



## 3 - 5 THE COMPANY

6 - 13 CLIC-IT ADVENTURE & MOUNTAIN

14 - 25 INDIVIDUAL EQUIPMENTS & PULLEYS

26 - 37 THE COURSES ELEMENTS

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

+33 3 26 47 11 34

contact@clic-it.eu



CONTACT US

SUMMARY

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 at heights, recreationally and professionally. It is our goal to deliver the very best to you : continuous safety, highest quality and longevity, ease of use and customer service.

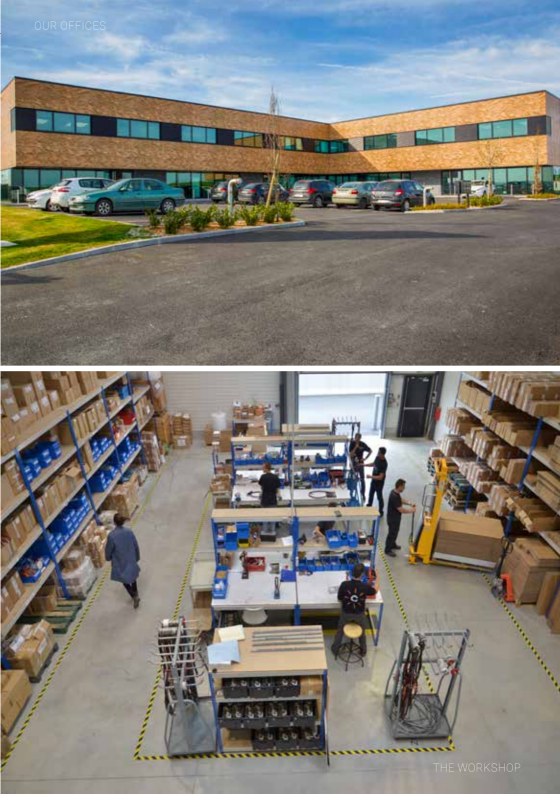
CLiC-iT is a unique communicating safety system, designed to prevent the risk of simultaneous unhooking on vertical or horizontal progression.

## **UNMATCHED QUALITY**

#### Engineered to last

Within its demanding fields of application, CLiC-iT has proven to be exceptionally durable and reliable. This is owed to in part to the well-designed mechanism, but also to the right choice of materials and technologies: Stainless steel, copper-aluminium alloys, forged aluminium, Glass-fibre bonded polyamide, Dyneema®/ Spectra® slings.

On top of this, all components can be easily replaced to further maximize the life cycle of the product. CLiC-iT was designed with wear and tear in mind.



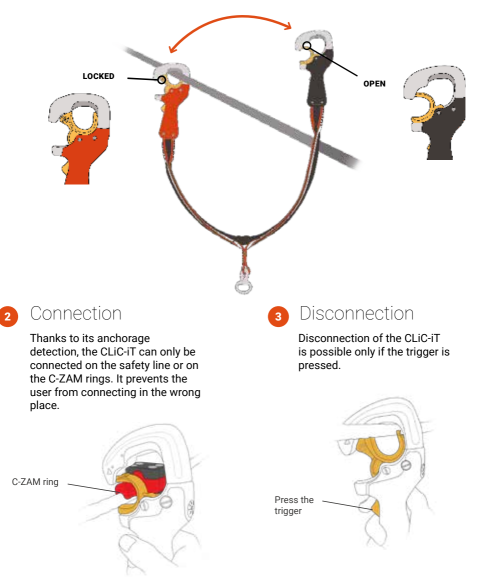


# CLIC-IT ADVENTURE & MOUNTAIN

## CLiC-iT, what is it ?

1 Interconnection

## WHEN A CONNECTOR IS OPEN, THE SECOND IS LOCKED



# 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.







Forest adventure park



Ropes course on poles



Indoor ropes course



Via Ferrata

# 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.





## **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 for children 4 years 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





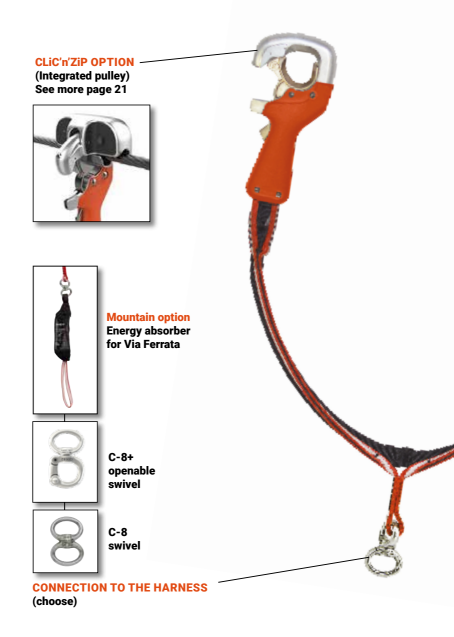
## Low maintenance

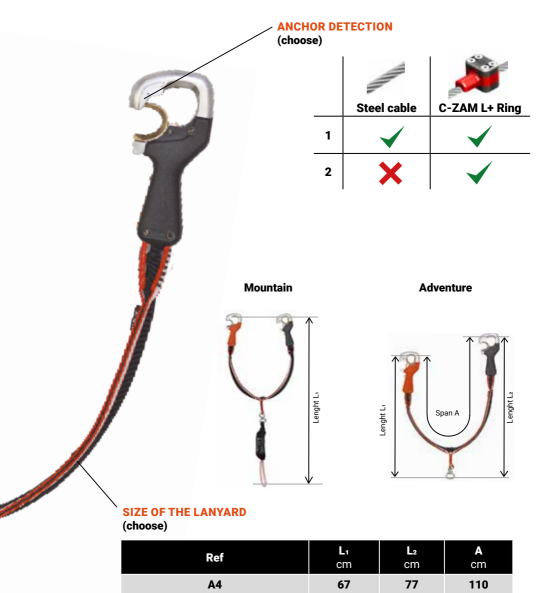
High-grade materials paired a simple mechanism yield a high life expectancy

#### CLiC-iT<sup>®</sup> ADVENTURE :

- → is composed of few moving parts, making the product exceptionally durable and easy to repair
- → It 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

## Choose the right CLiC-iT for you





<b>A4</b>	<b>67</b>	<b>77</b>	<b>110</b>
(Recommanded for kids)	(26")	(30")	(43")
<b>A6</b>	<b>76</b>	<b>102</b>	<b>150</b>
(Recommanded for adults)	(30")	(40")	(59")
<b>M8</b> (With energy absorber for Via Ferrata)	<b>11</b> (43		<b>110</b> (43")

- o

ALL LAND

C-8 SWIVEL

# INDIVIDUAL EQUIPMENTS & PULLEYS

## Individuals equipments

## C-0 / C-1 Slings

## Allow to attach C-ZiPs & CLiC-iT to the harness

mmm

11-On

- c -

000000000

0

See more page 23





#### Easy to install on the lifeline See more page 18



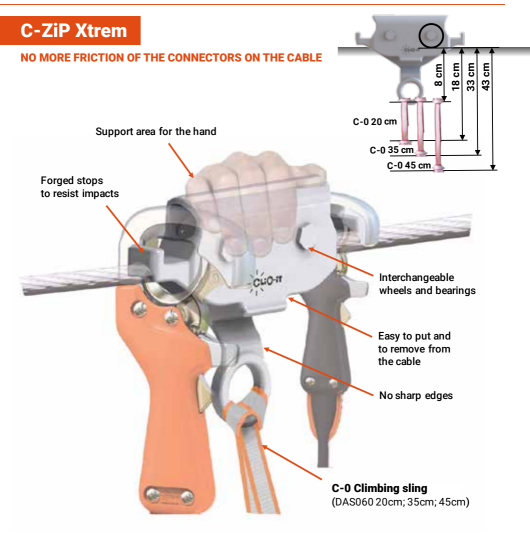
# C-8+ / C-8++ openable swivel C-TWO **Quick Link** Equipment carrier allowing to hold Allow to attach the CLiC-iT to the the connectors or the C-ZiPs pulleys harness See more page 24 See more page 22 c

## **C-ZiPs PULLEYS**

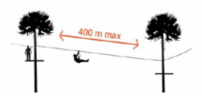
YOUR NEED	OUR SOLUTIONS	FEATURES
<ul> <li>Zipline length up to 400 m</li> <li>Zip stop at the end of ziplines</li> <li>Reduce cable and connector wear</li> </ul>	P Xtrem : DAS180)	<ul> <li>One block forged pulley</li> <li>Forged stops to resist impact</li> <li>Connectors holders</li> <li>Weight : 420 grams</li> <li>Steel wheels</li> </ul>
<ul> <li>Zipline length up to 400 m</li> <li>Very easy set up and removable from the cable</li> <li>C-Zi (Ref</li> </ul>	P Speed : DAS185)	<ul> <li>Forged in 2 parts</li> <li>Weight : 440 grams</li> <li>Steel wheels</li> </ul>
<ul> <li>Zipline length up to 200 m</li> <li>Limit cable wear and noise during the ziplines</li> <li>Optimize the weight of the pulley</li> <li>Very easy set up and removable from the cable</li> </ul>	ZIP Air DAS185N)	<ul> <li>Forged in 2 parts</li> <li>Weight : 360 grams</li> <li>Nylon wheels</li> </ul>
<ul> <li>Zipline length up to 400 m</li> <li>Limit the number of equipment</li> <li>Simplify the customers briefing</li> <li>Facilitate assistance to customers in difficulty</li> </ul>	LIC'ITZIP ef : DAS195)	<ul> <li>One block forged pulley attached to a CLiC-iT connector</li> <li>Weight : 350 grams (+ weight of the CLiC-iT)</li> <li>Steel wheels</li> </ul>

All our pulleys are designed to limit the risk of pinching fingers and fitted with interchangeable wheels and ball bearings.

C



#### Zipline maximum length :



## All our pulleys are designed to limit the risk of pinching fingers !

MODEL

#### REFERENCE

DAS180-L\*

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



Example : DAS185N-45 for C-ZIP Air with a 45 centimeters C-O sling

## Rei CLiC'n'ZiP No need for a third lanyard for the Pulley anymore ! **CLIC-IT WITH INTEGRATED PULLEY** Forged aluminum housing Interchangeable steel wheels Ø10 - 12 mm safety cables Windeded U-Hook to guide the connector on the cable Lenght L1 Lenght L2 Zipline maximum length : 400 m max MODEL REFERENCE LENGTH L1 LENGTH 12 CLiC'n ZiP DAS195 76 cm 102 cm

20

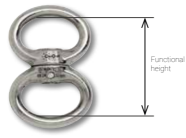


## **Swivels**

### ALLOW A FREE ROTATION AND HELPS AVOIDING TWISTING IN THE LANYARD

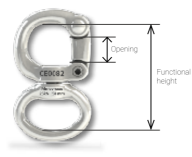
## C-8 swivel

CE 24 kN

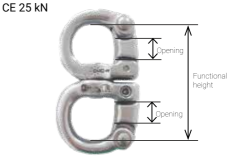


## C-8+ openable swivel

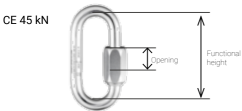
CE 25 kN



## C-8++ openable swivel



## **Quick Link**



Material : stainless steel

MODEL	REFERENCE	FUNCTIONAL HEIGHT	OPENIING	WEIGHT
C-8	DAS070	52 mm	/	90 g
C-8+	DAS132	57 mm	13 mm	115 g
C-8++	DAS155	63 mm	13 mm	152 g
Quick Link	MRNI07.0	51 mm	8.5 mm	52 g





#### 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**





\*L = length of sling (centimeter).

Example : DAS060EL-55 for a 55 centimeters C-1 sling.

## **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**

Always have a C-ZAM ring on hand for rescues.

Clings to the belt, harness or keychain.



MODEL	REFERENCE	COMPATIBILITY
C-TWO	DAS046	CLiC-iT 21/25 - C-ZiPs pulleys
C-ZAM rescue	DAS194	CLiC-iT 21/25



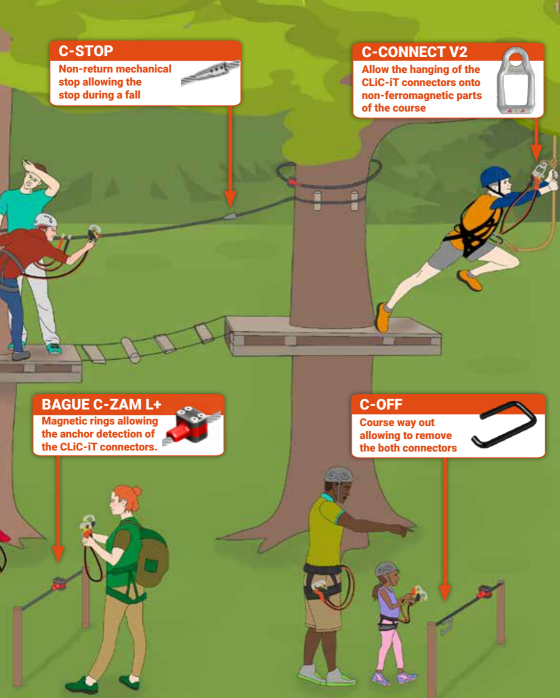




# THE COURSE ELEMENTS



## How to adapt my park to CLiC-iT?



## 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 :



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

## **Other course elements**

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

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

Ideal for «Tarzan jump» type workshops and fall arrest systems.

CE 20 kN



## 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 Mechanical stop



Allows the use of CLiC-iT connectors on sloping coursees, while acting as a stop during the fall.

To be installed on a sloping course with a maximum angle of 35°

MODEL	REFERENCE	COMPATIBILITY	WEIGHT
C-CONNECT V2	DAS170	CLiC-iT 21/25	158g
C-OFF	DAS044	CLiC-iT 21/25	/
C-STOP	DAS075	CLiC-iT 21/25	/

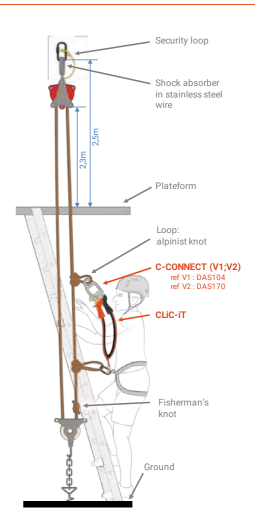


## **RODEOSTOP® + KIT A1**

## RODEOSTOP

Automatic fall arrest device with energy absorber

- Its pulley actuates the instantaneous blockage in the 2 directions in case of fall (« operation to and fro »)
- 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)
- 3 years warranty
- Norm EN360/2002 A.R.A.



## KIT A1

# Pulley with sandow and adjusting hook on the rope tension chain

- Allows continuous and safe use
- 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.

MODEL	REFERENCE
RODEOSTOP	B100
KIT A1	K-A1



-0

## C-UP + C-ABS

## C-UP

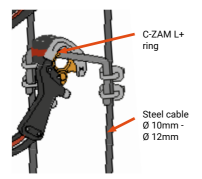


Magnetic vertical point Facilitates progression Avoid twisting lanyards to connect No height limit No maintenance

### **C-ABS**



*Shock absorber* Absorbs shock in the event of a fall Compliant with EN355 : 2002







32

## **C-RACK storage rack**

Allows the storage of 80 CLiC-iT lanyards and preserves the lanyards control cables.



## **C-RACK OZON**

## Simple, efficient and quick solution to disinfect all types of equipment

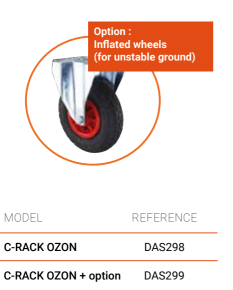
**Disinfection cabinet with ozone gas, C-RACK OZON is 99% efficient against the COVID-19.** Allows the disinfection of all materials, toolings, equipments within 45 minutes. Safe for the equipment and the operator. The ozone generator diffuses a gas inside the cabinet at the recommended threshold for a complete and perfect disinfection.

#### **OZONE GAS, A NATURAL DISINFECTION**

Ozone gas is 50 times more powerful and acts 3000 times faster than chlorine. Ozone (O3) naturally breaks down to oxygen. With appropriate concentration rate and exposure duration, all types of bacteria, viruses, moulds, fungi and bad odours are eliminated. This sanitation method ensures an optimum cleanliness of the equipments.

#### ENVIRONMENTALLY FRIENDLY

Ozone doesn't produce any toxic by-products nor any potential health hazard (subject to correct use)





DESIGNED & MADE IN FRANCE Development in collaboration with a French company that has specialised for 10 years in disinfection !

ALSE I

#### SAFETY

- Complete sealing of the cabinet
- · The door automatically locks during the disinfection cycle
- The door opens only when the concentration of ozone inside the cabinet returns below the acceptable threshold according to INRS<sup>1</sup>
- · Can only be switched on with a key

#### QUALITY

- Strong and durable (100% inox)
- · Tested and controlled in our workshop
- 2 years warranty
- Maintenance contract<sup>2</sup>

#### **COST-SAVING SOLUTION**

- N
- Automatic : After locking the cabinet, just press a button to start the disinfection process automatically. The C-RACK OZON replaces multiple handling of chemical products or other maintenance equipment
- Fast : Allows the disinfection of material, tooling and equipment within 45 minutes, more than 15 stock rotation per day, with no drying time required
- Immediate use : Ozone is drawn from ambient air and fed back in the cabinet without any other intake. Eliminates the need to purchase, transport or store consumables. Run on electricity (150W)
- Multi-purpose-benefit : Cleans any type of industrial products and materials (shoes, clothes, gloves, tooling, ...) and also leisure products and materials (harnesses, pulley systems, helmets, connectors, slings, lanyards, ...). Disinfects 40 ropecourses equipment kit by cycle. Can also be used to disinfect paintball, laser tag, karting or archery equipments

#### **OPTIMUM EFFICIENCY**

The C-RACK OZON ensures appropriate concentration rate and exposure duration ( $\geq$  100 min ppm) to reach disinfection efficacy.

Our system has been tested on different equipment sets, from leaders of the aerial adventure park industry, and no alteration of the products has been reported.

#### > APAVE Certification

#### > Patent pending

1. 100 min ppm > recommanded operational value for ozone decontamination of ambulance units by a «Fire Department» in Japan (60 min ppm) INRS - Data base/ Safety data sheets : level occupational exposure limit values (OEL) in workplace air have been established for ozone :

Substance	Country	VME - limit values for time weighted average exposure	VLCT - limit values for short-term exposure
Ozone	France (OEL indicative)	0,1 ppm / 8h	0,2 ppm / 15 min

2. By approved operator





In collaboration with : bpifrance





## **Briefing signs**

## Pack of signs for briefing and control

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

+ 1 sign showing the steps of the control procedure of the CLiC-iT ADVENTURE (model 25)

+ a free briefing video

Material : Dibond aluminium



	DAS432-1LG* DAS432-2		DAS432-3	DAS432-4
« Presentation of C		rbidden maneuvers »	« Fix a connector »	« Starting on a route »
DAS432-5	DAS432-6	DAS432-7	DAS432-8	DAS432-9
« Removing a connector »	« Leaving a route »	« Connect on C-CONNECT »	« How to use	« How to use
a connector »	a loute »	C-CONNECT »	a C-ZIP pulley »	a pulley »
and I	No.	H.	Pilla "Ala"	7010-
2. 2.	-	Ann H		0 0
-1.1. 3.1	191	8	190 19	Pr Pr
1 2		• •	6.0	🦉 🗴 🖉 💋
	DAS432-C Control sign			
MODEL		REFERE	INCE	COMPATIBILITY
Pack of signs (C-ZiP version)		DAS430	-LG*	CLiC-iT 25
Pack of signs (other pulleys)		DAS431	-LG*	CLiC-iT 25
Individual sign		DAS432-N**		CLiC-iT 25
*LG = D	esired language	(FR/EN/DE/ES/IT)	**N = Sign nı	umber

36



- 100% automatic and mechanical lock for guaranteed reliability •
- Implantable on any type of environment with all continuous safety systems •
- Does not require any modification of your PPE .
- Autonomous energy (standard rechargeable battery, 3 months of autonomy) •

MODEL REFERENCE COMPATIBILITY

C-PASS



## Monkey Hardware®

## « Monkey » stand and « 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 Usable in any season Certificated DIN EN 12572-3 and 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 and ISO/TS 16949/2002 :2000 et 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 Orange MaxiCamp hold
- 25x M10 threaded screw
- 1x 6mm Allen key
- 1x carry bag



MODEL	REFERENCE
Pack «Camp»	1410322-J
Pack «MaxiCamp»	1411000-0



NEW APE - ESPAÑA













www.clic-it.eu



# CLiC-iT wishes you a fun but safe season !



www.clic-it.eu

