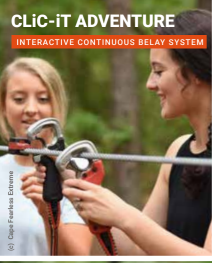






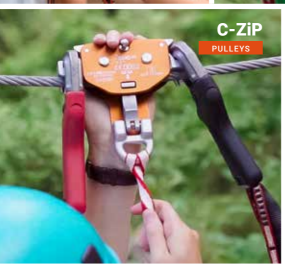


CLIC-IT
ADVENTURE & MOUNTAIN
CATALOGUE EDITION 2025

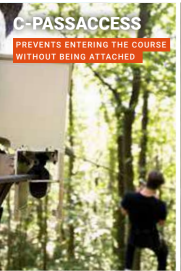
















	P. 4	THE COMPANY	RE		
	P. 10	CLIC-IT ADVENTU			
	P. 14	CLiC'N'ZiP	CONTINUOUS BELAY SYSTEMS		
	P. 16	CLIC-IT RIDER	BLEAT STSTEWS		
	P. 19	CLIC-IT EASY			
	P. 20	C-ZiP	PULLEYS		
\C	P. 25	C-BODY	HARNESS		
	P. 27	C-PASS ZIP	ACCESS CONTROL		
	P. 28	C-PASS ACCESS	SYSTEMS		
	P. 30	RODÉOSTOP®	FALL ARREST SOLUTION		
	P. 32	BABO® BOLT	TREE-ATTACHMENT SOLUTION		
	P. 36	INDIVIDUAL EQUIPMENTS			
	P. 40	PARK EQUIPMENTS	ACCESSORIES		

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 quarantee of peace of mind for the adventure park manager.

OUR EXPERTISE

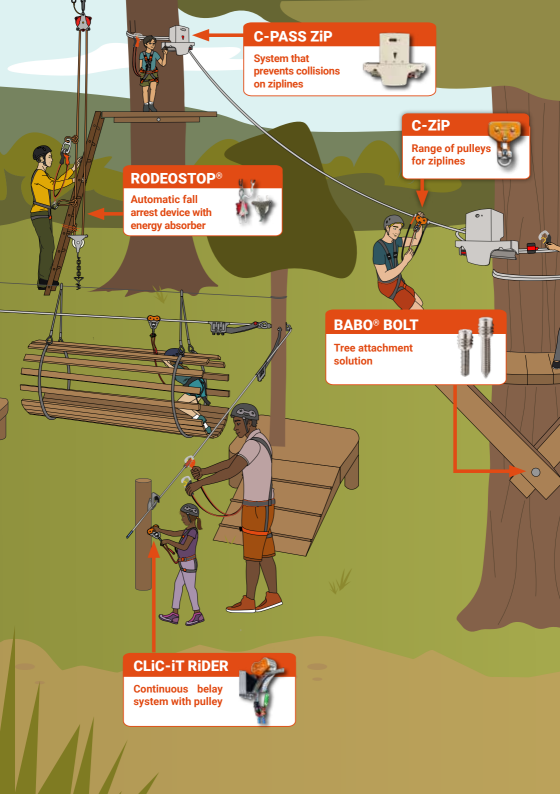
Innovation & quality

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.



















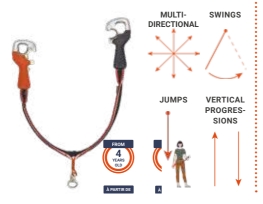
CONTINUOUS BELAY SYSTEMS

Three solutions for all your needs

INTERACTIVE

The most ergonomic and robust solutions

CLiC-iT ADVENTURE



✓ Zero modification of existing safety line

• CLiC'N'ZiP



WITH PULLEY

CLIC-IT RIDER

The smoothest solution



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









WITH HOOK

CLIC-IT EASY

The simplest solution



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







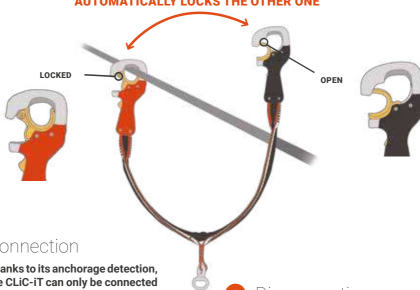
CLIC-IT ADVENTURE

The most simple, robust and economical continuous interactive belay system

What is it?

Interconnection

OPENING ONE CONNECTOR AUTOMATICALLY LOCKS THE OTHER ONE



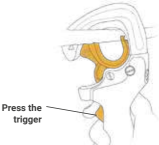
Connection

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.



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





The safety mechanisms of CLiC-iT

Les longes CLiC-iT disposent de trois mécanismes de sécurité indépendants qui garantissent une protection maximale à l'utilisateur à chaque étape du parcours.

Ces mécanismes simples et intelligents ont permis au CLiC-iT d'être recompensé par le prix du "Product Winner" dans la catégorie "Innovation" aux IAPA AWARD 2016.



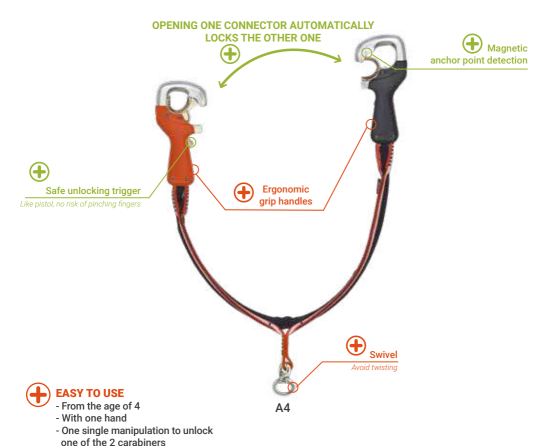
The design of CLiC-iT

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





CLIC-IT ADVANTAGES





SAFE

- D safety level (Compliance with EN17109)

- 3 independant safety mechanisms



RELIABLE, DURABLE & ECONOMICAL

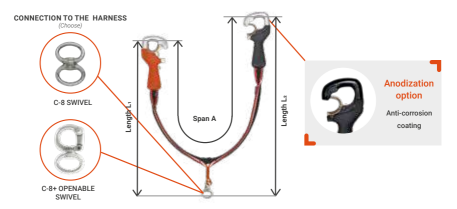
- High-grade materials paired with a simple mechanism
- Bowden cables are always pulled (not pushed)
- Few mobile parts, exceptionally durable & easy to repair
- Easy inspection and maintenance on site
- Second generation CLiC-iT in operation since 2017
- 4 years warranty (Europe)





Choose the right CLiC-iT for you

CLIC-IT ADVENTURE ROPE COURSE PARK



CLIC-IT MOUNTAIN

VIA FERRATA



WITH ENERGY ABSORBER

CLiC'N'ZiP

WITH INTEGRATED PULLEY



SEE FOLLOWING PAGES

ANCHOR DETECTION

C-ZAM L+ ring

(Choose)

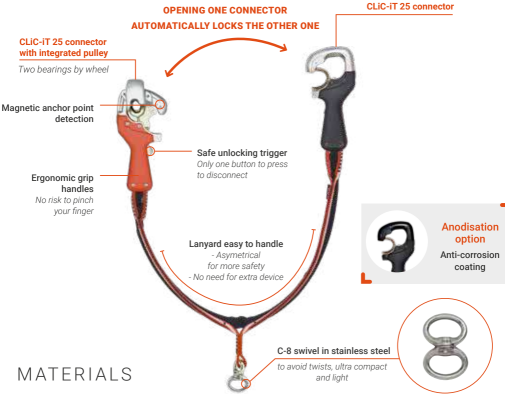
REFERENCE	А	L^1	L^2	İ	(0.	ī
\4 recommanded for kid	110cm	63cm	73cm		3	
16	150	76.000	00	Version	Steel cable	
\6 recommanded for ac	150cm dults)	76cm	99cm	1	\checkmark	
/18 Via Ferrata)	110cm	110cm	110cm	2	X	T



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



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

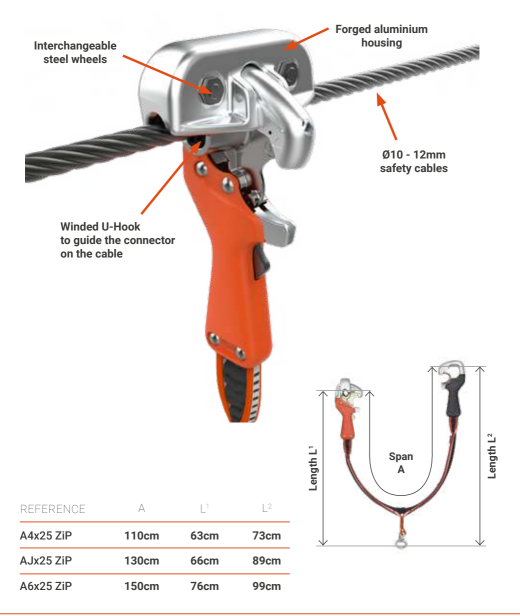
TOTAL WEIGHT 1.5kg

Zipline maximum length:





CLIC'N'ZIP CONNECTOR: A REAL PULLEY





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
- Ouiet
- Low maintenance

Wear indicator

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





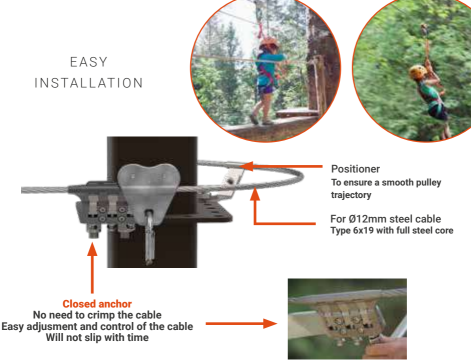
Nylon wheels Reduces noise, weight and cable wear



Zipline maximum length:







COMPATIBILITY



CLiC-iT thanks to C-ZAM RIDER

Page 43



C-HOLDERPage 40

POSSIBLE ASSEMBLIES



With SLINGS



With BABO BOLT



CABLES







CLiC-iT EASY

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.



- Forged 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



Bifurcation cross (patented) Obstacle bypass and evacuation possible



CLIC-IT EASY	DAS670	200a
MODEL	REFERENCE	WEIGHT



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

The right pulley for your needs



C-ZiP AIR



C-ZIP SPEED
INTUITIVE ET PERFORMING



C-ZIP XTREM
WITH CONNECTOR HOLDERS



C-ZiP LOCK SPEED

PPE PULLEY

C-ZIP LOCK XTREM
PPE PULLEY WITH CONNECTOR HOLDERS









- COMPATIBILITY



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

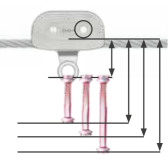


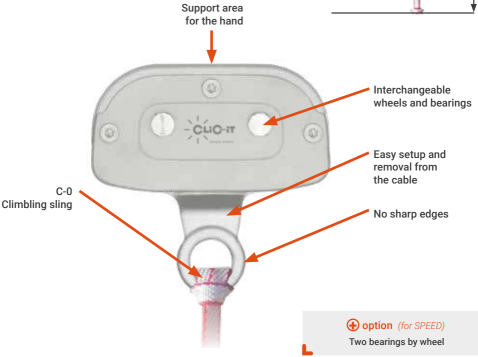


C-ZiP AIR // C-ZiP SPEED

EASY TO USE

Forged in two parts





MODEL

WHEELS

ZIPLINE MAXI LENGTH

COMPATIBILITY



C-ZiP AIR + C-0 REFERENCE DAS185N-L* 465g



Nylon





C-ZiP SPEED + C-0 REFERENCE DAS185-L* 530g



Steel



* 300m max with • option



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

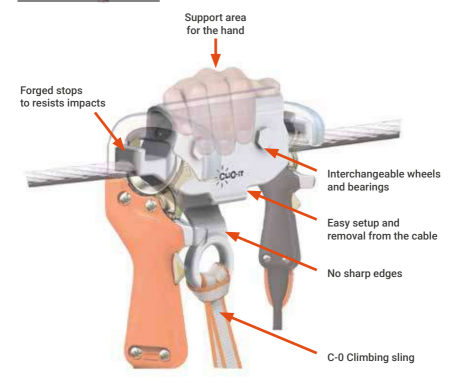


C-0 20cm C-0 35cm C-0 45cm

C-ZiP XTREM

NO MORE FRICTION OF THE CONNECTORS ON THE CABLE

- Two bearings by wheel
- One block forged pulley



MODEL

WHEELS

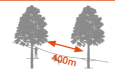
ZIPLINE MAXI LENGTH

COMPATIBILITY



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





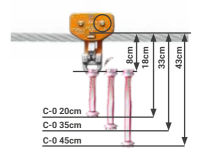


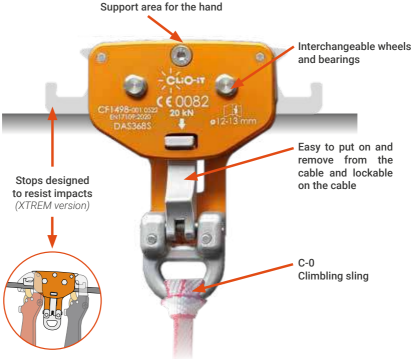
^{*} L = length of C-0 sling (centimeter) // Example: DAS180-45 for a 45 centimeters C-O sling

C-ZiP LOCK SPEED // XTREM

PULLEY LOCKABLE ON THE CABLE

- Personal protective equipment
- Two bearings by wheel



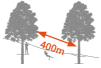


MODEL WHEELS ZIPLINE MAXI LENGTH COMPATIBILITY



C-ZiP LOCK SPEED REFERENCE DAS368S 480g





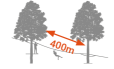




C-ZiP LOCK XTREM REFERENCE DAS368X 490g



Steel







C-BODY

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



MODEL

REFERENCE

C-BODY Large

DAS650

C-BODY Small

DAS651

COLOR Black/Grey

WEIGHT 1100g (±15g)

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

IKKO

The universal sit harness



✓ Suitable for sizes 8 y.o to XXL
✓ Brand CII AO

MODEL REFEENCE

IKKO IKKOOAUT1



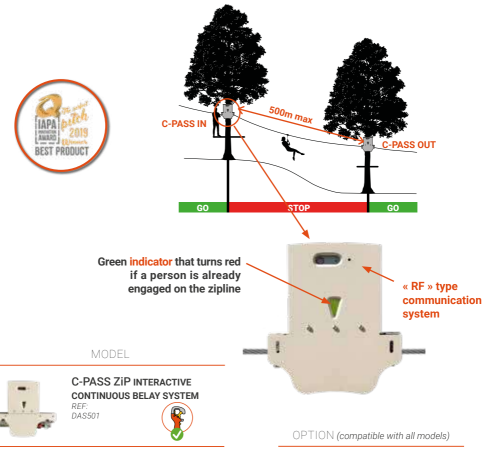




C-PASS ZiP

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)





C-PASS ZiP STRUCTURAL CONTINUOUS BELAY SYSTEM

REF: DAS500 DAS502





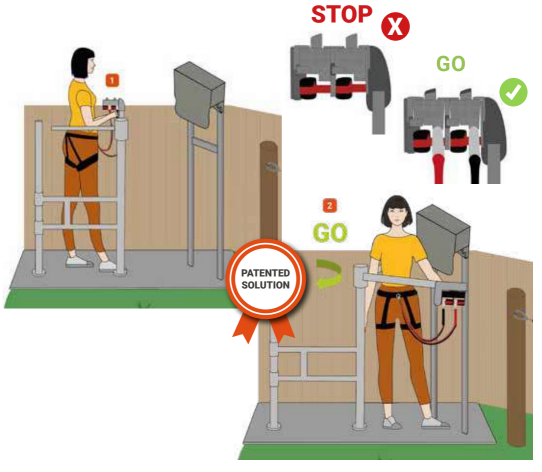
C-PILOT C-PASS ZIP REMOTE CONTROL REFERENCE: DAS503



C-PASS ACCESS

Prevents entering the course if the customer is not attached to the safety line

- 100% automatic and mechanical lock for optimum liability
- Easy to install and to use
- Does not require any modification of your PPE



MODEL REFERENCE COMPATIBILITY

C-PASS ACCESS pour CLiC-iT 25 DAS510-1000-25



C-PASS ACCESS pour CLiC-iT 21 DAS510-1000-21



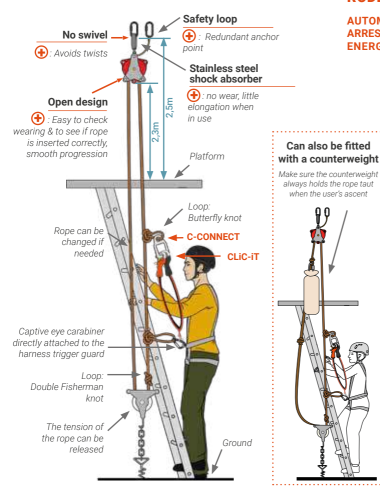






RODEOSTOP® + KIT A1

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 review each year (does not required lubrication)
- ✓ Norm EN360/2002 A.R.A.

KIT A1

PULLEY WITH SANDOW & ADJUSTING HOOK ON THE ROPE TENSION CHAIN

Can also be fitted

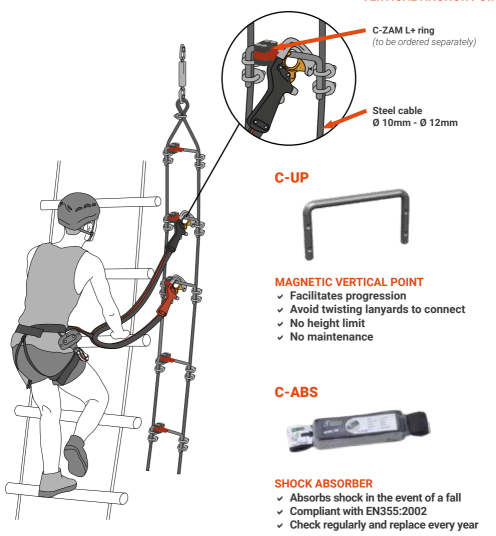
when the user's ascent

- 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
- RÉFÉRENCE MODÈLE RODEOSTOP **B100** KIT A1 K-A1



C-UP + C-ABS

VERTICAL ANCHOR POINT



MODEL	REFERENCE	COMPATIBILITY
C-UP	DAS193	
C-ABS	DAS192	



BABO® BOLT

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



100% stainless steel Machined in one piece



EASYMAINTENANCE

The end of the BABO BOLT protrudes sufficiently beyond the tree to allow it to grow without the need for maintenance.

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



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



Made in Germany

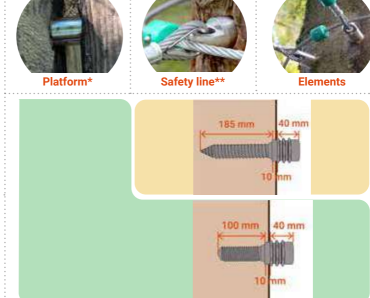


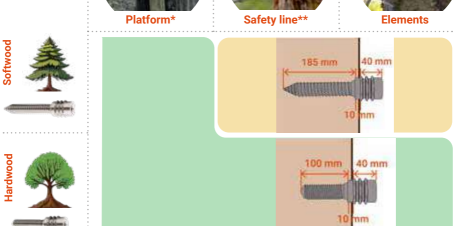
BABO[®] **BOLT**

✓ ALL-IN-ONE

Both models can be used for platforms, lifelines and elements

- For trees from Ø25cm upwards (only for BABO BOLT hardwood)
- Drilling depth from 100mm only

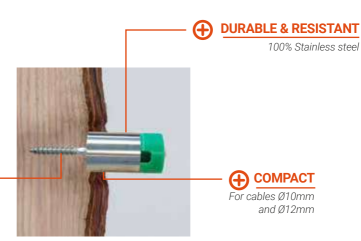






MODEL	REFERENCE
BABO BOLT for softwood	MBUA50NH160_2.0
BABO BOLT for hardwood	MBUA50_2.0

BABY BOLT



OPTIMIZED
DRILLING AND
MINIMUM TOOLS

Drilling Ø4mm and depth 40mm

✓ PROTECTS THE TREE

Prevents the safety system from rubbing against the bark of the tree

✓ BACK-UP / REDUNDANCY

Safety line rope

✓ SPREAD - HOLD - STIFFEN

The intermediate safety line rope

- Quick installation: just 2 minutes, no additional hardware required
- Compatible with all our security systems



C-ZAM CLiC-iT ring



CLiC-iT RiDER positioner



CLiC-iT EASY positioner

MODEL	REFERENCE
BABY BOLT Ø10mm	SK10SSGK
BABY BOLT Ø12mm	DAS705



BABO JIG

- Time-saving
- Can be installed by a single technician

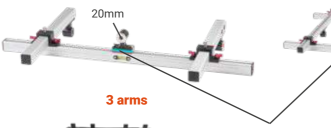




- ASSURED CENTERING AND LEVELLING fast, precise adjustment
- ✓ EASY TO WORK AT HEIGHT lightweight, robust and easy to use
 ✓ INSTALL BABO BOLT BEFORE mounting the planks and logs



TWO MODELS







✓ ADJUSTABLE adapts perfectly to the size of logs from Ø10cm to 14cm thanks to the shims included with each jig



Supplied with protective case

MODEL	REFERENCE
Drilling jig platform 3 arms	BVRPP10003A
Drilling jig platform 4 arms	BVRPP10004A



INDIVIDUALS EQUIPMENTS

C-8+ openable swivel Quick Link

Allow to attach the CLiC-iT to the harness





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

ANNEAU DE MONTAGNE C-0



Conforme à la réglementation : EN 566: 2006. 22kN

ÉLINGUE C-1



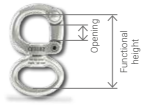
SWIVELS

ALLOW FREE ROTATION PREVENTS THE LANYARD FROM TWISTING

C-8 Swivel



C-8+ Openable swivel CE 25kN



QUICK LINK

MATERIAL Stainless steel

CE 42kN

| Dening | Punctional
MODEL	REFERENCE	AVAILABLE LENGHTS	FUNCTIONAL HEIGHT	OPENING	WEIGHT
SLING C-0	DAS060-L*	20cm - 27cm 35cm - 45cm			
SLING C-1	DAS060EL-CIL-L*	55cm - 70cm 90cm - 110cm			
C-8	DAS070		52mm	/	90g
C-8+	DAS132		57mm	13mm	115g
QUICK LINK	MRNI07.0		51mm	8.5mm	52g

*L = Length of mounting ring or sling (cm) Example: DAS060EL-CIL-55 for a 55cm C-1 sling





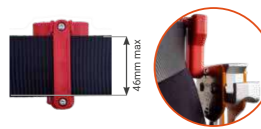


OTHER ACCESSORIES

C-HOLDER

C-ZIP, RIDER AND CLIC'N'ZIP EOUIPMENT CARRIER

- 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







C-TWO EQUIPMENT CARRIER

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





MODEL	REFERENCE	RENCE COMPATIBILITY	
C-TWO	DAS046	₹ ? ₹	
C-HOLDER	DAS355	7 7 9	

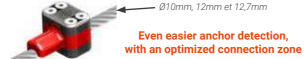
- Position of the C-HOLDER on the pulley
- The use of the C-HOLDER on C-ZiP XTREM pulley or CLiC'N'ZiP lanyard you already have (previous models)
 requires that you return it to the workshop for modification to ensure optimal compatibility





C-ZAM L+

MAGNETIC RINGS FOR CLIC-IT CONNECTOR ANCHOR DETECTION













C-ZAM RESCUE RESCUE RING

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

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
- v The participant can go to the right or to the left of the ring a once connected



MODEL	REFERENCE	COMPATIBILITY
C-ZAM L+	DAS148C*	P
C-ZAM RIDER	DAS451C*	997
C-ZAM RESCUE	DAS194	99

*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 cataphoresis 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 cataphoresis steel wire Ø12







C-CONNECT V2 & V2+

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

CE 20 kN

C-CONNECT V	12 C	CONNE	CT V2+

MODEL	REFERENCE	WEIGHT	COMPATIBILITY
C-CONNECT 25	DAS346	490g (without ring)	8
C-CONNECT CLIC'N'ZIP	DAS184	450g (without ring)	
C-CONNECT V2	DAS170	135g	88
C-CONNECT V2+	DAS175	140g	8





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 « 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 kev
- 1x carry bag



MODEL	REFERENCE
«CAMP» PACK	1410322-J
«MAXICAMP» PACK	1411000-0



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





C-RACK + Option	DAS287	
C-RACK	DAS280	
MODEL	REFERENCE	COMPATIBILITY



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 »



DAS432-2 « Forbidden maneuvers »



DAS432-3 « Fix a connector »



DAS432-4 « Starting on a route »



DAS432-5 « Removing a connector »



DAS432-6 « Leaving a route »



DAS432-7 « Connect on C-CONNECT »



DAS432-8 « How to use a C-ZIP XTREM pulley »



DAS432-9 « How to use a pulley »



MODEL

DEEEDENICE

COMPATIBILITY

PACK OF SIGNS - C-ZiP XTREM	DAS430-LG*
PACK OF SIGNS - OTHER PULLEYS	DAS431-LG*
INDIVIDUAL SIGN	DAS432-N**



**N = Sign number





C-RACK OZON

DISINEECTION 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









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



CLiC-iT wishes you a fun and safe season!



www.clic-it.eu



