p>	 Steel		
 <p>C-ZIP LOCK XTREM REFERENCE DAS368X 490g</p>	 Steel		



Easy-to-adjust and release full-body harness

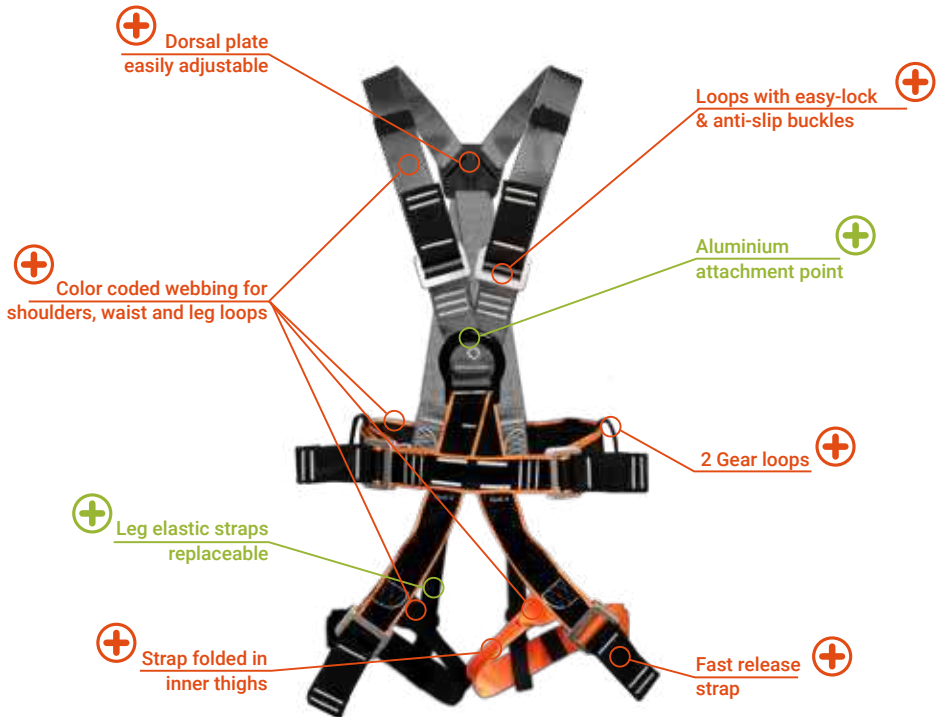
Low front attachment point according to EN12277 Typ A: 2015 + A1:2018

+ ERGONOMIC

- ✓ Adapted for most body types: 2 sizes available

+ LONG TERM OPERATION

- ✓ Fewer components, no padding
- ✓ Corrosion resistant
- ✓ Easy to clean
- ✓ 10 years lifetime
- ✓ 2 years warranty
- ✓ Protective fabric pouch for traceability label



NEW

MODEL	REFERENCE
C-BODY Large	DAS650
C-BODY Small	DAS651

COLOR Black/Grey

WEIGHT 1100g (±15g)

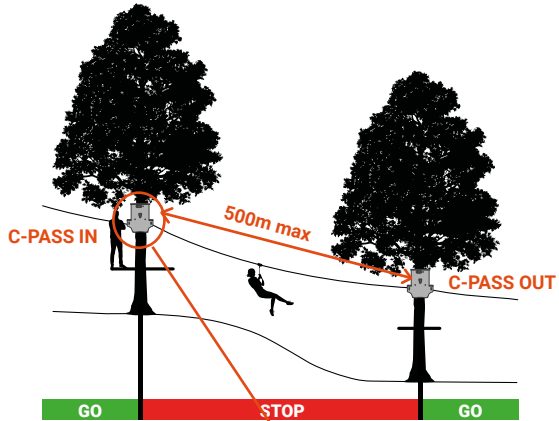
SIZE LARGE (S to XL) & SMALL (40kg minimum)



C-PASS ZIP

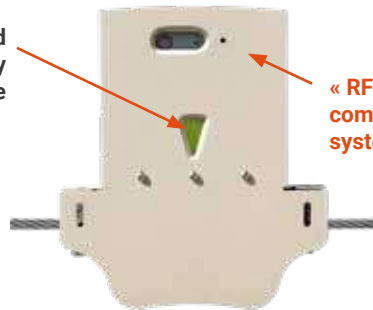
A safe and effective solution to prevent collisions on ziplines

- ✓ Block zipline access if someone is already engaged
- ✓ 100% automatic and mechanical lock for guaranteed reliability
- ✓ Implantable on any type of environment
- ✓ Does not require any modification of your PPE
- ✓ **Autonomous energy** (standard rechargeable battery, 1 month of autonomy and rechargeable overnight)



Green indicator that turns red if a person is already engaged on the zipline

« RF » type communication system



MODEL



C-PASS ZIP INTERACTIVE CONTINUOUS BELAY SYSTEM

REF: DAS501



OPTION (compatible with all models)



C-PASS ZIP STRUCTURAL CONTINUOUS BELAY SYSTEM

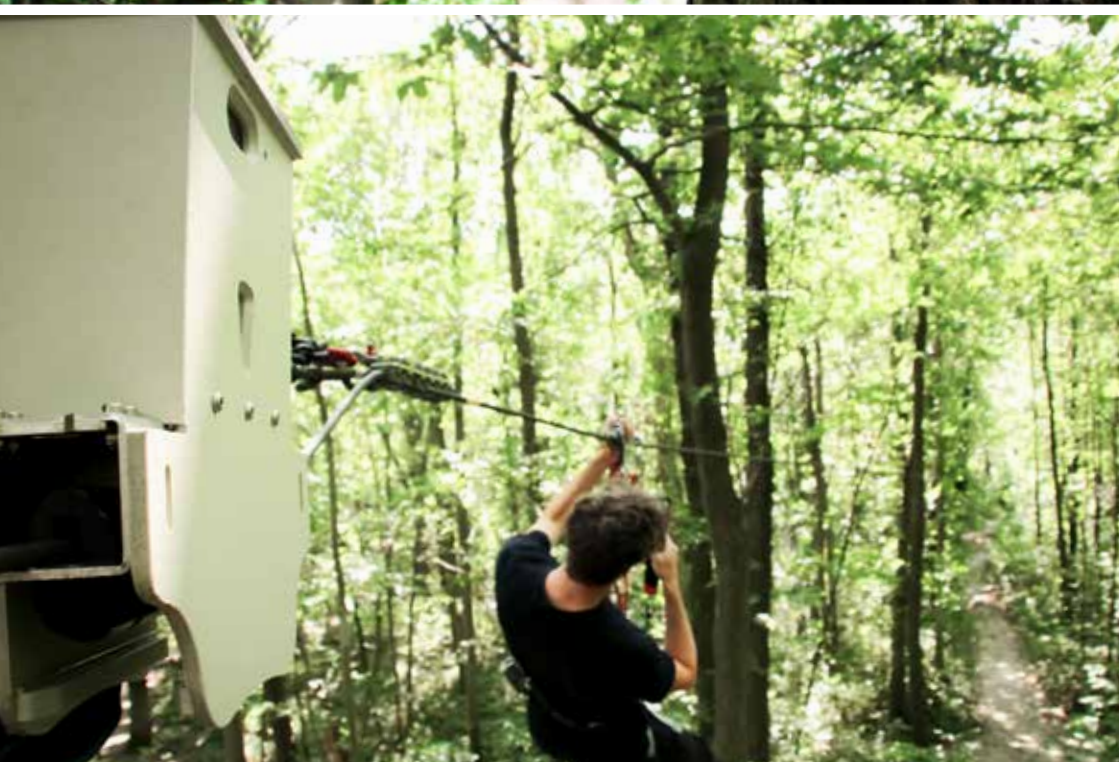
REF: DAS500
DAS502



C-PiLOT
C-PASS ZIP REMOTE CONTROL
REFERENCE: DAS503



C-PASS ZIP



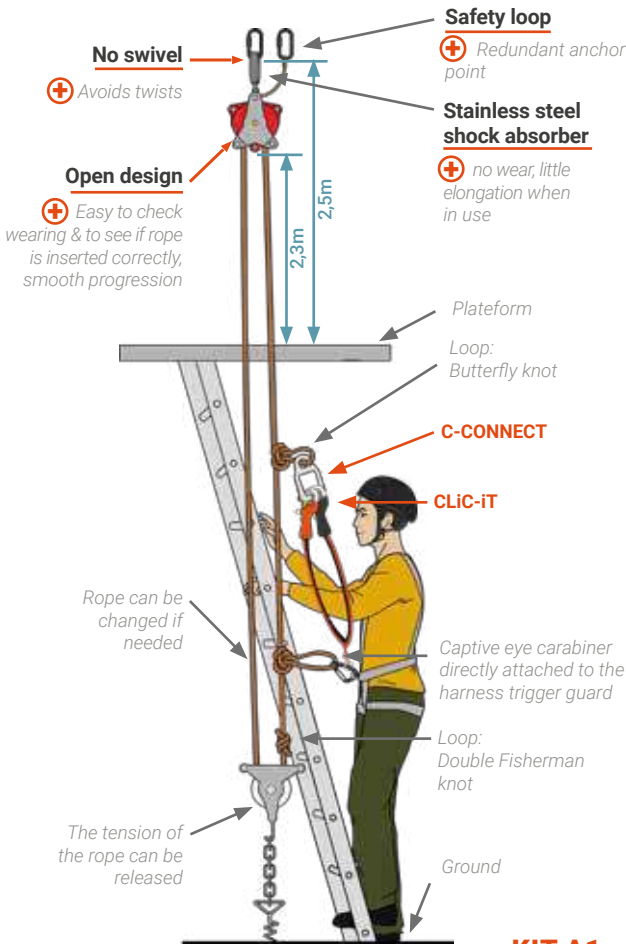
RODEOSTOP®



C-ZIP LOCK XTREM

RODEOSTOP® + KIT A1

The safest and most reliable automatic fall arrest device



RODEOSTOP

AUTOMATIC FALL ARREST DEVICE WITH ENERGY ABSORBER

✓ Its pulley actuates the instantaneous blockage in the 2 directions in case of fall («back-and-forth operation»)

✓ If dropped, the device is equipped with a shock absorber to stop the user gently

✓ Using up to 35 meters depending on the length of rope

✓ Recommended rope: Semi-static Ø 10,5mm

✓ Great maneuverability (compact, lightweight ≈1kg)

✓ Maintenance is reduced to send for review each year (does not required lubrication)

✓ Norm EN360/2002 A.R.A.



MODEL	REFERENCE
RODEOSTOP	B100
KIT A1	K-A1

KIT A1

PULLEY WITH SANDOW & ADJUSTING HOOK ON THE ROPE TENSION CHAIN

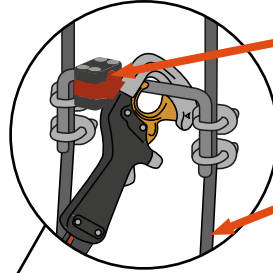
✓ Allows continuous and safe use because it limits the height of fall (no slack on the rope)

✓ A good adjustment of the tension of the vertical line with the hook on the chain down, makes the operation of the system very soft



C-UP + C-ABS

VERTICAL ANCHOR POINT



C-ZAM L+ ring
(to be ordered separately)

Steel cable
Ø 10mm - Ø 12mm

C-UP



MAGNETIC VERTICAL POINT

- ✓ Facilitates progression
- ✓ Avoid twisting lanyards to connect
- ✓ No height limit
- ✓ No maintenance

C-ABS



SHOCK ABSORBER

- ✓ Absorbs shock in the event of a fall
- ✓ Compliant with EN355:2002
- ✓ Check regularly and replace every year

MODEL	REFERENCE	COMPATIBILITY
C-UP	DAS193	
C-ABS	DAS192	



The patented* nature-friendly all-in-one tree-attachment solution

In service since 2017 and validated by an expert, Andreas Detter from Tree Consult Brudi & Partner, this solution was developed by



Made in
Germany

100% STAINLESS STEEL

The : Durable and resistant

MONOBLOC

The : Machined
in one piece



COMPACT

The : Ø21mm drilling
and M20 stainless steel insert

✓ NATURE ADAPTED

Each model is designed for a specific species to ensure optimal health

✓ SIMPLE AND FAST

Installation in only a few minute

✓ ALL-IN-ONE

Both models can be used for platforms, lifelines and elements

✓ «ZERO» MAINTENANCE

Eliminates the needs for maintenance for 10 years



Platform



Safety line



Elements



**BABO BOLT
for softwood**



**BABO BOLT
for hardwood**

MODEL

REFERENCE

BABO BOLT for softwood

MBUA50NH160_2.0

BABO BOLT for hardwood

MBUA50_2.0

The image features a solid orange background with several abstract geometric shapes in a lighter shade of orange. On the left side, there is a large, stylized 'C' shape. In the upper and lower quadrants, there are diagonal rectangular bars. A horizontal rectangular bar is positioned above the text. The text 'INDIVIDUALS EQUIPMENTS' is centered in the lower right area in a bold, white, sans-serif font.

**INDIVIDUALS
EQUIPMENTS**

INDIVIDUALS EQUIPMENTS

C-8+ openable swivel Quick Link

Allow to attach the CLiC-iT to the harness



C8+



QUICK LINK

C-HOLDER & C-TWO

Equipment carrier allowing to hold the CLiC-iT equipment



C-HOLDER



C-TWO

C-0 // C-1 slings

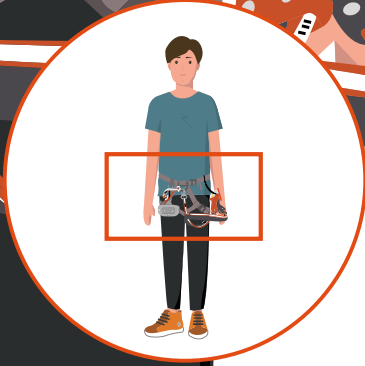
Allow to attach C-ZIP, CLiC'N'ZiP & CLiC-iT to the harness



C-0



C-1



SLINGS

**ENABLES THE CLiC-iT SYSTEM TO REACH
THE HEIGHT OF THE SAFETY CABLE**

*In compliance with standards:
EN 566: 2006, 22kN*

C-0 CLIMBING SLING



C-1 SEWN SLING



MODEL	REFERENCE	AVAILABLE LENGTHS
C-0	DAS060-L*	20cm - 27cm - 35cm - 45cm
C-1	DAS060EL-CIL-L*	55cm - 70cm - 90cm - 110cm

*L = length of sling (centimeter) Example: DAS060EL-CIL-55 for a 55 centimeters C-1 sling

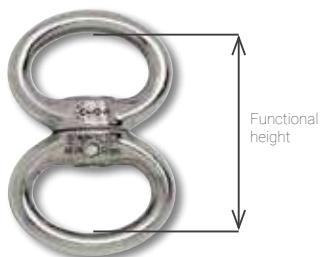


SWIVELS

ALLOW A FREE ROTATION AND HELPS AVOIDING TWISTING IN THE LANYARD

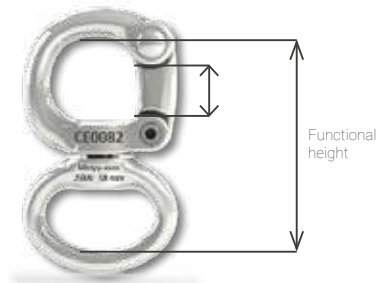
C-8 swivel

CE 24 kN



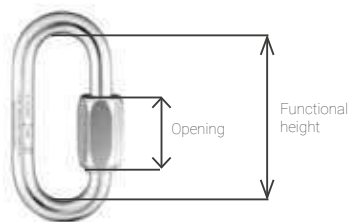
C-8+ openable swivel

CE 25 kN



QUICK LINK

CE 45 kN



MATERIAL

Stainless steel

MODEL	REFERENCE	FUNCTIONAL HEIGHT	OPENING	WEIGHT
C-8	DAS070	52mm	/	90g
C-8+	DAS132	57mm	13mm	115g
QUICK LINK	MRNI07.0	51mm	8.5mm	52g



C-8+



C-TWO

OTHER ACCESSORIES

C-TWO EQUIPMENT CARRIER





- ✓ Allows to hold the connectors or the C-ZiP pulley on the side of the harness between the courses
- ✓ Avoid to drag the connectors on the ground
- ✓ Easy fastening on the harness



C-ZAM RESCUE RESCUE RING



- ✓ Always have a C-ZAM ring on hand for rescues
- ✓ Clings to the belt, harness or keychain

MODEL	REFERENCE	COMPATIBILITY
C-TWO	DAS046	
C-ZAM RESCUE	DAS194	



C-HOLDER

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

- ✓ Pulley is easy to place on the harness & to remove from it
- ✓ Easy to fix on any harness
- ✓ Limits the risk of the pulley being caught
- ✓ Prevents the pulley from remaining attached to the Equipment-carrier during a zipline



MODEL

REFERENCE

COMPATIBILITY

C-HOLDER

DAS355



• Position of the C-HOLDER on the pulley

— The use of the C-HOLDER on C-ZIP XTREM pulley or CLiC'N'ZiP lanyard you already have (previous models) requires that you return it to the workshop for modification to ensure optimal compatibility



The background is a solid dark orange. On the left side, there is a large, light orange, stylized letter 'C' that is partially cut off by the edge. Scattered around the page are several other light orange geometric shapes: a vertical bar at the top left, a diagonal bar in the upper right, a horizontal bar in the center right, and another diagonal bar in the lower right.

**PARK
EQUIPMENTS**

MONKEY HARDWARE

Climbing hold



C-CONNECT

Allow the hanging of the CLiC-iT connectors onto non-ferromagnetic parts of the course



C-STOP

Non-return mechanical stop allowing the stop during a fall



BRIEFING SIGNS



C-ZAM RINGS

Magnetic rings allowing the anchor detection of the CLiC-iT connectors



C-RACK

Storage rack for lanyards



C-OFF

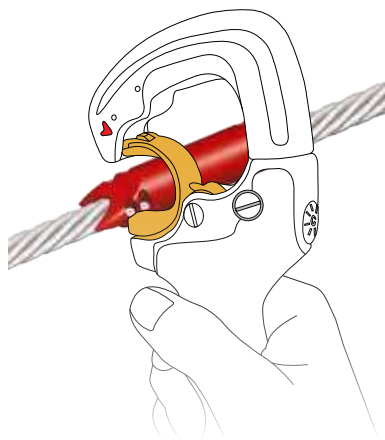
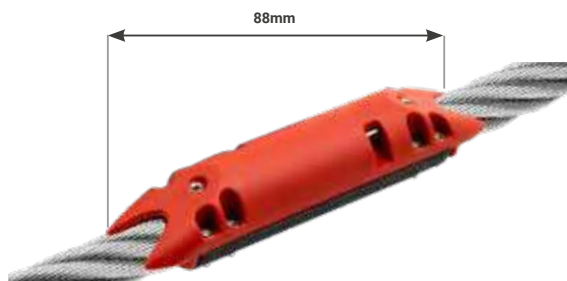
Course way out allowing to remove the both connectors



C-ZAM RiDER


**MAGNETIC RINGS ALLOWING THE ANCHOR
DETECTION OF THE CLiC-iT CONNECTORS
COMPATIBLE WITH THE CLiC-iT RiDER**

- ✓ **Allows the use of the CLiC-iT and the CLiC-iT RiDER on the same route**
↳ *Adults can accompany kid(s) without changing their own equipment*
- ✓ **The participant can go to the right or to the left of the ring a once connected**



Available in 5 colors:



MODEL	REFERENCE	COMPATIBILITY
C-ZAM RiDER	DAS451	 Ø10 to 12

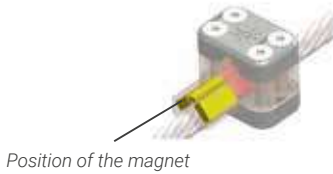


C-ZAM L+ magnetic rings

MAGNETIC RINGS ALLOWING THE ANCHOR DETECTION OF THE CLiC-iT CONNECTORS

To be fixed on safety cables of 10mm, 12mm and 12,7mm diameters

Even easier anchor detection, with an optimized connection zone



Available in 5 colors:



MODEL	REFERENCE	COMPATIBILITY
C-ZAM L+	DAS148-C*	



*C = Color B = Blue; V = Green; N = Black; J = Yellow; R = Red
Example: DAS148-V for a green C-ZAM L+ Ring



C-CONNECT

ANCHOR POINTS

Enable the hanging of the CLiC-iT connectors onto non-ferromagnetic parts of the course
(with C-ZAM L+ ring for 25 and CLiC'N'ZiP models - order separately)



C-CONNECT 25

- ✓ Made of cathaphoresis steel wire Ø12
- ✓ Simplified briefing. The user connects only to the C-ZAM L+ rings
- ✓ Once the first CLiC-iT connector is attached, it slides naturally to make the ring accessible to the second connector

CE 25kN



C-CONNECT CLiC'N'ZiP

- ✓ Made of cathaphoresis steel wire Ø12

15 kN






C-CONNECT V2 & V2+

- ✓ In forged aluminium
- ✓ Ideal for «Tarzan jump» type workshops and fall arrest systems

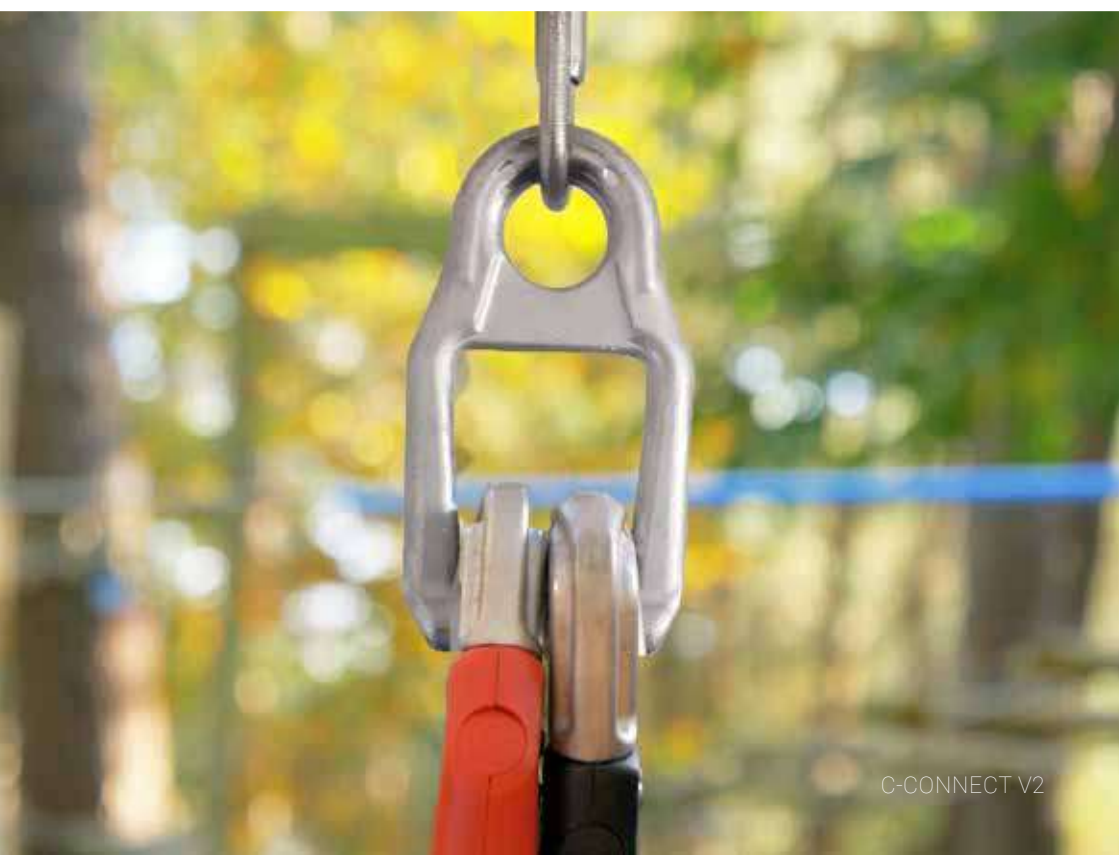
CE 20 kN

C-CONNECT V2

C-CONNECT V2+

MODEL	REFERENCE	WEIGHT	COMPATIBILITY
C-CONNECT 25	DAS346	490g (without ring)	
C-CONNECT CLiC'N'ZiP	DAS184	450g (without ring)	
C-CONNECT V2	DAS170	135g	
C-CONNECT V2+	DAS175	140g	

C-ZAM L+ RING



C-CONNECT V2

OTHER COURSE ELEMENTS

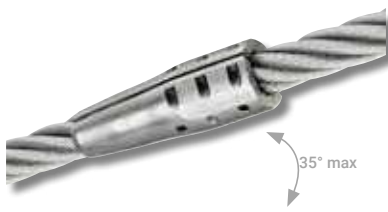
C-OFF COURSE WAY OUT


- ✓ Allows the removal of the connectors from the safety cable at the entrance and at the exit of a course
- ✓ This accessory must be positioned on the safety cable only at ground level



C-STOP NON-RETURN MECHANICAL STOP

- ✓ Allows the use of CLiC-iT connectors on sloping courses, while acting as a stop during the fall
- ✓ To be installed on a sloping course with a maximum angle of 35°



MODEL	REFERENCE	COMPATIBILITY
C-OFF	DAS044	
C-STOP	DAS075	



MONKEY HARDWARE®



«MONKEY» STAND & «CAMP» HOLD

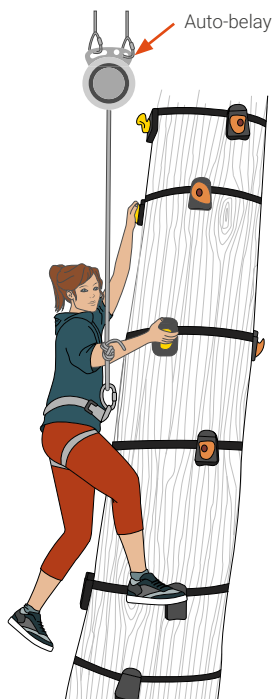
Climbing hold easy to attach on trees and to carry

- ✓ Hand and foot hold
- ✓ Climbing height: about 11 meters
- ✓ Suitable for children and beginners
- ✓ Weatherproof
- ✓ Certificated DIN EN 12572-3 & EN 1176.1

RATCHET STRAP

Steel ratchet attachment strap with integrated locking system

- ✓ Evolutionary tightening of the straps to respect the growth of the support shaft
- ✓ Easy fixing and settings
- ✓ Optimum security
- ✓ UV resistant and allowing a lasting use on trees
- ✓ Certificated DIN EN 9001:2000, ISO/TS 16949/2002



PACK «CAMP»

- ✓ 27x 3,2m ratchet straps
- ✓ 27x « Monkey » stands
- ✓ 25x Yellow Camp hold
- ✓ 25x M10 threaded screw
- ✓ 1x 6mm Allen key
- ✓ 1x carry bag



EXTENSION PACK «MAXICAMP»

- ✓ 27x « Monkey » stands
- ✓ 25x MaxiCamp hold
- ✓ 25x M10 threaded screw
- ✓ 1x 6mm Allen key
- ✓ 1x carry bag



MODEL

REFERENCE

«CAMP» PACK

1410322-J

«MAXICAMP» PACK

1411000-O



C-RACK

STORAGE RACK FOR LANYARDS



OPTION

Inflated wheels

For unstable ground

- ✓ Allows the storage of 80 CLiC-iT lanyards and preserves the lanyards control cables
- ✓ 100% stainless steel



Lanyard storage



MODEL

REFERENCE

COMPATIBILITY

C-RACK

DAS280

C-RACK + Option



BRIEFING SIGNS

PACK OF SIGNS FOR BRIEFING

✓ Series of 8 multilingual briefing signs explaining the operation of the CLiC-iT ADVENTURE hardware (model 25)



MATERIAL

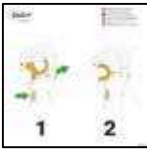
Dibond aluminium

Corrosion, UV and impact resistant

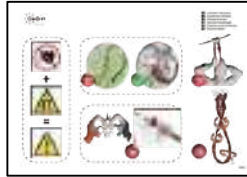
DAS432-1LG*
« Presentation of CLiC-iT »



DAS432-5
« Removing a connector »



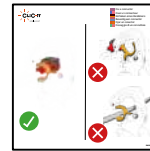
DAS432-2
« Forbidden maneuvers »



DAS432-6
« Leaving a route »



DAS432-3
« Fix a connector »



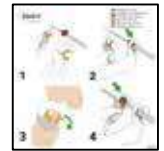
DAS432-7
« Connect on C-CONNECT »



DAS432-8
« How to use a C-ZIP »



DAS432-4
« Starting on a route »



DAS432-9
« How to use a pulley »



OR

MODEL

REFERENCE

COMPATIBILITY

PACK OF SIGNS - C-Zip XTREM

DAS430-LG*

PACK OF SIGNS - OTHER PULLEYS

DAS431-LG*



INDIVIDUAL SIGN

DAS432-N**

*LG = Desired language (FR/EN/DE/ES/IT)

**N = Sign number

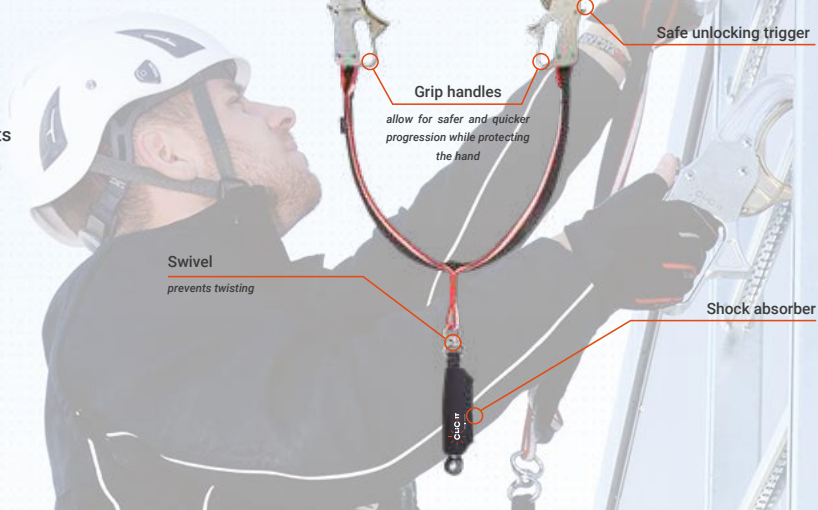


CLiC-iT® PRO 60

WPE FOR CONTINUOUS PROTECTION

SUITABLE
FOR:

- ✓ Scaffolding
- ✓ Ladders/Masts
- ✓ Anchor points
- ✓ Cables
- ✓ Straps/Ropes
- ✓ Pylons/Angle beams



DISCOVER ALSO



C-RACK OZON

DISINFECTING CABINET WITH OZONE GAS

Simple, efficient and quick solution to disinfect all types of equipment. Allows the disinfection of all materials, toolings, equipments. Safe for the equipment and the operator. The ozone generator diffuses a gas inside the cabinet at the recommended threshold for a complete and perfect disinfection.

- ➔ **AUTOMATIC:** Just press a button to start the disinfection process automatically and to safety lock the system
- ➔ **FAST:** Allows the disinfection of material, tooling and equipment with no drying required
- ➔ **IMMEDIATE USE:** Ozone is drawn from ambient air and fed back in the cabinet without any other intake



OUR OFFICES



THE WORKSHOP



CONTACT US



CLiC-iT - SARL DEHONDT
5 rue des Terres (Cellule 7)
51420 CERNAY-LÈS-REIMS
FRANCE



+33 3 26 47 11 34



contact@clic-it.eu

www.clic-it.eu

CLiC-iT AROUND THE WORLD





Figure 1. Distribution of the species.

Figure 1. Distribution of the species.

Figure 1. Distribution of the species.

Figure 1. Distribution of the species.

Figure 1. Distribution of the species.

Figure 1. Distribution of the species.

Figure 1. Distribution of the species.

Figure 1. Distribution of the species.

Figure 1. Distribution of the species.

Figure 1. Distribution of the species.

Figure 1. Distribution of the species.

Figure 1. Distribution of the species.



**CLiC-iT wishes you a fun
and safe season!**



www.clic-it.eu

