

**CT**  
climbing  
technology

GENUINE ITALIAN HARDWARE



2022



Printed on paper obtained with the use of 50% recycled fibers in accordance with the FSC-DIR-40-004 EN1 directive and 50% of pure FSC® certified cellulose.

Impreso en papel obtenido con el uso de 50% de fibras recicladas conformes a la directiva FSC-DIR-40-004 EN1 y 50% de pura celulosa certificada FSC®.

# CLIMBING TECHNOLOGY, TOWARDS A NEW FUTURE

Over thirty years of experience in the design and production of personal protective equipment, both in the recreation/sports field and professional sector: this is Climbing Technology. We are rooted in the mountaineering tradition of our region, at the foot of the mountains of Bergamo and Lecco: this is the source of our inspiration and the drive to grow as a brand, developing skills and professionalism in metalwork and engineering before putting everything to the test in the field, just behind our home. The result? In thirty-five years of activity, we have filed over 20 international patents, making our contribution towards the raise of safety standards in the sector and becoming a technical benchmark throughout the world.

An exciting new chapter in our history book opened in mid-2021: after many years of fruitful collaboration, we have become part of the SKYLOTEC family, one of the world's leading company for the production of personal protective equipment and fall arrest devices, with extensive expertise in the sectors of work and safety - beside that of outdoor recreation.

An acquisition stemmed from the values we share after many years of collaboration, which will now give new impetus to the development of our products - yet keeping in the region our technical know-how about production processes, the same that has always distinguished us. An important strategic choice that aims at meeting the demands of those international markets where we intend to keep excelling in all vertical disciplines: from mountain sports (mountaineering and sport climbing) to the professional sector (work at height, rope access work, rescue) through the recreation universe (adventure parks).

SAFETY, FUNCTIONALITY AND SIMPLICITY: these are the promises that Climbing Technology products must deliver on. Three objectives always aligned with European technical standards and community directives, with thorough product certification procedures that are based on the most advanced quality management systems. This is why we work hard to provide our customers with product instructions and inspection procedures that are clear and accessible.

Our climbing party is on a journey: rope up with us!

# CLIMBING TECHNOLOGY, HACIA UN NUEVO FUTURO

Una empresa una experiencia de más de 30 años en crear y producir equipos para protección individual, para ámbitos recreativos, deportivos y profesionales; ésta es Climbing Technology. Todo nació gracias a la tradición montañera que caracteriza nuestro territorio, situado a los pies de los montañas de Bergamo y Lecco. Estas han sido fuente de inspiración para el crecimiento de nuestra marca y nos han permitido desarrollar competencias y profesionalidad en elaboración de metales y mecánica. La posibilidad de poder probar nuestro material al lado de casa ha dado como resultado; 35 años de actividad, mas de 20 patentes internacionales y una importante contribución a la mejora de los estándares de seguridad del sector convirtiéndonos en un punto de referencia a nivel mundial.

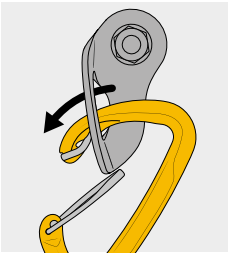
A mediados del 2021 se ha abierto un nuevo y estimulante capítulo en nuestra historia. Después de años de fructífera colaboración hemos entrado a formar parte de la gran familia SKYLOTEC, empresa líder en la producción de equipos para protección individual y anticída con una gran experiencia en el sector work and safety, además del sector outdoor.

Una adquisición originada por los valores comunes desarrollados y compartidos durante tantos años de colaboración y que ahora dará un nuevo empuje al desarrollo de productos manteniendo el know-how productivo en nuestro territorio que desde siempre nos ha caracterizado. Una decisión estratégica importante para responder a la demanda del mercado internacional y destacar en el sector vertical que va desde la montaña (alpinismo y escalada deportiva) hasta el ámbito profesional (trabajos en altura, trabajos en cuerda, rescate) pasando por el mundo del ocio (parques de aventura).

SEGURIDAD, FUNCIONALIDAD y SENCILLEZ. Estos son los compromisos que los productos Climbing Technology deben garantizar. Tres objetivos alineados con las normas técnicas europeas y a las directivas comunitarias, con una atenta certificación de productos basados en los sistemas de gestión de calidad mas avanzados. Por ello trabajamos continuamente para mejorar las instrucciones relativas a nuestros productos haciéndo que sean mas claras y accesibles al igual que los procedimientos para su control.

Lo nuestro es una cordada; únete a nosotros!

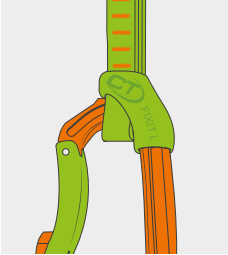
# INNOVATIONS / INNOVACIONES:



**FG (Free Gate)**  
 Innovative carabiner locking system that combines the functionality of the catch free systems along with the performance of wire gates. The stainless steel cover makes it easier to clip and unclip the carabiner avoiding ropes, slings or anchors accidentally catching during use.

Innovador sistema de cierre para mosquetones que combina la funcionalidad del sistema catch free con las prestaciones del gatillo en alambre. El recubrimiento en acero inox permite que el mosquetoneo y desmosquetoneo sea mas fluido evitando el engancho de cuerdas, cintas o anclajes durante la utilización.

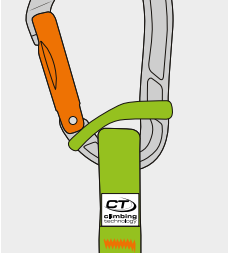
Patent / patente: US8234761B2 / EP2341255B1.



**FIXIT**  
 Innovative shaped rubber fastener for quickdraw slings. It secures the lower carabiner of the quickdraw to the sling, preventing the accidental rotation and keeps it on the axis. It also protects the sling from wear and tear.

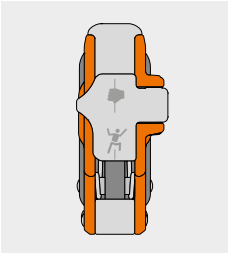
Fijador en goma con forma innovadora para cintas, para utilizarlo con cinta expres. Permite estabilizar el lado del mosqueton por el que pasa la cuerda, previniendo la rotación y manteniéndolo alineado. Proteje la cinta del desgaste.

Patented / patentado.



**FIXBAR**  
 Rubber retaining bar which prevents the top carabiner of the Nimble Fixbar quick-draw from rotating with respect to the sling and/or to the anchor, always keeping it in line.

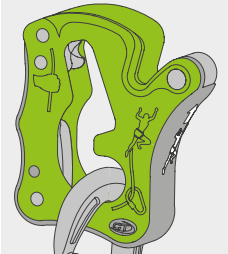
Barra de goma que impide la rotación del mosquetón superior de la cinta exprés Nimble Fixbar alrededor de la cinta y/o del anclaje, manteniéndolo alineado.



**V-PROOF**  
 The Click Up+ V-Proof System consists of a mobile partition that enhances the activation of the assisted-braking system. If during the fall of the climber the brakehand side of the rope comes into contact with the partition, this pressure contributes to the rotation of the device and to the consequent locking on the rope.

El V-Proof System de Click Up se compone de un elemento separador móvil que favorece la activación del sistema de frenado asistido. Si durante la caída del escalador la cuerda lado frenado entra en contacto con el separador, esto favorece la rotación de dispositivo y el consiguiente bloqueo de la cuerda.

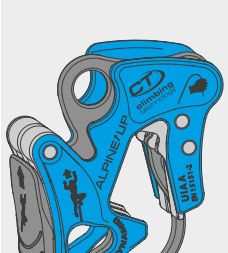
Patented / patentado.



**CLICK UP**  
 The Click Up is an innovative belay device developed especially for sport climbing. Easy to use, intuitive and safe, it operates without the need to act on levers and moving parts and it allows to arrest a fall simply by holding the free end of the rope in your hand.

El Click Up es un asegurador desarrollado especialmente para la escalada deportiva. Fácil de usar, intuitivo y seguro, no contiene partes móviles y permite detener una caída manteniendo simplemente el extremo libre de la cuerda con la mano.

Patented / patentado.

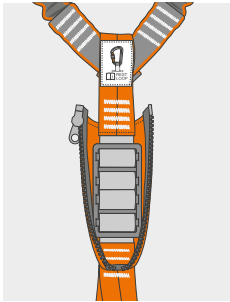


**ALPINE UP**  
 The Alpine Up is the most complete and versatile belay / rappel device ever produced. It has been developed especially for mountaineering and it can be used with half, twin and single ropes. Extremely advantageous, it allows the self-locking abseiling and it can be used in three different belay modes.

El Alpine Up es el mas completo y versátil aparato para rapelar y asegurar. Desarrollado especialmente para montaña, puede ser usado con cuerda simple dobles o gemelas. Muy polivalente, permite el rapel de forma autoblocante y puede ser utilizado en tres modos de aseguramiento diferentes.

Patented / patentado.

# INNOVATIONS / INNOVACIONES:

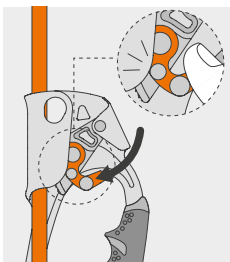


## SLIDER

Slider is a new energy absorber for via ferrata sets. It boasts a hybrid system: webbing with progressive tearing stitches that also slides through a dedicated brake. This solution allows for exceptional progressive braking, not only for users weighing no less than 40 kg (excluding the equipment) and no more than 120 kg (including the equipment), in compliance with the EN 958:2017 standard, but also for users of intermediate weight.

Slider es el nuevo absorbedor de energía para set de vía ferrata. Cuenta con un sistema híbrido: cintas con costuras de desgarro que deslizan en un sistema de frenado dedicado. Esta solución proporciona un frenado extremadamente gradual, no sólo para los usuarios con un peso mínimo de 40 kg (sin equipo) y máximo de 120 kg (con equipo incluido), según lo establecido por la norma EN958:2017, sino también para aquellos de peso intermedio.

Patented / patentado.

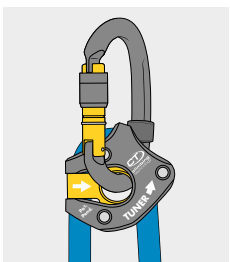


## RAPID RELEASING SYSTEM FOR ASCENDERS / DISPOSITIVO DE DESBLOQUEO RAPIDO PARA ASCENSORES

Thanks to the double pivot, it is possible to quickly release the cam, pushing on the gate. Doing so, it is possible to move downwards the handle even under load.

Gracias a la acción del doble pivote es posible desbloquear rápidamente la leva presionando el gatillo. De esta manera es posible hacer descender el aparato por la cuerda incluso con carga.

Patented / patentado.





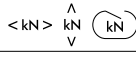


## TUNER I/Y

Y or I-shaped adjustable lanyard for mountaineering and rock climbing. Both models are useful to secure yourself to the belay anchor and to adjust your position there. The Y-shaped model can also be used for abseiling manoeuvres. Equipped with Ovx connector and Fix-O ring. Quick and precise adjustment of the user's distance from the anchor, thanks to the design of the device.

Cordinio regulable a I o a Y para usos en alpinismo y escalada. Ambos modelos permiten autoasegurarse a la reunión e di ajustar la distancia. El modelo a Y permite el decuelgue en rápel. Suministrado con el mosquetón Ovx y anillo Fix-O. Regulación rápida e precisa de la distancia entre el escalador y la reunión gracias a las características geométricas del dispositivo.

Patent pending / petición de patente registrada.

# LEGEND / LEYENDA:

| Symbol<br>Símbolo   | Description<br>Descripción   |
|---|--|
| CE  | CE marking<br>Marca CE   |
| 0333  | Number of the production process controlling body<br>Número del organismo que interviene en la fase de control de la producción.   |
| UIAA  | UIAA marking identifying the items that meet UIAA worldwide requirements<br>Marcaje UIAA para identificar los artículos que satisfacen la normativa mundial UIAA   |
|  | Weight of the item in grams<br>Peso del artículo en gramos   |
|  | Ø Opening: maximum gate opening diameter in mm<br>Ø Apertura: indica en mm el diámetro máximo de apertura del mosquetón  |
|  | Guaranteed breaking strength according to major axis closed gate, minor axis closed gate and major axis opened gate<br>Cargas de rotura sobre el eje longitudinal gatillo cerrado, eje transversal gatillo cerrado y eje |
|  | Breaking strength guaranteed on pulleys, divided according to the number of the sheaves<br>Cargas de rotura de las poleas, dividida según el número de poleas  |
|  | Waist belt size and leg loops size in cm<br>Indicación de la medida de la cintura y perneras en cm   |

# QUALITY / CALIDAD:

Every production process in our company is carried out in compliance with the European directives and standards. We believe in the ethos towards labour and environmental preservation. Every product marked CT is manufactured in conformity with the quality system ISO 9001:2015, in addition, it must successfully withstand a complex series of laboratory and field tests before it is released in the market. Our company is committed for the environmental protection and it is certified according to the EN 14001:2015 standard related to Environmental Management System.

Todos los procesos de producción se realizan de conformidad con las directivas y las normas europeas. Apostamos decididamente por un espíritu de trabajo ético y respetuoso con el medio ambiente. Todos los productos con la marca CT se fabrican de conformidad al sistema de calidad ISO 9001:2015 y, además, deben superar una compleja serie de pruebas que se realizan tanto en laboratorio como sobre el terreno antes de introducirlos en el mercado. Nuestra empresa está comprometida con la protección del medio ambiente y está certificada conforme a la norma EN 14001:2015 relativa al Sistema de Gestión Ambiental.

# STANDARDS / NORMAS:

| <b>Mountaineering equipments:<br/>Equipos de montaña:</b> |  |   |
|---|--|---|
| EN 564  | Accessory cords<br>Cordinos  |   |
| EN 565  | Tapes<br>Cintas  |   |
| EN 566  | Slings (tape, cord or rope)<br>Anillos (cinta, cordino o cuerda)   |   |
| EN 567  | Rope clamps<br>Bloqueadores  |   |
| EN 568  | Ice anchors<br>Anclajes para hielo   |   |
| EN 569  | Pitons<br>Clavos   |   |
| EN 892  | Dynamic mountaineering ropes<br>Cuerdas dinamicas  |   |
| EN 893  | Crampons<br>Crampones  |   |
| EN 958  | Energy absorbing systems for use in via ferrata<br>Disipadores para via ferrata  |   |
| EN 959  | Rock anchors (plates, glue-in anchors, etc.)<br>Anclajes para roca (plaquetas, tensores, etc.)   |   |
| EN 12270  | Chocks<br>Empotradores   |   |
| EN 12275  | Connectors:<br>Type B - Base connectors<br>Type H - HMS connectors<br>Type K - Via ferrata connectors<br>Type D - Directional connectors<br>Type A - Connectors for specific anchorage<br>Type Q - Screw gate connectors (quick-links)<br>Type X - Oval connectors | Mosquetones:<br>Type B - Mosquetones basicos<br>Type H - Mosquetones HMS<br>Type K - Mosquetones para via ferrata<br>Type D - Mosquetones direccionales<br>Type A - Mosquetones para anclajes especificos<br>Type Q - Mosquetones de rosca (maillon)<br>Type X - Mosquetones simetricos |
| EN 12276  | Frictional anchors (friends, etc.)<br>Seguros mecanicos (friends, etc)   |   |
| EN 12277  | Harnesses<br>Harneses  |   |
| EN 12278  | Pulleys<br>Poleas  |   |
| EN 12492  | Helmets for mountaineers<br>Cascos para montaña  |   |
| EN 13089  | Ice tools - ice axes:<br>Type 1: For use in snow and/or ice<br>Type 2: For use on rock, snow and/or ice  | Piolets:<br>Type 1: Para uso en nieve y/o hielo<br>Type 2: Para uso en roca, nieve y/o hielo  |
| EN 15151-2  | Manual braking devices:<br>Tipo 2: Belay device without friction adjustment<br>Tipo 4: Belay device with friction adjustment   | Sistemas de aseguramiento manual:<br>Tipo 2: Sistema de aseguramiento sin regulacion de la friccion<br>Tipo 4: Sistema de aseguramiento con regulacion de la friccion   |
| EN 17109  | Mountaineering equipment - Individual safety systems for rope courses<br>Equipos de alpinismo y escalada. Sistema de seguridad individual para recorridos acrobáticos en altura  |   |
| <b>Work equipments:<br/>Equipos de trabajo:</b>           |  |   |
| EN 795  | Protection against falls from a height - anchor devices<br>Equipos de proteccion individual contra caidas - dispositivos de anclaje  |   |
| EN 362  | Connectors:<br>Class B - Basic connectors<br>Class A - Anchorage connectors<br>Class T - Terminal connectors<br>Class M - Multipurpose connectors<br>Class Q - Screw gate connectors   | Mosquetones:<br>Class B - Mosquetones basicos<br>Class A - Mosquetones de anclaje<br>Class T - Mosqueton de terminacion<br>Class M - Mosquetones multiuso<br>Class Q - Mosquetones de seguro  |
| EN 1891   | Low stretch Kernmantel ropes<br>Cuerdas estáticas de baja elongación   |   |
| EN 12841-B  | Rope access systems - working line ascender<br>Sistemas de acceso con cuerda - bloqueador de línea de trabajo  |   |





# TOTAL LOOK:



SIRIO



WALL + LIME B SET



SIRIO



ANTHEA + LIME B SET

# NEWS / NOVEDADES:



**SIRIO**

Lightweight, compact and ventilated, designed for mountaineering, rock and ice climbing.

Main features:

- extremely comfortable and stable on the head, thanks to its close-fitting design;
- lower profile of the shell shaped to offer greater protection against side impacts **(A)**;
- large vents **(B)** to assure excellent air flow;
- built with In-Mould technology: inner in EPS, shell in PC;
- head adjustment system featuring a cradle that slides back into the helmet **(C)**, for easy storage and to carry it around;
- equipped with two headlamp clips and with a rear elastic band that is compatible with the headband of ski goggles;
- fitted with breathable, absorbent internal padding, easy to wash;
- available in two adjustable sizes: 58÷62 cm (240 g) for medium to large head dimensions and 52÷57 cm (220 g) for smaller ones.



Casco ligero, compacto y con ventilación, pensado para escalada, alpinismo y cascadas de hielo.

Características principales:

- muy confortable y estable gracias a un diseño envolvente;
- perfil inferior de la concha tiene un tamaño que ofrece mayor protección contra los golpes laterales **(A)**;
- provisto de grandes orificios **(B)** para una excelente ventilación;
- fabricado con tecnología In-Mould: parte interna en EPS, concha externa en PC;
- el sistema de ajuste de la cabeza queda en la parte interior del casco **(C)**, para facilitar el almacenaje y el transporte;
- dotado de dos pinzas para enganchar la pila frontal y de una goma posterior útil para enganchar una mascara de esquí;
- equipado con acolchado transpirante, absorbente y lavable;
- disponible en dos tallas regulables: 58÷62 cm (240 g) para cabezas medio-grandes y 52÷57 cm (220 g) para cabezas mas pequeñas.



Made in P.R.C.

# NEWS / NOVEDADES:



- A - Improved lateral profile
- B - Well ventilated
- C - Mobile headband
- .....
- A - Perfil lateral mayorado
- B - Buena ventilación
- C - Contorno de cabeza móvil



Other colors  
Otros colores



Sizes  
Tallas

**58÷62 cm**

**52÷57 cm**

Products on page 66  
Producto en página 66

# NEWS / NOVEDADES:



**WALL**

**NEW COLORS**

Product on page 58  
Producto en página 58



**LIME SG**

**NEW COLORS**

Product on page 21  
Producto en página 21



**LIME B SET**

**NEW COLORS**

Product on page 26  
Producto en página 26



**CYLINDER**

**NEW COLORS**

Product on page 129  
Producto en página 129

# NEWS / NOVEDADES:



**ANTHEA**

**NEW COLORS**

Product on page 58  
Producto en página 58



**CYLINDER**

**NEW COLORS**

Product on page 129  
Producto en página 129

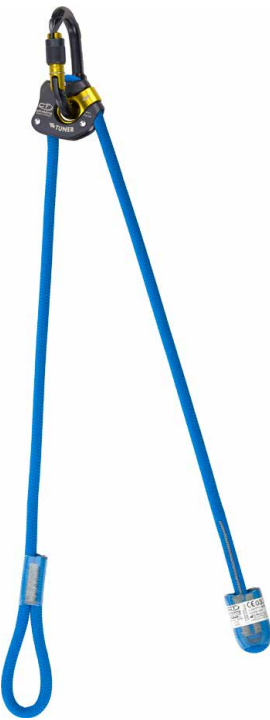


**LIME B SET**

**NEW COLORS**

Product on page 26  
Producto en página 26

# NEWS / NOVEDADES:



TUNER I



TUNER Y

### TUNER I/Y

Y or I-shaped adjustable lanyard for mountaineering and rock climbing. Both models are useful to secure yourself to the belay anchor and to adjust your position there. The Y-shaped model can also be used for abseiling manoeuvres. Equipped with OvX connector and Fix-O ring.

Main features:

- adjustable arm 15 to 102 cm long, fixed arm (if present) 40 cm long;
- quick and precise adjustment of the user's distance from the anchor, thanks to the design of the device **(A - Patent Pending)**;
- the release of the lanyard is intuitive and easy even under load, by holding the device with one hand only and using the release button **(B)**;
- the fixed arm (if present) can be used for the connection of the descender when abseiling;
- the functioning of the device is independent from the shape of the carabiner in use;
- made from dynamic rope **(C)**, to reduce the shock transmitted to the user in the event of a fall;
- it comes equipped with the OvX carabiner **(D)**, which boasts a compact size, and Fix-O ring **(E)**, which avoids the rotation of the carabiner and the loading along the minor axis;
- it can be connected to the belay loop on the harness via a girth hitch.

Patent Pending

Cordino regulable a I o a Y para usos en alpinismo y escalada. Ambos modelos permiten autoasegurarse a la reunión e ir ajustando la distancia. El modelo a Y permite el descuelgue en rápel. Suministrado con el mosquetón OvX y anillo Fix-O.

Características principales:

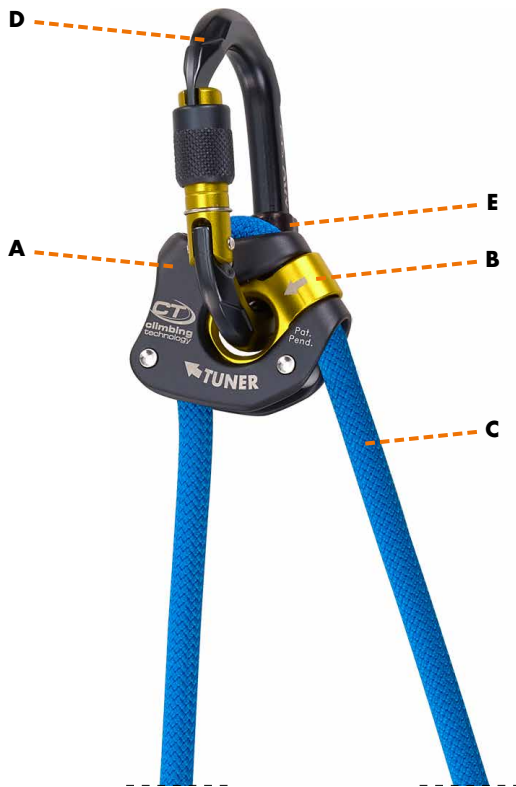
- longitud regulable entre 15 y 102 cm; longitud del brazo fijo, si lo hay, de 40 cm;
- regulación rápida e precisa de la distancia entre el escalador y la reunión gracias a las características geométricas del dispositivo **(A - Patent Pending)**;
- El cordino se puede soltar de forma intuitiva, con una sola mano aunque esté en tensión, empujando el dispositivo y accionando el pulsante para desbloquearlo **(B)**;
- brazo fijo, si lo hay, para engancharse al descensor en el rápel;
- el funcionamiento del dispositivo no está vinculado a la forma del mosquetón utilizado;
- realizado en cuerda dinámica **(C)** para absorber la tensión en caso de caída;
- suministrado con el compacto mosquetón OvX **(D)** y el anillo Fix-O **(E)** de serie, este último impide la rotación del mosquetón y la posible carga sobre el eje menor;
- se puede enganchar al anillo ventral del arnés utilizando un nudo de alondra.

Patent Pending

Made in Italy

Product on page 82 / Producto en página 82

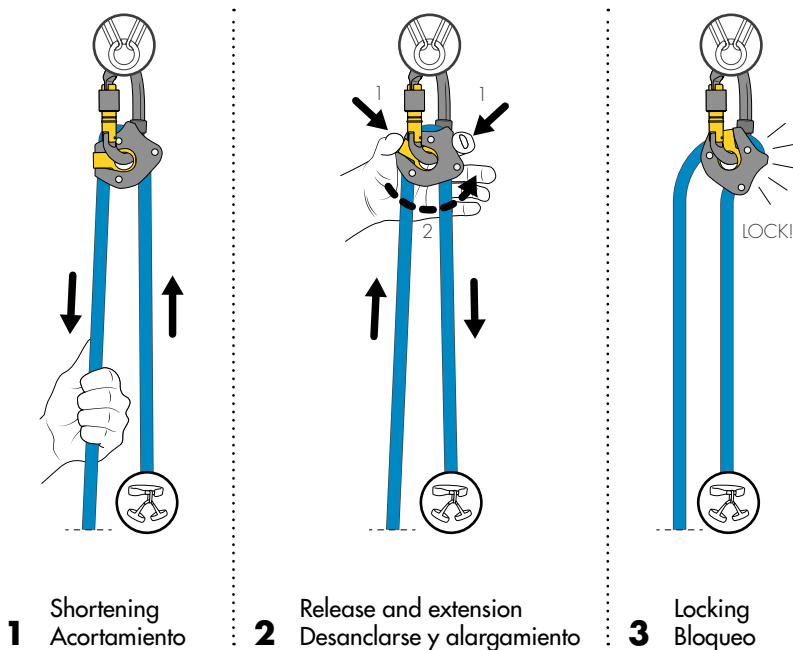
# NEWS / NOVEDADES:



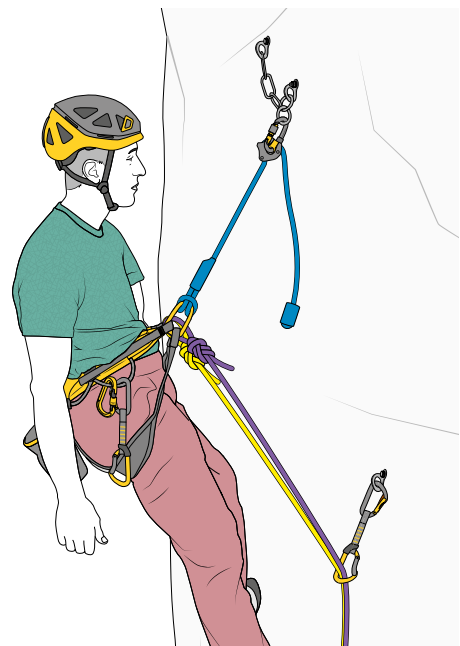
- A - Tuner (patent pending)
- B - Release button
- C - Dynamic rope
- D - Ovx connector
- E - Fix-O

- 
- A - Tuner (patent pending)
  - B - Pulsante de desbloqueo
  - C - Cuerda dinámica
  - D - Conector Ovx
  - E - Fix-O

## ADJUSTMENT UNDER LIGHT LOAD REGULACIÓN CON CARGA LIGERA



## EXAMPLE OF USE EJEMPLO DE USOS



# NEWS / NOVEDADES:



**OVX**

Hot-forget light-alloy oval carabiner with reduced dimensions and screw-lock gate. Ideal in mountaineering and rock climbing: as a carabiner for self-belaying, for use with friction hitches and for rescue manoeuvres.

Main features:

- only 95 mm long (B), to leave more room for manoeuvres;
- oval shape, for optimal placement of tools and ropes;
- increased cross-section at contact points (A), for improved rope glide and wear resistance;
- catch-free closure and tapered nose (C) to make it easier to clip and unclip the carabiner to anchors, tools and ropes.



Mosquetón ovalado de dimensiones reducidas en aleación de aluminio forjado en caliente con cierre de seguridad. Ideal para alpinismo y escalada como mosquetón de autoaseguración, para engancharse a nudos autobloqueantes o para maniobras de rescate.

Características principales:

- longitud de solo 95 mm (B) que reduce el espacio de maniobra;
- forma ovalada para facilitar el posicionamiento de cuerdas y material;
- sección mayorada en los puntos de contacto (A), que mejora el deslizamiento de la cuerda y la resistencia al desgaste;
- cierre catch-free e ingreso estilizado (C) que facilita en enganche/desenganche en anclajes, material y cuerdas.

Made in Italy

Product on page 37 / Producto en página 37





# NEWS / NOVEDADES:



## BERRY SET

### NEW CONFIGURATION

Product on page 26  
Producto en página 26



## CLICK UP

### NEW COLORS

Product on page 46  
Producto en página 46



## SNAPPY SG

### NEW COLORS

Product on page 38  
Producto en página 38



## K-CLASSIC

### NEW COLORS

Product on page 138  
Producto en página 138



## K-ADVANCE SHELL

### NEW COLORS

Product on page 138  
Producto en página 138



## K-ADVANCE

### NEW COLORS

Product on page 138  
Producto en página 138

# NEWS / NOVEDADES:



Product on page 138  
Producto en página 138

**FOX**

Twin-sheave pulley, designed specifically for use in adventure parks.

Main features:

- ergonomic and compact design **(A)** that make it easy to hold;
- easy to place on and take off the wire, thanks to the large opening catch **(B)** that can be operated with one hand;
- upper-side protection in polyamide **(C)** equipped with supports that allow for the positioning of progression carabiners, so avoiding their wearing due to wire-rubbing;
- sheaves equipped with ball bearings, which provide smooth sliding on wire and long working life;
- it can be connected to a webbing lanyard (e.g. Adv Park I Plus) via a girth hitch or to a rope lanyard Adv Park I) via a quick link;
- it can be stored in its Fox Bag pouch, which can be attached to any harness.

Polipasto con doble polea, creada específicamente para su empleo en parques aventura.

Características principales:

- diseño ergonómico y compacto **(A)** que facilita el agarre;
- fácil de instalar y desmontar del cable metálico gracias a su amplia palanca de apertura **(B)** que se puede accionar con una sola mano;
- protección superior en poliamida **(C)** con soportes que permiten enganchar los mosquetones usados en la progresión y evitar el desgaste causado por el roce del cable;
- poleas con cojinetes de bolas esféricas que permiten un deslizamiento fluido sobre el cable y duraderos en el tiempo;
- puede engancharse a un anillo de cinta (es. Adv Park I Plus) utilizando un nudo de alondra o a un anillo de cordino (es. Adv Park I) utilizando un maillon rapide;
- puede guardarse en el estuche Fox Bag, se puede enganchar en todos los arneses.

Made in Italy.



Product on page 138  
Producto en página 138

**FOX BAG**

Sturdy pouch designed to store Fox pulley when used in adventure parks.

Main features:

- it makes it easy to carry the pulley while moving between stations;
- thanks to a rear Velcro closure and to a wide rear sliding loop, it can be positioned on all sit harnesses, either to the right or to the left.

Resistente estuche destinado a guardar la polea Fox durante su uso en parques aventura.

Características principales:

- permite el transporte del polea durante los desplazamientos entre una estación y otra;
- gracias a su cierre posterior con velcro y a la gran presilla de deslizamiento, puede ser colocada en todo tipo de arnés ventral, ya sea a la derecha que a la izquierda.

Made in P.R.C.

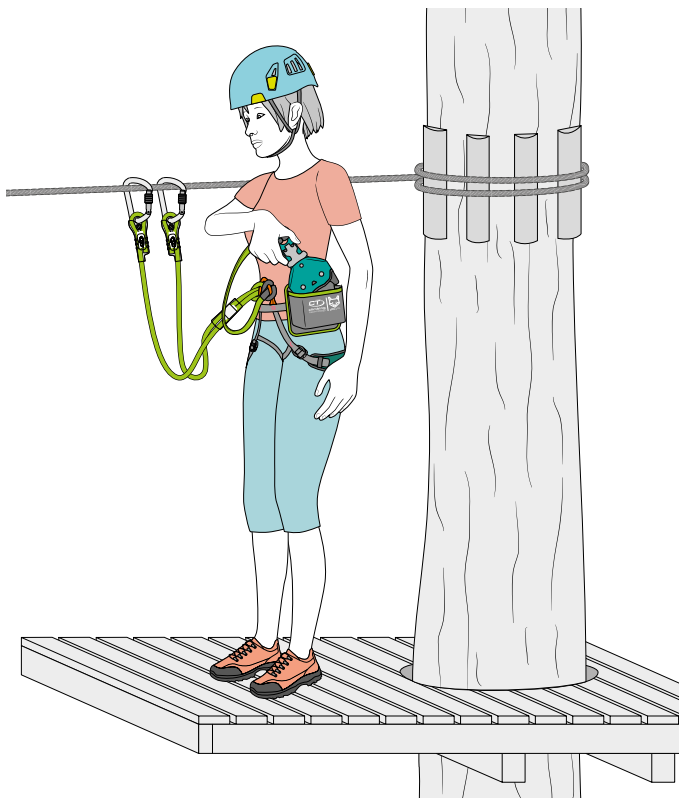
# NEWS / NOVEDADES:



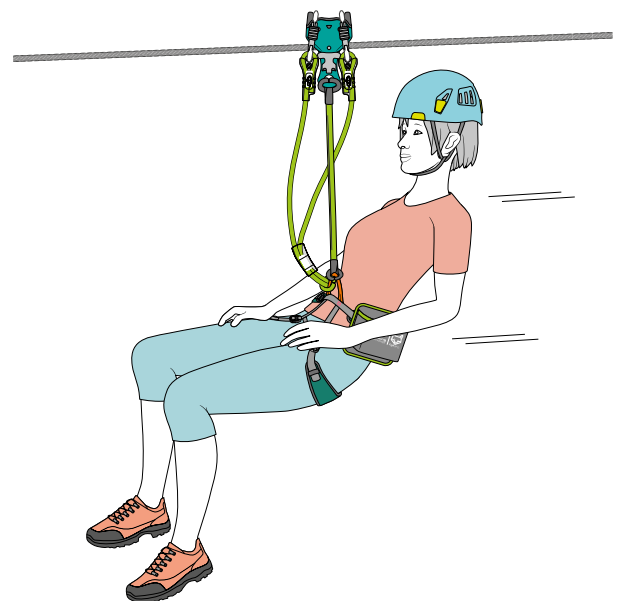
- A - Handle
- B - Opening catch
- C - Upper-side protection
- D - Connection hole

- .....
- A - Manija
  - B - Palanca de apertura
  - C - Protección superior
  - D - Orificio de conexión

## USE OF THE FOX BAG USO DE LA FOX BAG



## EXAMPLE OF USE EJEMPLO DE USOS





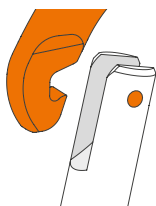
1

CARABINERS AND  
QUICKDRAWS

---

MOSQUETONES Y  
CINTAS EXPRÉS

## Locking system typology / sistemas de cierre:

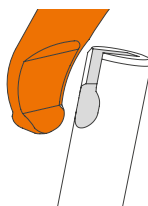


### TRADITIONAL

This locking system is recommended in dirty environments, where it's necessary to clean the carabiner easily.

### TRADITIONAL

Este sistema de cierre esta recomendado en ambientes con suciedad, donde es necesario poder limpiar el mosquetón con facilidad.



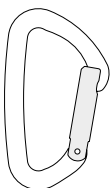
### CATCH FREE

This locking system makes the hooking and releasing movements of the carabiners more fluent, avoiding the catching in ropes, webbings and anchoring points.

### CATCH FREE

Sistema de cierre que hace mas facil la maniobra de mosquetonear y desmosquetonear, impide que se enganche en cuerdas, cintas y puntos de anclaje.

## Gate typology / tipos de gatillos:

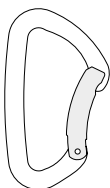


### STRAIGHT GATE (S)

Classic lever designed for progression.

### GATILLO RECTO (S)

Gatillo clásico para mosquetones de progresión.



### BENT GATE (B)

Classic lever designed for progression. Eases the placement of the rope.

### GATILLO CURVO (B)

Gatillo clásico para mosquetones de progresión, facilita el mosquetoneo de la cuerda.



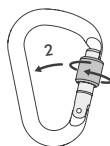
### WIRE GATE (W)

On equal performances highly reduces the weight of the connector. Diminishes the "open gate" effect in case of fall.

### GATILLO DE ALAMBRE (W)

Con este cierre reducimos notablemente el peso del mosquetón. Reduce el efecto de gatillo abierto en caso de caída.

## Gate blocking system typology / tipos de seguro:

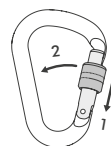


### SCREW GATE (SG)

Two movements are necessary to open the gate (1-unscrew and 2-open). **Warning!** It's necessary to screw in order to guarantee lock the gate.

### CIERRE DE ROSCA (SG)

Son necesarios dos movimientos para abrir el gatillo (1-desenroscar y 2-abrir). **Atencion!** Es necesario enroscar para garantizar el cierre del gatillo.

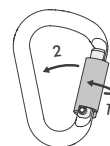


### AUTOMATIC GATE

Two movements are necessary to open the gate (1-push and 2-open). **Warning!** It automatically comes back in the locking position of the gate.

### CIERRE AUTOMATICO

Son necesarios dos movimientos para abrir el gatillo (1-empujar y 2-abrir). **Atencion!** El gatillo vuelve automáticamente a la posición de bloqueo.

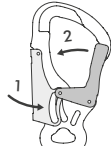


### TWIST-LOCK GATE (WG)

Two movements are necessary to open the gate (1-twist and 2-open). **Warning!** It automatically comes back in the locking position of the gate.

### CIERRE TWIST-LOCK (WG)

Son necesarios dos movimientos para abrir el gatillo (1-twist y 2-abrir). **Atencion!** El gatillo vuelve automáticamente a la posición de bloqueo.

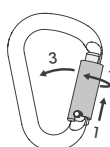


### DOUBLE GATE

Two movements are necessary to open the gate (1-push and 2-open). **Warning!** It automatically comes back in the locking position of the gate.

### DOBLE GATILLO

Son necesarios dos movimientos para abrir el gatillo (1-presionar y 2-abrir). **Atencion!** El gatillo vuelve automáticamente a la posición de bloqueo.



### TRIPLEX GATE (TG)

Three movements are necessary to open the gate (1-push, 2-twist and 3-open). **Warning!** It automatically comes back in the locking position of the gate.

### CIERRE TRIPLEX (TG)

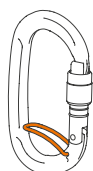
Son necesarios tres movimientos para abrir el gatillo (1-empujar, 2-girar y 3-abrir). **Atencion!** El gatillo vuelve automáticamente a la posición de bloqueo.



The abbreviation that follows the name of the carabiner indicates the type of gate. The letter L at the end indicates the ACL system, whereas the HC acronym at the end indicates the anodizing anti-wear.

La abreviatura que sigue al nombre del mosquetón señala el tipo de gatillo. La letra "L" identifica el sistema ACL, mientras la sigla final HC identifica el anodizado resistente al desgaste.

## Special features / particularidades:

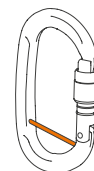


### ACL SYSTEM (ANTI CROSS LOADING)

The ACL system allows to maintain stable eyelet ropes or webbings inserted in the connector. It allows an easy positioning or removal. It avoids the danger to load along minor axis.

### SISTEMA ACL (ANTI CROSS LOADING)

El sistema ACL permite mantener la cuerda en la posición adecuada o que las cintas permanezcan correctamente insertadas en el conector. Fácil posicionamiento y extracción. Evita el peligro de carga sobre el eje menor.



### CAPTIVE BAR

The captive bar could be supplied assembled or loose, to be assembled by the customer.

### BARRA CAUTIVA

La barra cautiva puede suministrarse montada o desmontada, para que la instale el cliente.



### ALL THE CONNECTORS ARE INDIVIDUALLY TESTED

### CADA MOSQUETÓN ESTA PROBADO INDIVIDUALMENTE



**BERRY**

Compact hot forged light alloy carabiner designed for sport climbing and multipitches. This version comes with the wire gate that is equipped with the patented FG (Free Gate) innovative locking system.

Mosquetón compacto en aleación ligera forjado en caliente, pensado para la escalada deportiva y en vías de varios largos. Versión con gatillo de alambre y con cierre patentado\* FG (Free Gate).

\*Patent / patente: US8234761B2 / EP2341255B1.  
CE 0333. Made in Italy.



**NIMBLE EVO**

Light allow carabiner, hot forged with ample aperture, ideal for sport climbing and for intense use. Ergonomic shape with grip on the edge for perfect grip during use, with a double T ribbed profile for an excellent strength/weight ratio and elevated working loads.

Mosquetón de aleación ligera forjado en caliente con abertura amplia, ideal para la escalada deportiva y para usos intensivos. Forma ergonómica con grip en los bordes para un agarre perfecto durante la utilización. Perfil nervado a doble T y resistencia a altas cargas.

CE 0333. Made in Italy.



**AERIAL PRO**

Hot forged light alloy carabiner, designed for trad and sport climb, multi-pitch sport climb and mountaineering. Shaped to be weightless and still ensure for a secure handling. Double T beam construction, for an excellent weight/strength ratio.

Mosquetón de aleación ligera forjado en caliente, ideal para escalada deportiva y tradicional, vías deportivas y alpinismo. Forma moldeada y ligera, para un mejor agarre. Perfil acanalado en doble T, para una excelente relación peso/ resistencia.

CE 0333. Made in Italy.



**LIME**

Compact hot-forged light alloy carabiner, designed for mountaineering and sport climb in general. Classic shape, particularly robust and strong. Also available in the anodized non-coloured version.

Mosquetón compacto en aleación ligera forjado en caliente, pensado para la escalada deportiva y el alpinismo en general. Forma clásica, especialmente sólida y resistente. Disponible también en versión anodizada no coloreada.

CE 0333. Made in Italy.





## FLY-WEIGHT EVO

Hot-forged light alloy carabiner with wire gate, ideal for mountaineering, multi-pitch sport climb and big wall. The form of the nose reduces the possibility of the rope and/ or the anchor getting caught during removal. Ultra-light and compact (only 25 g!).

Mosquetón de aleación ligera forjado en caliente con cierre clip de alambre, ideal para alpinismo, vías largas deportivas y big wall. La forma del cierre disminuye el riesgo de enganches con la cuerda y con el anclaje cuando se recupera el material. Compacto y ultraligero (tan sólo 25 g!).

CE 0333. Made in Italy.

## GYM



Ergonomic, robust and durable carabiners for the climbing gym. Made of hardened steel with a light alloy gate. The Gym Steel model comes with a small metal bar that can be installed with the allen key supplied.

Mosquetones de forma ergonómica, robustos y duraderos para rocódromo. Realizados en acero templado con gatillo en aleación ligera. El modelo Gym Steel se suministra con una barrita para bloquear la cinta que se monta utilizando la llave Allen suministrada.

CE 0333. Made in Italy.



## FLY-WEIGHT EVO / BERRY PACK

















Packaging composed by six Fly-Weight Evo or Berry W carabiners in six different colors suitable for assembling your own lightweight quickdraws of various length, or to use as carabiners for friends and nuts.

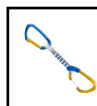
Pack de seis mosquetones Fly-Weight Evo o Berry W de varios colores, para uso como mosquetones con friends y empotradores o para crear cintas exprés ligeras de longitud deseada.

CE 0333. Made in Italy.

| Ref. no.<br>N° Ref. | Product<br>Producto | Description<br>Descripción      | g    | < kN > | $\wedge$<br>kN<br>V | kN   | mm    | Standards<br>Normas    |
|---------------------|---------------------|---------------------------------|------|--------|---------------------|------|-------|------------------------|
| 2C41700SKB          | BERRY S             | Straight gate<br>Gatillo recto  | 41 g | 23 kN  | 8 kN                | 8 kN | 20 mm | EN 12275:2013-B / UIAA |
| 2C41700SKC          | BERRY S             | Straight gate<br>Gatillo recto  | 41 g | 23 kN  | 8 kN                | 8 kN | 20 mm | EN 12275:2013-B / UIAA |
| 2C40700SI1          | BERRY W             | Wire gate<br>Gatillo de alambre | 38 g | 24 kN  | 7 kN                | 8 kN | 24 mm | EN 12275:2013-B / UIAA |











| Ref. no.<br>N° Ref.   | Product<br>Producto | Description<br>Descripción   |  | < kN > | $\wedge$<br>kN<br>$\vee$ |  |  | Standards<br>Normas    |
|---|---------------------|------------------------------|---|--------|--------------------------|---|---|------------------------|
|    | 2C40700WS1          | <b>BERRY W</b>               | Wire gate<br>Gatillo de alambre   | 38 g   | 24 kN                    | 7 kN  | 8 kN 24 mm  | EN 12275:2013-B / UIAA |
|    | 2C40700999STP       | <b>BERRY W PACK (6 pack)</b> | Wire gate<br>Gatillo de alambre   | 228 g  | 24 kN                    | 7 kN  | 8 kN 24 mm  | EN 12275:2013-B / UIAA |
|    | 2C39200ZZA          | <b>NIMBLE EVO S</b>          | Straight gate<br>Gatillo recto  | 43 g   | 25 kN                    | 10 kN   | 10 kN 22 mm   | EN 12275:2013-B / UIAA |
|    | 2C39300WBL          | <b>NIMBLE EVO B</b>          | Bent gate<br>Gatillo curvado  | 44 g   | 25 kN                    | 10 kN   | 10 kN 22 mm   | EN 12275:2013-B / UIAA |
|    | 2C39400WBM          | <b>NIMBLE EVO SG</b>         | Screw gate<br>Cierre de rosca   | 48 g   | 25 kN                    | 10 kN   | 10 kN 20 mm   | EN 12275:2013-B / UIAA |
|   | 2C39400XTB          | <b>NIMBLE EVO SG</b>         | Screw gate<br>Cierre de rosca   | 48 g   | 25 kN                    | 10 kN   | 10 kN 20 mm   | EN 12275:2013-B / UIAA |
|  | 2C33103XTO          | <b>AERIAL PRO S</b>          | Straight gate<br>Gatillo recto  | 36 g   | 23 kN                    | 9 kN  | 8 kN 20 mm  | EN 12275:2013-B / UIAA |
|  | 2C33202WNF          | <b>AERIAL PRO B</b>          | Bent gate<br>Gatillo curvado  | 38 g   | 23 kN                    | 9 kN  | 8 kN 20 mm  | EN 12275:2013-B / UIAA |
|  | 2C33202SYA          | <b>AERIAL PRO B-HC</b>       | Bent gate<br>Gatillo curvado  | 38 g   | 23 kN                    | 9 kN  | 8 kN 20 mm  | EN 12275:2013-B / UIAA |
|  | 2C33300WNE          | <b>AERIAL PRO SG</b>         | Screw gate<br>Cierre de rosca   | 40 g   | 23 kN                    | 9 kN  | 8 kN 18 mm  | EN 12275:2013-B / UIAA |
|  | 2C33300XTB          | <b>AERIAL PRO SG</b>         | Screw gate<br>Cierre de rosca   | 40 g   | 23 kN                    | 9 kN  | 8 kN 18 mm  | EN 12275:2013-B / UIAA |
|  | 2C45600XPC          | <b>LIME S</b>                | Straight gate<br>Gatillo recto  | 41 g   | 23 kN                    | 8 kN  | 8 kN 20 mm  | EN 12275:2013-B / UIAA |
|  | 2C45600XTB          | <b>LIME S</b>                | Straight gate<br>Gatillo recto  | 41 g   | 23 kN                    | 8 kN  | 8 kN 20 mm  | EN 12275:2013-B / UIAA |



# CARABINERS AND QUICKDRAWS MOSQUETONES Y CINTAS EXPRES

| Ref. no.<br>Nº Ref. | Product<br>Producto | Description<br>Descripción                        |      | < kN > | $\wedge$<br>kN<br>$\vee$ |      |       | Standards<br>Normas    |
|---------------------|---------------------|---|------|--------|--------------------------|------|-------|------------------------|
|                     | 2C45700ZZC          | LIME B<br>Bent gate<br>Gatillo curvado            | 41 g | 23 kN  | 8 kN                     | 8 kN | 21 mm | EN 12275:2013-B / UIAA |
|                     | 2C45700XTB          | LIME B<br>Bent gate<br>Gatillo curvado            | 41 g | 23 kN  | 8 kN                     | 8 kN | 21 mm | EN 12275:2013-B / UIAA |
|                     | 2C49500ZZ1          | LIME W<br>Wire gate<br>Gatillo de alambre         | 35 g | 24 kN  | 8 kN                     | 8 kN | 23 mm | EN 12275:2013-B / UIAA |
|                     | 2C49500XTA          | LIME W<br>Wire gate<br>Gatillo de alambre         | 35 g | 24 kN  | 8 kN                     | 8 kN | 23 mm | EN 12275:2013-B / UIAA |
| <b>NEW</b>          | 2C45800XJB          | LIME SG<br>Screw gate<br>Cierre de rosca          | 46 g | 23 kN  | 8 kN                     | 8 kN | 17 mm | EN 12275:2013-B / UIAA |
| <b>NEW</b>          | 2C45800SHC          | LIME SG<br>Screw gate<br>Cierre de rosca          | 46 g | 23 kN  | 8 kN                     | 8 kN | 17 mm | EN 12275:2013-B / UIAA |
|                     | 2C45800ZZB          | LIME SG<br>Screw gate<br>Cierre de rosca          | 46 g | 23 kN  | 8 kN                     | 8 kN | 17 mm | EN 12275:2013-B / UIAA |
|                     | 2C45800XTB          | LIME SG<br>Screw gate<br>Cierre de rosca          | 46 g | 23 kN  | 8 kN                     | 8 kN | 17 mm | EN 12275:2013-B / UIAA |
|                     | 2C45000ZZB          | LIME WG<br>TwistLock gate Cierre<br>twistlock     | 50 g | 23 kN  | 8 kN                     | 8 kN | 17 mm | EN 12275:2013-B / UIAA |
|                     | 2C45000XTB          | LIME WG<br>TwistLock gate Cierre<br>twistlock     | 50 g | 23 kN  | 8 kN                     | 8 kN | 17 mm | EN 12275:2013-B / UIAA |
|                     | 2C43900YB1          | FLY-WEIGHT EVO<br>Wire gate<br>Gatillo de alambre | 26 g | 25 kN  | 7 kN                     | 8 kN | 20 mm | EN 12275:2013-B / UIAA |
|                     | 2C43900WB1          | FLY-WEIGHT EVO<br>Wire gate<br>Gatillo de alambre | 26 g | 25 kN  | 7 kN                     | 8 kN | 20 mm | EN 12275:2013-B / UIAA |
|                     | 2C43900YJA          | FLY-WEIGHT EVO<br>Wire gate<br>Gatillo de alambre | 26 g | 25 kN  | 7 kN                     | 8 kN | 20 mm | EN 12275:2013-B / UIAA |
|                     | 2C43900YV1          | FLY-WEIGHT EVO<br>Wire gate<br>Gatillo de alambre | 26 g | 25 kN  | 7 kN                     | 8 kN | 20 mm | EN 12275:2013-B / UIAA |
|                     | 2C43900VWA          | FLY-WEIGHT EVO<br>Wire gate<br>Gatillo de alambre | 26 g | 25 kN  | 7 kN                     | 8 kN | 20 mm | EN 12275:2013-B / UIAA |

| Ref. no.<br>N° Ref.   | Product<br>Producto             | Description<br>Descripción      |  g | < kN > | $\wedge$<br>kN<br>$\vee$ |  kN |  kN | Standards<br>Normas    |
|---|---------------------------------|---------------------------------|---|--------|--------------------------|--|--|------------------------|
|  2C43900XPA    | FLY-WEIGHT EVO                  | Wire gate<br>Gatillo de alambre | 26 g  | 25 kN  | 7 kN                     | 8 kN   | 20 mm  | EN 12275:2013-B / UIAA |
|  2C43900ZH1    | FLY-WEIGHT EVO                  | Wire gate<br>Gatillo de alambre | 26 g  | 25 kN  | 7 kN                     | 8 kN   | 20 mm  | EN 12275:2013-B / UIAA |
|  2C43900999STP | FLY-WEIGHT EVO<br>PACK (6 pack) | Wire gate<br>Gatillo de alambre | 156 g   | 25 kN  | 7 kN                     | 8 kN   | 20 mm  | EN 12275:2013-B / UIAA |
|  3C4820AV2B    | GYM NIMBLE                      | Bent gate<br>Gatillo curvado    | 109 g   | 28 kN  | 10 kN                    | 10 kN  | 23 mm  | EN 12275:2013-B        |
|  3C3340BV5A    | GYM STEEL                       | Bent gate<br>Gatillo curvado    | 135 g   | 25 kN  | 9 kN                     | 8 kN   | 22 mm  | EN 12275:2013-T        |





## BERRY SET

Lightweight quickdraw, ideal for multipitch and sport climbing. Upper carabiner equipped with the best-grip gate. Lower carabiner equipped with the patented FG (Free Gate) innovative locking system.

Express ligero ideal para vías de varios largos y ara escalada deportiva. Mosquetón superior con leva best-grip. Mosquetón inferior dotado con el nuevo sistema de cierre patentado FG (Free Gate).

Supports / soportes: Fixit.  
Patent / patente: US8234761B2 / EP2341255B1.  
CE 0333. Made in Italy.



## NIMBLE FIXBAR SET

Ergonomic and robust quickdraw with elevated workloads. Ideal for climbing on-sight and for working a route. Upper carabiner with the new best-grip gate. Lower carabiner with a hot forged ergonomic gate.

Express robusto y ergonómico con elevada resistencia a las cargas. Ideal para escalada a vista o trabajada. Mosquetón superior con gatillo best-grip. Mosquetón inferior con gatillo forjado en caliente.

Supports / soportes: Fixit, Fixbar.  
CE 0333. Made in Italy.



## AERIAL PRO SET

Lightweight and handy quickdraw, ideal for working a route. The light crafted design allows a better grip. Upper carabiner with best-grip gate. Lower carabiner with hot-forged ergonomic gate.

Cinta exprés resistente y robusta, ideal para trabajar una vía de escalada deportiva. El diseño ligero y detallado permite un mejor agarre. Mosquetón superior con nuevo gatillo best-grip; mosquetón inferior con gatillo ergonómico forjado en caliente.

Supports / soportes: Fixit.  
CE 0333. Made in Italy.



## LIME B SET **NEW**

Classical multipurpose quickdraw, ideal for various sport climb and mountaineering uses. Equipped with classic carabiners and catch-free nose for easy rope insertion/removal.

Express clásico y polivalente, ideal para múltiples usos en escalada deportiva y alpinismo. Dotada de mosquetones con forma clásica y con gatillo de cierre catch-free, que facilita la inserción/extracción de la cuerda.

Supports / soportes: Fixit.  
CE 0333. Made in Italy.



**LIME SET**

Classical multipurpose quickdraw, ideal for various sport climb and mountaineering uses. Available in different sling/gate combinations and in the version with non-coloured anodized carabiners.

Express clásico y polivalente, ideal para múltiples usos en escalada deportiva y alpinismo. Disponible en diferentes combinaciones cinta/gatillo y en versión anodizada non coloreada.

Supports / soportes: Fixit.  
CE 0333. Made in Italy.



**FLY-WEIGHT EVO SET**

Ultra-light quickdraw designed for trad and sport climbing. Available in the 12cm, 17cm and 22cm standard versions. The 35cm and 55cm Long version and the Alpine version come with a 60 cm loop sling.

Express ultra-ligero, ideado para vías alpinísticas y deportivas. Disponible en la versión estándar de 12, 17 y 22 cm, en la versión Long de 35 y 55 cm o en la versión Alpine, dotada de un anillo de cinta 60 cm.

Supports / soportes: Fixit (except/excepto Alpine model).  
CE 0333. Made in Italy.



**GYM NIMBLE PROMO SET**

Fixed quickdraw for indoor gyms and outdoor projects. Made up of a Gym Nimble carabiner, a polyamide sling and an oval shaped Ø 8 mm or 10 mm quick link.

Cinta exprés fija para rocódromos y proyectos en pared. Formado por un mosquetón Gym Nimble, por una cinta en nylon y por un maillon rapide ovalado Ø 8 o 10 mm.

Supports / soportes: Fixit, Fixgym.  
CE 0333. Made in Italy.



**GYM STEEL PROMO SET**

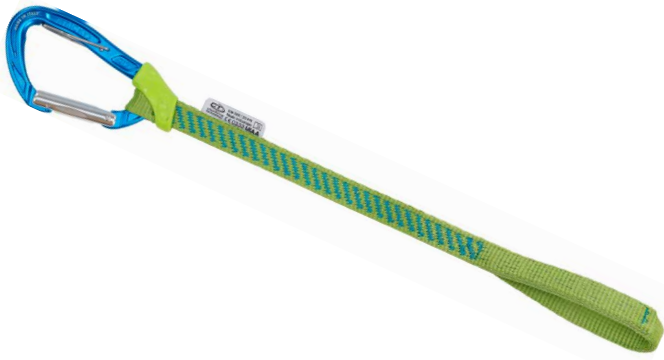
Fixed quickdraw for climbing gyms and outdoor projects. Made up of a Gym Steel carabiner, a polyamide sling and an oval shaped Ø 8 mm or 10 mm quick link.

Cinta exprés fija para rocódromos y proyectos en pared. Formado por un mosquetón Gym Steel, por una cinta en nylon y por un maillon rapide ovalado Ø 8 o 10 mm.

Supports / soportes: Fixgym.  
CE 0333. Made in Italy.







2E693

**TRICKY**

Auxiliary system that allows the carabiner to be easily clipped into a far anchor, otherwise out of reach. It is not a quickdraw for progression.

Sistema auxiliar que permita un mosquetonear un anclaje lejano, que no se puede alcanzar con la longitud del brazo. No es un express para a progresión.

Supports / soportes: Fixit.  
CE 0333. Made in Italy.



6V823 / 03

6V823 / 05

6V823 / 09

**FIXIT**

Innovative fastener for quickdraw slings. It allows the rope side carabiner to stabilize, preventing the rotation and keeping it on the axis.

Fijador con forma innovadora para cintas expres. Permite fijar el mosquetón del lado de la cuerda, evita la rotación y lo mantiene en eje.

Versions / versiones: S, L.  
Made in Italy.



6V8290508

6V8290510

**FIXGYM**

Stabilizing clip for indoor-climbing quickdraw. Prevents the quick link from rotating around the anchor or the sling, keeping them correctly aligned.






Clip que estabiliza los expreses indoor. Evita la rotación del maillon rapide en el anclaje o en la cinta y lo mantiene siempre en eje.





Versions / versiones: Ø 8 mm, Ø 10 mm.  
Made in Italy.









# CARABINERS AND QUICKDRAWS MOSQUETONES Y CINTAS EXPRES

**NEW**





| Ref. no.<br>Nº Ref.   | Product<br>Producto     | Description<br>Descripción   |  | < kN > |
|---|-------------------------|--|---|--------|
|  2E697GFD0C    | BERRY SET DY W          | Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm  | 88 g  | 22 kN  |
|  2E697GFD0CSTP | BERRY SET DY W - 6 pack | Dyneema sling 12 cm / 6 pcs. pack<br>Cinta en Dyneema 12 cm / confección de 6 piezas | 528 g   | 22 kN  |
|  2E697GGD0C    | BERRY SET DY W          | Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm  | 92 g  | 22 kN  |
|  2E697GH0C     | BERRY SET DY W          | Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm  | 97 g  | 22 kN  |





|   |                       |  |       |       |
|---|-----------------------|--|-------|-------|
|  2E694GFD0A    | BERRY SET DY          | Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm  | 90 g  | 22 kN |
|  2E694GFD0ASTP | BERRY SET DY - 6 pack | Dyneema sling 12 cm / 6 pcs. pack<br>Cinta en Dyneema 12 cm / confección de 6 piezas | 540 g | 22 kN |
|  2E694GGD0A    | BERRY SET DY          | Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm  | 92 g  | 22 kN |
|  2E694GH0A     | BERRY SET DY          | Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm  | 94 g  | 22 kN |





|   |                       |  |       |       |
|---|-----------------------|--|-------|-------|
|  2E694GFD0B    | BERRY SET DY          | Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm  | 90 g  | 22 kN |
|  2E694GFD0BSTP | BERRY SET DY - 6 pack | Dyneema sling 12 cm / 6 pcs. pack<br>Cinta en Dyneema 12 cm / confección de 6 piezas | 540 g | 22 kN |

|  |                       |  |       |       |
|--|-----------------------|--|-------|-------|
|  2E694GCD0A     | BERRY SET NY          | Polyamide sling 12 cm<br>Cinta en poliamida 12 cm  | 98 g  | 23 kN |
|  2E694GCD0ASTP | BERRY SET NY - 6 pack | Polyamide sling 12 cm / 6 pcs. pack<br>Cinta en poliamida 12 cm / confección de 6 piezas | 588 g | 23 kN |
|  2E694GDD0A   | BERRY SET NY          | Polyamide sling 17 cm<br>Cinta en poliamida 17 cm  | 102 g | 23 kN |
|  2E694GED0A   | BERRY SET NY          | Polyamide sling 22 cm<br>Cinta en poliamida 22 cm  | 107 g | 23 kN |





**NEW**

|   |                        |   |       |       |
|---|------------------------|---|-------|-------|
|  2E694GAD0A    | BERRY SET PRO          | Tapered polyamide sling 12 cm<br>Cinta en poliamida sección cónica 12 cm  | 97 g  | 22 kN |
|  2E694GAD0ASTP | BERRY SET PRO - 6 pack | Tapered polyamide sling 12 cm / 6 pcs. pack<br>Cinta en poliamida sección cónica 12 cm / confección de 6 piezas | 582 g | 22 kN |
|  2E694GBD0A    | BERRY SET PRO          | Tapered polyamide sling 17 cm<br>Cinta en poliamida sección cónica 17 cm  | 102 g | 22 kN |
|  2E694BAD0A    | BERRY SET PRO          | Tapered polyamide sling 22 cm<br>Cinta en poliamida sección cónica 22 cm  | 110 g | 22 kN |









|   |                               |  |       |       |
|---|-------------------------------|--|-------|-------|
|  2E688FAA0B    | NIMBLE FIXBAR SET DY          | Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm  | 101 g | 22 kN |
|  2E688FAA0BSTP | NIMBLE FIXBAR SET DY - 6 pack | Dyneema sling 12 cm / 6 pcs. pack<br>Cinta en Dyneema 12 cm / confección de 6 piezas | 606 g | 22 kN |
|  2E688FBA0B    | NIMBLE FIXBAR SET DY          | Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm  | 103 g | 22 kN |
|  2E688FCA0B    | NIMBLE FIXBAR SET DY          | Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm  | 105 g | 22 kN |

|   |                               |  |       |       |
|---|-------------------------------|--|-------|-------|
|  2E688FDA0B    | NIMBLE FIXBAR SET NY          | Polyamide sling 12 cm<br>Cinta en poliamida 12 cm  | 108 g | 25 kN |
|  2E688FDA0BSTP | NIMBLE FIXBAR SET NY - 6 pack | Polyamide sling 12 cm / 6 pcs. pack<br>Cinta en poliamida 12 cm / confección de 6 piezas | 648 g | 25 kN |
|  2E688FEA0B    | NIMBLE FIXBAR SET NY          | Polyamide sling 17 cm<br>Cinta en poliamida 17 cm  | 111 g | 25 kN |
|  2E688FFA0B    | NIMBLE FIXBAR SET NY          | Polyamide sling 22 cm<br>Cinta en poliamida 22 cm  | 114 g | 25 kN |

**NEW**

|   |                                   |   |       |       |
|---|-----------------------------------|---|-------|-------|
|  2E688FGA0B    | NIMBLE FIXBAR SET NY PRO          | Tapered polyamide sling 12 cm<br>Cinta en poliamida sección cónica 12 cm  | 110 g | 22 kN |
|  2E688FGA0BSTP | NIMBLE FIXBAR SET NY PRO - 6 pack | Tapered polyamide sling 12 cm / 6 pcs. pack<br>Cinta en poliamida sección cónica 12 cm / confección de 6 piezas | 660 g | 22 kN |
|  2E688FHA0B    | NIMBLE FIXBAR SET NY PRO          | Tapered polyamide sling 17 cm<br>Cinta en poliamida sección cónica 17 cm  | 115 g | 22 kN |
|  2E688BBA0B    | NIMBLE FIXBAR SET NY PRO          | Tapered polyamide sling 22 cm<br>Cinta en poliamida sección cónica 22 cm  | 123 g | 22 kN |



| Ref. no.<br>Nº Ref.   | Product<br>Producto | Description<br>Descripción   |  g | < kN > |
|---|---------------------|--|---|--------|
|    | 2E687FICOQ          | <b>AERIAL PRO SET DY</b><br>Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm  | 81 g  | 22 kN  |
|   | 2E687FICOQSTP       | <b>AERIAL PRO SET DY - 6 pack</b><br>Dyneema sling 12 cm / 6 pcs. pack<br>Cinta en Dyneema 12 cm / confección de 6 piezas                            | 486 g   | 22 kN  |
|   | 2E687FJCOQ          | <b>AERIAL PRO SET DY</b><br>Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm  | 83 g  | 22 kN  |
|   | 2E687FKCOQ          | <b>AERIAL PRO SET DY</b><br>Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm  | 85 g  | 22 kN  |
|    | 2E687FLCOR          | <b>AERIAL PRO SET DY HC</b><br>Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm   | 81 g  | 22 kN  |
|   | 2E687FLCORSTP       | <b>AERIAL PRO SET DY HC - 6 pack</b><br>Dyneema sling 12 cm / 6 pcs. pack<br>Cinta en Dyneema 12 cm / confección de 6 piezas                         | 486 g   | 22 kN  |
|   | 2E687FMCOR          | <b>AERIAL PRO SET DY HC</b><br>Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm   | 83 g  | 22 kN  |
|   | 2E687FNCOR          | <b>AERIAL PRO SET DY HC</b><br>Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm   | 85 g  | 22 kN  |
|    | 2E687DACOQ          | <b>AERIAL PRO SET NY</b><br>Tapered polyamide sling 12 cm<br>Cinta en poliamida sección cónica 12 cm   | 88 g  | 22 kN  |
|   | 2E687DACOQSTP       | <b>AERIAL PRO SET NY - 6 pack</b><br>Tapered polyamide sling 12 cm / 6 pcs. pack<br>Cinta en poliamida sección cónica 12 cm / confección de 6 piezas | 528 g   | 22 kN  |
|   | 2E687DICOQ          | <b>AERIAL PRO SET NY</b><br>Tapered polyamide sling 17 cm<br>Cinta en poliamida sección cónica 17 cm   | 91 g  | 22 kN  |
|   | 2E687BCCOQ          | <b>AERIAL PRO SET NY</b><br>Tapered polyamide sling 22 cm<br>Cinta en poliamida sección cónica 22 cm   | 99 g  | 22 kN  |
|   | 2E661HAB02          | <b>LIME B SET DY</b><br>Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm  | 90 g  | 22 kN  |
|   | 2E661HAB02STP       | <b>LIME B SET DY - 6 pack</b><br>Dyneema sling 12 cm / 6 pcs. pack<br>Cinta en Dyneema 12 cm / confección de 6 piezas                                | 540 g   | 22 kN  |
|   | 2E661HBB02          | <b>LIME B SET DY</b><br>Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm  | 92 g  | 22 kN  |
|   | 2E661HCB02          | <b>LIME B SET DY</b><br>Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm  | 94 g  | 22 kN  |
|  | 2E661HDB03          | <b>LIME B SET DY</b><br>Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm  | 90 g  | 22 kN  |
|   | 2E661HDB03STP       | <b>LIME B SET DY - 6 pack</b><br>Dyneema sling 12 cm / 6 pcs. pack<br>Cinta en Dyneema 12 cm / confección de 6 piezas                                | 540 g   | 22 kN  |
|   | 2E661HEB03          | <b>LIME B SET DY</b><br>Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm  | 92 g  | 22 kN  |
|   | 2E661HFB03          | <b>LIME B SET DY</b><br>Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm  | 94 g  | 22 kN  |
|  | 2E661FRCOL          | <b>LIME SET DY</b><br>Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm  | 90 g  | 22 kN  |
|   | 2E661FRCOLSTP       | <b>LIME SET DY - 6 pack</b><br>Dyneema sling 12 cm / 6 pcs. pack<br>Cinta en Dyneema 12 cm / confección de 6 piezas                                  | 540 g   | 22 kN  |
|   | 2E661FSCOL          | <b>LIME SET DY</b><br>Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm  | 92 g  | 22 kN  |
|   | 2E661FTCOL          | <b>LIME SET DY</b><br>Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm  | 92 g  | 22 kN  |
|  | 2E661FRCOP          | <b>LIME SET DY</b><br>Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm  | 90 g  | 22 kN  |
|   | 2E661FRCOPSTP       | <b>LIME SET DY - 6 pack</b><br>Dyneema sling 12 cm / 6 pcs. pack<br>Cinta en Dyneema 12 cm / confección de 6 piezas                                  | 540 g   | 22 kN  |
|   | 2E661FSCOP          | <b>LIME SET DY</b><br>Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm  | 92 g  | 22 kN  |
|   | 2E661FTCOP          | <b>LIME SET DY</b><br>Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm  | 94 g  | 22 kN  |

NEW

NEW

NEW






















# CARABINERS AND QUICKDRAWS MOSQUETONES Y CINTAS EXPRES

NEW

NEW

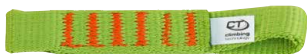
NEW

| Ref. no.<br>Nº Ref.   | Product<br>Producto | Description<br>Descripción  |  | < kN > |
|---|---------------------|---|---|--------|
|    | 2E661DZCOL          | LIME SET NY<br>Tapered polyamide sling 12 cm<br>Cinta en poliamida sección cónica 12 cm   | 100 g   | 23 kN  |
|   | 2E661DZCOLSTP       | LIME SET NY - 6 pack<br>Tapered polyamide sling 12 cm / 6 pcs. pack<br>Cinta en poliamida sección cónica 12 cm / confección de 6 piezas     | 600 g   | 23 kN  |
|   | 2E661FUCOL          | LIME SET NY<br>Tapered polyamide sling 17 cm<br>Cinta en poliamida sección cónica 17 cm   | 104 g   | 23 kN  |
|   | 2E661F6COL          | LIME SET NY<br>Tapered polyamide sling 22 cm<br>Cinta en poliamida sección cónica 22 cm   | 109 g   | 23 kN  |
|    | 2E661DZCOP          | LIME SET NY<br>Tapered polyamide sling 12 cm<br>Cinta en poliamida sección cónica 12 cm   | 100 g   | 23 kN  |
|   | 2E661DZCOPSTP       | LIME SET NY - 6 pack<br>Tapered polyamide sling 12 cm / 6 pcs. pack<br>Cinta en poliamida sección cónica 12 cm / confección de 6 piezas     | 600 g   | 23 kN  |
|   | 2E661FUCOP          | LIME SET NY<br>Tapered polyamide sling 17 cm<br>Cinta en poliamida sección cónica 17 cm   | 104 g   | 23 kN  |
|   | 2E661F6COP          | LIME SET NY<br>Tapered polyamide sling 22 cm<br>Cinta en poliamida sección cónica 22 cm   | 109 g   | 23 kN  |
|    | 2E661DCCOL          | LIME SET NY PRO<br>Tapered polyamide sling 12 cm<br>Cinta en poliamida sección cónica 12 cm   | 95 g  | 22 kN  |
|   | 2E661DCCOLSTP       | LIME SET NY PRO - 6 pack<br>Tapered polyamide sling 12 cm / 6 pcs. pack<br>Cinta en poliamida sección cónica 12 cm / confección de 6 piezas | 570 g   | 22 kN  |
|   | 2E661DPCOL          | LIME SET NY PRO<br>Tapered polyamide sling 17 cm<br>Cinta en poliamida sección cónica 17 cm   | 100 g   | 22 kN  |
|   | 2E661BHCOL          | LIME SET NY PRO<br>Tapered polyamide sling 22 cm<br>Cinta en poliamida sección cónica 22 cm   | 105 g   | 22 kN  |
|   | 2E670FRCON          | LIME SET M-DY<br>Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm  | 85 g  | 22 kN  |
|   | 2E670FRCONSTP       | LIME SET M-DY<br>Dyneema sling 12 cm / 6 pcs. pack<br>Cinta en Dyneema 12 cm / confección de 6 piezas                                       | 510 g   | 22 kN  |
|   | 2E670FSCON          | LIME SET M-DY<br>Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm  | 87 g  | 22 kN  |
|   | 2E670FTCON          | LIME SET M-DY<br>Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm  | 89 g  | 22 kN  |
|  | 2E670FRAOP          | LIME SET M-DY<br>Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm  | 85 g  | 22 kN  |
|   | 2E670FRAOPSTP       | LIME SET M-DY<br>Dyneema sling 12 cm / 6 pcs. pack<br>Cinta en Dyneema 12 cm / confección de 6 piezas                                       | 510 g   | 22 kN  |
|   | 2E670FSAOP          | LIME SET M-DY<br>Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm  | 87 g  | 22 kN  |
|   | 2E670FTAOP          | LIME SET M-DY<br>Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm  | 89 g  | 22 kN  |
|  | 2E657FRCOM          | LIME SET W-DY<br>Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm  | 79 g  | 22 kN  |
|   | 2E657FRCOMSTP       | LIME SET W-DY - 6 pack<br>Dyneema sling 12 cm / 6 pcs. pack<br>Cinta en Dyneema 12 cm / confección de 6 piezas                              | 474 g   | 22 kN  |
|   | 2E657FSCOM          | LIME SET W-DY<br>Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm  | 81 g  | 22 kN  |
|   | 2E657FTCOM          | LIME SET W-DY<br>Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm  | 83 g  | 22 kN  |
|  | 2E692FOCOS          | FLY-WEIGHT EVO SET DY<br>Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm  | 60 g  | 22 kN  |
|   | 2E692FOCOSSTP       | FLY-WEIGHT EVO SET DY - 6 pack<br>Dyneema sling 12 cm / 6 pcs. pack<br>Cinta en Dyneema 12 cm / confección de 6 piezas                      | 360 g   | 22 kN  |
|   | 2E692FPCOS          | FLY-WEIGHT EVO SET DY<br>Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm  | 62 g  | 22 kN  |
|   | 2E692FQCOS          | FLY-WEIGHT EVO SET DY<br>Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm  | 64 g  | 22 kN  |
|  | 2E692FVCOS          | FLY-WEIGHT EVO LONG SET<br>Dyneema sling 35 cm<br>Cinta en Dyneema 35 cm  | 68 g  | 22 kN  |
|   | 2E692FZCOS          | FLY-WEIGHT EVO LONG SET<br>Dyneema sling 55 cm<br>Cinta en Dyneema 55 cm  | 74 g  | 22 kN  |

| Ref. no.<br>Nº Ref.   | Product<br>Producto | Description<br>Descripción   |  g | < kN > |
|---|---------------------|--|---|--------|
|    | 2E692F1C0S          | FLY-WEIGHT EVO ALPINE SET<br>Dyneema sling loop 60 cm<br>Cinta en Dyneema de 60 cm   | 70 g  | 22 kN  |
|    | 3E691F2C0T          | GYM NIMBLE PROMO SET<br>Qlink 8 mm, tapered polyamide sling 12 cm<br>Qlink 8 mm, cinta en poliamida sección cónica 12 cm   | 199 g   | 22 kN  |
|   | 3E691FXC0T          | GYM NIMBLE PROMO SET<br>Qlink 10 mm, tapered polyamide sling 12 cm<br>Qlink 10 mm, cinta en poliamida sección cónica 12 cm | 260 g   | 22 kN  |
|   | 3E691BDC0T          | GYM NIMBLE PROMO SET<br>Qlink 8 mm, tapered polyamide sling 22 cm<br>Qlink 8 mm, cinta en poliamida sección cónica 22 cm   | 211 g   | 22 kN  |
|   | 3E691BEC0T          | GYM NIMBLE PROMO SET<br>Qlink 10 mm, tapered polyamide sling 22 cm<br>Qlink 10 mm, cinta en poliamida sección cónica 22 cm | 272 g   | 22 kN  |
|    | 3E690F3A0U          | GYM S PROMO SET<br>Qlink 8 mm, tapered polyamide sling 12 cm<br>Qlink 8 mm, cinta en poliamida sección cónica 12 cm        | 230 g   | 22 kN  |
|   | 3E690FWA0U          | GYM S PROMO SET<br>Qlink 10 mm, tapered polyamide sling 12 cm<br>Qlink 10 mm, cinta en poliamida sección cónica 12 cm      | 290 g   | 22 kN  |
|   | 3E690BFA0U          | GYM S PROMO SET<br>Qlink 8 mm, tapered polyamide sling 22 cm<br>Qlink 8 mm, cinta en poliamida sección cónica 22 cm        | 242 g   | 22 kN  |
|   | 3E690BGA0U          | GYM S PROMO SET<br>Qlink 10 mm, tapered polyamide sling 22 cm<br>Qlink 10 mm, cinta en poliamida sección cónica 22 cm      | 302 g   | 22 kN  |
|   | 2E693FYWNJ          | TRICKY<br>Semi-rigid long polyamide sling 35 cm<br>Cinta semi-rígida en poliamida de 35 cm                                 | 90 g  | 22 kN  |
|  | 6V8231003           | FIXIT S<br>Compatible with 10÷13 mm width webbing<br>Compatible con cintas de anchura 10÷13 mm                             | 2 g   | -      |
|  | 6V8231603           | FIXIT L<br>Compatible with 10÷13 mm width webbing<br>Compatible con cintas de anchura 10÷13 mm                             | 4 g   | -      |
|  | 6V8231005           | FIXIT S<br>Compatible with 10÷13 mm width webbing<br>Compatible con cintas de anchura 10÷13 mm                             | 2 g   | -      |
|  | 6V8231605           | FIXIT L<br>Compatible with 10÷13 mm width webbing<br>Compatible con cintas de anchura 15÷18 mm                             | 4 g   | -      |
|  | 6V8231009           | FIXIT S<br>Compatible with 10÷13 mm width webbing<br>Compatible con cintas de anchura 15÷18 mm                             | 2 g   | -      |
|  | 6V8231609           | FIXIT L<br>Compatible with 10÷13 mm width webbing<br>Compatible con cintas de anchura 15÷18 mm                             | 4 g   | -      |
|  | 6V8290508           | FIXGYM8<br>Compatible with Ø 8 mm oval shaped quick link<br>Compatible con maillon rapide ovalada de Ø 8 mm                | 12 g  | -      |
|  | 6V8290510           | FIXGYM10<br>Compatible with Ø 10 mm oval shaped quick link<br>Compatible con maillon rapide ovalada de Ø 10 mm             | 14 g  | -      |



**CARABINERS AND QUICKDRAWS  
MOSQUETONES Y CINTAS EXPRES**



7W100 / NY



7W099 / NY



7W099 / NY

**EXTENDER NY**

Robust and durable 16 mm polyamide quickdraw sling. Available lengths: 12, 17 and 22 cm. Strength: 25 kN.

Cinta para exprés robusta y resistente de poliamida, de 16 mm. Longitudes disponibles: 12 cm, 17 cm y 22 cm. Resistencia: 25 kN.

CE 0333. Made in Europe.



7W137 / NY PRO



7W137 / NY PRO



**NEW**

7W137 / NY PRO

**EXTENDER NY PRO**

Ergonomic, robust and durable variable width (25 / 16 mm) polyamide quickdraw sling. Available lengths: 12, 17 and 22 cm. Strength: 22 kN.

Cinta para exprés ergonómica y robusta de poliamida, de anchura variable (25/16 mm). Longitudes disponibles: 12 cm, 17 cm y 22 cm. Resistencia: 22 kN.

CE 0333. Made in Europe.



7W149 / DY



7W149 / DY



7W149 / DY



**NEW**

7W179 / DY



**NEW**

7W179 / DY

**EXTENDER DY**

Lightweight and durable 11 mm Dyneema quickdraw sling. Available lengths: 12, 17 and 22 cm. Strength: 22 kN.

Cinta para exprés ligera y resistente de Dyneema, de 11 mm. Longitudes disponibles: 12 cm, 17 cm y 22 cm. Resistencia: 22 kN.

CE 0333. Made in Europe.



7W148 / DY PRO



7W148 / DY PRO













7W148 / DY PRO

**EXTENDER DY PRO**

Extremely light and durable 10 mm Dyneema quickdraw sling. Available lengths: 12, 17, 22, 35 and 55 cm. Strength: 22 kN.






Cinta para exprés extremadamente ligera y resistente de Dyneema, de 10 mm. Longitudes disponibles: 12 cm, 17 cm, 22 cm, 35 cm y 55 cm. Resistencia: 22 kN.

CE 0333. Made in Europe.

| Ref. no.<br>Nº Ref.   | Product<br>Producto | Description<br>Descripción   |  | < kN > | Standards<br>Normas |
|---|---------------------|--|---|--------|---------------------|
|  7W100012AAA   | EXTENDER NY         | Polyamide sling 12 cm<br>Cinta en poliamida 12 cm                        | 14 g  | 25 kN  | EN 566:2017 / UIAA  |
| 7W099017AAA   | EXTENDER NY         | Polyamide sling 17 cm<br>Cinta en poliamida 17 cm                        | 18 g  | 25 kN  | EN 566:2017 / UIAA  |
| 7W099022AAA   | EXTENDER NY         | Polyamide sling 22 cm<br>Cinta en poliamida 22 cm                        | 23 g  | 25 kN  | EN 566:2017 / UIAA  |
|  7W10001208    | EXTENDER NY         | Polyamide sling 12 cm<br>Cinta en poliamida 12 cm                        | 14 g  | 25 kN  | EN 566:2017 / UIAA  |
| 7W099017FAB   | EXTENDER NY         | Polyamide sling 17 cm<br>Cinta en poliamida 17 cm                        | 18 g  | 25 kN  | EN 566:2017 / UIAA  |
| 7W099022FAB   | EXTENDER NY         | Polyamide sling 22 cm<br>Cinta en poliamida 22 cm                        | 23 g  | 25 kN  | EN 566:2017 / UIAA  |
|  7W100012DBB   | EXTENDER NY         | Polyamide sling 12 cm<br>Cinta en poliamida 12 cm                        | 14 g  | 25 kN  | EN 566:2017 / UIAA  |
| 7W099017DBB   | EXTENDER NY         | Polyamide sling 17 cm<br>Cinta en poliamida 17 cm                        | 18 g  | 25 kN  | EN 566:2017 / UIAA  |
| 7W099022DBB   | EXTENDER NY         | Polyamide sling 22 cm<br>Cinta en poliamida 22 cm                        | 23 g  | 25 kN  | EN 566:2017 / UIAA  |
|  7W13701205   | EXTENDER NY PRO     | Tapered polyamide sling 12 cm<br>Cinta en poliamida sección cónica 12 cm | 13 g  | 22 kN  | EN 566:2017 / UIAA  |
| 7W13701705  | EXTENDER NY PRO     | Tapered polyamide sling 17 cm<br>Cinta en poliamida sección cónica 17 cm | 17 g  | 22 kN  | EN 566:2017 / UIAA  |
| 7W13702205  | EXTENDER NY PRO     | Tapered polyamide sling 22 cm<br>Cinta en poliamida sección cónica 22 cm | 25 g  | 22 kN  | EN 566:2017 / UIAA  |
|  7W137D1205  | EXTENDER NY PRO     | Tapered polyamide sling 12 cm<br>Cinta en poliamida sección cónica 12 cm | 13 g  | 22 kN  | EN 566:2017 / UIAA  |
| 7W137D1705  | EXTENDER NY PRO     | Tapered polyamide sling 17 cm<br>Cinta en poliamida sección cónica 17 cm | 17 g  | 22 kN  | EN 566:2017 / UIAA  |
| 7W137D2205  | EXTENDER NY PRO     | Tapered polyamide sling 22 cm<br>Cinta en poliamida sección cónica 22 cm | 25 g  | 22 kN  | EN 566:2017 / UIAA  |
|  7W137Z1205  | EXTENDER NY PRO     | Tapered polyamide sling 12 cm<br>Cinta en poliamida sección cónica 12 cm | 13 g  | 22 kN  | EN 566:2017 / UIAA  |
| 7W137Z1705  | EXTENDER NY PRO     | Tapered polyamide sling 17 cm<br>Cinta en poliamida sección cónica 17 cm | 17 g  | 22 kN  | EN 566:2017 / UIAA  |
| 7W137Z2205  | EXTENDER NY PRO     | Tapered polyamide sling 22 cm<br>Cinta en poliamida sección cónica 22 cm | 25 g  | 22 kN  | EN 566:2017 / UIAA  |
|  7W149012ABA | EXTENDER DY         | Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm                            | 8 g   | 22 kN  | EN 566:2017 / UIAA  |
| 7W149017ABA   | EXTENDER DY         | Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm                            | 10 g  | 22 kN  | EN 566:2017 / UIAA  |
| 7W149022ABA   | EXTENDER DY         | Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm                            | 12 g  | 22 kN  | EN 566:2017 / UIAA  |
|  7W149012FBD | EXTENDER DY         | Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm                            | 8 g   | 22 kN  | EN 566:2017 / UIAA  |
| 7W149017FBD   | EXTENDER DY         | Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm                            | 10 g  | 22 kN  | EN 566:2017 / UIAA  |
| 7W149022FBD   | EXTENDER DY         | Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm                            | 12 g  | 22 kN  | EN 566:2017 / UIAA  |
|  7W149012FBB | EXTENDER DY         | Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm                            | 8 g   | 22 kN  | EN 566:2017 / UIAA  |
| 7W149017FBB   | EXTENDER DY         | Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm                            | 10 g  | 22 kN  | EN 566:2017 / UIAA  |
| 7W149022FBB   | EXTENDER DY         | Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm                            | 12 g  | 22 kN  | EN 566:2017 / UIAA  |



# CARABINERS AND QUICKDRAWS MOSQUETONES Y CINTAS EXPRES

| Ref. no.<br>N° Ref.  | Product<br>Producto | Description<br>Descripción                    |  g | < kN > | Standards<br>Normas |
|--|---------------------|---|---|--------|---------------------|
|  7W149012DBB            | EXTENDER DY         | Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm | 8 g   | 22 kN  | EN 566:2017 / UIAA  |
| 7W149017DBB  | EXTENDER DY         | Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm | 10 g  | 22 kN  | EN 566:2017 / UIAA  |
| 7W149022DBB  | EXTENDER DY         | Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm | 12 g  | 22 kN  | EN 566:2017 / UIAA  |
|  <b>NEW</b> 7W179012BGB | EXTENDER DY         | Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm | 8 g   | 22 kN  | EN 566:2017 / UIAA  |
| 7W179017BGB  | EXTENDER DY         | Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm | 10 g  | 22 kN  | EN 566:2017 / UIAA  |
| 7W179022BGB  | EXTENDER DY         | Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm | 12 g  | 22 kN  | EN 566:2017 / UIAA  |
|  <b>NEW</b> 7W179012LGB | EXTENDER DY         | Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm | 8 g   | 22 kN  | EN 566:2017 / UIAA  |
| 7W179017LGB  | EXTENDER DY         | Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm | 10 g  | 22 kN  | EN 566:2017 / UIAA  |
| 7W179022LGB  | EXTENDER DY         | Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm | 12 g  | 22 kN  | EN 566:2017 / UIAA  |
|  7W148012ABC           | EXTENDER DY PRO     | Dyneema sling 12 cm<br>Cinta en Dyneema 12 cm | 5 g   | 22 kN  | EN 566:2017 / UIAA  |
| 7W148017ABC  | EXTENDER DY PRO     | Dyneema sling 17 cm<br>Cinta en Dyneema 17 cm | 8 g   | 22 kN  | EN 566:2017 / UIAA  |
| 7W148022ABC  | EXTENDER DY PRO     | Dyneema sling 22 cm<br>Cinta en Dyneema 22 cm | 10 g  | 22 kN  | EN 566:2017 / UIAA  |
| 7W148035ABC  | EXTENDER DY PRO     | Dyneema sling 35 cm<br>Cinta en Dyneema 35 cm | 12 g  | 22 kN  | EN 566:2017 / UIAA  |
| 7W148055ABC  | EXTENDER DY PRO     | Dyneema sling 55 cm<br>Cinta en Dyneema 55 cm | 19 g  | 22 kN  | EN 566:2017 / UIAA  |



**AXIS HMS**

Large HMS carabiner with wide opening, made of hot-forged light alloy, designed for use in mountaineering, recovery manoeuvres and rescue operations. Available in the versions equipped with the ACL positioning lever.

Mosquetón HMS en aleación ligera forjado en caliente, de grandes dimensiones y amplia apertura, pensado para un uso en alpinismo y maniobras de rescate y salvamento. Disponible en las variantes con gatillo de posición ACL.

€€ 0333. Made in Italy.



**CONCEPT**

Hot forged light alloy HMS carabiner, conceived for use in trad climbing, sport climbing and alpinism in general. Available in the versions equipped with the ACL positioning lever and/or an anodized wear-proof coat (mod. SGL HC).

Mosquetón HMS en aleación ligera forjado en caliente, pensado para escalada tradicional, deportiva y para alpinismo en general. Disponible en las variantes con gatillo de posición ACL y/o con anodizado anti-desgaste (mod. SGL HC).

€€ 0333. Made in Italy.



**WARLOCK HMS**

Compact HMS carabiner made of hot-forged light alloy and designed for trad climbing, sport climbing and general mountaineering. Crafted design, for a better grip and larger sized sections in the points that are used the most.

Mosquetón HMS compacto, realizado en aleación ligera forjado en caliente y pensado para la escalada tradicional, deportiva y para alpinismo en general. Forma elaborada, para un mejor agarre y sección mayorada en los puntos de mayor trabajo.

€€ 0333. Made in Italy.



**OVX NEW**

Light-alloy oval carabiner with reduced dimensions. Ideal for mountaineering and rock climbing: as a carabiner for self-belaying, for use with friction hitches and for rescue manoeuvres.

Mosquetón ovalado de dimensiones reducidas en aleación de aluminio. Ideal para alpinismo y escalada como mosquetón para autoasegurarse, para engancharse a nudos autobloqueantes o para maniobras de rescate.

€€ 0333. Made in Italy.



## CARABINERS AND QUICKDRAWS MOSQUETONES Y CINTAS EXPRES



### PILLAR PRO

Light alloy carabiner with an oval shape. Suitable for recovery and rescue operations, mountaineering, speleology, aid climbing and big wall. Available in the versions equipped with the ACL positioning lever and/or an anodized wear-proof coat (mod. SGL HC).

Mosquetón de forma ovalada el aleación ligera. Indicado para maniobras de rescate, alpinismo, espeleología, escalada artificial y big-wall. Disponible en las variantes con gatillo de posición ACL y/o con anodizado anti-desgaste (mod. SGL HC).

CE 0333. Made in Italy.



### PILLAR

Oval-shaped carabiner, designed for mountaineering, aid climb, big wall, speleology, and rescue operations. Available in light alloy and zinc-plated steel. Also available in the light alloy version with an anodized wear-proof coat (mod. WG HC).

Mosquetón de forma ovalada, pensado para alpinismo, escalada artificial, big-wall, espeleología y rescate. Disponible en aleación ligera y en acero galvanizado. Disponible también en la variante de aleación ligera con anodizado anti-desgaste (mod. WG HC).

CE 0333. Made in Italy.



### SNAPPY

HMS carabiner designed for use in trad and sport climb and mountaineering in general. Large aperture and wide radius to facilitate rope sliding. Available in light alloy and zinc-plated steel.

Mosquetón HMS pensado para escalada tradicional, deportiva y para alpinismo en general. Gran abertura y perfil de amplio radio para un mejor paso de la cuerda. Disponible en aleación ligera y acero galvanizado.

CE 0333. Made in Italy.



### D-SHAPE

D-shape carabiner conceived for use in mountaineering, hauling and rescue operations. Available in light alloy, zinc-plated steel and stainless steel. The SGB model is equipped with a disassembled captive bar and a traditional locking system, ideal for use in dirty environments.

Mosquetón a D, ideal para alpinismo, maniobras de rescate. Disponible en aleación ligera y en acero (galvanizado e inox). El modelo SGB lleva una barra que fijada (se entrega suelta) asegura la resistencia del mosquetón y del cierre, ideal en ambientes sucios.

CE 0333. Made in Italy.



**XL-D**



Light alloy multipurpose carabiner with large capacity base, conceived for mountaineering and rescue. Wide gate opening and large internal capacity. Compatible with Fix Pro+ positioning device.

Mosquetón multiuso de base ancha en aleación ligera, pensado para uso en el alpinismo y el rescate. Gran abertura y dimensiones internas amplias. Compatible con la barra de sujeción Fix Pro+.

€€ 0333. Made in Italy.

**FIX PRO+**



Positioning device that helps keep the carabiner aligned with the system it is connected to (e.g. pulley, rope etc.). It can be installed without the use of tools onto the XL-D carabiners.

Complemento de posición que permite mantener el conector alineado al sistema al cual se conecta (ej. polea, cuerda, etc.). Se puede instalar sin utilizar utensilios en los conectores XL-D.

Made in Italy.

**KAYAK**



Light alloy carabiner with large size, designed for the belaying of the paddle and the recovery of the kayak. Usable as a large tool holder.

Mosquetón de grandes dimensiones de aleación ligera, diseñado para el aseguramiento de la pala y la recuperación del kayak. Puede ser utilizado como portamaterial.

€€ 0333. Made in Italy.

**Q-LINK 06 - 07 - 08 - 10**



Galvanized-steel quick link, oval shaped, extremely sturdy and designed to withstand high loads on all axes. The Q-Link 06 is not a PPE.

Maillón rápido de acero galvanizado de forma ovalada, extremadamente resistente y diseñado para soportar altas cargas en todos los ejes. El modelo Q-link 06 no es un EPI.

\*€€. \*\*€€ 0082. Made in France.

**Q-LINK D 07**



Zinc plated steel quick link, triangular shaped Ø 7 mm. Not to be used as a PPE.

Maillón rápido de acero galvanizado triangular Ø 7 mm. No es un EPI.

€€. Made in France.

**Q-LINK HM**



Galvanized-steel quick link, half moon shaped Ø 10.

Maillón rápido de acero galvanizado en forma de media luna Ø 10 mm.

€€ 0082. Made in France.



## Q-LINK HM ALU



Light alloy quick link, half moon shaped Ø 10 mm.  
.....  
Maillón rápido de aluminio en forma de media luna Ø 10 mm.

CE 0082. Made in France.

## Q-LINK TWIST



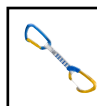
Galvanized-steel quick link with oval shaped Ø 8 mm, twisted 90°, extremely sturdy and designed to withstand high loads on all axes.  
.....  
Maillón rápido de acero galvanizado de forma ovalada y torcido por 90°, Ø 8 mm, extremadamente resistente y diseñado para soportar altas cargas en todos los ejes.

CE 0082. Made in France.

| Ref. no.<br>N° Ref. | Product<br>Producto | Description<br>Descripción                   | g    | < kN > | kN    | kN   | kN    | Standards<br>Normas                       |
|---------------------|---------------------|--|------|--------|-------|------|-------|---|
| 2C38500ZZB          | AXIS HMS SG         | Screw gate<br>Cierre de rosca                | 79 g | 25 kN  | 10 kN | 7 kN | 24 mm | EN 12275:2013-H<br>EN 362:2004-B / UIAA   |
| 2C3850LZZB          | AXIS HMS SGL        | Screw gate and ACL<br>Cierre de rosca y ACL  | 81 g | 25 kN  | 10 kN | 7 kN | 24 mm | EN 12275:2013-H<br>EN 362:2004-A/T / UIAA |
| 2C38600XPE          | AXIS HMS TG         | Triplex gate<br>Cierre triplex               | 84 g | 25 kN  | 8 kN  | 7 kN | 23 mm | EN 12275:2013-H<br>EN 362:2004-B / UIAA   |
| 2C3860LXPE          | AXIS HMS TGL        | Triplex gate and ACL<br>Cierre triplex y ACL | 89 g | 25 kN  | 8 kN  | 7 kN | 23 mm | EN 12275:2013-H<br>EN 362:2004-A/T / UIAA |
| 2C33800WNE          | CONCEPT SG          | Screw gate<br>Cierre de rosca                | 74 g | 23 kN  | 10 kN | 8 kN | 21 mm | EN 12275:2013-H<br>EN 362:2004-B / UIAA   |
| 2C33800XTB          | CONCEPT SG          | Screw gate<br>Cierre de rosca                | 74 g | 23 kN  | 10 kN | 8 kN | 21 mm | EN 12275:2013-H<br>EN 362:2004-B / UIAA   |
| 2C3382LXTZ          | CONCEPT SGL         | Screw gate and ACL<br>Cierre de rosca y ACL  | 77 g | 23 kN  | 10 kN | 8 kN | 21 mm | EN 12275:2013-H<br>EN 362:2004-A/T / UIAA |
| 2C3382LSYB          | CONCEPT SGL HC      | Screw gate and ACL<br>Cierre de rosca y ACL  | 77 g | 23 kN  | 10 kN | 8 kN | 21 mm | EN 12275:2013-H<br>EN 362:2004-A/T / UIAA |
| 2C39900ZPE          | CONCEPT WG          | Twistlock gate<br>Cierre twistlock           | 80 g | 23 kN  | 12 kN | 8 kN | 21 mm | EN 12275:2013-H<br>EN 362:2004-B / UIAA   |
| 2C33900XPH          | CONCEPT TG          | Triplex gate<br>Cierre triplex               | 81 g | 23 kN  | 8 kN  | 8 kN | 21 mm | EN 12275:2013-H<br>EN 362:2004-B / UIAA   |
| 2C3390LXPH          | CONCEPT TGL         | Triplex gate and ACL<br>Cierre triplex y ACL | 84 g | 23 kN  | 8 kN  | 8 kN | 21 mm | EN 12275:2013-H<br>EN 362:2004-A/T / UIAA |
| 2C40500XPI          | WARLOCK HMS         | Screw gate<br>Cierre de rosca                | 56 g | 23 kN  | 12 kN | 8 kN | 24 mm | EN 12275:2013-H / UIAA                    |


















NEW

| Ref. no.<br>Nº Ref.  | Product<br>Producto | Description<br>Descripción                   |  | < kN > | $\wedge$<br>kN<br>V |  |  | Standards<br>Normas                       |
|--|---------------------|--|---|--------|---------------------|---|---|---|
|  2C50100SHC   | OVX                 | Straight gate<br>Gatillo recto               | 57 g  | 22 kN  | 7 kN                | 7 kN  | 17 mm   | EN 12275:2013-B<br>EN 362:2004-B / UIAA   |
|  2C39500ZSE   | PILLAR PRO          | Straight gate<br>Gatillo recto               | 64 g  | 25 kN  | 12 kN               | 7 kN  | 24 mm   | EN 12275:2013-B / UIAA                    |
|  2C39600YDB   | PILLAR PRO SG       | Screw gate<br>Cierre de rosca                | 68 g  | 25 kN  | 12 kN               | 7 kN  | 22 mm   | EN 12275:2013-B<br>EN 362:2004-B / UIAA   |
|  2C3960LZSF   | PILLAR PRO SGL      | Screw gate and ACL<br>Cierre de rosca y ACL  | 71 g  | 25 kN  | 12 kN               | 7 kN  | 22 mm   | EN 12275:2013-B<br>EN 362:2004-A/T / UIAA |
|  2C3960LSYB   | PILLAR PRO SGL HC   | Screw gate and ACL<br>Cierre de rosca y ACL  | 72 g  | 25 kN  | 12 kN               | 7 kN  | 22 mm   | EN 12275:2013-B<br>EN 362:2004-A/T / UIAA |
|  2C39700ZPE   | PILLAR PRO WG       | Twistlock gate<br>Cierre twistlock           | 72 g  | 25 kN  | 12 kN               | 7 kN  | 21 mm   | EN 12275:2013-B<br>EN 362:2004-B / UIAA   |
|  2C39800YLB   | PILLAR PRO TG       | Triplex gate<br>Cierre triplex               | 73 g  | 25 kN  | 12 kN               | 7 kN  | 21 mm   | EN 12275:2013-B<br>EN 362:2004-B / UIAA   |
|  2C3980LXRA | PILLAR PRO TGL      | Triplex gate and ACL<br>Cierre triplex y ACL | 76 g  | 25 kN  | 12 kN               | 7 kN  | 21 mm   | EN 12275:2013-B<br>EN 362:2004-A/T / UIAA |
|  2C46300WBC | PILLAR SG           | Screw gate<br>Cierre de rosca                | 75 g  | 24 kN  | 10 kN               | 7 kN  | 21 mm   | EN 12275:2013-B<br>EN 362:2004-B / UIAA   |
|  2C46300XTB | PILLAR SG           | Screw gate<br>Cierre de rosca                | 75 g  | 24 kN  | 10 kN               | 7 kN  | 21 mm   | EN 12275:2013-B<br>EN 362:2004-B / UIAA   |
|  2C46400ZPE | PILLAR WG           | Twistlock gate<br>Cierre twistlock           | 80 g  | 24 kN  | 8 kN                | 7 kN  | 21 mm   | EN 12275:2013-B<br>EN 362:2004-B / UIAA   |
|  2C46400XTB | PILLAR WG           | Twistlock gate<br>Cierre twistlock           | 80 g  | 24 kN  | 8 kN                | 7 kN  | 21 mm   | EN 12275:2013-B<br>EN 362:2004-B / UIAA   |
|  2C46400SYB | PILLAR WG HC        | Twistlock gate<br>Cierre twistlock           | 80 g  | 24 kN  | 8 kN                | 7 kN  | 21 mm   | EN 12275:2013-B<br>EN 362:2004-B / UIAA   |
|  2C44600YRC | PILLAR TG           | Triplex gate<br>Cierre triplex               | 82 g  | 24 kN  | 8 kN                | 7 kN  | 21 mm   | EN 12275:2013-B<br>EN 362:2004-B / UIAA   |
|  2C44600XTB | PILLAR TG           | Triplex gate<br>Cierre triplex               | 82 g  | 24 kN  | 8 kN                | 7 kN  | 21 mm   | EN 12275:2013-B<br>EN 362:2004-B / UIAA   |
|  3C4470A    | PILLAR STEEL        | Straight gate<br>Gatillo recto               | 163 g   | 30 kN  | 15 kN               | 10 kN   | 23 mm   | EN 12275:2013-B / UIAA                    |
|  3C4630A    | PILLAR STEEL SG     | Screw gate<br>Cierre de rosca                | 180 g   | 30 kN  | 15 kN               | 10 kN   | 20 mm   | EN 12275:2013-B<br>EN 362:2004-M          |



# CARABINERS AND QUICKDRAWS MOSQUETONES Y CINTAS EXPRES

|            | Ref. no.<br>Nº Ref. | Product<br>Producto | Description<br>Descripción |                                     | < kN > | $\wedge$<br>kN<br>v |       |       | Standards<br>Normas |   |
|------------|---------------------|---------------------|----------------------------|-------------------------------------|--------|---------------------|-------|-------|---------------------|---|
| <b>NEW</b> |                     | 2C45900SKF          | SNAPPY SG                  | Twistlock gate<br>Cierre twist-lock | 86 g   | 23 kN               | 10 kN | 9 kN  | 22 mm               | EN 12275:2013-H<br>EN 362:2004-B / UIAA |
| <b>NEW</b> |                     | 2C45900XJC          | SNAPPY SG                  | Twistlock gate<br>Cierre twist-lock | 86 g   | 23 kN               | 10 kN | 9 kN  | 22 mm               | EN 12275:2013-H<br>EN 362:2004-B / UIAA |
|            |                     | 2C45900WBG          | SNAPPY SG                  | Screw gate<br>Cierre de rosca       | 86 g   | 23 kN               | 10 kN | 9 kN  | 22 mm               | EN 12275:2013-H<br>EN 362:2004-B / UIAA |
|            |                     | 2C45900XTB          | SNAPPY SG                  | Screw gate<br>Cierre de rosca       | 86 g   | 23 kN               | 10 kN | 9 kN  | 22 mm               | EN 12275:2013-H<br>EN 362:2004-B / UIAA |
|            |                     | 2C46000ZPE          | SNAPPY WG                  | Triplex gate<br>Cierre triplex      | 89 g   | 23 kN               | 10 kN | 9 kN  | 22 mm               | EN 12275:2013-H<br>EN 362:2004-B / UIAA |
|            |                     | 2C46000XTB          | SNAPPY WG                  | Triplex gate<br>Cierre triplex      | 89 g   | 23 kN               | 10 kN | 9 kN  | 22 mm               | EN 12275:2013-H<br>EN 362:2004-B / UIAA |
|            |                     | 2C46100YRC          | SNAPPY TG                  | Screw gate<br>Cierre de rosca       | 90 g   | 23 kN               | 8 kN  | 9 kN  | 22 mm               | EN 12275:2013-H<br>EN 362:2004-B / UIAA |
|            |                     | 2C46100XTB          | SNAPPY TG                  | Triplex gate<br>Cierre triplex      | 90 g   | 23 kN               | 8 kN  | 9 kN  | 22 mm               | EN 12275:2013-H<br>EN 362:2004-B / UIAA |
|            |                     | 3C4590A             | SNAPPY STEEL SG            | Screw gate<br>Cierre de rosca       | 237 g  | 40 kN               | 15 kN | 15 kN | 22 mm               | EN 12275:2013-H<br>EN 362:2004-M / UIAA |
|            |                     | 3C4610A             | SNAPPY STEEL TG            | Triplex gate<br>Cierre triplex      | 250 g  | 40 kN               | 15 kN | 15 kN | 22 mm               | EN 12275:2013-H<br>EN 362:2004-M / UIAA |
|            |                     | 2C44800XTB          | D-SHAPE                    | Straight gate<br>Gatillo recto      | 68 g   | 30 kN               | 10 kN | 10 kN | 22 mm               | EN 12275:2013-B / UIAA                  |
|            |                     | 2C47600XTN          | D-SHAPE SG                 | Screw gate<br>Cierre de rosca       | 75 g   | 30 kN               | 10 kN | 10 kN | 19 mm               | EN 12275:2013-B<br>EN 362:2004-B / UIAA |
|            |                     | 2C47600XTB          | D-SHAPE SG                 | Screw gate<br>Cierre de rosca       | 75 g   | 30 kN               | 10 kN | 10 kN | 19 mm               | EN 12275:2013-B<br>EN 362:2004-B / UIAA |
|            |                     | 2C47700YRC          | D-SHAPE TG                 | Triplex gate<br>Cierre triplex      | 80 g   | 30 kN               | 8 kN  | 10 kN | 19 mm               | EN 12275:2013-B<br>EN 362:2004-B / UIAA |
|            |                     | 2C47700XTB          | D-SHAPE TG                 | Triplex gate<br>Cierre triplex      | 80 g   | 30 kN               | 8 kN  | 10 kN | 19 mm               | EN 12275:2013-B<br>EN 362:2004-B / UIAA |
|            |                     | 3C4760A             | D-SHAPE STEEL SG           | Screw gate<br>Cierre de rosca       | 178 g  | 50 kN               | 15 kN | 15 kN | 19 mm               | EN 12275:2013-B<br>EN 362:2004-M        |
|            |                     | 4C5280CV1A          | D-SHAPE S-STEEL<br>SGB     | Screw gate<br>Cierre de rosca       | 182 g  | 30 kN               | 10 kN | 8 kN  | 19 mm               | EN 12275:2013-T<br>EN 362:2004-A/T      |

| Ref. no.<br>N° Ref.   | Product<br>Producto | Description<br>Descripción |  | < kN > | $\wedge$<br>kN<br>$\vee$ |  |  | Standards<br>Normas                                   |   |
|---|---------------------|----------------------------|---|--------|--------------------------|---|---|---|---|
|    | 2C47800ZPE          | <b>XL-D SG</b>             | Screw gate<br>Cierre de rosca   | 80 g   | 28 kN                    | 12 kN   | 10 kN   | 29 mm   | EN 12275:2013-B<br>EN 362:2004-B / UIAA |
|    | 2C47900ZPF          | <b>XL-D TG</b>             | Triplex gate<br>Cierre triplex  | 85 g   | 28 kN                    | 12 kN   | 10 kN   | 28 mm   | EN 12275:2013-B<br>EN 362:2004-B / UIAA |
|    | 6V843               | <b>FIX PRO+</b>            | 10 pcs. pack<br>Confección de 10 piezas   | 4 g    | -                        | -   | -   | -   | Non è un DPI.<br>Dies ist keine PSA.    |
|    | 2C41400WVA          | <b>KAYAK</b>               | Wire gate<br>Gatillo de alambre   | 78 g   | 22 kN                    | 9 kN  | 8 kN  | 32 mm   | EN 12275:2013-B                         |
| Ref. no.<br>N° Ref.   | Product<br>Producto | Description<br>Descripción |  | < kN > | $\wedge$<br>kN<br>$\vee$ |  | Standards<br>Normas   |   |   |
|    | 3Q82608             | <b>Q-LINK TWIST</b>        | Oval shaped twisted quick link Ø 8 mm<br>Maillon rapide ovalada y torcido Ø 8 mm  | 106 g  | 32 kN                    | 10 kN   | 17,5 mm   | EN 12275:2013-Q<br>EN 362:2004-Q / UIAA               |   |
|   | 3Q82006             | <b>Q-LINK 06</b>           | Oval shaped quick link Ø 6 mm<br>Maillon rapide ovalada Ø 6 mm                    | 35 g   | -                        | -   | -   | Non è un DPI. 400 kg*<br>Dies ist keine PSA. 400 kg** |   |
|  | 3Q82107             | <b>Q-LINK 07</b>           | Oval shaped quick link Ø 7 mm<br>Maillon rapide ovalada Ø 7 mm                    | 60 g   | 25 kN                    | 10 kN   | 16 mm   | EN 12275:2013-Q<br>EN 362:2004-Q / UIAA               |   |
|  | 3Q82008             | <b>Q-LINK 08</b>           | Oval shaped quick link Ø 8 mm<br>Maillon rapide ovalada Ø 8 mm                    | 77 g   | 35 kN                    | 10 kN   | 11 mm   | EN 12275:2013-Q<br>EN 362:2004-Q / UIAA               |   |
|  | 3Q82010             | <b>Q-LINK 10</b>           | Oval shaped quick link Ø 10 mm<br>Maillon rapide ovalada Ø 10 mm                  | 137 g  | 55 kN                    | 10 kN   | -   | EN 12275:2013-Q<br>EN 362:2004-Q / UIAA               |   |
|  | 3Q82207             | <b>Q-LINK D 07</b>         | Triangular shaped quick link Ø 7 mm<br>Maillon rapide triangular Ø 7 mm           | 58 g   | -                        | -   | -   | Non è un DPI. 400 kg*<br>Dies ist keine PSA. 400 kg** |   |
|  | 3Q82310             | <b>Q-LINK HM</b>           | Half moon quick link Ø 10 mm<br>Maillon rapide semicircular Ø 10 mm               | 153 g  | 45 kN                    | 10 kN   | 10 mm   | EN 12275:2013-Q<br>EN 362:2004-Q / UIAA               |   |
|  | 2Q82310             | <b>Q-LINK HM ALU</b>       | Half moon quick link Ø 10 mm<br>Maillon rapide semicircular Ø 10 mm               | 55 g   | 25 kN                    | 10 kN   | 10 mm   | EN 12275:2013-Q<br>EN 362:2004-Q / UIAA               |   |

\*Maximum working load / \*\*Carga máxima de utilización





2

ROPE  
ACCESSORIES

---

ACCESORIOS  
PARA CUERDAS



2K670BWBSYB

2K670BWNSYF

**CLICK UP+**

Manual braking belay device for indoor and outdoor climbing. It allows you to belay a lead or top-rope climber. Equipped with the innovative V-Proof System that reduces the chance of error during use.

Asegurador con freno manual para escalada en rocódromos y en escuelas. Permite asegurar a un escalador en top-rope o de primero. Dotado del innovador sistema V-Proof que reduce potenciales errores de utilización.

Patented / patentado.  
Made in Italy.



2K645BSISYH

2K645BZISYL

2K645BSKSYJ

**CLICK UP NEW**

Manual braking belay device designed for outdoor climbing. It allows you to belay a lead climber and top-rope climber. It allows the belayer to arrest a fall holding with the hand the free end of the rope.

Asegurador con freno manual para escalada en escuelas. Permite asegurar a un escalador en top-rope o de primero. Permite detener una caída sujetando con la mano el cabo libre de la cuerda.

Patented / patentado.  
Made in Italy.



2K651BMNSYF

2K651BZZSYD

**ALPINE UP**

Belay / abseil device for mountaineering and multipitch sport and trad routes. It allows self-locking abseiling and it can be used in three different belay modes, depending on the terrain.

Asegurador / descenso para alpinismo y escalada en vías deportivas o tradicionales de varios largos. Permite el descuelgue en rápel en modalidad de autobloqueo y es capaz de asegurar en tres modalidades en base al terreno de escalada.

Patented / patentado.  
Made in Italy.



2D657A5YY

2D657A5YY

2K657A5YY

2D657A5XP

**BE UP**

Belay / abseil device for mountaineering and multipitch sport and trad routes. Innovative and compact design (registered design). It allows for effective belaying of the leader and for the auto-locking belaying of seconds.

Asegurador / descenso para alpinismo y escalada en vías deportivas o tradicionales de varios largos. Diseño innovador y compacto (registered design). Permite asegurar de forma eficaz al primero de cuerda y recuperar al segundo de cuerda porque se autobloquea.

Registered design.  
Made in Italy.





**CROCODILE**

Multi-purpose symmetrical shaped abseil/belay device, designed for abseiling and the auto-locking belaying of seconds. Ideal for emergency maneuvers, such as the lowering of loads or difficult recoveries with large diameter ropes.

Asegurador / descensor multiuso de forma simétrica, creado para el rápel. También se puede recuperar el segundo de cuerda con bloqueo. Ideal para maniobras de rescate, descuelgue de cargas y salvamentos difíciles con cuerdas de gran diámetro.

Made in Italy.



**GROOVE**

Multi-purpose symmetrical shaped abseil/belay device, designed for abseiling and the auto-locking belaying of seconds. It has two holes, the upper one for belay and the lower one for connection during abseil.

Asegurador / descensor multiuso creado para rápel y recuperar el segundo de cuerda con bloqueo. Dotado de dos agujeros: aquello superior para el anclaje y aquello inferior para el enganche al elemento de amarre en los rápeles.

Made in Italy.



**DOBLE**

Belay / abseil device for mountaineering and sport and trad multipitches. Easy to use, it can be used with single, half and twin ropes.

Asegurador / descensor atipo cesta para alpinismo, escalada en vías de varios largos deportivos y tradicionales. Fácil de usar, puede ser utilizado con cuerdas simples, dobles y gemelas.

Made in Italy.



**DOBLE V-ROW**

Belay / abseil device for mountaineering and sport and trad multipitches. Equipped with V shaped friction grooves that guarantee better braking capacity.

Asegurador / descensor atipo cesta para alpinismo, escalada en vías de varios largos deportivos y tradicionales. Dotado de muescas de frenado "V" que garantizan una mayor capacidad de frenada.

Made in Italy.





2D601



2D602



2D603

**OTTO**

Figure of 8 belay / abseil device for mountaineering and sport and trad multipitches. Ideal for belaying the leader in a dynamic way and for abseiling.

Asegurador / descensor de ocho para alpinismo, escalada en vías de varios largos deportivos y tradicionales. Ideal para asegurar el primero de cordada de forma dinámica y para el descenso en cuerda doble.

Made in Italy.

**OTTO CURVED**



2D605

Figure of 8 belay / abseil device for mountaineering and climbing. The squared shape reduces rope twisting and the curved profile allows two different descent speeds.

Asegurador / descensor de ocho para alpinismo y escalada. La forma no circular reduce el rizo de las cuerdas y el perfil curvado permite dos velocidades de descenso.

Made in Italy.



2D627






















**ACLES DX**

Descender to be used with single ropes for cavers. Equipped with a lever that allows you to insert the rope without unclipping the carabiner from your harness.

Descensor para espeleología para utilizar con cuerdas simples. Dotado de gatillo que permite insertar la cuerda sin desenganchar el moquetón del arnés.

Available replacement pulley.  
Roldana de repuesto disponible.  
Made in Italy.

| Ref. no.<br>N° Ref.    | Product<br>Producto | g                    | < kN > | EN 892     | EN 892        | Conforms to<br>Conforme con   |
|------------------------|---------------------|----------------------|--------|------------|---------------|-------------------------------|
| 2K670BWBSYB            | CLICK UP+           | 110 g<br>only device | -      | -          | Ø 8,5÷11 mm   | EN 15151-2:2012 type-2 / UIAA |
| 2K670BWN SYF           | CLICK UP+           | 110 g<br>only device | -      | -          | Ø 8,5÷11 mm   | EN 15151-2:2012 type-2 / UIAA |
| <b>NEW</b> 2K645BSISYH | CLICK UP            | 115 g<br>only device | -      | -          | Ø 8,6÷10,5 mm | EN 15151-2:2012 type-2 / UIAA |
| <b>NEW</b> 2K645BZJSYL | CLICK UP            | 115 g<br>only device | -      | -          | Ø 8,6÷10,5 mm | EN 15151-2:2012 type-2 / UIAA |
| <b>NEW</b> 2K645BSKSYJ | CLICK UP            | 115 g<br>only device | -      | -          | Ø 8,6÷10,5 mm | EN 15151-2:2012 type-2 / UIAA |
| 2K651BWN SYF           | ALPINE UP           | 175 g<br>only device | -      | Ø 7,3÷9 mm | Ø 8,6÷10,5 mm | EN 15151-2:2012 type-2 / UIAA |
| 2K651BZZSYD            | ALPINE UP           | 175 g<br>only device | -      | Ø 7,3÷9 mm | Ø 8,6÷10,5 mm | EN 15151-2:2012 type-2 / UIAA |

| Ref. no.<br>N° Ref.   | Product<br>Producto |  | <kN>  | <br>EN 892 | <br>EN 892 | Conforms to<br>Conforme con  |                              |
|---|---------------------|---|-------|---|---|------------------------------|------------------------------|
|  2D657A5YV | BE UP               | 85 g  | -     | Ø 7,3÷9 mm  | Ø 8,5÷10,5 mm   | EN 15151-2:2012 type4 / UIAA |                              |
|  2D657A5YY | BE UP               | 85 g  | -     | Ø 7,3÷9 mm  | Ø 8,5÷10,5 mm   | EN 15151-2:2012 type4 / UIAA |                              |
|  2D657A5XP | BE UP               | 85 g  | -     | Ø 7,3÷9 mm  | Ø 8,5÷10,5 mm   | EN 15151-2:2012 type4 / UIAA |                              |
|  2K657A5YY | BE UP KIT           | 159 g   | -     | Ø 7,3÷9 mm  | Ø 8,5÷10,5 mm   | EN 15151-2:2012 type4 / UIAA |                              |
| Ref. no.<br>N° Ref.   | Product<br>Producto |  | <kN>  | <br>EN 892 | <br>EN 892   | EN 1891 A/B                  | Conforms to<br>Conforme con  |
|  2D643     | CROCODILE           | 67 g  | -     | Ø 7,7÷9 mm  | Ø 8,5÷11 mm   | Ø 9÷12 mm                    | EN 15151-2:2012 type2 / UIAA |
|  2K643    | CROCODILE KIT       | 137 g   | -     | Ø 7,7÷9 mm  | Ø 8,5÷11 mm   | Ø 9÷12 mm                    | EN 15151-2:2012 type2 / UIAA |
|  2D641   | GROOVE              | 85 g  | 20 kN | Ø 7,7÷9 mm  | 8,9÷10,5 mm   | -                            | -                            |
|  2K641   | GROOVE KIT          | 154 g   | 20 kN | Ø 7,7÷9 mm  | 8,9÷10,5 mm   | -                            | -                            |
|  2D615A5 | DOBLE               | 61 g  | 20 kN | Ø 7,3÷9 mm  | 8,6÷10,5 mm   | -                            | EN 15151-2:2012 type2 / UIAA |
|  2K615   | DOBLE KIT           | 147 g   | 20 kN | Ø 7,3÷9 mm  | 8,6÷10,5 mm   | -                            | EN 15151-2:2012 type2 / UIAA |
|  2D611A5 | DOBLE V-ROW         | 76 g  | 20 kN | Ø 7,3÷9 mm  | 8,6÷10,5 mm   | -                            | EN 15151-2:2012 type4 / UIAA |
|  2K611   | DOBLE V-KIT         | 162 g   | 20 kN | Ø 7,3÷9 mm  | 8,6÷10,5 mm   | -                            | EN 15151-2:2012 type4 / UIAA |
|  2D601   | OTTO SMALL          | 94 g  | 25 kN | Ø 7,3÷9 mm  | Ø 8,6÷10,5 mm   | -                            | -                            |
|  2D602   | OTTO MEDIUM         | 108 g   | 30 kN | Ø 7,3÷9 mm  | Ø 8,6÷10,5 mm   | -                            | EN 15151-2:2012 type2 / UIAA |
|  2D603   | OTTO BIG            | 125 g   | 35 kN | Ø 7,3÷9 mm  | Ø 8,6÷10,5 mm   | -                            | EN 15151-2:2012 type2 / UIAA |



### ROLLNLOCK



2D652

Ultra-light pulley / rope clamp designed for rope maneuvers in mountaineering, recovering loads, rescue and self-rescue.

Polea / bloqueante ultraligera ideada para maniobras de cuerda en ámbito alpinístico, movimiento de cargas, rescate y autorescate.

Self-lubricating bushing.  
Cojinete de fricción autolubrificante.  
CE 0333. Made in Italy.

### ORBITER F



2P663

Small pulley with fixed flanges that allow the insertion of any connector. Designed for hauling systems and deviations.

Polea de pequeñas dimensiones con caras fijas que permiten enganchar cualquier conector. Diseñada para los izados y las desviaciones de cargas.

Self-lubricating bushing.  
Cojinete de fricción autolubrificante.  
CE 0333. Made in Italy.

### ORBITER M



2P664

Small pulley with mobile flanges that allow the insertion of any connector. Designed for hauling systems and deviations.

Polea de pequeñas dimensiones con caras móviles que permiten insertar cualquier conector. Diseñada para los izados y las desviaciones de cargas.

Self-lubricating bushing.  
Cojinete de fricción autolubrificante.  
CE 0333. Made in Italy.

### ORBITER S



2P660

Pulley with mobile flanges that allow the insertion of any connector. Designed for hauling systems and deviations.

Polea con caras móviles que permiten insertar cualquier conector. Diseñada para los izados y las desviaciones de cargas.

Ball bearing.  
Rodamiento de bolas.  
CE 0333. Made in Italy.

### ORBITER D



2P661

Pulley with mobile flanges that allow the insertion of any connector. Presents an auxiliary attachment point for creating different hauling systems.

Polea con caras móviles que permiten insertar cualquier conector. Tiene un punto de enganche adicional para realizar sistemas de izado.

Ball bearing.  
Rodamiento de bolas.  
CE 0333. Made in Italy.

### ORBITER T



2P662

Twin pulley with mobile flanges that allow the insertion of three connectors in the upper eyelet and one in the lower eyelet.

Polea doble con caras móviles que permiten insertar tres conectores en el orificio superior un uno en el orificio inferior.

Ball bearing.  
Rodamiento de bolas.  
CE 0333. Made in Italy.

### TWIRL



2D795

Large sized swivel, ideal for avoiding rope twisting during load hauling.

Eslabón giratorio de grandes dimensiones, ideal para evitar torceduras de la cuerda al recuperar una carga.

Ball bearing.  
Rodamiento de bolas.  
CE 0333. Made in Italy.

### TWISTER







2D793

Small sized swivel, ideal for avoiding rope twisting during load hauling.













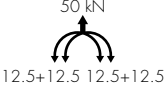
Eslabón giratorio de pequeñas dimensiones, ideal para evitar torceduras de la cuerda al recuperar una carga.

Ball bearing.  
Rodamiento de bolas.  
CE 0333. Made in Italy.

| Ref. no.<br>N° Ref.   | Product<br>Producto |  g | < kN > |  EN 892 |  EN 892 | EN 1891 A/B | Conforms to<br>Conforme con   |
|---|---------------------|---|--------|--|--|-------------|-------------------------------|
|  2D605 | OTTO CURVED         | 79 g  | 25 kN  | Ø 7,3÷9 mm   | Ø 8,6÷10,5 mm  | -           | EN 15151-2:2012 type-4 / UIAA |

|   |          |       |   |   |           |           |                        |
|---|----------|-------|---|---|-----------|-----------|------------------------|
|  2D627DA | ACLES DX | 252 g | - | - | Ø 9÷12 mm | Ø 9÷12 mm | EN 15151-2:2012 type-1 |
|---|----------|-------|---|---|-----------|-----------|------------------------|

|   |                             |   |   |   |   |   |   |
|---|-----------------------------|---|---|---|---|---|---|
|  LPULE01 | ACLES DX PULLEY REPLACEMENT | - | - | - | - | - | - |
|---|-----------------------------|---|---|---|---|---|---|

| Ref. no.<br>N° Ref.   | Product<br>Producto | Description<br>Descripción  |  g | Breaking load<br>Resistencia a la rotura  | Ø Rope<br>Ø Cuerda | Standards<br>Normas                 |
|---|---------------------|---|---|---|--------------------|-------------------------------------|
|  2D652   | ROLLNLOCK           | Self-lubricating bushing<br>Cojinete de fricción autolubrificante | 80 g  | 20 kN<br>    | 8÷13 mm*           | EN 12278:2007<br>EN 567:2013 / UIAA |
|  2P663   | ORBITER F           | Self-lubricating bushing<br>Cojinete de fricción autolubrificante | 104 g   | 30 kN<br>    | ≤ 13 mm            | EN 12278:2007 / UIAA                |
|  2P664  | ORBITER M           | Self-lubricating bushing<br>Cojinete de fricción autolubrificante | 94 g  | 30 kN<br>   | ≤ 13 mm            | EN 12278:2007 / UIAA                |
|  2P660 | ORBITER S           | Ball bearing<br>Rodamiento de bolas                               | 180 g   | 32 kN<br>  | ≤ 13 mm            | EN 12278:2007 / UIAA                |
|  2P661 | ORBITER D           | Ball bearing<br>Rodamiento de bolas                               | 200 g   | 32 kN<br>  | ≤ 13 mm            | EN 12278:2007 / UIAA                |
|  2P662 | ORBITER T           | Ball bearing<br>Rodamiento de bolas                               | 310 g   | 50 kN<br> | ≤ 13 mm            | EN 12278:2007 / UIAA                |

\*Webbing 10÷16 mm (exceptional use) / Cintas 10÷16 mm (utilización excepcional)

| Ref. no.<br>N° Ref.   | Product<br>Producto | Description<br>Descripción          |  g | < kN > |
|---|---------------------|-------------------------------------|---|--------|
|  2D795SGYJ | TWIRL               | Ball bearing<br>Rodamiento de bolas | 170 g   | 36 kN  |
|  2D793SGWB | TWISTER             | Ball bearing<br>Rodamiento de bolas | 80 g  | 24 kN  |



**QUICK'UP+**

Ascender handle grip for climbing ropes. System for unlocking the cam with just one downwards movement necessary. Steel cam, manufactured with technology that implements the resistance to wear and tear.

Puño bloqueador para ascenso por cuerda. Sistema de desbloqueo de la leva que se acciona con un solo movimiento hacia abajo. Leva en acero, producida con tecnología que incrementa la resistencia al desgaste.

Working limit load / carga de trabajo 140 kg.  
Patented / patentado.  
CE 0333. Made in Italy.



**QUICK ROLL**

Innovative hand ascender with integrated pulley. Designed for ascending the rope in caving or rope work. Ideal for placing protection and for rock scaling on crags. The integrated pulley is not PPE.

Innovador puño bloqueador con polea integrada. Pensada para el ascenso por cuerda en espeleología o en trabajos verticales. Ideal para equipar vías y para la retirada de materiales inestables de las paredes. La polea integrada no es un EPI.

Working limit load / carga de trabajo 140 kg.  
Patented / patentado.  
CE 0333. Made in Italy.



**CHEST ASCENDER+**

Hand chest ascender for climbing up ropes. System for unlocking the cam, with just one downwards movement necessary. Available with special wear-proof hard coat anodizing (mod. HC).

Bloqueador ventral para ascensos por cuerda. Sistema de desbloqueo de la leva que se activa con un solo movimiento hacia abajo. Disponible también con anodizado especial anti-desgaste (mod. HC).

Working limit load / carga de trabajo 140 kg.  
Patented / patentado.  
CE 0333. Made in Italy.



**ASCENDER SIMPLE+**

Multi-use rope ascender for climbing ropes or as a clamp for hauling/rescue. System for unlocking the cam, with just one downwards movement necessary.

Bloqueador para mano derecha multiuso de aleación ligera para ascensos por cuerda o como antirretorno en izados. Sistema de desbloqueo de la leva que se acciona con un solo movimiento hacia abajo.

Working limit load / carga de trabajo 140 kg.  
Patented / patentado.  
CE 0333. Made in Italy.



**QUICK STEP-S**

Foot ascender that facilitates and speeds up rope ascending. Specific speleological use, allows for rope hooking with only one hand and unhooking with a backward movement of the leg.

Bloqueador de pie que facilita y acelera el ascenso por cuerda fija. Uso específico en espeleología, se acopla a la cuerda con una mano sola y se desengancha de ésta con un movimiento de la pierna hacia atrás.

Not a PPE. Spare lower strap available.  
No es un EPI. Cintas de recambio disponibles.  
Made in Italy.











**FOOT LOOP / FOOT STEPS**

Adjustable single foot loop, ideal for ascending a rope in mountaineering, caving and for aid climbing. The Foot Steps light etrier has 4 steps designed for aid climbing and for aid sections when freeing a line.

Foot Loop es un mono estribo regulable, ideal para ascensos por cuerda en alpinsimo, espeleología y escalada artificial. Foot Steps es un estribo ligero con 4 peldaños pensado para escalada artificial y para pasos de artificial en escalada libre.







Made in Europe.

| Ref. no.<br>N° Ref.   | Product<br>Producto | Description<br>Descripción  |  | Ø Rope<br>Ø Cuerda                      | Standards<br>Normas                   |
|---|---------------------|---|---|---|---------------------------------------|
|  2D639SJ   | QUICK'UP+           | Left handle<br>Puño izquierdo                                     | 215 g   | 8÷13 mm (EN 567)<br>10÷13 mm (EN 12841) | EN 567:2013<br>EN 12841:2006-B / UIAA |
|  2D639DJ   | QUICK'UP+           | Right handle<br>Puño derecho                                      | 215 g   | 8÷13 mm (EN 567)<br>10÷13 mm (EN 12841) | EN 567:2013<br>EN 12841:2006-B / UIAA |
|  2D663SJ   | QUICK ROLL          | Left handle<br>Puño izquierdo                                     | 255 g   | 8÷13 mm (EN 567)<br>10÷13 mm (EN 12841) | EN 567:2013<br>EN 12841:2006-B / UIAA |
|  2D663DJ   | QUICK ROLL          | Right handle<br>Puño derecho                                      | 255 g   | 8÷13 mm (EN 567)<br>10÷13 mm (EN 12841) | EN 567:2013<br>EN 12841:2006-B / UIAA |
|  2D640NJP  | CHEST ASCENDER+     | Right-hand chest ascender<br>Bloqueador ventral para mano derecha | 147 g   | 8÷13 mm (EN 567)<br>10÷13 mm (EN 12841) | EN 567:2013<br>EN 12841:2006-B / UIAA |
|  2D640NJSY | CHEST ASCENDER HC   | Wear-proof hard coat anodizing<br>Anodizado duro anti-desgaste    | 147 g   | 8÷13 mm (EN 567)<br>10÷13 mm (EN 12841) | EN 567:2013<br>EN 12841:2006-B / UIAA |
|  2D642DJ   | ASCENDER SIMPLE+    | Right-hand chest ascender<br>Bloqueador ventral para mano derecha | 150 g   | 8÷13 mm (EN 567)<br>10÷13 mm (EN 12841) | EN 567:2013<br>EN 12841:2006-B / UIAA |







| Ref. no.<br>N° Ref.  | Product<br>Producto       | Description<br>Descripción                                  |  g | Ø Rope<br>Ø Cuerda | Standards<br>Normas                |
|--|---------------------------|---|--|--------------------|------------------------------------|
|  2D655S     | <b>QUICK STEP-S LEFT</b>  | Ascender for the left foot<br>Bloqueador para pie izquierdo | 155 g  | 8÷13 mm            | Non è un DPI<br>Dies ist keine PSA |
|  2D655D     | <b>QUICK STEP-S RIGHT</b> | Ascender for the right foot<br>Bloqueador para pie derecho  | 155 g  | 8÷13 mm            | Non è un DPI<br>Dies ist keine PSA |
|  7K65400001 | <b>QUICK STEP STRAP</b>   | Spare lower strap<br>Sangle inférieure de rechange          | -  | -                  | -                                  |
|  7W124      | <b>FOOT LOOP</b>          | Maximum length 125 cm<br>Longitud máxima 125 cm             | 85 g   | -                  | Non è un DPI<br>Dies ist keine PSA |
|  7W139      | <b>FOOT STEPS</b>         | Maximum length 150 cm<br>Longitud máxima 150 cm             | 175 g  | -                  | Non è un DPI<br>Dies ist keine PSA |





3

HARNESSES

---

ARNESES

7H176 / 0A



7H176 / 0B



**WALL** **NEW**

Lightweight and versatile adjustable harness, developed for mountaineering, ice climbing and sport climbing. Design that ensures a superior distribution of the load and excellent comfort during suspension.

Arnés ajustable ligero y versátil, desarrollado para alpinismo, escalada en hielo y escalada deportiva. Diseño que garantiza una mejor distribución de la carga y un excelente confort durante el uso en suspensión.

4 buckles / 6 gear loops.  
4 hebillas / 6 porta materiales.  
€€ 0333. Made in Europe.

7H177 / 0C



7H177 / 0D



**ANTHEA** **NEW**

Harness for women, lightweight and versatile. Designed for mountaineering and ice climbing. Design that ensures a superior distribution of the load and excellent comfort during suspension.

Arnés para mujer, ligero y versátil. Ideal para el alpinismo y la escalada en hielo. Diseño que garantiza una mejor distribución de la carga y un excelente confort durante el uso en suspensión.

4 buckles / 6 gear loops.  
4 hebillas / 6 porta materiales.  
€€ 0333. Made in Europe.

7H173



**QUARZO**

Single-buckle lightweight harness, designed for indoor and outdoor sport climbing. The ergonomic waist belt and V shaped leg loops with thin padding and mesh provide excellent freedom of movement.

Arnés mono-hebilla ligera, pensada para escalada deportiva al aire libre y en rocódromos. Cinturón lumbar ergonómico y perneras a V, con acolchado y retículo fino que permiten una gran libertad de movimiento.

1 buckles / 4 gear loops.  
1 hebillas / 4 porta materiales.  
€€ 0333. Made in Europe.

7H171



**DEDALO**

Multipurpose lightweight and adjustable harness, designed for multipitches, mountaineering and climbing. Large waist belt with thin padding and mesh provide optimum comfort when in use and in suspension.

Arnés regulable ligera y polivalente, pensada para vías de varios largos, alpinismo y escalada. Cinturón lumbar amplio, con aconchado y retículos finos que garantizan gran confort durante la utilización y en descuelgues.

3 buckles / 5 gear loops.  
3 hebillas / 5 porta materiales.  
€€ 0333. Made in Europe.

7H172



**MUSA**

Multipurpose lightweight women's harness, designed for multipitches, mountaineering and climbing. Large waist belt with thin padding and mesh provide optimum comfort when in use and in suspension.

Arnés ligero y polivalente para mujer, ideada para vías de varios largos, alpinismo y escalada. Cinturón lumbar amplio, con aconchado y retículos finos que garantizan gran confort durante la utilización y en descuelgues.

3 buckles / 5 gear loops.  
3 hebillas / 5 porta materiales.  
€€ 0333. Made in Europe.

7H1460



**ASCENT**

An all-round adjustable harness, designed for mountaineering and ice climbing. Lumbar belt with an ergonomic and robust design that provides optimum lumbar support.

Arnés regulable y polivalente, pensado para alpinismo y escalada en hielo. Cintura lumbar con estructura ergonómica robusta que garantiza un soporte lumbar óptimo.

4 buckles / 6 gear loops.  
4 hebillas / 6 porta materiales.  
€€ 0333. Made in Europe.

7H146G



**ASCENT JUNIOR**

Adjustable harness for children, designed for mountaineering and climbing. Lumbar belt with an ergonomic design that adapts to the anatomy of the child and provides optimum lumbar support.

Arnés ajustable para niños, desarrollado para alpinismo y escalada. Cinturón con estructura ergonómica que se adapta a la anatomía de los niños y ofrece excelente soporte lumbar.

4 buckles / 2 gear loops.  
4 hebillas / 2 porta materiales.  
€€ 0333. Made in Europe.





7H175

**FLIK**

Adjustable full-body harness for children 95 to 135 cm tall, weighing less than 40 kg. Developed for rock climbing, climbing walls and adventure parks. equipped with two fixed attachment points, front and rear.

Arnés completo regulable para niños con peso inferior a 40 kg y altura comprendida entre los 95 y los 135 cm. Pensada para escalada en rocódromos y parques de aventura. Dotada de dos puntos de enganche fijos, uno anterior y uno posterior.

CE 0333. Made in Europe.



7H155

**TAMI**

Harness for high-altitude, expeditions, ski-touring and mountaineering, developed in cooperation with Tamara Lunger. Openable leg loops allow easily putting it on and taking it off with either crampons or skis on.

Arnés para alta montaña, expediciones, esquí de montaña, creado en colaboración con Tamara Lunger. Las perneras se pueden abrir y de este modo, meter y quitar el arnés fácilmente aún llevando crampones o esquís.

1 buckle / 2 gear loops.  
1 hebilla / 2 porta materiales.  
CE 0333. Made in Europe.



7H106 / 01

7H106 / 02

**EXPLORER / EXPLORER W**

Completely adjustable harness for via ferrata, adventure parks and rock climbing courses. Floating waist belt and leg loops, to optimally centre them over the body. New materials for superior comfort.

Arnés completamente ajustable para uso en vías ferratas, parques de aventura y cursos de escalada. Cintura y perneras deslizantes, para una colocación perfectamente centrada. Nuevos materiales para un mayor confort durante la utilización.

3 buckles / 2 gear loops.  
3 hebillas / 2 porta materiales.  
CE 0333. Made in Europe.



7H107



7H108

**DISCOVERY / PRO-CANYON**

Discovery is a harness for collective use, rental, adventures parks, rock climbing courses and via ferrata. Pro-canyon is a harness for canyoning, equipped with wear-proof protection on the back.

Discovery es un arnés para uso colectivo, alquiler, parques de aventura, cursos de escalada y vías ferratas. Pro-canyon es un arnés para descenso de barrancos, con protección posterior anti-desgaste.

3 buckles / 1 gear loop.  
3 hebillas / 2 porta materiales.  
€€ 0333. Made in Europe.

**TORSE**

Adjustable shoulder harness for mountaineering, climbing, via ferrata etc. To be used when connected to a harness. It enables the climber to stay in the correct position when suspended or abseiling.

Arnés de pecho regulable para alpinismo, escalada, vías ferratas etc. Se debe utilizar combinado con un arnés de escalada. Permite mantener una posición correcta durante los rápeles y en los descuelgues.

2 buckles / 2 hebillas.  
€€ 0333. Made in Europe.



7H149

| HARNESSES<br>SUGGESTED USE   | Sport climbing<br>Escalada en roca | Indoor climbing<br>Escalada en rocódromos | Multi pitch climbing<br>Vías largas | Alpine climbing<br>Escalada en montaña | Glacier travel<br>Travesías en glaciar | Via Ferrata<br>Vías ferratas | Adventure park<br>Parques de aventura | Ski touring<br>Esqui de montaña | Canyoning<br>Descenso de barrancos |
|------------------------------|------------------------------------|---|-------------------------------------|--|--|------------------------------|---------------------------------------|---------------------------------|------------------------------------|
| ARNÉS<br>USOS<br>ACONSEJADOS |                                    |   |                                     |  |  |                              |                                       |                                 |                                    |
| WALL                         | ●●●●                               | ●●●●                                      | ●●●●                                | ●●●●                                   | ●●●●                                   | ●●●●                         | ●●●●                                  | ●●●●                            | ●●●●                               |
| ANTHEA                       | ●●●●                               | ●●●●                                      | ●●●●                                | ●●●●                                   | ●●●●                                   | ●●●●                         | ●●●●                                  | ●●●●                            | ●●●●                               |
| QUARZO                       | ●●●●                               | ●●●●                                      | ●●●●                                | ●●●●                                   | ●●●●                                   | ●●●●                         | ●●●●                                  | ●●●●                            | ●●●●                               |
| DEDALO                       | ●●●●                               | ●●●●                                      | ●●●●                                | ●●●●                                   | ●●●●                                   | ●●●●                         | ●●●●                                  | ●●●●                            | ●●●●                               |
| MUSA                         | ●●●●                               | ●●●●                                      | ●●●●                                | ●●●●                                   | ●●●●                                   | ●●●●                         | ●●●●                                  | ●●●●                            | ●●●●                               |
| ASCENT                       | ●●●●                               | ●●●●                                      | ●●●●                                | ●●●●                                   | ●●●●                                   | ●●●●                         | ●●●●                                  | ●●●●                            | ●●●●                               |
| ASCENT JUNIOR                | ●●●●                               | ●●●●                                      | ●●●●                                | ●●●●                                   | ●●●●                                   | ●●●●                         | ●●●●                                  | ●●●●                            | ●●●●                               |
| FLIK                         | ●●●●                               | ●●●●                                      | ●●●●                                | ●●●●                                   | ●●●●                                   | ●●●●                         | ●●●●                                  | ●●●●                            | ●●●●                               |
| TAMI                         | ●●●●                               | ●●●●                                      | ●●●●                                | ●●●●                                   | ●●●●                                   | ●●●●                         | ●●●●                                  | ●●●●                            | ●●●●                               |
| EXPLORER                     | ●●●●                               | ●●●●                                      | ●●●●                                | ●●●●                                   | ●●●●                                   | ●●●●                         | ●●●●                                  | ●●●●                            | ●●●●                               |
| EXPLORER W                   | ●●●●                               | ●●●●                                      | ●●●●                                | ●●●●                                   | ●●●●                                   | ●●●●                         | ●●●●                                  | ●●●●                            | ●●●●                               |
| DISCOVERY                    | ●●●●                               | ●●●●                                      | ●●●●                                | ●●●●                                   | ●●●●                                   | ●●●●                         | ●●●●                                  | ●●●●                            | ●●●●                               |
| PRO-CANYON                   | ●●●●                               | ●●●●                                      | ●●●●                                | ●●●●                                   | ●●●●                                   | ●●●●                         | ●●●●                                  | ●●●●                            | ●●●●                               |
| TORSE                        | ●●●●                               | ●●●●                                      | ●●●●                                | ●●●●                                   | ●●●●                                   | ●●●●                         | ●●●●                                  | ●●●●                            | ●●●●                               |




| Ref. no.<br>Nº Ref. | Product<br>Producto | Description<br>Descripción | g  | Size<br>Tallas |      |           | Standards<br>Normas |                         |
|---------------------|---------------------|----------------------------|--|----------------|------|-----------|---------------------|-------------------------|
| <b>NEW</b><br>      | 7H176ABOA           | WALL                       | 4 buckles harness<br>Arnés con 4 hebillas                | 355 g          | XS-S | 65÷75 cm  | 50÷60 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H176CDOA           | WALL                       | 4 buckles harness<br>Arnés con 4 hebillas                | 375 g          | M-L  | 75÷90 cm  | 55÷65 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H176DEOA           | WALL                       | 4 buckles harness<br>Arnés con 4 hebillas                | 395 g          | L-XL | 85÷100 cm | 60÷70 cm            | EN 12277:2015-C<br>UIAA |
| <b>NEW</b><br>      | 7H176ABOB           | WALL                       | 4 buckles harness<br>Arnés con 4 hebillas                | 355 g          | XS-S | 65÷75 cm  | 50÷60 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H176CDOB           | WALL                       | 4 buckles harness<br>Arnés con 4 hebillas                | 375 g          | M-L  | 75÷90 cm  | 55÷65 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H176DEOB           | WALL                       | 4 buckles harness<br>Arnés con 4 hebillas                | 395 g          | L-XL | 85÷100 cm | 60÷70 cm            | EN 12277:2015-C<br>UIAA |
| <b>NEW</b><br>      | 7H177ABOC           | ANTHEA                     | 4 buckles woman harness<br>Arnés con 4 hebillas de mujer | 345 g          | XS-S | 60÷75 cm  | 50÷60 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H177CDOC           | ANTHEA                     | 4 buckles woman harness<br>Arnés con 4 hebillas de mujer | 365 g          | M-L  | 70÷90 cm  | 55÷65 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H177DEOC           | ANTHEA                     | 4 buckles woman harness<br>Arnés con 4 hebillas de mujer | 385 g          | L-XL | 80÷100 cm | 60÷70 cm            | EN 12277:2015-C<br>UIAA |
| <b>NEW</b><br>      | 7H177ABOD           | ANTHEA                     | 4 buckles woman harness<br>Arnés con 4 hebillas de mujer | 345 g          | XS-S | 60÷75 cm  | 50÷60 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H177CDOD           | ANTHEA                     | 4 buckles woman harness<br>Arnés con 4 hebillas de mujer | 365 g          | M-L  | 70÷90 cm  | 55÷65 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H177DEOD           | ANTHEA                     | 4 buckles woman harness<br>Arnés con 4 hebillas de mujer | 385 g          | L-XL | 80÷100 cm | 60÷70 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H173A0             | QUARZO                     | Single buckle harness<br>Arnés mono hebilla              | 290 g          | XS   | 63÷73 cm  | 44÷48 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H173B0             | QUARZO                     | Single buckle harness<br>Arnés mono hebilla              | 310 g          | S    | 69÷79 cm  | 48÷52 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H173C0             | QUARZO                     | Single buckle harness<br>Arnés mono hebilla              | 330 g          | M    | 75÷85 cm  | 52÷56 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H173D0             | QUARZO                     | Single buckle harness<br>Arnés mono hebilla              | 350 g          | L    | 82÷92 cm  | 56÷60 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H173E0             | QUARZO                     | Single buckle harness<br>Arnés mono hebilla              | 370 g          | XL   | 90÷100 cm | 60÷64 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H171B0             | DEDALO                     | 3 buckles harness<br>Arnés con 3 hebillas                | 325 g          | S    | 69÷79 cm  | 48÷56 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H171C0             | DEDALO                     | 3 buckles harness<br>Arnés con 3 hebillas                | 345 g          | M    | 75÷85 cm  | 52÷60 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H171D0             | DEDALO                     | 3 buckles harness<br>Arnés con 3 hebillas                | 365 g          | L    | 82÷92 cm  | 56÷64 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H171E0             | DEDALO                     | 3 buckles harness<br>Arnés con 3 hebillas                | 385 g          | XL   | 90÷100 cm | 60÷68 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H172A0             | MUSA                       | 3 buckles woman harness<br>Arnés con 3 hebillas de mujer | 315 g          | XS   | 63÷73 cm  | 46÷54 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H172B0             | MUSA                       | 3 buckles woman harness<br>Arnés con 3 hebillas de mujer | 335 g          | S    | 69÷79 cm  | 50÷58 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H172C0             | MUSA                       | 3 buckles woman harness<br>Arnés con 3 hebillas de mujer | 355 g          | M    | 75÷85 cm  | 54÷62 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H172D0             | MUSA                       | 3 buckles woman harness<br>Arnés con 3 hebillas de mujer | 375 g          | L    | 82÷92 cm  | 58÷66 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H1460AB            | ASCENT                     | 4 buckles harness<br>Arnés con 4 hebillas                | 410 g          | XS-S | 65÷80 cm  | 50÷60 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H1460CD            | ASCENT                     | 4 buckles harness<br>Arnés con 4 hebillas                | 430 g          | M-L  | 75÷90 cm  | 55÷65 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H1460DE            | ASCENT                     | 4 buckles harness<br>Arnés con 4 hebillas                | 450 g          | L-XL | 85÷100 cm | 60÷70 cm            | EN 12277:2015-C<br>UIAA |
|                     | 7H146G0             | ASCENT<br>JUNIOR           | Harness for children<br>Arnés junior                     | 350 g          | XXS  | 50÷65 cm  | 34÷45 cm            | EN 12277:2015-C<br>UIAA |



| Ref. no.<br>Nº Ref. | Product<br>Producto | Description<br>Descripción |  g | Size<br>Tallas |  |  | Standards<br>Normas |
|---------------------|---------------------|----------------------------|---|----------------|---|---|---------------------|
|---------------------|---------------------|----------------------------|---|----------------|---|---|---------------------|



|         |             |   |       |                         |           |          |                         |
|---------|-------------|---|-------|-------------------------|-----------|----------|-------------------------|
| 7H175AF | <b>FLIK</b> | Full-body harness for children<br>Arnés entero para niños | 350 g | One size<br>Talla única | 95÷135 cm | 45÷50 cm | EN 12277:2015-B<br>UIAA |
|---------|-------------|---|-------|-------------------------|-----------|----------|-------------------------|

| Ref. no.<br>Nº Ref. | Product<br>Producto | Description<br>Descripción |  g | Size<br>Tallas |  |  | Standards<br>Normas |
|---------------------|---------------------|----------------------------|---|----------------|---|---|---------------------|
|---------------------|---------------------|----------------------------|---|----------------|---|---|---------------------|



|         |             |   |       |      |           |          |                         |
|---------|-------------|---|-------|------|-----------|----------|-------------------------|
| 7H155AC | <b>TAMI</b> | Single buckle harness<br>Arnés mono hebilla | 200 g | XS-M | 80÷100 cm | 60÷70 cm | EN 12277:2015-C<br>UIAA |
|---------|-------------|---|-------|------|-----------|----------|-------------------------|

|         |             |   |       |      |           |          |                         |
|---------|-------------|---|-------|------|-----------|----------|-------------------------|
| 7H155DE | <b>TAMI</b> | Single buckle harness<br>Arnés mono hebilla | 215 g | L-XL | 90÷110 cm | 70÷80 cm | EN 12277:2015-C<br>UIAA |
|---------|-------------|---|-------|------|-----------|----------|-------------------------|



|           |                 |   |       |                         |           |          |                         |
|-----------|-----------------|---|-------|-------------------------|-----------|----------|-------------------------|
| 7H106AF01 | <b>EXPLORER</b> | 3 buckles harness<br>Arnés con 3 hebillas | 400 g | One size<br>Talla única | 60÷110 cm | 35÷75 cm | EN 12277:2015-C<br>UIAA |
|-----------|-----------------|---|-------|-------------------------|-----------|----------|-------------------------|



|           |                   |   |       |                         |           |          |                         |
|-----------|-------------------|---|-------|-------------------------|-----------|----------|-------------------------|
| 7H106AF02 | <b>EXPLORER W</b> | 3 buckles harness<br>Arnés con 3 hebillas | 400 g | One size<br>Talla única | 60÷110 cm | 35÷75 cm | EN 12277:2015-C<br>UIAA |
|-----------|-------------------|---|-------|-------------------------|-----------|----------|-------------------------|




|         |                  |   |       |                         |           |          |                         |
|---------|------------------|---|-------|-------------------------|-----------|----------|-------------------------|
| 7H107AF | <b>DISCOVERY</b> | 3 buckles harness<br>Arnés con 3 hebillas | 350 g | One size<br>Talla única | 60÷125 cm | 35÷85 cm | EN 12277:2015-C<br>UIAA |
|---------|------------------|---|-------|-------------------------|-----------|----------|-------------------------|



|         |                   |   |       |                         |           |          |                         |
|---------|-------------------|---|-------|-------------------------|-----------|----------|-------------------------|
| 7H108AF | <b>PRO-CANYON</b> | Harness for canyoning<br>Arnés para descenso de barrancos | 495 g | One size<br>Talla única | 60÷125 cm | 35÷85 cm | EN 12277:2015-C<br>UIAA |
|---------|-------------------|---|-------|-------------------------|-----------|----------|-------------------------|



|         |                             |  |       |                         |   |   |   |
|---------|-----------------------------|--|-------|-------------------------|---|---|---|
| 7H141AF | <b>CANYONING PROTECTION</b> | Pro-canyon protection replacement<br>Recambio de la protección para Pro-canyon | 145 g | One size<br>Talla única | - | - | - |
|---------|-----------------------------|--|-------|-------------------------|---|---|---|

| Ref. no.<br>Nº Ref. | Product<br>Producto | Description<br>Descripción |  g | Size<br>Tallas |  | Standards<br>Normas |
|---------------------|---------------------|----------------------------|---|----------------|---|---------------------|
|---------------------|---------------------|----------------------------|---|----------------|---|---------------------|



|         |              |                                 |       |                         |           |                 |
|---------|--------------|---------------------------------|-------|-------------------------|-----------|-----------------|
| 7H149AF | <b>TORSE</b> | Chest harness<br>Arnés superior | 280 g | One size<br>Talla única | 50÷100 cm | EN 12277:2015-D |
|---------|--------------|---------------------------------|-------|-------------------------|-----------|-----------------|



4

HELMETS



CASCOS



**SIRIO** NEW

Lightweight, compact and ventilated, designed for mountaineering, rock and ice climbing. Extremely comfortable and stable on the head, thanks to its close-fitting design. Built with In-Mould technology: inner in EPS, shell in PC.

Casco ligero compacto y con ventilación, pensado para escalada, alpinismo y cascadas de hielo. Muy confortable y estable gracias a un diseño envolvente que ofrece mayor protección a toda la cabeza. Fabricado con tecnología In-Mould: parte interior en EPS, concha externa en PC.

CE. Made in P.R.C.



**ORION**

Ultra-light helmet, comfortable and high performance, designed for climbing, mountaineering and ice climbing. Wraparound design and protective, but also extremely comfortable and stable. Constructed with In-Mould technology: EPS liner, PC shell.

Casco ultraligero, confortable y de grandes prestaciones, pensado para escalada, alpinismo y escalada en hielo. Diseño envolvente para la máxima protección, extremadamente confortable y estable. Construido con tecnología In-Mould: interior de EPS, carcasa exterior de PC.

CE. Made in Europe.



**GALAXY**

All-round mountaineering helmet, recommended for ice climbing, sport climbing and via ferrata. Lightweight, comfortable and excellent ventilation provided by adequate aeration slots. Foam with a quick-dry and washable fabric.

Casco polivalente diseñado para alpinismo, escalada en hielo, escalada en roca y vías ferratas. Ligero, cómodo y con excelente ventilación gracias a las numerosas entradas de aire. Acolchado absorbente y lavable.

CE. Made in Italy.



### ECLIPSE

Multipurpose helmet for women and children designed for mountaineering, climbing, vie ferrate and adventure parks. Also available with a non-absorbent washable inner padding, for extensive use in adventure parks or climbing schools.

Casco polivalente diseñado para niños y mujeres, pensado para alpinismo, escalada, vías ferratas y parques de aventura. También disponible con relleno lavable pero no absorbente, para usos frecuentes en parques de aventura o cursos de escalada.

CE. Made in Italy.



### STARK

Robust helmet for mountaineering, designed for an intense use. Comfortable and well ventilated, it is ideal for sport and trad climbing and via ferrata. Quick-drying and washable inner fabric.

Casco de alpinismo robusto, pensado para un uso intensivo. Confortable y ventilado, es ideal para vías alpinísticas o deportivas y para vías ferratas. Acolchado absorbente y lavable.

CE. Made in Italy.



### MOON

Robust helmet developed for collective use, for groups and clubs in adventure parks, canyoning, via ferrata and climbing schools. Easy to wear and adjust, it can be completely disassembled for hassle-free maintenance and cleaning.

Casco resistente pensado para usos colectivos de grupos y asociaciones, en parques de aventura, descenso de barrancos, vías ferratas y cursos de escalada. Fácil de poner, regulable y completamente desmontable para facilitar el mantenimiento y la limpieza.

CE. Made in Italy.

























**VENUS+**

Lightweight and ventilated helmet designed for use in adventure parks, via ferrata and climbing courses. Provided with inner water repellent foam to guarantee better hygiene and facilitate washing in case of frequent uses.

Casco ligero y con buena ventilación, pensado para ser utilizado en parques aventura, vías ferratas y en cursos de escalada. Acolchado interno no absorbente que garantiza una mayor higiene y facilita la limpieza, en caso de uso frecuente.

CE. Made in Italy.




















|            | Ref. no.<br>N° Ref. | Product<br>Producto | Description<br>Descripción  |       | Size<br>Tallas | Standards<br>Normas   |
|------------|---------------------|---------------------|---|-------|----------------|-----------------------|
| <b>NEW</b> |                     | 6X92618APO          | SIRIO<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 220 g | 52÷57 cm       | EN 12492:2012<br>UIAA |
|            |                     | 6X92618AP1          | SIRIO<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 240 g | 58÷62 cm       | EN 12492:2012<br>UIAA |
| <b>NEW</b> |                     | 6X92618AQ0          | SIRIO<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 220 g | 52÷57 cm       | EN 12492:2012<br>UIAA |
|            |                     | 6X92618AQ1          | SIRIO<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 240 g | 58÷62 cm       | EN 12492:2012<br>UIAA |
| <b>NEW</b> |                     | 6X92619AL0          | SIRIO<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 220 g | 52÷57 cm       | EN 12492:2012<br>UIAA |
|            |                     | 6X92619AL1          | SIRIO<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 240 g | 58÷62 cm       | EN 12492:2012<br>UIAA |
| <b>NEW</b> |                     | 6X92606AN0          | SIRIO<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 220 g | 52÷57 cm       | EN 12492:2012<br>UIAA |
|            |                     | 6X92606AN1          | SIRIO<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 240 g | 58÷62 cm       | EN 12492:2012<br>UIAA |
| <b>NEW</b> |                     | 6X926KIT1           | SIRIO PADDING<br>REPLACEMENT<br>Spare absorbent padding<br>Acolchado absorbente de recambio | -     | 52÷57 cm       | -                     |
|            |                     | 6X926KIT2           | SIRIO PADDING<br>REPLACEMENT<br>Spare absorbent padding<br>Acolchado absorbente de recambio | -     | 58÷62 cm       | -                     |
|            |                     | 6X94203AA0          | ORION<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 230 g | 52÷56 cm       | EN 12492:2012<br>UIAA |
|            |                     | 6X94203AA1          | ORION<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 230 g | 57÷62 cm       | EN 12492:2012<br>UIAA |
|            |                     | 6X94207AC0          | ORION<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 230 g | 52÷56 cm       | EN 12492:2012<br>UIAA |
|            |                     | 6X94207AC1          | ORION<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 230 g | 57÷62 cm       | EN 12492:2012<br>UIAA |
|            |                     | 6X94200AL0          | ORION<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 230 g | 52÷56 cm       | EN 12492:2012<br>UIAA |
|            |                     | 6X94200AL1          | ORION<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 230 g | 57÷62 cm       | EN 12492:2012<br>UIAA |
|            |                     | 6X94206AM0          | ORION<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 230 g | 52÷56 cm       | EN 12492:2012<br>UIAA |
|            |                     | 6X94206AM1          | ORION<br>EPS inner shell, PC outer shell<br>Casquete interior en EPS, exterior en PC        | 230 g | 57÷62 cm       | EN 12492:2012<br>UIAA |
|            |                     | 6X942KIT00          | ORION PADDING<br>REPLACEMENT<br>Spare absorbent padding<br>Acolchado absorbente de recambio | -     | 52÷56 cm       | -                     |
|            |                     | 6X942KIT01          | ORION PADDING<br>REPLACEMENT<br>Spare absorbent padding<br>Acolchado absorbente de recambio | -     | 57÷62 cm       | -                     |

| Ref. no.<br>Nº Ref.   | Product<br>Producto                    | Description<br>Descripción  |  g | Size<br>Tallas | Standards<br>Normas   |
|---|--|---|---|----------------|-----------------------|
|  6X94801AE0    | <b>GALAXY</b>                          | EPS inner shell, ABS outer shell<br>Casquete interior en EPS, exterior en ABS | 350 g   | 50÷61 cm       | EN 12492:2012<br>UIAA |
|  6X94802       | <b>GALAXY</b>                          | EPS inner shell, ABS outer shell<br>Casquete interior en EPS, exterior en ABS | 350 g   | 50÷61 cm       | EN 12492:2012<br>UIAA |
|  6X94803AF0    | <b>GALAXY</b>                          | EPS inner shell, ABS outer shell<br>Casquete interior en EPS, exterior en ABS | 350 g   | 50÷61 cm       | EN 12492:2012<br>UIAA |
|  6X94805       | <b>GALAXY</b>                          | EPS inner shell, ABS outer shell<br>Casquete interior en EPS, exterior en ABS | 350 g   | 50÷61 cm       | EN 12492:2012<br>UIAA |
|  6X94807AE0    | <b>GALAXY</b>                          | EPS inner shell, ABS outer shell<br>Casquete interior en EPS, exterior en ABS | 350 g   | 50÷61 cm       | EN 12492:2012<br>UIAA |
|  6X94809AE0    | <b>GALAXY</b>                          | EPS inner shell, ABS outer shell<br>Casquete interior en EPS, exterior en ABS | 350 g   | 50÷61 cm       | EN 12492:2012<br>UIAA |
|  6X94815AH0    | <b>GALAXY</b>                          | EPS inner shell, ABS outer shell<br>Casquete interior en EPS, exterior en ABS | 350 g   | 50÷61 cm       | EN 12492:2012<br>UIAA |
|  6X94815AIO  | <b>GALAXY</b>                          | EPS inner shell, ABS outer shell<br>Casquete interior en EPS, exterior en ABS | 350 g   | 50÷61 cm       | EN 12492:2012<br>UIAA |
|  6X948KIT01  | <b>GALAXY PADDING<br/>REPLACEMENT</b>  | Spare absorbent padding<br>Acolchado absorbente de recambio                   | -   | -              | -                     |
|  6X95903AAFO | <b>ECLIPSE</b>                         | Washable absorbent padding<br>Acolchado absorbente lavable                    | 280 g   | 48÷56 cm       | EN 12492:2012<br>UIAA |
|  6X95903BAFO | <b>ECLIPSE</b>                         | Washable non-absorbent padding<br>Acolchado no absorbente lavable             | 280 g   | 48÷56 cm       | EN 12492:2012<br>UIAA |
|  6X95909AAEO | <b>ECLIPSE</b>                         | Washable absorbent padding<br>Acolchado absorbente lavable                    | 280 g   | 48÷56 cm       | EN 12492:2012<br>UIAA |
|  6X95909BAEO | <b>ECLIPSE</b>                         | Washable non-absorbent padding<br>Acolchado no absorbente lavable             | 280 g   | 48÷56 cm       | EN 12492:2012<br>UIAA |
|  6X95910AAEO | <b>ECLIPSE</b>                         | Washable absorbent padding<br>Acolchado absorbente lavable                    | 280 g   | 48÷56 cm       | EN 12492:2012<br>UIAA |
|  6X95910BAEO | <b>ECLIPSE</b>                         | Washable non-absorbent padding<br>Acolchado no absorbente lavable             | 280 g   | 48÷56 cm       | EN 12492:2012<br>UIAA |
|  6X95907AAGO | <b>ECLIPSE</b>                         | Washable absorbent padding<br>Acolchado absorbente lavable                    | 280 g   | 48÷56 cm       | EN 12492:2012<br>UIAA |
|  6X95907BAGO | <b>ECLIPSE</b>                         | Washable non-absorbent padding<br>Acolchado no absorbente lavable             | 280 g   | 48÷56 cm       | EN 12492:2012<br>UIAA |
|  6X95915AAHO | <b>ECLIPSE</b>                         | Washable absorbent padding<br>Acolchado absorbente lavable                    | 280 g   | 48÷56 cm       | EN 12492:2012<br>UIAA |
|  6X95915BAHO | <b>ECLIPSE</b>                         | Washable non-absorbent padding<br>Acolchado no absorbente lavable             | 280 g   | 48÷56 cm       | EN 12492:2012<br>UIAA |
|  6X95915AAIO | <b>ECLIPSE</b>                         | Washable absorbent padding<br>Acolchado absorbente lavable                    | 280 g   | 48÷56 cm       | EN 12492:2012<br>UIAA |
|  6X95915BAIO | <b>ECLIPSE</b>                         | Washable non-absorbent padding<br>Acolchado no absorbente lavable             | 280 g   | 48÷56 cm       | EN 12492:2012<br>UIAA |
|  6X959KIT01  | <b>ECLIPSE PADDING<br/>REPLACEMENT</b> | Spare absorbent padding<br>Acolchado absorbente de recambio                   | -   | -              | -                     |







| Ref. no.<br>Nº Ref.  | Product<br>Producto                  | Description<br>Descripción  |  g | Size<br>Tallas | Standards<br>Normas   |
|--|--------------------------------------|---|---|----------------|-----------------------|
|  6X95201        | <b>STARK</b>                         | EPS inner shell, PP outer shell<br>Casquete interior en EPS, exterior en PP   | 380 g   | 53÷62 cm       | EN 12492:2012<br>UIAA |
|  6X95203        | <b>STARK</b>                         | EPS inner shell, PP outer shell<br>Casquete interior en EPS, exterior en PP   | 380 g   | 53÷62 cm       | EN 12492:2012<br>UIAA |
|  6X95204        | <b>STARK</b>                         | EPS inner shell, PP outer shell<br>Casquete interior en EPS, exterior en PP   | 380 g   | 53÷62 cm       | EN 12492:2012<br>UIAA |
|  6X95207        | <b>STARK</b>                         | EPS inner shell, PP outer shell<br>Casquete interior en EPS, exterior en PP   | 380 g   | 53÷62 cm       | EN 12492:2012<br>UIAA |
|  6X952KIT01     | <b>STARK PADDING<br/>REPLACEMENT</b> | Spare absorbent padding<br>Acolchado absorbente de recambio                   | -   | -              | -                     |
|  6X92707AGO     | <b>MOON</b>                          | EPP inner shell, ABS outer shell<br>Casquete interior en EPP, exterior en ABS | 295 g   | 50÷61 cm       | EN 12492:2012<br>UIAA |
|  6X92703AHO    | <b>MOON</b>                          | EPP inner shell, ABS outer shell<br>Casquete interior en EPP, exterior en ABS | 295 g   | 50÷61 cm       | EN 12492:2012<br>UIAA |
|  6X92714AGO   | <b>MOON</b>                          | EPP inner shell, ABS outer shell<br>Casquete interior en EPP, exterior en ABS | 295 g   | 50÷61 cm       | EN 12492:2012<br>UIAA |
|  6X92707KIT00 | <b>MOON<br/>EXTERNAL SHELL</b>       | Replacement shell provided with clip<br>Carcasa de repuesto equipada con Kit  | -   | -              | -                     |
|  6X92703KIT00 | <b>MOON<br/>EXTERNAL SHELL</b>       | Replacement shell provided with clip<br>Carcasa de repuesto equipada con Kit  | -   | -              | -                     |
|  6X92714KIT00 | <b>MOON<br/>EXTERNAL SHELL</b>       | Replacement shell provided with clip<br>Carcasa de repuesto equipada con Kit  | -   | -              | -                     |
|  6X927KIT01   | <b>MOON<br/>INTERNAL SHELL</b>       | Inner replacement shell in EPP<br>Carcasa interna de repuesto en EPP          | -   | -              | -                     |
|  6X927KIT02   | <b>MOON<br/>FRONTAL PADDING</b>      | Front replacement padding<br>Acolchado frontal de repuesto                    | -   | -              | -                     |
|  6X927KIT03   | <b>MOON<br/>WEBBING SYSTEM</b>       | Replacement tack and chinstrap<br>Arreos y barboquejo de repuesto             | -   | -              | -                     |
|  6X93301      | <b>VENUS+</b>                        | EPS inner shell, ABS outer shell<br>Casquete interior en EPS, exterior en ABS | 340 g   | 50÷61 cm       | EN 12492:2012<br>UIAA |
|  6X93303      | <b>VENUS+</b>                        | EPS inner shell, ABS outer shell<br>Casquete interior en EPS, exterior en ABS | 340 g   | 50÷61 cm       | EN 12492:2012<br>UIAA |
|  6X93307      | <b>VENUS+</b>                        | EPS inner shell, ABS outer shell<br>Casquete interior en EPS, exterior en ABS | 340 g   | 50÷61 cm       | EN 12492:2012<br>UIAA |
|  6X93309      | <b>VENUS+</b>                        | EPS inner shell, ABS outer shell<br>Casquete interior en EPS, exterior en ABS | 340 g   | 50÷61 cm       | EN 12492:2012<br>UIAA |





A. Lazzaro, Via ferrata Signora delle Acque (Italy) © K. Dell'Orto - Climbing Technology

5

VIA FERRATA SETS

---

CONJUNTO PARA  
VÍAS FERRATAS

**VIA FERRATA SETS  
CONJUNTO PARA VÍAS FERRATAS**

2K363HL



**HOOK IT COMPACT**

Via ferrata set with integrated swivel equipped with the Slider\* energy absorber. Compact and lightweight thanks to the new elastic arms made of high-density polyethylene (HDPE). It can be used by people weighing between 40 kg (excluding equipment) and 120 kg (including equipment).

Set para vías ferratas con eslabón giratorio integrado con absorbedor de energía Slider\*. Compacto y ligero gracias a los nuevos brazos elásticos de polietileno de alta densidad (HDPE). Se debe utilizar con pesos entre 40 kg (material excluido) y 120 kg (material incluido).

\*Patented / patentado.  
CE 0333. Made in Europe.

2K373HL



**TOP SHELL COMPACT / W**

Via ferrata set with integrated swivel equipped with the Slider\* energy absorber. Compact and lightweight thanks to the new elastic arms made of high-density polyethylene (HDPE). It can be used by people weighing between 40 kg (excluding equipment) and 120 kg (including equipment).

Set para vías ferratas con eslabón giratorio integrado con absorbedor de energía Slider\*. Compacto y ligero gracias a los nuevos brazos elásticos de polietileno de alta densidad (HDPE). Se debe utilizar con pesos entre 40 kg (material excluido) y 120 kg (material incluido).

\*Patented / patentado.  
CE 0333. Made in Europe.

2K373HM



**CLASSIC-K SLIDER**

Via ferrata set equipped with the Slider\* energy absorber. It can be used by people weighing between 40 kg (excluding equipment) and 120 kg (including equipment).

Set para vías ferratas con absorbedor de energía Slider\*. Se debe utilizar con pesos entre 40 kg (material excluido) y 120 kg (material incluido).

\*Patented / patentado.  
CE 0333. Made in Europe.

2K533HA



2K1133AF05BS



### VF KIT PREMIUM G-COMPACT

Complete kit for via ferrata composed of Galaxy helmet, via ferrata set with textile energy absorber Hook It Compact and Explorer harness. The product is supplied in its proper net bag.

Kit completo para vía ferrata compuesto por casco Galaxy, set para vía ferrata Hook It Compact y arnés Explorer. El producto se suministra en la correspondiente bolsa de malla.



2K1133AF05BT



### VF KIT PREMIUM E-COMPACT

Complete kit for via ferrata composed of small size Eclipse helmet (48÷56 cm), via ferrata set Hook It Compact and Explorer harness. The product is supplied in its proper net bag.

Kit completo para vía ferrata compuesto por casco Eclipse de pequeña talla (48÷56 cm), set para vía ferrata Hook It Compact y arnés Explorer. El producto se suministra en la correspondiente bolsa de malla.

2K1134AF06BS



### VF KIT PLUS G-COMPACT

Complete kit for via ferrata composed of Galaxy helmet, via ferrata Top Shell Compact and Explorer harness. The product is supplied in its proper net bag.

Kit completo para vía ferrata compuesto por casco Galaxy, set para vía ferrata Top Shell Compact y arnés Explorer. El producto se suministra en la correspondiente bolsa de malla.

2K1134AF07BU



### VF KIT PLUS G-COMPACT W

Complete kit for via ferrata composed of Galaxy helmet, via ferrata Top Shell Compact W and Explorer W harness. The product is supplied in its proper net bag.

Kit completo para vía ferrata compuesto por casco Galaxy, set para vía ferrata Top Shell Compact W y arnés Explorer W. El producto se suministra en la correspondiente bolsa de malla.

## VIA FERRATA SETS CONJUNTO PARA VÍAS FERRATAS

2K1134AF06BT



### VF KIT PLUS E-COMPACT

Complete kit for via ferrata composed of small size Eclipse helmet (48÷56 cm), via ferrata Top Shell Compact and Explorer harness. The product is supplied in its proper net bag.

Kit completo para vía ferrata compuesto por casco Eclipse de pequeña talla (48÷56 cm), set para vía ferrata Top Shell Compact y arnés Explorer. El producto se suministra en la correspondiente bolsa de malla.

2K1134AF07BV



### VF KIT PLUS E-COMPACT W

Complete kit for via ferrata composed of small size Eclipse helmet (48÷56 cm), via ferrata Top Shell Compact W and Explorer W harness. The product is supplied in its proper net bag.

Kit completo para vía ferrata compuesto por casco Eclipse de pequeña talla (48÷56 cm), set para vía ferrata Top Shell Compact W y arnés Explorer W. El producto se suministra en la correspondiente bolsa de malla.

2K1107AF08BS



### VF KIT EVO G

Complete kit for via ferrata composed of Galaxy helmet, via ferrata Classic-K Slider and Discovery harness. The product is supplied in its proper net bag.

Kit completo para vía ferrata compuesto por casco Galaxy, set para vía ferrata Classic-K Slider y arnés Discovery. El producto se suministra en la correspondiente bolsa de malla.

2K1107AF08BZ



### VF KIT EVO E

Complete kit for via ferrata composed of small size Eclipse helmet (48÷56 cm), via ferrata Classic-K Slider and Discovery harness. The product is supplied in its proper net bag.















Kit completo para vía ferrata compuesto por casco Eclipse de pequeña talla (48÷56 cm), set para vía ferrata Classic-K Slider y arnés Discovery. El producto se suministra en la correspondiente bolsa de malla.



### VF KIT JUNIOR

Complete kit for via ferrata composed of small size Eclipse helmet (48÷56 cm), via ferrata Classic-K Slider and Ascent Junior harness. The product is supplied in its proper net bag.

Kit completo para vía ferrata compuesto por casco Eclipse de pequeña talla (48÷56 cm), set para vía ferrata Classic-K Slider y arnés Ascent Junior. El producto se suministra en la correspondiente bolsa de malla.

| Ref. no.<br>N° Ref.   | Product<br>Producto      | Description<br>Descripción  |  Weight | Size<br>Tallas             | Standards<br>Normas |
|---|--------------------------|---|--|----------------------------|---------------------|
|  2K363HL       | HOOK IT COMPACT          | User weight: min 40 kg*, max 120 kg**<br>Peso usuario: min 40 kg*, max 120 kg**   | 590 g  | Taglia unica<br>Eine Größe | EN 958:2017<br>UIAA |
|  2K373HL       | TOP SHELL COMPACT        | User weight: min 40 kg*, max 120 kg**<br>Peso usuario: min 40 kg*, max 120 kg**   | 570 g  | Taglia unica<br>Eine Größe | EN 958:2017<br>UIAA |
|  2K373HM       | TOP SHELL COMPACT W      | User weight: min 40 kg*, max 120 kg**<br>Peso usuario: min 40 kg*, max 120 kg**   | 570 g  | Taglia unica<br>Eine Größe | EN 958:2017<br>UIAA |
|  2K533HA     | CLASSIC-K SLIDER         | User weight: min 40 kg*, max 120 kg**<br>Peso usuario: min 40 kg*, max 120 kg**   | 480 g  | Taglia unica<br>Eine Größe | EN 958:2017<br>UIAA |
|  2K133AF05BS | VF KIT PREMIUM G-COMPACT | Kit consisting of: Galaxy, Hook It Compact and Explorer<br>Kit compuesto de: Galaxy, Hook It Compact y Explorer               | 1340 g   | Taglia unica<br>Eine Größe | -                   |
|  2K133AF05BT | VF KIT PREMIUM E-COMPACT | Kit consisting of: Eclipse, Hook It Compact and Explorer<br>Kit compuesto de: casco Eclipse, Hook It Compact y Explorer       | 1270 g   | Taglia unica<br>Eine Größe | -                   |
|  2K134AF06BS | VF KIT PLUS G-COMPACT    | Kit consisting of: Galaxy, Top Shell Compact and Explorer<br>Kit compuesto de: Galaxy, Top Shell Compact y Explorer           | 1320 g   | Taglia unica<br>Eine Größe | -                   |
|  2K134AF07BU | VF KIT PLUS G-COMPACT W  | Kit consisting of: Galaxy, Top Shell Compact W and Explorer W<br>Kit compuesto de: Galaxy, Top Shell Compact W y Explorer W   | 1320 g   | Taglia unica<br>Eine Größe | -                   |
|  2K134AF06BT | VF KIT PLUS E-COMPACT    | Kit consisting of: Eclipse, Top Shell Compact and Explorer<br>Kit compuesto de: Eclipse, Top Shell Compact y Explorer         | 1250 g   | Taglia unica<br>Eine Größe | -                   |
|  2K134AF07BV | VF KIT PLUS E-COMPACT W  | Kit consisting of: Galaxy, Classic-K Slider and Discovery<br>Kit compuesto de: Galaxy, Classic-K Slider y Discovery           | 1250 g   | Taglia unica<br>Eine Größe | -                   |
|  2K107AF08BS | VF KIT EVO G             | Kit consisting of: Eclipse, Classic-K Slider and Discovery<br>Kit compuesto de: Eclipse, Classic-K Slider y Discovery         | 1200 g   | Taglia unica<br>Eine Größe | -                   |
|  2K107AF08BZ | VF KIT EVO E             | Kit consisting of: Eclipse, Classic-K Slider and Ascent Junior<br>Kit compuesto de: Eclipse, Classic-K Slider y Ascent Junior | 1130 g   | Taglia unica<br>Eine Größe | -                   |
|  2K146G008BZ | VF KIT JUNIOR            | Kit composto da: Eclipse, Classic-K Slider e Ascent Junior<br>Kit compuesto de: Eclipse, Classic-K Slider y Ascent Junior     | 1110 g   | Taglia unica<br>Eine Größe | -                   |

\*Weight without equipment. \*\*Weight including equipment.  
\*Peso sin el equipo. \*\*Peso con el equipo.





# 6

## PROTECTION AND SLINGS

---

## ANCLAJES MOVILES Y CINTAS

2A843



**CARVED CHOCKS**

Light alloy anodized chocks. The head groove allows a better placement in the rock. Availability: by unit, fullset (1÷11) or medium sizes set (4÷10).

Empotradores de aleación ligera anodizados. La muesca en la cuña permite un mejor emplazamiento. Disponibles por separado, en juegos completos (1÷11) o de tamaño medio (4÷10).

€€ 0333. Made in Italy.

2A844



**ANCHOR CAMS**

Light alloy anodized friends. Hot forged, lightweight and extremely resistant cams. Availability: by unit, full set (1÷8), small sizes set (1÷5) or medium sizes set (5÷8).

Friends anodizados de aleación ligera. Levas forjadas en caliente, ligeras y extremadamente resistentes. Disponibles por separado, en juegos completos (1÷8), de tamaño pequeño (1÷5) o medio (5÷8).

€€ 0333. Made in Italy.

**EYE SHARP**



Soft steel zinc plated piton with V tip. To be used on soft rock (limestone etc.). It deforms adapting itself to the cracks of the rock.

Pitón de acero cincado no templado con punta en V. Para uso en rocas blandas (calcáreas, etc). Se deforma para adaptarse a las grietas de la roca.

Lengths / longitudes: 12-14 cm.  
€€ 0333. Made in Italy.

3A253

**EYE ROUND**



Soft steel zinc plated piton with V tip. To be used on soft rock (limestone etc.). It deforms adapting itself to the cracks of the rock.

Pitón de acero cincado no templado con punta en V. Para uso en rocas blandas (calcáreas, etc). Se deforma para adaptarse a las grietas de la roca.

Lengths / longitudes: 12-14 cm.  
€€ 0333. Made in Italy.

3A254

**UNIVERSAL**



Universal soft steel zinc plated piton with 45° angled head. To be used on soft rock (limestone etc.). It deforms adapting itself to the cracks of the rock.

Pitón universal de acero cincado no templado con cabeza a 45°. Para uso en rocas blandas (calcáreas, etc). Se deforma para adaptarse a las grietas de la roca.

Lengths / longitudes: 10-12-15 cm.  
€€ 0333. Made in Italy.

3A250

**UNIVERSAL HARD**



Universal hard steel piton with 45° angled head. To be used on hard rock (granite, schist etc.). Piton with eyelets that assist the positioning of the carabiner.

Pitón universal de acero templado con cabeza a 45°. Para utilizarlo en roca dura (granito, esquisto, etc.). Bucle con ranuras que facilitan la inserción del mosquetón.

Lengths / longitudes: 10-12-15 cm.  
€€ 0333. Made in Italy.

3A250 / A

**ANGLE WIDE**



3A252

Angular hard steel piton. To be used on hard rock (granite, schist etc.) in large cracks. Excellent extraction strength due to its angular shape.

Pitón angular de acero templado. Para uso en rocas duras (granitos, esquistos, etc.). Excelente resistencia a la extracción gracias a su forma angular.

Lengths / longitudes: 11-14 cm.  
CE 0333. Made in Italy.

**ANGLE NARROW**



3A251

Angular hard steel piton. To be used on hard rock (granite, schist etc.) in medium cracks. Excellent extraction strength due to its angular shape.

Pitón angular de acero templado. Para uso en rocas duras (granitos, esquistos, etc.). Excelente resistencia a la extracción gracias a su forma angular.

Lengths / longitudes: 11-14 cm.  
CE 0333. Made in Italy.

**BLADE**



3A255

Hard steel piton with tapered shape. Designed to fit extremely thin cracks of various depths. To be used on hard rock (granite, schist etc.).

Pitón de acero templado con perfil de espesor decreciente. Diseñado para adaptarse a grietas extremadamente finas de diferentes profundidades. Para uso en rocas duras (granitos, esquistos, etc.).

Lengths / longitudes: 8,5-7-10 cm.  
CE 0333. Made in Italy.

**THUNDER**



3K620

Lightweight and well balanced rock-hammer, ideal for alpine climbing routes. Hardened steel head, light alloy handle with ergonomic rubber cover. Hammer Lodge included.

Martillo para roca, ligero y equilibrado, ideal para vías clásicas en alpinismo. Cabeza en acero endurecido, mango en aleación ligera con agarre en goma ergonómica. Hammer Lodge incluido.

Made in Italy.

**TRUCK**



6V519

Toolholder carabiner. It is meant for managing easily the gear on to the harness created to carry and enable easy management of gear on a harness (ice screws, pitons, nuts, etc.).

Mosquetón portamaterial. Permite colgar del arnés y manejar cómodamente el material (tornillos de hielo, pitones de roca, empotradores, etc.).

Not a PPE / No es un EPI.  
Made in Italy.

**HAMMER LODGE**



6V520

Hammer holster carabiner. With a single movement, the lever remains open enabling quick hooking or releasing of the hammer or any other tools.

Mosquetón porta-maza. Con un movimiento el gatillo se queda abierto y permite un enganche y desenganche rápido de la maza o de otros materiales.

Not a PPE / No es un EPI.  
Made in Italy.

**NUTS TOOL**



A636

Hardened steel nuts tool, extremely lightweight, strong and equipped with an hexagonal housing for tightening the 17 mm nuts and with a bottle-opener loop.

Sacafisureros de acero templado, extremadamente ligero, resistente y dotado de abertura hexagonal para apretar tuercas de 17 mm y de anillo abrebotellas.

Not a PPE / No es un EPI.  
Made in Italy.

**FIFI TOOL**



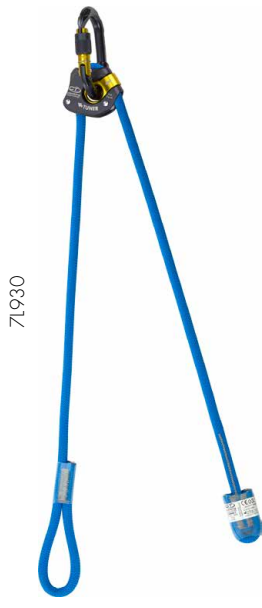
3A633

Hardened-steel hook, extremely functional. Ideal for aid climbing, to rest on placements and aiders.

Gancho de acero templado extremadamente funcional. Ideal para escalada artificial, para descansar en anclajes y estribos.

Not a PPE / No es un EPI.  
Made in Italy.





**TUNER I** **NEW**

I-shaped adjustable lanyard for mountaineering and rock climbing. Useful to secure yourself to the belay anchor and adjust your position there. Equipped with Ovx connector and Fix-O ring.

Cordino regulable a I para usos en alpinismo y escalada. Permite autoasegurarse a la reunión y ajustar la distancia. Suministrado con mosquetón Ovx y anillo Fix-O.

CE 0333. Patent Pending. Made in Italy.



**TUNER Y** **NEW**

Y-shaped adjustable lanyard for mountaineering and rock climbing. Useful to secure yourself to the belay anchor, adjusting your position, and to abseil. Equipped with Ovx connector and Fix-O ring.

Cordino regulable a Y para usos en alpinismo y escalada. Permite autoasegurarse a la reunión, ajustando la distancia y el descuelgue en rápel. Suministrado con mosquetón Ovx y anillo Fix-O.

CE 0333. Patent Pending. Made in Italy.



7W170060



7W170120

**ALP LOOP**

Sewn dynamic rope sling that absorbs the impact of a potential fall. Ideal for equalizing anchors, for self-belaying, abseiling and for creating your own anchors.

Aro de cuerda dinámica cosido, en grado de absorber las fuerzas generadas en caso de caída. Ideal para ecualizar fuerzas en anclajes, para autoasegurarse en una reunión, para rápeles o como cordino en anclajes naturales.

CE 0333. Made in Europe.



7W146

**MULTI CHAIN EVO**

Innovative daisy chain with loops for mountaineering and climbing. Ideal for equalizing anchors, self-belaying, abseiling and as an etrier.

Innovadora daisy chain con aros para alpinismo y escalada. Ideal para acualizar fuerzas de anclajes, para asegurarse a la reunión, para rapelar o como estribo.

CE 0333. Registered design.  
Made in Europe.



7W147

**SPORT CHAIN**

Innovative daisy chain with loops equipped with a screw-gate carabiner for multipitches and mountaineering. It can be used at the crag for abseiling off the chain.

Innovadora daisy chain con aros dotada de mosquetón de seguridad para vías de varios largos en alpinismo. En escuelas de escalada puede utilizarse para la maniobra de descuelgue en reunión con anillo.

CE 0333. Registered design.  
Made in Europe.



7W129

**YPSILON**

Asymmetric sling designed as dual length positioning system (30 cm and 60 cm). Equipped with an innovative loop which facilitates the building of the special knot for attachment to the harness.

Cinta asimétrica diseñada como sistema de sujeción con brazos de dos medidas (30 cm y 60 cm). Dotado de un innovador anillo que facilita la construcción de un nudo especial de conexión al arnés.

CE 0333. Registered design.  
Made in Europe.





7W096060



7W096120

**LOOPER DY PRO**

Extremely lightweight 10 mm Dyneema sling for climbing and mountaineering that is exceptionally durable. Available lengths: 60 cm and 120 cm.

Anillo cosido en Dyneema de 10 mm para escalada y alpinismo. Muy ligero, presenta una excelente resistencia a la abrasión. Longitudes disponibles: 60 cm y 120 cm.

CE 0333. Made in Europe.



7W103030 / 060



7W103080



7W103120 / 180 / 240

**LOOPER DY**

Extremely lightweight 11 mm Dyneema sling for climbing and mountaineering that is exceptionally durable. Available lengths: 30 cm, 60 cm, 80 cm, 120 cm, 160 cm and 240 cm.

Anillo cosido en Dyneema de 11 mm para escalada y alpinismo. Muy ligero, presenta una excelente resistencia a la abrasión. Longitudes disponibles: 30 cm, 60 cm, 80 cm, 120 cm, 180 cm y 240 cm.

CE 0333. Made in Europe.



7W177060



7W177120



7W177180

**LOOPER PA NEW**
















16 mm polyamide sling for climbing and mountaineering. Colour coded lengths for easy identification. Available lengths: 60, 120 and 180 cm.

Anillo de cinta en nylon de 16 mm para escalada y alpinismo. Cada anillo tiene un color diferente en base a la longitud para individualarlos facilmente. Longitudes disponibles: 60, 120 y 180 cm.





















CE 0333. Made in Europe.

| Ref. no.<br>Nº Ref. | Product<br>Producto    |         |          |               |       |        | Standards<br>Normas   |
|---------------------|------------------------|---------|----------|---------------|-------|--------|-----------------------|
| 2A84301             | CARVED CHOCK 1         | 3,9 mm  | 10,6 mm  | 2 kN          | 2 kN  | 5,5 g  | EN 12270:2013 / UIAA  |
| 2A84302             | CARVED CHOCK 2         | 4,9 mm  | 11,5 mm  | 2 kN          | 2 kN  | 6 g    | EN 12270:2013 / UIAA  |
| 2A84303             | CARVED CHOCK 3         | 5,9 mm  | 12,5 mm  | 5 kN          | 2 kN  | 15 g   | EN 12270:2013 / UIAA  |
| 2A84304             | CARVED CHOCK 4         | 7,0 mm  | 13,9 mm  | 5 kN          | 3 kN  | 16 g   | EN 12270:2013 / UIAA  |
| 2A84305             | CARVED CHOCK 5         | 10,0 mm | 14,6 mm  | 7 kN          | 4 kN  | 27 g   | EN 12270:2013 / UIAA  |
| 2A84306             | CARVED CHOCK 6         | 11,8 mm | 16,6 mm  | 10 kN         | 4 kN  | 29 g   | EN 12270:2013 / UIAA  |
| 2A84307             | CARVED CHOCK 7         | 13,8 mm | 19,5 mm  | 10 kN         | 9 kN  | 33 g   | EN 12270:2013 / UIAA  |
| 2A84308             | CARVED CHOCK 8         | 16,4 mm | 21,5 mm  | 10 kN         | 10 kN | 35 g   | EN 12270:2013 / UIAA  |
| 2A84309             | CARVED CHOCK 9         | 20,0 mm | 26,6 mm  | 10 kN         | 10 kN | 43 g   | EN 12270:2013 / UIAA  |
| 2A84310             | CARVED CHOCK 10        | 23,0 mm | 31,0 mm  | 10 kN         | 10 kN | 51 g   | EN 12270:2013 / UIAA  |
| 2A84311             | CARVED CHOCK 11        | 26,5 mm | 35,5 mm  | 10 kN         | 10 kN | 65 g   | EN 12270:2013 / UIAA  |
| 2A84399             | CARVED CHOCKS SET 1÷11 | -       | -        | -             | -     | 325 g  | EN 12270:2013 / UIAA  |
| 2A843410            | CARVED CHOCKS SET 4÷10 | -       | -        | -             | -     | 234 g  | EN 12270:2013 / UIAA  |
| Ref. no.<br>Nº Ref. | Product<br>Producto    |         |          |               |       |        | Standards<br>Normas   |
| 2A84401             | ANCHOR CAM 1           | 15,4 mm | 24,5 mm  | 17,7÷22,2 mm  | 7 kN  | 95 g   | EN 12276:2013<br>UIAA |
| 2A84402             | ANCHOR CAM 2           | 20,0 mm | 29,4 mm  | 22,4÷27,1 mm  | 12 kN | 109 g  | EN 12276:2013<br>UIAA |
| 2A84403             | ANCHOR CAM 3           | 27,4 mm | 42,0 mm  | 31,1÷38,4 mm  | 13 kN | 119 g  | EN 12276:2013<br>UIAA |
| 2A84404             | ANCHOR CAM 4           | 33,4 mm | 54,8 mm  | 38,8÷49,5 mm  | 13 kN | 130 g  | EN 12276:2013<br>UIAA |
| 2A84405             | ANCHOR CAM 5           | 42,9 mm | 65,4 mm  | 48,5÷59,7 mm  | 13 kN | 150 g  | EN 12276:2013<br>UIAA |
| 2A84406             | ANCHOR CAM 6           | 54,4 mm | 85,7 mm  | 62,2÷77,9 mm  | 13 kN | 191 g  | EN 12276:2013<br>UIAA |
| 2A84407             | ANCHOR CAM 7           | 58,9 mm | 99,3 mm  | 69,0÷89,2 mm  | 13 kN | 207 g  | EN 12276:2013<br>UIAA |
| 2A84408             | ANCHOR CAM 8           | 78,5 mm | 131,6 mm | 91,7÷118,3 mm | 11 kN | 283 g  | EN 12276:2013<br>UIAA |
| 2A84499             | ANCHOR CAMS SET 1÷8    | -       | -        | -             | -     | 1280 g | EN 12276:2013<br>UIAA |
| 2A844150            | ANCHOR CAMS SET 1÷5    | -       | -        | -             | -     | 599 g  | EN 12276:2013<br>UIAA |
| 2A844580            | ANCHOR CAMS SET 5÷8    | -       | -        | -             | -     | 827 g  | EN 12276:2013<br>UIAA |



| Ref. no.<br>Nº Ref.   | Product<br>Producto | Description<br>Descripción  |  |  |  | Standards<br>Normas       |
|---|---------------------|---|--|---|---|---------------------------|
|    | 3A253120            | <b>EYE SHARP</b><br>Progression pitons<br>Pitones para progresión                   | 12 cm  | 8 cm  | 84 g  | EN 569:2007 / UIAA        |
|   | 3A253140            | <b>EYE SHARP</b><br>Safety pitons<br>Pitones de seguridad                           | 14 cm  | 10 cm   | 111 g   | EN 569:2007 / UIAA        |
|    | 3A254120            | <b>EYE ROUND</b><br>Progression pitons<br>Pitones para progresión                   | 12 cm  | 8 cm  | 92 g  | EN 569:2007 / UIAA        |
|   | 3A254140            | <b>EYE ROUND</b><br>Safety pitons<br>Pitones de seguridad                           | 14 cm  | 10 cm   | 115 g   | EN 569:2007 / UIAA        |
|    | 3A250100            | <b>UNIVERSAL</b><br>Progression pitons<br>Pitones para progresión                   | 10 cm  | 6 cm  | 71 g  | EN 569:2007 / UIAA        |
|   | 3A250120            | <b>UNIVERSAL</b><br>Progression pitons<br>Pitones para progresión                   | 12 cm  | 8 cm  | 87 g  | EN 569:2007 / UIAA        |
|   | 3A250150            | <b>UNIVERSAL</b><br>Safety pitons<br>Pitones de seguridad                           | 15 cm  | 10 cm   | 112 g   | EN 569:2007 / UIAA        |
|    | 3A250100A           | <b>UNIVERSAL HARD</b><br>Progression pitons<br>Pitones para progresión              | 10 cm  | 6 cm  | 71 g  | EN 569:2007 / UIAA        |
|   | 3A250120A           | <b>UNIVERSAL HARD</b><br>Progression pitons<br>Pitones para progresión              | 12 cm  | 8 cm  | 87 g  | EN 569:2007 / UIAA        |
|   | 3A250150A           | <b>UNIVERSAL HARD</b><br>Safety pitons<br>Pitones de seguridad                      | 15 cm  | 10 cm   | 112 g   | EN 569:2007 / UIAA        |
|    | 3A252110            | <b>ANGLE WIDE</b><br>Progression pitons<br>Pitones para progresión                  | 11 cm  | 7 cm  | 82 g  | EN 569:2007 / UIAA        |
|   | 3A252140            | <b>ANGLE WIDE</b><br>Safety pitons<br>Pitones de seguridad                          | 14 cm  | 10 cm   | 120 g   | EN 569:2007 / UIAA        |
|   | 3A251110            | <b>ANGLE NARROW</b><br>Progression pitons<br>Pitones para progresión                | 11 cm  | 7 cm  | 75 g  | EN 569:2007 / UIAA        |
|   | 3A251140            | <b>ANGLE NARROW</b><br>Safety pitons<br>Pitones de seguridad                        | 14 cm  | 10 cm   | 101 g   | EN 569:2007 / UIAA        |
|  | 3A255070            | <b>BLADE</b><br>Progression pitons<br>Pitones para progresión                       | 7 cm   | 4 cm  | 48 g  | EN 569:2007 / UIAA        |
|   | 3A255085            | <b>BLADE</b><br>Progression pitons<br>Pitones para progresión                       | 8,5 cm   | 5 cm  | 55 g  | EN 569:2007 / UIAA        |
|   | 3A255100            | <b>BLADE</b><br>Progression pitons<br>Pitones para progresión                       | 10 cm  | 7 cm  | 62 g  | EN 569:2007 / UIAA        |
|  | 3K620A              | <b>THUNDER</b><br>Hardened steel head<br>Cabeza de acero galvanizado y templado     | -  | -   | 450 g   | -                         |
|  | 6V520               | <b>HAMMER LODGE</b><br>Workload limit: 5 kg<br>Carga máxima de utilización:<br>5 kg | -  | -   | 19 g  | Not a PPE<br>No es un EPI |
|  | 6V519               | <b>TRUCK</b><br>Workload limit: 5 kg<br>Carga máxima de utilización:<br>5 kg        | -  | -   | 20 g  | Not a PPE<br>No es un EPI |
|  | A636                | <b>NUTS TOOL</b><br>Material: hardened steel<br>Material: acero templado            | -  | -   | 45 g  | Not a PPE<br>No es un EPI |
|  | 3A633               | <b>FIFI TOOL</b><br>Material: hardened steel<br>Material: acero templado            | -  | -   | 28 g  | Not a PPE<br>No es un EPI |



| Ref. no.<br>Nº Ref.   | Product<br>Producto    | Description<br>Descripción  | Length<br>Longitud | < kN > |  | Standards<br>Normas                  |
|---|------------------------|---|--------------------|--------|---|--------------------------------------|
| <b>NEW</b>  7L930      | <b>TUNER I</b>         | I-shaped lanyard for self-belay<br>Cordino para autoasegurarse      | 102 cm             | -      | 143 g   | prEN 17520:2021                      |
| <b>NEW</b>  7L931      | <b>TUNER Y</b>         | Y-shaped lanyard for self-belay<br>Cordino a Y para autoasegurarse. | 102 cm             | -      | 169 g   | prEN 17520:2021                      |
| <b>NEW</b>  6V844      | <b>FIX-O</b>           | Ring for OvX connector<br>Anillo para conector OVX                  | -                  | -      | 2 g   | -                                    |
|  7W170060HDD           | <b>ALP LOOP 60</b>     | Ø 8.3 mm dynamic rope<br>Cuerda dinámica Ø 8,3 mm                   | 60 cm              | 22 kN  | 70 g  | EN 566:2017<br>UIAA 109              |
|  7W170120HCC           | <b>ALP LOOP 120</b>    | Ø 8.3 mm dynamic rope<br>Cuerda dinámica Ø 8,3 mm                   | 120 cm             | 22 kN  | 140 g   | EN 566:2017<br>UIAA 109              |
|  7W146                 | <b>MULTI CHAIN EVO</b> | Dyneema sling<br>Cinta en Dyneema                                   | 125 cm             | 24 kN  | 90 g  | EN 566:2017<br>UIAA                  |
|  7W147                 | <b>SPORT CHAIN</b>     | Dyneema sling<br>Cinta en Dyneema                                   | 100 cm             | 24 kN  | 120 g   | EN 566:2017<br>UIAA                  |
|  7W12930060           | <b>YPSILON</b>         | Polyamide sling 16 mm wide<br>Cinta en poliamida 16 mm              | 30-60 cm           | 22 kN  | 90 g  | EN 354:2010<br>EN 566:2017<br>UIAA   |
|  7W096060ABC         | <b>LOOPER DY PRO</b>   | Dyneema sling 10 mm wide<br>Cinta en Dyneema 10 mm                  | 60 cm              | 22 kN  | 19 g  | EN 566:2017<br>UIAA                  |
|  7W096120ABC         | <b>LOOPER DY PRO</b>   | Dyneema sling 10 mm wide<br>Cinta en Dyneema 10 mm                  | 120 cm             | 22 kN  | 37 g  | EN 566:2017<br>UIAA                  |
|  7W103030            | <b>LOOPER DY</b>       | Dyneema sling 11 mm wide<br>Cinta en Dyneema 11 mm                  | 30 cm              | 22 kN  | 13 g  | EN 566:2017<br>UIAA                  |
|  7W103060            | <b>LOOPER DY</b>       | Dyneema sling 11 mm wide<br>Cinta en Dyneema 11 mm                  | 60 cm              | 22 kN  | 26 g  | EN 566:2017<br>UIAA                  |
|  7W103080            | <b>LOOPER DY</b>       | Dyneema sling 11 mm wide<br>Cinta en Dyneema 11 mm                  | 80 cm              | 22 kN  | 35 g  | EN 566:2017<br>UIAA                  |
|  7W103120            | <b>LOOPER DY</b>       | Dyneema sling 11 mm wide<br>Cinta en Dyneema 11 mm                  | 120 cm             | 22 kN  | 50 g  | EN 566:2017<br>UIAA                  |
|  7W103180            | <b>LOOPER DY</b>       | Dyneema sling 11 mm wide<br>Cinta en Dyneema 11 mm                  | 180 cm             | 22 kN  | 100 g   | EN 566:2017<br>UIAA                  |
|  7W103240            | <b>LOOPER DY</b>       | Dyneema sling 11 mm wide<br>Cinta en Dyneema 11 mm                  | 240 cm             | 22 kN  | 150 g   | EN 566:2017<br>UIAA                  |
| <b>NEW</b>  7W177060 | <b>LOOPER PA</b>       | Polyamide sling 16 mm wide<br>Cinta en poliamida 16 mm              | 60 cm              | 25 kN  | 64 g  | EN 566:2017<br>EN 795:2012-B<br>UIAA |
| <b>NEW</b>  7W177120 | <b>LOOPER PA</b>       | Polyamide sling 16 mm wide<br>Cinta en poliamida 16 mm              | 120 cm             | 25 kN  | 126 g   | EN 566:2017<br>EN 795:2012-B<br>UIAA |
| <b>NEW</b>  7W177180 | <b>LOOPER PA</b>       | Polyamide sling 16 mm wide<br>Cinta en poliamida 16 mm              | 180 cm             | 25 kN  | 137 g   | EN 566:2017<br>EN 795:2012-B<br>UIAA |





# 7

ANCHORS AND  
BELAY STATION

---

ANCLAJES FIJOS Y  
REUNION-RAPEL

**ANCHORS AND BELAY STATION  
ANCLAJES FIJOS Y REUNION-RAPEL**



**PLATE**

Multidirectional anchor plates made of AISI 316L stainless steel for outdoor use, or made of AISI 904L stainless steel for use in ultra-corrosive environments (HCR).  
 Plaqueta de anclaje multidirección en acero inox AISI 316L para ambientes exteriores e interiores o en acero inox AISI 904L para uso en ambientes ultra corrosivos.

Made in Italy.



**PLATE RING**

Multidirectional anchor plate made of AISI 316L stainless steel. Equipped with one or two rings, having inner diameter 40 mm. Used in pairs, it allows a belay station to be created.  
 Plaqueta de anclaje multidireccional de acero inoxidable AISI 316L. Equipado con uno o dos anillos con diámetro interior de 40 mm. Utilizadas en conjunto, son ideales para crear un descuelgue.

Made in Italy.



**ANCHOR BOLT**

Expansion bolts made of AISI 316L stainless steel for outdoor use, or made of AISI 926 stainless steel for use in ultra-corrosive environments (HCR).  
 Parabolt a expansión en acero inox AISI 316L para ambientes exteriores o en acero inox AISI 926 para uso en ambientes ultra corrosivos.

Made in Italy.



**PLATE KIT**

Comprehensive anchor made of AISI 316L stainless steel for outdoor use, or made of AISI 904L / AISI 926 stainless steel for use in ultra-corrosive environments (HCR).  
 Anclaje completo en acero inox AISI 316L para ambientes exteriores o en acero inox AISI 904L / AISI 926 para uso en ambientes ultra corrosivos.

Made in Italy.



**PLATE KIT RING**

AISI 316L stainless steel anchor, consisting of a bolt with a single expansion element and a multidirectional anchor plate. Equipped with one or two rings, having inner diameter 40 mm.

Anclaje completo en acero inox AISI 316L, compuesto por parabolt con un elemento de expansión y plaqueta multidireccional. Equipado con uno o dos anillos con diámetro interior de 40 mm.

Made in Italy.



**GLUE-IN ANCHOR**

Resin anchor made of AISI 316L stainless steel for outdoor use, or made of AISI 904L stainless steel for use in ultra-corrosive environments (HCR).

Anclaje resinado en acero inox AISI 316L para ambientes exteriores o en acero inox AISI 904L para uso en ambientes ultra corrosivos (HCR).

Made in Italy.



**BIG GLUE-IN ANCHOR**

AISI 304 stainless steel anchors to be installed with chemical resin for use with high workload. Ideal for use in corrosive environment.

Anclaje de acero inoxidable AISI 304 para instalación con resina química, adecuado para altas cargas de trabajo. Ideal también en entornos corrosivos.

Made in Italy.



**GLUE-IN RING**

Glue-in anchor made of AISI 316L stainless steel, to be installed with chemical resin. Equipped with one or two rings, having inner diameter 40 mm. Used in pairs, it allows a belay station to be created.

Anclaje de acero inoxidable AISI 316L para instalación con resina química. Equipado con uno o dos anillos con diámetro interior de 40 mm. Utilizado emparejados, es ideal para crear un descuelgue.

Made in Italy.





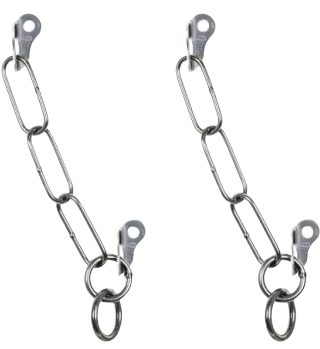
4A22110                      4A22112

**PLATES BELAY STATION**

Belay station entirely made of AISI 316L stainless steel. It is composed of two plates, a linking chain and stainless steel lowering carabiner.

Conjunto para descuelgue enteramente fabricado en acero inoxidable AISI 316L. Consiste en dos plaquetas, cadena de unión y mosquetón de descuelgue de acero inoxidable.

Made in Italy.



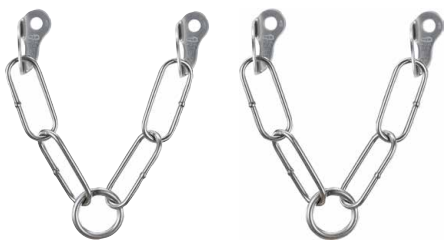
4A21810                      4A21812

**PLATES BELAY STATION-R**

Belay station entirely made of AISI 316L stainless steel. It is composed of two plates, a linking chain and a lowering ring Ø 40 mm.

Conjunto para descuelgue enteramente fabricado en acero inoxidable AISI 316L. Consiste en dos plaquetas, cadena de unión y anilla de descuelgue de Ø 40 mm.

Made in Italy.



4A21910                      4A21912

**PLATES BELAY STATION-S**

Belay station entirely made of AISI 316L stainless steel. It is composed of two plates, V shaped linking chain and lowering central ring.

Conjunto para descuelgue enteramente fabricado en acero inoxidable AISI 316L. Consiste en dos plaquetas, cadenas de unión en V y anilla de descuelgue central.

Made in Italy.



4A222

**GLUE-IN BELAY STATION**

Belay station entirely made of AISI 316L stainless steel. It is composed of two glue-in anchors, linking chain and screwgate carabiner.

Reunión totalmente realizada en acero inoxidable AISI 316L. Se compone de dos anclajes para resinar, una cadena de unión y un mosquetón de descuelgue de acero inoxidable.

Made in Italy.

**GLUE-IN BELAY STATION-L**



4A223

Belay station entirely made of AISI 316L stainless steel. It is composed of two glue-in anchors, linking chain and screwgate carabiner.

Reunión totalmente realizada en acero inoxidable AISI 316L. Se compone de dos anclajes para resinar, una cadena de unión y un mosquetón de descuelgue de acero inoxidable.

Made in Italy.

**GLUE-IN BELAY STATION-R**



4A220

Belay station entirely made of AISI 316L stainless steel. It is composed of two glue-in anchors, a linking chain and a lowering ring Ø 40 mm.

Conjunto para descuelgue enteramente fabricado en acero inoxidable AISI 316L. Consiste en dos anclajes químicos, cadena de unión y anilla de descuelgue de Ø 40 mm.

Made in Italy.

**CAVING ANCHORAGE**



2A623

Anchor for caving, composed by a perforated light alloy plate and a Dyneema cord. Supplied with 8 mm hexagonal screw and O-ring.

Anclaje para espeleología, compuesto de una plaqueta de aluminio perforada y un cordino de Dyneema de un metro. Viene equipado con tornillo de cabeza hexagonal de Ø 8 mm y junta tórica.

Made in Italy.

**BOLT LOADER**



A635

Hardened steel bolt loader, suitable for fixing self drilling bolt with M8 screw. Handle equipped with housing for hexagonal wrench n° 13.






Spitador de acero templado, adecuado para la fijación de tacos autoperforantes con rosca métrica M8. Empuñadura con abertura para llave hexagonal n.º 13.




Made in Italy.













# ANCHORS AND BELAY STATION

## ANCLAJES FIJOS Y REUNION-RAPEL












| Ref. no.<br>Nº Ref.   | Product<br>Producto | Description<br>Descripción   | Hole diameter<br>Diámetro orificio | A     | B     |  | Conforms to<br>Conforme con          |
|---|---------------------|--|------------------------------------|-------|-------|---|--------------------------------------|
|  4A10308 | <b>PLATE 8</b>      | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316          | Ø 8 mm                             | 10 kN | 10 kN | 46 g  | Not a PPE<br>No es un EPI            |
|  4A10310 | <b>PLATE 10</b>     | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316          | Ø 10 mm                            | 25 kN | 25 kN | 45 g  | EN 795:2012-A<br>EN 959:2007<br>UIAA |
|  4A10312 | <b>PLATE 12</b>     | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316          | Ø 12 mm                            | 25 kN | 25 kN | 42 g  | EN 795:2012-A<br>EN 959:2007<br>UIAA |
|  4A10712 | <b>PLATE 12 HCR</b> | Made of AISI 904L HCR stainless steel<br>Hecho de acero inoxidable AISI 904L HCR | Ø 12 mm                            | 25 kN | 25 kN | 45 g  | EN 959:2007<br>UIAA                  |

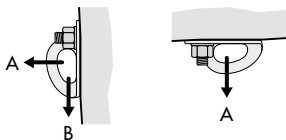
|   |                       |   |         |       |       |       |                                      |
|---|-----------------------|---|---------|-------|-------|-------|--------------------------------------|
|  4A21510   | <b>PLATE RING 10</b>  | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316 | Ø 10 mm | 25 kN | 25 kN | 109 g | EN 795:2012-A<br>EN 959:2007<br>UIAA |
|  4A21512   | <b>PLATE RING 12</b>  | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316 | Ø 12 mm | 25 kN | 25 kN | 106 g | EN 795:2012-A<br>EN 959:2007<br>UIAA |
|  4A21310   | <b>PLATE RINGS 10</b> | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316 | Ø 10 mm | 25 kN | 25 kN | 173 g | EN 795:2012-A<br>EN 959:2007<br>UIAA |
|  4A21312 | <b>PLATE RINGS 12</b> | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316 | Ø 12 mm | 25 kN | 25 kN | 170 g | EN 795:2012-A<br>EN 959:2007<br>UIAA |

| Ref. no.<br>Nº Ref.  | Product<br>Producto       | Description<br>Descripción   | Diameter<br>Diámetro | Length<br>Longitud | Hole length<br>Diámetro orificio |  |
|--|---------------------------|--|----------------------|--------------------|----------------------------------|---|
|  4A104075 | <b>ANCHOR BOLT 8</b>      | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316        | Ø 8 mm               | 75 mm              | 85 mm                            | 30 g  |
|  4A105090 | <b>ANCHOR BOLT 10</b>     | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316        | Ø 10 mm              | 90 mm              | 100 mm                           | 60 g  |
|  4A106110 | <b>ANCHOR BOLT 12</b>     | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316        | Ø 12 mm              | 110 mm             | 120 mm                           | 100 g   |
|  4A108110 | <b>ANCHOR BOLT 12 HCR</b> | Made of AISI 926 HCR stainless steel<br>Hecho de acero inoxidable AISI 926 HCR | Ø 12 mm              | 110 mm             | 120 mm                           | 103 g   |













| Ref. no.<br>Nº Ref.   | Product<br>Producto     | Description<br>Descripción  | Diameter<br>Diámetro | Length<br>Longitud | A     | B     |  | Standards<br>Normas                  |
|---|-------------------------|---|----------------------|--------------------|-------|-------|---|--------------------------------------|
|  4K15010 | <b>PLATE KIT 10S</b>    | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316                           | Ø 10 mm              | 60 mm              | 15 kN | 25 kN | 90 g  | EN 795:2012-A<br>EN 959:2007         |
|  4K15110 | <b>PLATE KIT 10</b>     | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316                           | Ø 10 mm              | 90 mm              | 25 kN | 25 kN | 105 g   | EN 795:2012-A<br>EN 959:2007<br>UIAA |
|  4K15412 | <b>PLATE KIT 12</b>     | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316                           | Ø 12 mm              | 110 mm             | 25 kN | 25 kN | 142 g   | EN 795:2012-A<br>EN 959:2007<br>UIAA |
|  4K15712 | <b>PLATE KIT 12 HCR</b> | Made of AISI 904L / AISI 926 HCR stainless steel<br>Hecho de acero inoxidable AISI 904L / 926 HCR | Ø 12 mm              | 110 mm             | 25 kN | 25 kN | 148 g   | EN 959:2007<br>UIAA                  |

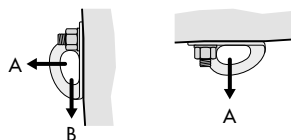


| Ref. no.<br>N° Ref.   | Product<br>Producto        | Description<br>Descripción   | Diameter<br>Diámetro | Length<br>Longitud | A     | B     |  | Standards<br>Normas                   |
|---|----------------------------|--|----------------------|--------------------|-------|-------|---|---------------------------------------|
|    | 4K15210 PLATE KIT RING 10  | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316          | Ø 10 mm              | 90 mm              | 25 kN | 25 kN | 169 g   | EN 795:2012-A<br>EN 959:2007<br>UIAA  |
|    | 4K15512 PLATE KIT RING 12  | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316          | Ø 12 mm              | 110 mm             | 25 kN | 25 kN | 206 g   | EN 795:2012-A<br>EN 959:2007<br>UIAA  |
|    | 4K15310 PLATE KIT RINGS 10 | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316          | Ø 10 mm              | 90 mm              | 25 kN | 25 kN | 233 g   | EN 795:2012-A<br>EN 959:2007<br>UIAA  |
|    | 4K15612 PLATE KIT RINGS 12 | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316          | Ø 12 mm              | 110 mm             | 25 kN | 25 kN | 270 g   | EN 795:2012-A<br>EN 959:2007<br>UIAA  |
|    | 4A160 GLUE-IN ANCHOR       | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316          | Ø 12 mm              | 75 mm              | 30 kN | 30 kN | 100 g   | EN 959:2007<br>UIAA                   |
|    | 4A161 GLUE-IN ANCHOR L     | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316          | Ø 12 mm              | 105 mm             | 30 kN | 30 kN | 122 g   | EN 959:2007<br>UIAA                   |
|    | 4A163 GLUE-IN ANCHOR HCR   | Made of AISI 904L HCR stainless steel<br>Hecho de acero inoxidable AISI 904L HCR | Ø 12 mm              | 105 mm             | 30 kN | 30 kN | 122 g   | EN 959:2007<br>UIAA                   |
|   | 4A154 BIG GLUE-IN ANCHOR   | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316          | Ø 14 mm              | 100 mm             | 50 kN | 50 kN | 192 g   | EN 795:1996-A1<br>EN 959:2007<br>UIAA |
|  | 4A160A GLUE-IN RING        | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316          | Ø 12 mm              | 75 mm              | 30 kN | 30 kN | 162 g   | EN 959:2007<br>UIAA                   |
|  | 4A160B GLUE-IN RINGS       | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316          | Ø 12 mm              | 75 mm              | 30 kN | 30 kN | 220 g   | EN 959:2007<br>UIAA                   |





| Ref. no.<br>Nº Ref.  | Product<br>Producto       | Description<br>Descripción  | Diameter<br>Diámetro | Length<br>Longitud | A     | B     |  | Standards<br>Normas |
|--|---------------------------|---|----------------------|--------------------|-------|-------|---|---------------------|
|  4A22110  | PLATES BELAY STATION 10   | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316 | Ø 10 mm              | -                  | 25 kN | 25 kN | 450 g   | EN 959:2007<br>UIAA |
|  4A22112  | PLATES BELAY STATION 12   | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316 | Ø 12 mm              | -                  | 25 kN | 25 kN | 444 g   | EN 959:2007<br>UIAA |
|  4A21810  | PLATES BELAY STATION R 10 | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316 | Ø 10 mm              | -                  | 25 kN | 25 kN | 350 g   | EN 959:2007<br>UIAA |
|  4A21812  | PLATES BELAY STATION R 12 | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316 | Ø 12 mm              | -                  | 25 kN | 25 kN | 344 g   | EN 959:2007<br>UIAA |
|  4A21910  | PLATES BELAY STATION S 10 | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316 | Ø 10 mm              | -                  | 25 kN | 25 kN | 340 g   | EN 959:2007<br>UIAA |
|  4A21912  | PLATES BELAY STATION S 12 | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316 | Ø 12 mm              | -                  | 25 kN | 25 kN | 334 g   | EN 959:2007<br>UIAA |
|  4A222   | GLUE-IN BELAY STATION     | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316 | Ø 12 mm              | 75 mm              | 25 kN | 25 kN | 595 g   | EN 959:2007<br>UIAA |
|  4A223  | GLUE-IN BELAY STATION L   | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316 | Ø 12 mm              | 105 mm             | 25 kN | 25 kN | 639 g   | EN 959:2007<br>UIAA |
|  4A220  | GLUE-IN BELAY STATION-R   | Made of AISI 316L stainless steel<br>Hecho de acero inoxidable AISI 316 | Ø 12 mm              | 75 mm              | 25 kN | 25 kN | 466 g   | EN 959:2007<br>UIAA |
|  2A623A | CAVING ANCHORAGE          | Ø 5 mm, 1 m Dyneema sling<br>Cordino en Dyneema Ø 5 mm, 1 m             | -                    | -                  | -     | 10 kN | -   | -                   |
|  A635   | BOLT LOADER               | For self drilling bolt M8<br>Para tacos autoperforadores M8             | -                    | -                  | -     | -     | -   | -                   |





8

ICE AXES  
AND CRAMPONS

---

PIOLETS Y  
CRAMPONES



**NORTH COULOIR**

Technical ice axe designed for icefalls, north faces and gulleys. Fully modular head for adapting the ice axe to various activities. Available in three configurations all including the ice blade (Ice mode) and hammer (Impact Hammer mode). Various accessories are available such as the mixed blade (Mixte mode).

Piolet técnica para escalada en hielo, paredes norte y goulottes. Cabeza modular para adaptar el piolet a las diferentes actividades. Disponible a la venta en tres variantes todas ellas dotadas de hoja para hielo (mod. Ice) y maza (mod. Impact Hammer). Puede completarse con mas accesorios como por ejemplo la hoja para mixto (mod. Mixte).

Length / longitud: 50 cm.  
€€ 0333. Made in Italy.



**DRON+**

Multipurpose technical ice axe for couloirs, classic slopes on north faces and mixed climbing. An ergonomic head made of hot-forged steel, designed for a better grip and it is equipped with a adze. Straight grip at the base for effective penetration in the snow. Ergonomic moulded grip for greater efficiency of use. Classic dragonne (mod. Drag Tour) included.

Piolet técnico polivalente para corredores de nieve, paredes norte con inclinaciones clásicas y cresta en terrenos mixtos. Cabeza ergonómica en acero forjado en caliente y con pala, creada para un agarre mejorado. Mango recto en la base para una mayor penetración en la nieve. Empuñadura con diseño ergonómico para mejor eficacia durante la utilización. Dragonera clásica (mod. Drag Tour) incluida.

Lengths / longitudes: 52-59-66 cm.  
€€ 0333. Made in Italy.



**HOUND+**

Lightweight ice axe for glacier travel, couloirs, technical ski touring and mixed climbing. An ergonomic head made of hot-forged steel, designed for a better grip and it is equipped with a adze. Straight grip at the base for effective penetration in the snow. Ergonomic moulded grip. Classic dragonne (mod. Drag Tour) included.

Piolet ligero para excursiones por el glaciar, corredores de nieve, esquí de montaña técnico y crestas en terreno mixto. Cabeza ergonómica en acero forjado en caliente y con pala, creada para un agarre mejorado. Mango recto en la base para una mayor penetración en la nieve. Empuñadura con diseño ergonómico. Dragonera clásica (mod. Drag Tour) incluida.

Lengths / longitudes: 50-60-70 cm.  
€€ 0333. Made in Italy.



**ALPIN TOUR**

Classic ice axe available in three versions. The Alpin Tour model, equipped with a steel head and adze, has been designed for general mountaineering and glacier travel. The Alpin Tour+ has an ergonomic grip ideal for couloirs. The Alpin Tour L, equipped with a light alloy head is ideal for ski touring and snowy environments.

Piolet clásico disponible en tres versiones. El modelo Alpin Tour, con cabeza en acero y pala, ha sido creado para el alpinismo clásico y glaciares. El modelo Alpin Tour+ tiene un mango ergonómico ideal para corredores de nieve. El modelo Alpin Tour L, con cabeza en aleación ligera, es ideal para esquí de montaña y usos en la nieve.

Lengths / longitudes: 50-60-70 cm.  
€€ 0333. Made in Italy.



**AGILE**

Light and compact ice axe for mountaineering and ski touring. The Agile+ model is equipped with a hardened steel head. Whereas the Agile model has a light alloy head reducing its overall weight making it ideal for ski touring competitions. Both models are equipped with a stainless steel spike.

Piolet ligero y compacto para alpinismo y esquí de montaña. El modelo Agile+ tiene la cabeza en acero templado. El modelo Agile está dotado de una cabeza en aleación ligera que reduce el peso convirtiéndose en un herramienta ideal en las competiciones de esquí de montaña. Ambos modelos tienen el regatón en acero inox.

Lengths / longitudes: 45 cm (Agile); 45-55 cm (Agile+).  
€€ 0333. Made in Italy.



**AGILE KIT**

Snow safety system for mountaineering, ski-touring and glacier travel. Composed by ice axe Agile or 45 cm Agile+, shovel and pick cover. Above being able to be used as an ice axe, it can be transformed into a practical shovel for the extrication or the construction of an emergency shelter. Net bag included.

Sistema de seguridad en nieve para alpinismo, esquí de travesía y travesías de glaciares. Formado por piolet Agile o Agile+ de 45 cm, pala y funda para la hoja. Además de ser utilizado como piolet, puede convertirse en una práctica pala, para o realizar un refugio improvisado. Funda de transporte en malla incluida.

Length / longitudes: 66 cm.  
€€ 0333. Made in Italy.





















# ICE AXES AND CRAMPONS PIOLETS Y CRAMPONES

| ICE AXES SUGGESTED USE                                      | Ski touring<br>Esqui de montaña | Glacier travel<br>Travesías en glaciar | Classic climbing<br>Escalada tradicional | Technical climbing<br>Escalada técnica | Ice fall<br>Cascadas de hielo |
|---|---------------------------------|--|--|--|-------------------------------|
| PIOLETS UTILISATION SUGGÉRÉE                                |                                 |  |  |  |                               |
| NORTH COULOIR HAMMER<br>NORTH COULOIR ADZE<br>NORTH COULOIR | ● ● ●                           | ● ● ●                                  | ● ● ●                                    | ● ● ●                                  | ● ● ●                         |
| DRON+   | ● ● ●                           | ● ● ●                                  | ● ● ●                                    | ● ● ●                                  | ● ● ●                         |
| HOUND+  | ● ● ●                           | ● ● ●                                  | ● ● ●                                    | ● ● ●                                  | ● ● ●                         |
| ALPIN TOUR<br>ALPIN TOUR+                                   | ● ● ●                           | ● ● ●                                  | ● ● ●                                    | ● ● ●                                  | ● ● ●                         |
| ALPIN TOUR L  | ● ● ●                           | ● ● ●                                  | ● ● ●                                    | ● ● ●                                  | ● ● ●                         |
| AGILE<br>AGILE+<br>AGILE KIT<br>AGILE KIT+                  | ● ● ●                           | ● ● ●                                  | ● ● ●                                    | ● ● ●                                  | ● ● ●                         |





| Ref. no.<br>Nº Ref.   | Product<br>Producto             | Description<br>Descripción   | Length<br>Longitud |  | Standards<br>Normas                 |
|---|---------------------------------|--|--------------------|---|-------------------------------------|
|  318050A   | <b>NORTH COULOIR<br/>HAMMER</b> | Equipped with Ice blade, hammer and impact hammer<br>Dotada de hoja Ice, maza y masa de inercia          | 50 cm              | 560 g   | EN 13089:2011+A1:2015 type 2 / UIAA |
|  318050B   | <b>NORTH COULOIR<br/>ADZE</b>   | Equipped with Ice blade, shovel and impact hammer<br>Dotada de hoja Ice, pala y masa de inercia          | 50 cm              | 540 g   | EN 13089:2011+A1:2015 type 2 / UIAA |
|  318050C   | <b>NORTH COULOIR</b>            | Equipped with Ice blade and impact hammer<br>Dotada de hoja Ice y masa de inercia                        | 50 cm              | 530 g   | EN 13089:2011+A1:2015 type 2 / UIAA |
|  3180452   | <b>DRON+</b>                    | Drag-Tour included<br>Drag-Tour incluida   | 52 cm              | 470 g*  | EN 13089:2011+A1:2015 type 2 / UIAA |
|  3180459   | <b>DRON+</b>                    | Drag-Tour included<br>Drag-Tour incluida   | 59 cm              | 500 g*  | EN 13089:2011+A1:2015 type 2 / UIAA |
|  3180466   | <b>DRON+</b>                    | Drag-Tour included<br>Drag-Tour incluida   | 66 cm              | 520 g*  | EN 13089:2011+A1:2015 type 2 / UIAA |
|  3180250 | <b>HOUND+</b>                   | Drag-Tour included<br>Drag-Tour incluida   | 50 cm              | 410 g*  | EN 13089:2011+A1:2015 type 2 / UIAA |
|  3180260 | <b>HOUND+</b>                   | Drag-Tour included<br>Drag-Tour incluida   | 60 cm              | 455 g*  | EN 13089:2011+A1:2015 type 2 / UIAA |
|  3180270 | <b>HOUND+</b>                   | Drag-Tour included<br>Drag-Tour incluida   | 70 cm              | 515 g*  | EN 13089:2011+A1:2015 type 2 / UIAA |
|  3186350 | <b>ALPIN TOUR</b>               | Drag-Tour included<br>Drag-Tour incluida   | 50 cm              | 435 g*  | EN 13089:2011+A1:2015 type 2 / UIAA |
|  3186360 | <b>ALPIN TOUR</b>               | Drag-Tour included<br>Drag-Tour incluida   | 60 cm              | 470 g*  | EN 13089:2011+A1:2015 type 2 / UIAA |
|  3186370 | <b>ALPIN TOUR</b>               | Drag-Tour included<br>Drag-Tour incluida   | 70 cm              | 500 g*  | EN 13089:2011+A1:2015 type 2 / UIAA |
|  3180350 | <b>ALPIN TOUR+</b>              | Drag-Tour included<br>Drag-Tour incluida   | 50 cm              | 455 g*  | EN 13089:2011+A1:2015 type 2 / UIAA |
|  3180360 | <b>ALPIN TOUR+</b>              | Drag-Tour included<br>Drag-Tour incluida   | 60 cm              | 490 g*  | EN 13089:2011+A1:2015 type 2 / UIAA |
|  3180370 | <b>ALPIN TOUR+</b>              | Drag-Tour included<br>Drag-Tour incluida   | 70 cm              | 555 g*  | EN 13089:2011+A1:2015 type 2 / UIAA |
|  2187150 | <b>ALPIN TOUR L</b>             | light alloy head<br>Cabeza en aleación ligera  | 50 cm              | 310 g   | EN 13089+A1:2015 type 1 / UIAA      |
|  2187160 | <b>ALPIN TOUR L</b>             | light alloy head<br>Cabeza en aleación ligera  | 60 cm              | 340 g   | EN 13089+A1:2015 type 1 / UIAA      |
|  2187170 | <b>ALPIN TOUR L</b>             | light alloy head<br>Cabeza en aleación ligera  | 70 cm              | 370 g   | EN 13089+A1:2015 type 1 / UIAA      |
|  21873   | <b>AGILE</b>                    | light alloy head<br>Cabeza en aleación ligera  | 45 cm              | 220 g   | EN 13089+A1:2015 type 1 / UIAA      |
|  3184945 | <b>AGILE+</b>                   | Hardened steel head<br>Cabeza en acero templado  | 45 cm              | 330 g   | EN 13089+A1:2015 type 2 / UIAA      |
|  3184955 | <b>AGILE+</b>                   | Hardened steel head<br>Cabeza en acero templado  | 55 cm              | 370 g   | EN 13089+A1:2015 type 2 / UIAA      |
|  2K873   | <b>AGILE KIT</b>                | KIT: 45 cm Agile ice axe, shovel, pick cover<br>KIT: piolet Agile de 45 cm, pala, protector de la hoja   | 66 cm              | 650 g   | -                                   |
|  3K849   | <b>AGILE KIT+</b>               | KIT: 45 cm Agile+ ice axe, shovel, pick cover<br>KIT: piolet Agile+ de 45 cm, pala, protector de la hoja | 66 cm              | 760 g   | -                                   |

\*Weight of the ice axes without dragonne  
\*Peso del piolet sin dragonera

### WHIPPY



7W121

Elastic I shaped sling for connecting an ice axe. Designed for leashless ice climbing. It allows performing maneuvers without impediment.

Cinta elástica a I para agarrar el piolet. Diseñada para la escalada en hielo sin dragonera. Permite realizar las maniobras sin estorbos.

Not a PPE / No es un EPI.  
Made in Europe.

### SWHIPPY



7W141

Elastic Y shaped sling for connecting ice axes. Designed for leashless ice climbing. Equipped with a small swivel that prevents the slings twisting.

Cinta elástica a Y para agarrar los piolets. Diseñada para la escalada en hielo sin dragonera. Dotado de un eslabón giratorio que evita la torsión de las cintas.

Not a PPE / No es un EPI.  
Made in Europe.

### HEAD COVER



61790

Head cover protection, intended for protecting your gear during transportation, designed to fit onto any ice axe.

Protector de pico y pala para el transporte del piolet. Fácilmente ajustable y adecuado para cualquier modelo de piolet.

Not a PPE / No es un EPI.  
Made in Italy.

### PICK COVER



61791

Pick cover protection, intended for protecting your gear during transportation, designed to fit onto any ice axe.

Protector de pico para el transporte del piolet. Fácilmente ajustable y adecuado para cualquier modelo de piolet.

Not a PPE / No es un EPI.  
Made in Italy.

### SPIKE COVER



61792

Spike cover protection, intended for protecting your gear during transportation, designed to fit onto any ice axe.

Protector de regatón para el transporte del piolet. Fácilmente ajustable y adecuado para cualquier modelo de piolet.

Not a PPE / No es un EPI.  
Made in Italy.

### DRAG-TOUR



DRAGON16

Adjustable ice axe leash comes with a comfortable wrist support. Can be used with the Hound+, Dron+, Alpin Tour and Alpin Tour+.

Dragonera regulable para piolets clásicos. Dotada de ajuste y soporte cómodo para la muñeca. Se utiliza con Hound+, Dron+, Alpin Tour y Alpin Tour+.

Not a PPE / No es un EPI.  
Made in Europe.

### ICE

318D5



### MIXTE

318E5



### HAMMER

318B5



### ADZE

318C5



### BUMPER

618H5



### IMPACT HAMMER

418F5



### CHANGE OVER

618G5



### AGILE PICK COVER


















61798



### SHOVEL

LPA849-SSCT



| Ref. no.<br>Nº Ref.   | Product<br>Producto     | Description<br>Descripción   | Length<br>Longitud |  g | Standards<br>Normas       |
|---|-------------------------|--|--------------------|---|---------------------------|
|  7W121         | <b>WHIPPY</b>           | Bicolor elastic webbing<br>Cinta elástica bicolor  | 135 cm             | 42 g  | Not a PPE<br>No es un EPI |
|  7W141         | <b>SWHIPPY</b>          | Bicolor elastic webbing with swivel<br>Cinta elástica bicolor con dispositivo giratorio                            | 135 cm             | 100 g   | Not a PPE<br>No es un EPI |
|  6179004       | <b>HEAD COVER</b>       | Head cover protection for ice axe<br>Protector para hoja y pala de piolet  | -                  | 40 g  | -                         |
|  6179104       | <b>PICK COVER</b>       | Pick cover protection for ice axe<br>Protector para hoja de piolet   | -                  | 20 g  | -                         |
|  6179204       | <b>SPIKE COVER</b>      | Spike cover protection for ice axe<br>Protector de regatón de piolet   | -                  | 20 g  | -                         |
| Ref. no.<br>Nº Ref.   | Product<br>Producto     | Description<br>Descripción   |                    |  g |                           |
|  DRAGON16      | <b>DRAG-TOUR</b>        | Compatible with: Hound+, Dron+, Alpin Tour+, Alpin Tour<br>Compatible con: Hound+, Dron+, Alpin Tour+, Alpin Tour  |                    | -   |                           |
|  318D5       | <b>ICE</b>              | Type 1 spare pick for North Couloir<br>Hoja de recambio type 1 para North Couloir                                  |                    | 117 g   |                           |
|  318E5       | <b>MIXTE</b>            | Type 2 accessory pick for North Couloir<br>Hoja accesorio type 2 para North Couloir                                |                    | 133 g   |                           |
|  318B5       | <b>HAMMER</b>           | Hammer for North Couloir<br>Maza para North Couloir  |                    | 67 g  |                           |
|  318C5       | <b>ADZE</b>             | Shovel for North Couloir<br>Pala para North Couloir  |                    | 48 g  |                           |
|  618H5       | <b>BUMPER</b>           | Compatible with: North Couloir, Dron+<br>Compatible con: North Couloir, Dron+                                      |                    | 20 g  |                           |
|  418F5       | <b>IMPACT HAMMER</b>    | Additional weights for North Couloir<br>Pesos adicionales para North Couloir                                       |                    | 37 g  |                           |
|  618G5       | <b>CHANGE OVER</b>      | Support for changing hands for North Couloir<br>Soporte de recambio para North Couloir                             |                    | 6 g   |                           |
|  61798       | <b>AGILE PICK COVER</b> | Pick cover for: Agile, Agile+, Agile Kit, Agile Kit+<br>Protección para hoja: Agile, Agile+, Agile Kit, Agile Kit+ |                    | 52 g  |                           |
|  IPA849-SSCT | <b>SHOVEL</b>           | Replacement shovel for Agile Kit and Agile Kit+<br>Pala de recambio para Agile Kit y Agile Kit+                    |                    | 380 g   |                           |





**SNOW BLADE / SNOW BLADE T**

Aluminium snow shovel for ski touring and mountaineering. Ergonomic handle for better grip during use and improved efficiency during excavation. The shovel has been designed with ribs to increase the rigidity. Available with either a fixed, removable or telescopic handle.

Pala de nieve en aluminio para esquí de montaña y alpinismo. Empuñadura ergonómica para un agarre mejor durante la utilización y una mayor eficiencia para cavar. La pala tiene unas nervaduras que aumentan la rigidez. Disponible con mango desmontable fijo o telescópico.

Made in P.R.C.

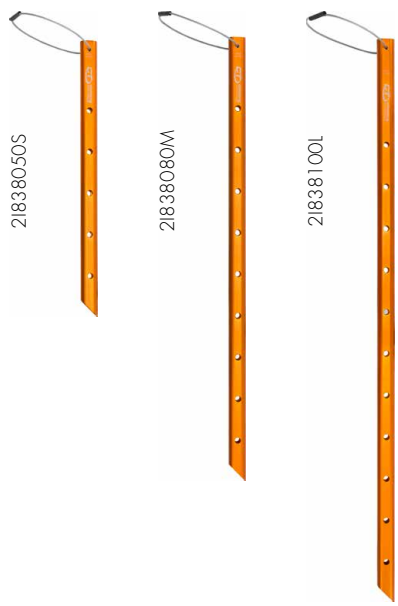


**FINDER 240**

240 cm avalanche probe composed of six sections with a quick tensioning system with an internal Kevlar cord. Designed for identifying the burial point when searching for a missing person. Numerical indication included along the probe. Bag included.

Sonda para avalanchas de 240 cm compuesta por seis elementos premontados y un sistema de enganche rápido con cordino en Kevlar. Pensada para individuar el lugar donde se pueden encontrar sepultadas víctimas de avalanchas. Marcada con numeración en toda su longitud. Funda incluida.

Made in P.R.C.



**SNOW ANCHOR**

Light alloy tubular snow anchor. Reinforced upper end to avoid deformation during use. Shaped lower end for better penetration into the snow. Steel wire connection cable.

Estaca tubular para nieve en aleación ligera. Extremo superior reforzado para evitar deformaciones en la inserción. Extremo inferior preformado para una mejor penetración en la nieve. Cable de enganche en acero.

Lengths / longitudes: 50-80-100 cm.  
Made in Italy



3183710

3183715

3183719

**ICE SCREW S - M - L**

Hardened steel tubular ice screw. Four split end outside teeth and conical threaded screw that allow easy insertion into the ice. Compatible with the Ice Hook quickdraws.

Tornillo de hielo de acero templado. Fresa de cuatro dientes y rosca cónica que permiten una fácil colocación en el hielo. Compatible con expreses para tornillos de hielo Ice Hook.

Versions / versiones: S (not a PPE / no es un EPI) - M - L.  
CE 0333. Made in Italy.



2E67201

2E67202

2E67222

ICE HOOK + ICE SCREW

**ICE HOOK**

Dyneema quickdraw for ice screws with a maximum thread diameter of 20 mm. Allows connection between quick draw and ice screw, for securing the rope, just after a short insertion in to the ice.















Express en dyneema para tornillos de hielo que tengan un diametro máximo de rosca de 20 mm. Permite incorporar la cinta al tornillo de hielo y la deja lista para la inserción de la cuerda ya con unas pocas vueltas del tornillo.

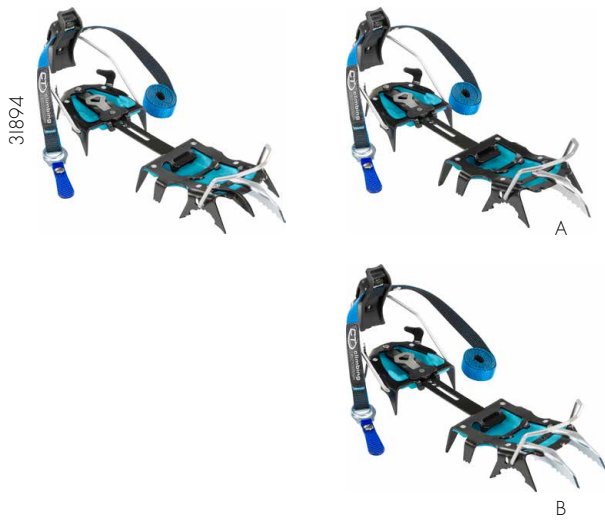
Lengths / longitudes: 12-17-22 cm.  
CE 0333. Made in Italy.



# ICE AXES AND CRAMPONS

## PIOLETS Y CRAMPONES

| Ref. no.<br>Nº Ref.   | Product<br>Producto | Description<br>Descripción   | Length<br>Longitud |  g  | Standards<br>Normas            |
|---|---------------------|--|--------------------|--|--------------------------------|
|  21806     | SNOW BLADE          | Removable aluminium handle<br>Mango desmontable en aluminio                        | 65,5 cm            | 585 g  | -                              |
|  21801     | SNOW BLADE T        | Removable telescopic aluminium handle<br>Mango telescópico desmontable en aluminio | 64,5÷86 cm         | 685 g  | -                              |
|  2180906   | FINDER 240          | Ø 12 mm, bag included<br>Ø 12 mm, bolsa incluida                                   | 240 cm             | 240 g  | -                              |
|  21838050S | SNOW ANCHOR         | Light alloy snow anchor<br>Estaca de nieve el aleación ligera                      | 50 cm              | 230 g  | Not a PPE<br>No es un EPI      |
|  21838080M | SNOW ANCHOR         | Light alloy snow anchor<br>Estaca de nieve el aleación ligera                      | 80 cm              | 350 g  | Not a PPE<br>No es un EPI      |
|  21838100L | SNOW ANCHOR         | Light alloy snow anchor<br>Estaca de nieve el aleación ligera                      | 100 cm             | 410 g  | Not a PPE<br>No es un EPI      |
| Ref. no.<br>Nº Ref.   | Product<br>Producto | Description<br>Descripción   | Length<br>Longitud |  g | Standards<br>Normas            |
|  3183710 | ICE SCREW S         | Ice screw<br>Tornillo de hielo   | 10 cm              | 130 g  | Not a PPE<br>No es un EPI      |
|  3183715 | ICE SCREW M         | Ice screw. Breaking load 10 kN<br>Tornillo de hielo. Resistencia a la rotura 10 kN | 15 cm              | 155 g  | EN 568:2015                    |
|  3183719 | ICE SCREW L         | Ice screw. Breaking load 10 kN<br>Tornillo de hielo. Resistencia a la rotura 10 kN | 19 cm              | 180 g  | EN 568:2015                    |
|  2E67201 | ICE HOOK            | Breaking load 22 kN, light blue color<br>Resistencia a la rotura 22 kN, color azul | 12 cm              | 65 g   | EN 566:2017<br>EN 12275:2013-B |
|  2E67202 | ICE HOOK            | Breaking load 22 kN, green color<br>Resistencia a la rotura 22 kN, color verde     | 17 cm              | 68 g   | EN 566:2017<br>EN 12275:2013-B |
|  2E67222 | ICE HOOK            | Breaking load 22 kN, green color<br>Resistencia a la rotura 22 kN, color verde     | 22 cm              | 73 g   | EN 566:2017<br>EN 12275:2013-B |



**HYPER-SPIKE**

Technical, hybrid and modular 13-point crampons, with interchangeable front points, designed to deal with the steepest and hardest ice walls and mixed climbing in the world, and to adapt to all your needs in every situation. Possible configurations: mono-point with a single Blade point (retail configuration), mono-point with a single Hook point (A) and dual-point with a dual Hook point (B).

Crampón técnico con 13 puntas, híbrido y modular con puntas delanteras intercambiables, para afrontar paredes de hielo y de mixto mucho más verticales y de mayor dificultad por todo el mundo, además de adaptarse a cualquier necesidad sobre el terreno. Las configuraciones posibles son: monopunta con punta Blade (presentación para la venta), monopunta con punta simple Hook (A) y Bipunta con doble punta Hook (B).

€€. Made in Italy.



**LYCAN**

Technical twelve point crampons that are designed for technical mountaineering such as goulottes and north faces. An ideal piece of equipment for those who want to approach the world of icefalls and want to have a versatile multipurpose tool to accompany them in many disciplines. Hardened, painted steel frame structure. Piercing armored T shape front spikes for excellent penetration in hard ice.

Crampones técnicos de doce puntas pensados para alpinismo técnico en corredores y paredes norte. Ideal como introducción a la escalada de cascadas de hielo ya que se trata de un piolet polivalente que puede ser utilizado en un amplio rango de actividades alpinas. Estructura de acero templado y pintado. Puntas anteriores con refuerzo en T, extremadamente agresivas para una mejor penetración en hielo duro.

€€. Made in Italy.



**NUPTSE EVO**

Twelve point crampons studied for classic mountaineering: Couloirs, ridge with mixed climbing and easy goulottes. Made from tempered painted steel. Shaped frontal points to enhance progression on slopes. Available also in the version with flexible adjustment bar, which enable them to be used with non-rigid boots.

Crampones de doce puntas pensados para alpinismo clásico: canales de nieve, aristas de mixto y corredores fáciles. Estructura de acero templado y pintado. Puntas frontales acanaladas para un mejor agarre en el hielo. Disponible también en versión con barra de regulación flexible, para utilizarlos con botas técnicas semirígidas de nueva generación.

€€. Made in Italy.





31818C

**NEVIS FLEX**

Ten point crampons ideal for the classic lines on glacial prevalence and without steep slopes. An optimal piece of equipment for those who enjoy trekking and who want to take on springtime snowfields in a mid-mountain altitude. Equipped with flexible adjustment bar, which enable them to be used with non-rigid boots.

Crampones con 10 puntas especialmente diseñados para caminar sobre glaciares y para pendientes alpinas moderadas. Ideal para los excursionistas que quieran afrontar neveros primaveriles de media montaña. Con barra de regulación flexible, para utilizarlos con botas de trekking no rígidas.

€€. Made in Italy.



31882A



31883A



31884A

**ICE**

Twelve point crampons for classic mountaineering and glacier travel. Its technical shape enables an easier ascent of north couloirs and crossing ridges with mixed climbing. Made from tempered embossed painted steel. Shaped frontal points to enhance progression on slopes.

Crampones de doce puntas para alpinismo clásico y excursionismo en glaciares. Técnicos para permitir subir corredores de nieve y aristas en terreno mixto. Estructura de acero templado y pintado. Puntas anteriores acanaladas para un mejor agarre en hielo.

€€. Made in Italy.



21864



21865



21866

**SNOW FLEX**

10-point crampons designed for ski touring and progression on snow. The particular design of the points provides the crampons with great holding power over all types of snow. Crampon design specifically to better fit the great variety of ski-touring boot shapes. Equipped with flexible and adjustable linking bar, that allows for the use of the crampons also with non-rigid boots.

Crampones de 10 puntas diseñados para esquí de travesía y para la progresión en nieve. El diseño especial de las puntas proporciona a los crampones un excelente agarre en todo tipo de nieve. Diseño de los crampones especialmente pensado para adaptarse bien a las diversas formas de las botas para esquí de travesía. Con barra de regulación flexible, para utilizarlos con botas de trekking no rígidas.

€€. Made in Italy.





31892



31891

**MINI CRAMPON 4P/6P**

4 or 6 point anti-slip crampons, designed for trekking, urban pathways, hunting and forestry work. Provide extra grip on iced, snowy, grassy pathways or ice crossings on an alpine footpath. The 6-point model is equipped with the anti-balling system.

Minicrampones antideslizamiento a 4 o 6 puntas, pensados para trekking, recorridos urbanos, caza y trabajo forestal. Mejoran la estabilidad y la tracción sobre superficies heladas, nevadas, pendientes con hierba, superficies resbaladizas, etc. El modelo de 6 puntas está dotado de antiboos.

CE. Made in Italy.

**ICE TRACTION+**

Anti-slip crampons, designed for trekking, urban pathways, running, hunting and forestry work. Provide extra grip on iced, snowy, grassy pathways, etc. Fastening system made of elastic material.

Minicrampones antideslizamiento, pensados para trekking, recorridos urbanos, carreras, caza y trabajo forestal. Mejoran la estabilidad y la tracción sobre superficies heladas, nevadas, pendientes con hierba, superficies resbaladizas, etc.

CE. Made in P.R.C.



41895B0



41895C0



41895D0



41895E0



**PROSNOW GAITER**

Gaiters for alpinism and winter trekking that fits, thanks to its cutting, also for use in ice climbing. Made from ripstop 600D, resistant, waterproof and breathable.

Polainas para alpinismo y senderismo invernal que gracias a su corte pueden utilizarse incluso en la escalada en hielo. Fabricadas en tejido ripstop 600D, resistente, impermeable y transpirable.



7X940

Made in P.R.C.



# ICE AXES AND CRAMPONS PIOLETS Y CRAMPONES

| CRAMPONS<br>SUGGESTED USE  | Ski touring<br>Esqui de montaña | Glacier travel<br>Travesías en glaciar | Classic climbing<br>Escalada tradicional | Technical climbing<br>Escalada técnica | Ice fall<br>Cascadas de hielo |
|--|---------------------------------|--|--|--|-------------------------------|
| CRAMPONES<br>USOS ACONSEJADOS  |                                 |  |  |  |                               |
| HYPER-SPIKE  | ● ● ●                           | ● ● ●                                  | ● ● ●                                    | ● ● ●                                  | ● ● ●                         |
| LYCAN SEMIAUTOMATIC<br>LYCAN AUTOMATIC                                 | ● ● ●                           | ● ● ●                                  | ● ● ●                                    | ● ● ●                                  | ● ● ●                         |
| NUPTSE EVO CLASSIC<br>NUPTSE EVO SEMIAUTOMATIC<br>NUPTSE EVO AUTOMATIC | ● ● ●                           | ● ● ●                                  | ● ● ●                                    | ● ● ●                                  | ● ● ●                         |
| NUPTSE EVO CLASSIC FLEX  | ● ● ●                           | ● ● ●                                  | ● ● ●                                    | ● ● ●                                  | ● ● ●                         |
| NEVIS FLEX   | ● ● ●                           | ● ● ●                                  | ● ● ●                                    | ● ● ●                                  | ● ● ●                         |
| ICE CLASSIC<br>ICE SEMIAUTOMATIC<br>ICE AUTOMATIC                      | ● ● ●                           | ● ● ●                                  | ● ● ●                                    | ● ● ●                                  | ● ● ●                         |
| SNOW FLEX CLASSIC<br>SNOW FLEX SEMIAUTOMATIC<br>SNOW FLEX AUTOMATIC    | ● ● ●                           | ● ● ●                                  | ● ● ●                                    | ● ● ●                                  | ● ● ●                         |

| ANTI-SLIP CRAMPONS<br>SUGGESTED USE                   | Hiking<br>Senderismo | Urban trails<br>Paseos por la ciudad | Running<br>Jogging | Hunting<br>Caza | Forestry work<br>Trabajos en el monte |
|---|----------------------|--------------------------------------|--------------------|-----------------|---------------------------------------|
| MINI-CRAMPONES<br>ANTIDESLIZANTES<br>USOS ACONSEJADOS |                      |                                      |                    |                 |                                       |
| MINI CRAMPON 4P / 6P*                                 | ● ● ●                | ● ● ●                                | ● ● ●              | ● ● ●           | ● ● ●                                 |
| ICE TRACTION+*  | ● ● ●                | ● ● ●                                | ● ● ●              | ● ● ●           | ● ● ●                                 |

\*Attention! Do not use the equipment for mountaineering or ice climbing. \*¡Atención! No aptos para alpinismo y escalada en hielo.

**ANTIBOTT**  
6V894



**ANTIBOTT**  
6V834



**ANTIBOTT**  
6V816



**ANTIBOTT**  
6V82501



**ANTIBOTT**  
6V82503



**HYPER-SPIKE BAR**  
AAST18



**STANDARD BAR**  
3I787



**LONG BAR**  
3I794



**STANDARD BAR**  
3I788



**FLEX BAR**  
4I787



**LONG FLEX BAR**  
4I794



**FLEX BAR-B**  
4AST19



**LONG FLEX BAR-B**  
4AST20



**CRAMPON BAG**  
KSACNYL02


















**HOOK**  
APUN03











**BLADE**  
APUN04







| Ref. no.<br>Nº Ref.  | Product<br>Producto             | Description<br>Descripción  |  g | Size<br>Tallas          | Standards<br>Normas |
|--|---------------------------------|---|---|-------------------------|---------------------|
|  31894    | <b>HYPER-SPIKE</b>              | Automatic binding<br>Enganche automático  | 990 g   | EU 36÷47<br>US 4,5÷12,5 | EN 893:2010<br>UIAA |
|  31847D   | <b>LYCAN SEMIAUTOMATIC</b>      | Semiautomatic binding<br>Enganche semi automático                               | 1115 g  | EU 36÷47<br>US 4,5÷12,5 | EN 893:2010<br>UIAA |
|  31848D   | <b>LYCAN AUTOMATIC</b>          | Automatic binding<br>Enganche automático  | 1090 g  | EU 36÷47<br>US 4,5÷12,5 | EN 893:2010<br>UIAA |
|  31850D   | <b>NUPTSE EVO CLASSIC</b>       | Classic binding<br>Enganche clásico   | 985 g   | EU 36÷47<br>US 4,5÷12,5 | EN 893:2010<br>UIAA |
|  31850C   | <b>NUPTSE EVO CLASSIC FLEX</b>  | Classic binding, flexible bar<br>Enganche clásico, barra flexible               | 950 g   | EU 36÷47<br>US 4,5÷12,5 | EN 893:2010<br>UIAA |
|  31851D   | <b>NUPTSE EVO SEMIAUTOMATIC</b> | Semiautomatic binding<br>Enganche semi automático                               | 1050 g  | EU 36÷47<br>US 4,5÷12,5 | EN 893:2010<br>UIAA |
|  31852D   | <b>NUPTSE EVO AUTOMATIC</b>     | Automatic binding<br>Enganche automático  | 1025 g  | EU 36÷47<br>US 4,5÷12,5 | EN 893:2010<br>UIAA |
|  31818C  | <b>NEVIS FLEX</b>               | Classic binding, flexible bar<br>Enganche clásico, barra flexible               | 820 g   | EU 34÷47<br>US 3,5÷12,5 | EN 893:2010<br>UIAA |
|  31882A | <b>ICE CLASSIC</b>              | Classic binding<br>Enganche clásico   | 1010 g  | EU 36÷46<br>US 4,5÷12   | EN 893:2010<br>UIAA |
|  31883A | <b>ICE SEMIAUTOMATIC</b>        | Semiautomatic binding<br>Enganche semi automático                               | 1075 g  | EU 36÷46<br>US 4,5÷12   | EN 893:2010<br>UIAA |
|  31884A | <b>ICE AUTOMATIC</b>            | Automatic binding<br>Enganche automático  | 1095 g  | EU 36÷46<br>US 4,5÷12   | EN 893:2010<br>UIAA |
|  21864  | <b>SNOW FLEX CLASSIC</b>        | Classic binding, flexible bar<br>Enganche clásico, barra flexible               | 560 g   | EU 36÷47<br>US 4,5÷12,5 | EN 893:2010<br>UIAA |
|  21865  | <b>SNOW FLEX SEMIAUTOMATIC</b>  | Semiautomatic binding, flexible bar<br>Enganche semi automático, barra flexible | 630 g   | EU 36÷47<br>US 4,5÷12,5 | EN 893:2010<br>UIAA |
|  21866  | <b>SNOW FLEX AUTOMATIC</b>      | Automatic binding, flexible bar<br>Enganche automático, barra flexible          | 590 g   | EU 36÷47<br>US 4,5÷12,5 | EN 893:2010<br>UIAA |



# ICE AXES AND CRAMPONS PIOLETS Y CRAMPONES

| Ref. no.<br>Nº Ref.  | Product<br>Producto     | Description<br>Descripción  |  g | Size<br>Tallas                   |
|--|-------------------------|---|---|----------------------------------|
|   | 31892A0 MINI CRAMPON 4P | Double strap fastening system, 4 points<br>Regulación doble con cinta, 4 puntas | 294 g   | One size<br>Talla única          |
|   | 31891A0 MINI CRAMPON 6P | Double strap fastening system, 6 points<br>Regulación doble con cinta, 6 puntas | 490 g   | One size<br>Talla única          |
|   | 41895B0 ICE TRACTION+   | Color yellow<br>Color amarillo  | 512 g   | S - EU 35÷37<br>S - US 3÷5       |
|   | 41895C0 ICE TRACTION+   | Color green<br>Color verde  | 524 g   | M - EU 38÷40<br>M - US 6÷7,5     |
|   | 41895D0 ICE TRACTION+   | Color blue<br>Color azul  | 534 g   | L - EU 41÷43<br>L - US 8÷9       |
|   | 41895E0 ICE TRACTION+   | Color black<br>Color negro  | 556 g   | XL - EU 44÷47<br>XL - US 10,5÷13 |
|  | 7X940BC PROSNOW GAITER  | Made from ripstop 600D<br>Fabricadas con ripstop 600D                           | 280 g   | S - M                            |
|  | 7X940DE PROSNOW GAITER  | Made from ripstop 600D<br>Fabricadas con ripstop 600D                           | 310 g   | L - XL                           |



| Ref. no.<br>Nº Ref.   | Product<br>Producto | Description<br>Descripción  |  g | Size<br>Tallas   |
|---|---------------------|---|---|--|
|  6V894       | ANTIBOTT            | For model Hyper-Spike<br>Para el modelo Hyper-Spike   | 80 g  | -  |
|  6V834       | ANTIBOTT            | For models Lycan and Nuptse Evo<br>Para los modelos Lycan y Nuptse Evo                                | 100 g   | -  |
|  6V816       | ANTIBOTT            | For model Ice<br>Para el modelo Ice   | 102 g   | -  |
|  6V82501     | ANTIBOTT            | For model Nevis Flex<br>Para el modelo Nevis Flex   | 75 g  | -  |
|  6V82503     | ANTIBOTT            | For model Snow Flex<br>Para el modelo Snow Flex   | 75 g  | -  |
|  AAST18      | HYPER-SPIKE BAR     | For model: Hyper-Spike<br>Para el modelo: Hyper-Spike   | -   | -  |
|  3I787       | STANDARD BAR        | For model: Lycan, Nuptse Evo<br>Para los modelos: Lycan, Nuptse Evo                                   | -   | -  |
|  3I794      | LONG BAR            | For model: Nuptse Evo, Lycan, Nevis Flex, Ice<br>Para los modelos: Nuptse Evo, Lycan, Nevis Flex, Ice | -   | Extend the crampons size up to number EU 50 / US 14<br>Aumenta la talla de los crampones hasta el número EU 50 / US 14 |
|  3I788     | STANDARD BAR        | For model: Nevis Flex, Ice<br>Para los modelos: Nevis Flex, Ice                                       | -   | -  |
|  4I787     | FLEX BAR            | For model: Nuptse Evo<br>Para el modelo: Nuptse Evo   | -   | -  |
|  4I794     | LONG FLEX BAR       | For model: Nuptse Evo<br>Para el modelo: Nuptse Evo   | -   | Extend the crampons size up to number EU 50 / US 14<br>Aumenta la talla de los crampones hasta el número EU 50 / US 14 |
|  4AST19    | FLEX BAR-B          | For model: Nevis Flex, Snow Flex<br>Para los modelos: Nevis Flex, Snow Flex                           | -   | -  |
|  4AST20    | LONG FLEX BAR-B     | For model: Nevis Flex, Snow Flex<br>Para los modelos: Nevis Flex, Snow Flex                           | -   | Extend the crampons size up to number EU 50 / US 14<br>Aumenta la talla de los crampones hasta el número EU 50 / US 14 |
|  KSACNYL02 | CRAMPON BAG         | Suitable to contain all crampon models<br>Apta para contener cualquier tipo de crampón                | -   | -  |
|  APUN03    | HOOK                | Spare point of Hyper-Spike<br>Punta de recambio para Hyper-Spike                                      | -   | -  |
|  APUN04    | BLADE               | Accessory point of Hyper-Spike<br>Punta accesoria para Hyper-Spike                                    | -   | -  |





9

BACKPACKS  
AND POLES

---

SACOS Y  
BASTONES



**FALESIA**

Bag / rucksack for outdoor climbing. Fabric frontal side, that stay in contact with the ground and allows to keep always clean the shoulder straps and the back. Can be used as hand luggage. Rope tarp included.

Bolsa / mochila para escalada deportiva. La parte anterior se queda en contacto con el terreno y permite que los tirantes y el respaldo no se ensucien. Se puede utilizar como equipaje de mano. Porta cuerda incluido.

Made in Vietnam.



**TANK EVO**

Rope bag with a large tarp and a central well for the rope during use. The front side is made from a robust fabric that remains in contact with the ground, allowing to maintain the shoulder straps and backside clean.

Mochila porta cuerda con amplio protector para cuerda y pozo central para contener la cuerda mientras se utiliza. Parte frontal en tejido robusto que, estando en contacto con el terreno hace que se mantengan limpios los tirantes y el respaldo.

Made in P.R.C.



**CITY BAG**

Rope bag with shoulder strap and an integrated tarp. Equipped with an adjustable shoulder strap and two handles to carry it by hand. The rope can be stored in a fast and easy way inside the bag.

Bolsa para la cuerda a bandolera con telo integrado. Dotado de bandolera regulable y dos asas para llevarla a mano. La cuerda puede colocarse en la bolsa de forma simple y rápida.

Made in P.R.C.



**MAGIC PACK**

Lightweight backpack for multipitches, excursions, trekking and free time. Perfect for carrying all gear you need for a day on the crag or to fit a 60 m half-rope. Folded into the dedicated zipped pocket, it takes up very little space. Includes daisy chains for clipping any gear on.

Mochila ligera para escalada en vías, trekking y tiempo libre. Puede contener lo necesario para una jornada de escalada o una cuerda doble de 60 m. Con daisy chains útiles para llevar material. Se guarda en un bolsillo con cremallera, es compacta y fácil de transportar.

Made in P.R.C.



**AZIMUT**



Small-size haul bag, ideal for short big walls, for multipitch routes or for transporting equipment. Roll-neck upper section. Suspension straps incorporating daisy chain. Detachable waist belt. 25 L volume, extendible to 35 L.

Saco de izado de tamaño y peso reducidos, diseñado específicamente para big-wall cortos, para una vía de montaña o para el porteo de equipo. Cierre enrollable en la parte superior. Correas de suspensión con daisy chain incorporada. Capacidad de 25 L ampliable a 35 L.

Made in Europe.

**CRAGGY / ZENITH**



Haul bag ideal for big wall and expeditions. Roll up closure. Removable shoulder straps and back panel / waist belt. The Craggy model has a 40 L capacity, expandable to 50 L. The Zenith model has a 70 L capacity, expandable to 85 L.

Petates para big wall y expediciones. Cierre a rollo. Tirantes y respaldo / sinturón desmontables. El modelo Craggy tiene un volumen de 40 L, extensible a 50 L. El modelo Zenith tiene un volumen de 70 L, extensible a 85 L.

Made in Europe.

**UTILITY BACKPACK**



Durable rucksack for rescue, caving or carrying equipment. Waist belt, shoulder straps and back panel padded and comfortable. Equipped with zip pocket for documents and personal effects. 40 L volume.

Bolsa de transporte para rescates, espeleología o para transporte de material. Tirantes, cinturón y respaldo acolchados y confortables. Amplio bolsillo en el interior de la tapa con cierre de cremallera para llaves y documentos. Capacidad de 40 L.

Made in Europe.

**CARRIER**



Durable rucksack for rescue, caving or carrying equipment. Made of fabric resistant to abrasion. Large top opening for easy filling. Inside zip pocket with Velcro closure for documents and personal effects. Available in the 37, 22 and 18 L versions.

Bolsa de transporte para rescates, espeleología o para transporte de material. Realizado en tejido resistente a las abrasiones. Abertura grande para cargar con facilidad. Bolsillo en el interior con cierre de velcro para llaves y documentos. Disponible en las versiones 37, 22 y 18 L.

Made in Europe.



**PROGRIP**



7X984

Light leather gloves whose extremely comfortable ergonomic cut allows you good use of your fingers. Developed for belaying, abseiling and rope work in general.

Guantes de piel extremadamente cómodos y ligeros, con corte ergonómico que permite una excelente destreza. Desarrollados para asegurar, rapelar y para las maniobras de cuerda en general.

Conform to / conforme con: EN 388 / EN 420. **CE**. Made in Pakistan.

**PROGRIP PLUS**



7X983

Very robust and comfortable leather gloves with ergonomic cut for intensive use. Developed for prolonged use in rope manoeuvres, belaying, abseiling and rescue.

Guantes de piel extremadamente resistentes y cómodos, con corte ergonómico para usos intensivos. Desarrollados para ser usados en prolongadas maniobras de cuerda, aseguramiento, rápeles y rescate.

Conform to / conforme con: EN 388 / EN 420. **CE**. Made in Pakistan.

**PROGRIP FERRATA**



7X985

Leather gloves, comfortable, hard-wearing and breathable. Specially developed for vie ferrate and adventure parks, useful also for rope manoeuvres.

Guantes de piel, cómodos, resistentes y transpirables. Desarrollados específicamente para el uso en vías ferratas y parques de aventura, útiles también para maniobras de cuerda.

Not a PPE / No es un EPI.  
Made in Pakistan.

**ALTA VIA**



2V104

Pole for hiking and trekking made of aluminum, lightweight and compact. Easy-Lock system and regulation. Eva-grip handle, carbide Widia tip.

Bastón para excursionismo y trekking en aluminio, ligero y compacto. Sistema Easy-Lock de cierre y ajuste. Empuñadura ergonómica de Eva-grip, punta de Widia.

Made in P.R.C.

**REPLACEMENT SECTION**  
2V104E



**TIP**  
2V104C



**FAST LOCK**  
2V104A/B











**STRAP**  
2V104D




**BASKETS**  
6V832





| Ref. no.<br>Nº Ref. | Product<br>Producto | Description<br>Descripción  | Weight | Volume<br>Volumen |
|---------------------|---------------------|---|--------|-------------------|
| 7X967               | FALESIA             | Sport cragging duffel pack<br>Bolsa / mochila para escalada deportiva         | 1000 g | 45 L              |
| 7X987               | TANK EVO            | Rope bag/ rucksack<br>Mochila para llevar la cuerda                           | 500 g  | 25 L              |
| 7X988               | CITY BAG            | Rope bag<br>Bolsa porta-cuerda  | 380 g  | 22 L              |
| 7X97201             | MAGIC PACK          | Lightweight and packable rucksack<br>Mochila ligera con sistema de compresión | 210 g  | 16 L              |
| 7X97203             | MAGIC PACK          | Lightweight and packable rucksack<br>Mochila ligera con sistema de compresión | 210 g  | 16 L              |
| 7X97209             | MAGIC PACK          | Lightweight and packable rucksack<br>Mochila ligera con sistema de compresión | 250 g  | 16 L              |








| Ref. no.<br>N° Ref.   | Product<br>Producto     | Description<br>Descripción                         |  | Volume<br>Volumen |
|---|-------------------------|--|---|-------------------|
|  7X986   | <b>AZIMUT</b>           | Small-size haul bag<br>Petate pequeño              | 1200 g  | 25÷35 L           |
|  7X96940 | <b>CRAGGY</b>           | Medium-size haul bag<br>Petate mediano             | 1900 g  | 40÷50 L           |
|  7X96970 | <b>ZENITH</b>           | Big-size haul bag<br>Petate grande                 | 2700 g  | 70÷85 L           |
|  6X96140 | <b>UTILITY BACKPACK</b> | Carrying bag<br>Bolsa de viaje                     | 900 g   | 40 L              |
|  6X96018 | <b>CARRIER</b>          | Small-size carrying bag<br>Bolsa de viaje pequeño  | 400 g   | 18 L              |
|  6X96022 | <b>CARRIER</b>          | Medium-size carrying bag<br>Bolsa de viaje mediano | 500 g   | 22 L              |
|  6X96037 | <b>CARRIER</b>          | Big-size carrying bag<br>Bolsa de viaje grande     | 700 g   | 37 L              |

| Ref. no.<br>N° Ref.   | Product<br>Producto | Description<br>Descripción  |  | Size<br>Tallas | Standards<br>Normas                               |
|---|---------------------|---|---|----------------|---|
| 7X98400   | <b>PROGRIP</b>      | Materials: goat skin leather (80%), spandex (15%),<br>Neoprene (5%)<br>Materiales: piel de cabra (80%), spandex (15%),<br>Neopreno (5%) | 92 g  | S              | EN 388:2016+A1:2018 (3144)<br>EN 420:2003+A1:2009 |
| 7X9840A   | <b>PROGRIP</b>      | Materials: goat skin leather (80%), spandex (15%),<br>Neoprene (5%)<br>Materiales: piel de cabra (80%), spandex (15%),<br>Neopreno (5%) | 110 g   | M              | EN 388:2016+A1:2018 (3144)<br>EN 420:2003+A1:2009 |
|  7X9840B | <b>PROGRIP</b>      | Materials: goat skin leather (80%), spandex (15%),<br>Neoprene (5%)<br>Materiales: piel de cabra (80%), spandex (15%),<br>Neopreno (5%) | 125 g   | L              | EN 388:2016+A1:2018 (3144)<br>EN 420:2003+A1:2009 |
| 7X9840C   | <b>PROGRIP</b>      | Materials: goat skin leather (80%), spandex (15%),<br>Neoprene (5%)<br>Materiales: piel de cabra (80%), spandex (15%),<br>Neopreno (5%) | 143 g   | XL             | EN 388:2016+A1:2018 (3144)<br>EN 420:2003+A1:2009 |
| 7X9840D   | <b>PROGRIP</b>      | Materials: goat skin leather (80%), spandex (15%),<br>Neoprene (5%)<br>Materiales: piel de cabra (80%), spandex (15%),<br>Neopreno (5%) | 155 g   | XXL            | EN 388:2016+A1:2018 (3144)<br>EN 420:2003+A1:2009 |
| 7X98300   | <b>PROGRIP PLUS</b> | Materials: goat skin leather (80%), spandex (15%),<br>Neoprene (5%)<br>Materiales: piel de cabra (80%), spandex (15%),<br>Neopreno (5%) | 119 g   | S              | EN 388:2016+A1:2018 (3144)<br>EN 420:2003+A1:2009 |
| 7X9830A   | <b>PROGRIP PLUS</b> | Materials: goat skin leather (80%), spandex (15%),<br>Neoprene (5%)<br>Materiales: piel de cabra (80%), spandex (15%),<br>Neopreno (5%) | 127 g   | M              | EN 388:2016+A1:2018 (3144)<br>EN 420:2003+A1:2009 |
|  7X9830B | <b>PROGRIP PLUS</b> | Materials: goat skin leather (80%), spandex (15%),<br>Neoprene (5%)<br>Materiales: piel de cabra (80%), spandex (15%),<br>Neopreno (5%) | 144 g   | L              | EN 388:2016+A1:2018 (3144)<br>EN 420:2003+A1:2009 |
| 7X9830C   | <b>PROGRIP PLUS</b> | Materials: goat skin leather (80%), spandex (15%),<br>Neoprene (5%)<br>Materiales: piel de cabra (80%), spandex (15%),<br>Neopreno (5%) | 152 g   | XL             | EN 388:2016+A1:2018 (3144)<br>EN 420:2003+A1:2009 |
| 7X9830D   | <b>PROGRIP PLUS</b> | Materials: goat skin leather (80%), spandex (15%),<br>Neoprene (5%)<br>Materiales: piel de cabra (80%), spandex (15%),<br>Neopreno (5%) | 165 g   | XXL            | EN 388:2016+A1:2018 (3144)<br>EN 420:2003+A1:2009 |





| Ref. no.<br>N° Ref.   | Product<br>Producto    | Description<br>Descripción  |  g | Size<br>Tallas |
|---|------------------------|---|---|----------------|
|  7X98500 | <b>PROGRIP FERRATA</b> | Materials: goat skin leather (90%), Neoprene (5%), Lycra (3%), PE (2%)<br>Materiales: piel de cabra (90%), Neopreno (5%), Lycra (3%), PE (2%) | 35 g  | S              |
| 7X9850A   | <b>PROGRIP FERRATA</b> | Materials: goat skin leather (90%), Neoprene (5%), Lycra (3%), PE (2%)<br>Materiales: piel de cabra (90%), Neopreno (5%), Lycra (3%), PE (2%) | 48 g  | M              |
| 7X9850B   | <b>PROGRIP FERRATA</b> | Materials: goat skin leather (90%), Neoprene (5%), Lycra (3%), PE (2%)<br>Materiales: piel de cabra (90%), Neopreno (5%), Lycra (3%), PE (2%) | 60 g  | L              |
| 7X9850C   | <b>PROGRIP FERRATA</b> | Materials: goat skin leather (90%), Neoprene (5%), Lycra (3%), PE (2%)<br>Materiales: piel de cabra (90%), Neopreno (5%), Lycra (3%), PE (2%) | 78 g  | XL             |
| 7X9850D   | <b>PROGRIP FERRATA</b> | Materials: goat skin leather (90%), Neoprene (5%), Lycra (3%), PE (2%)<br>Materiales: piel de cabra (90%), Neopreno (5%), Lycra (3%), PE (2%) | 100 g   | XXL            |

| Ref. no.<br>N° Ref.  | Product<br>Producto        | Description<br>Descripción   |  g |
|--|----------------------------|--|---|
|  2V104    | <b>ALTA VIA</b>            | Materials: Alu7075, Eva-grip, carbide Widia, length 63÷140 cm<br>Materiales: Alu7075, Eva-grip, punta de Widia, longitud 63÷140 cm | 246 g   |
| 2V104E   | <b>REPLACEMENT SECTION</b> | Final sections provided of tip<br>Parte terminal dotada de puntales  | -   |
|  2V104C   | <b>TIP</b>                 | Tip<br>Punta   | -   |
|  2V104A  | <b>FAST LOCK</b>           | Quick lock systems Ø 14 mm<br>Sistema de bloqueo rápido Ø 14 mm  | -   |
|  2V104B | <b>FAST LOCK</b>           | Quick lock systems Ø 16 mm<br>Sistema de bloqueo rápido Ø 16 mm  | -   |
|  2V104D | <b>STRAP</b>               | Strap<br>Lazo  | -   |
|  6V832  | <b>BASKETS 85 mm</b>       | Snow baskets<br>Rosetas de nieve   | -   |





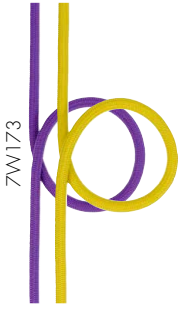
# 10

ROPES, CHALK  
AND ACCESSORIES

---

CUERDAS, MAGNESIO  
Y ACCESORIOS

**TOUR 8.3**



8.3 mm diameter half rope, ideal for sport and trad multipitches, for summer and winter mountaineering. Its handling during use with belay devices is notable.

Cuerda doble de 8,3 mm, ideal para vías de varios largos deportivas o tradicionales, para alpinismo de periodo veraniego o invernal. Su fácil manejo se nota cuando se utiliza con aseguradores / descensores.

CE 0333. Made in Europe.

**FLASH 9.0**



Multi-type lightweight and easy to handle 9.0 mm diameter rope. The triple certification (single, half and twin rope) makes it ideal for top-level sport climbing, mountaineering and trad.

Cuerda multi-tipo de 9,0 mm ligera y fácil de manejar. Con triple certificación (cuerda simple, doble y gemela) que la hace ideal para escalada deportiva de alto nivel, alpinismo y escalada en vías clásicas.

CE 0333. Made in Europe.

**VIBE 9.5**



Robust and easy to handle 9.5 mm diameter rope. Its lightweight and technical parameters makes it a top quality rope, ideal for sport climbing and for intense use.

Cuerda simple de 9,5 mm robusta y fácil de manejar. Peso ligero y óptimos parámetros técnicos en una cuerda de calidad superior, ideal para escalada deportiva y para usos intensivos.

CE 0333. Made in Europe.

**FIDES III**



Durable and easy to handle type A 9,5 mm diameter static rope. Ideal for rescue operations, work at height and challenging situations.

Cuerda estática de tipo A de 9,5 mm, duradera y fácil de manejar. Ideal para operaciones de rescate y salvamento, trabajos en altura y verticales y en situaciones comprometidas.

CE 0408. Made in Europe.

**PATRON 10.5**



Durable and easy to handle type A 10,5 mm diameter static rope. Ideal for rescue operations, work at height and challenging situations.

Cuerda estática de tipo A de 10,5 mm, duradera y fácil de manejar. Ideal para operaciones de rescate y salvamento, trabajos en altura y verticales y en situaciones comprometidas.

CE 0408. Made in Europe.

**PATRON PLUS 11**



Durable and easy to handle type A 11 mm diameter static rope. Ideal for rescue operations, work at height and challenging situations.

Cuerda estática de tipo A de 11 mm, duradera y fácil de manejar. Ideal para operaciones de rescate y salvamento, trabajos en altura y verticales y en situaciones comprometidas.

CE 0408. Made in Europe.

**SPIROLL**



Removable wrap-on rope protection made from an advanced elastomeric polymer for maximum durability. It protects the rope from abrasion and sharp edges.

Protector de cuerda desmontable, fabricado en un elastómero especial de larga vida útil. Protege la cuerda de la abrasión y de las aristas cortantes.

Made in U.S.A.

**ROPE SHIELD**



Removable rope protection. Easy to wrap-on ropes, protecting them from abrasion and sharp edges. Come with Velcro fastening and top eyelet to keep it in position.

Protector de cuerda desmontable. Se envuelve alrededor de las cuerdas fijas, protegiéndolas de la abrasión y de las aristas cortantes. Dotado de cierre con Velcro y anillo de fijación para mantenerlo en la posición correcta.

Made in Europe.





### DYNAMIC ROPE TECHNICAL DATA

#### DATOS TECNICOS DE CUERDAS DINAMICAS

| Product<br>Producto                           | TOUR 8.3 | FLASH 9.0 |          | VIBE 9.5 |         |
|---|----------|-----------|----------|----------|---------|
|   | ⊙<br>1/2 | ⊙<br>1/2  | ⊙<br>1   | ⊙<br>1   | ⊙<br>1  |
| Diameter<br>Diámetro                          | 8,3 mm   | 9,0 mm    | 9,0 mm   | 9,0 mm   | 9,5 mm  |
| Weight<br>Peso                                | 41 g/m   | 54 g/m    | 54 g/m   | 54 g/m   | 58 g/m  |
| Breaking load<br>Resistencia a la rotura      | 15,8 kN  | 20,35 kN  | 20,35 kN | 20,35 kN | 22,2 kN |
| Static elong<br>Alargamiento estático         | 11,4%    | 8,2%      | 4,9%     | 8,2%     | 5,6%    |
| Dynamic elong<br>Alargamiento dinámico        | 34,0%    | 29,7%     | 26,8%    | 32,3%    | 30,8%   |
| Impact force single<br>Fuerza máxima          | 5,6 kN   | 6 kN      | 9,5 kN   | 7,9 kN   | 9,3 kN  |
| N° of falls<br>N° caídas                      | 7        | 15        | 35       | 5        | 6       |
| Sheath slippage<br>Deslizamiento de la camisa | -5 mm    | 0 mm      | 0 mm     | 0 mm     | 0 mm    |
| Number of strands<br>Número de hilos          | 32       | 40        | 40       | 40       | 48      |
| Material<br>Material                          | PA       | PA        | PA       | PA       | PA      |

### STATIC ROPE TECHNICAL DATA

#### DATOS TECNICOS DE CUERDAS ESTATICAS

| Product<br>Producto  | FIDES III | PATRON PLUS 10.5 | PATRON PLUS 11 |
|--|-----------|------------------|----------------|
| Breaking load<br>Resistencia a la rotura                     | 25 kN     | 32 kN            | 32 kN          |
| Elongation<br>Alargamiento                                   | 3,3%      | 4%               | 4,8%           |
| Breaking load with knots<br>Resistencia a la rotura con nodo | 16 kN     | 18 kN            | 18 kN          |
| Sheath slippage<br>Deslizamiento de la camisa                | 0,2%      | 0,2%             | 0,6%           |
| Weight of core<br>Peso del alma                              | 60%       | 55%              | 65%            |
| Weight of sheath<br>Peso de la camisa                        | 40%       | 45%              | 35%            |
| Material<br>Material   | PA        | PA               | PA             |
| Shrinkage<br>Encogimiento                                    | 1,45%     | 6%               | 2,2%           |



**TRAPEZE**

Conical shaped chalk bag with a large aperture to facilitate the insertion of the hand, made of resistant fabric. Clip-on webbing belt included.

Bolsa para el magnesio de forma cónica, con amplia abertura para introducir la mano, fabricada en tejido resistente. Cinturón con clip de cierre incluidos.

Made in P.R.C.



**CYLINDER NEW**

Classic round shaped chalk bag of a medium size, made of resistant fabric. Clip-on webbing belt included.

Bolsa para el magnesio de forma clásica redonda, de medianas dimensiones, fabricada en tejido resistente. Cinturón con clip de cierre incluidos.

Made in P.R.C.



**BLUEJ**

Ergonomic shaped chalk bag with a large aperture to facilitate the insertion of the hand, made of denim fabric. Clip-on webbing belt included.

Bolsa para el magnesio con amplia abertura y con forma ergonómica, que facilita introducir la mano y acceder al magnesio. Fabricada en Denim. Cinturón con clip de cierre incluidos.

Made in P.R.C.



7X935AB



7X935AA



7X976

**CLIPPY EVO**

Clip-on webbing belt for chalk bags. Made from strong polyester and fully adjustable.

Correa de clip para bolsas de magnesio. Fabricado en poliéster resistente y completamente ajustable.

Not a PPE / No es un EPI.  
Made in Europe.



**MAG CLASSIC 120**



MAGCLASSIC120

Block of pure magnesium carbonate 120 g. The chalk originates from the Dolomites.

Bloque de carbonato de magnesio puro de 120 g. El lugar de proveniencia del magnesio es Dolomites.

Made in Europe.

**MAG CLASSIC BALL**



MAGCLASSICBAL

Ball of pure magnesium carbonate powder that prevent the dust production. Available 35 g and 65 g. The chalk originates from the Dolomites.

Bola de polvo de carbonato de magnesio puro. Reduce la producción de polvo. Disponible en 35 o 65 g. El lugar de proveniencia del magnesio es Dolomites.

Made in Europe.

**MAG CRUNCHY 1L**



MAGCRUNKY1L

Hermetic package of pure magnesium carbonate into pieces 120 g. The chalk originates from the Dolomites.

Paquete hermético de carbonato de magnesio puro en trozos de 120 g. El lugar de proveniencia del magnesio es Dolomites.

Made in Europe.

**MAG CLASSIC XL**



MAGCLASSICXL

Hermetic pack of pure magnesium carbonate powder 450 g. The chalk originates from the Dolomites.

Paquete hermético de polvo de carbonato de magnesio puro 450 g. El lugar de proveniencia del magnesio es Dolomites.

Made in Europe.

**MAG FLUID**



MAGFLUID

Liquid chalk made with pure magnesium carbonate, rosin powder and ethanol (>70%). It can be considered an effective disinfectant against bacteria and virus in general.

Líquido de magnesio compuesto de carbonato de magnesio puro, colofonia en polvo y etanol (>70%). Se puede considerar como un desinfectante eficaz contras la sbacterias y los virus.

Made in Europe.

**FINGER SAVE S / L**



FINGERSAVEOSSTD



FINGERSAVEOLSTD

Strong and durable finger tape, especially developed for climbers. Available in 5 or 1,5 cm width, length 10 m.

Cinta para dedos robusta y duradera especialmente diseñada para escaladores. Disponible en una anchura de 5 ó 1,5 cm, 10 m de longitud.

Made in Europe.



7X934AA



7X934AC

**CT BELT**

Belt for trousers equipped with an aluminium adjustment buckle.

Cinturón para pantalones con hebilla en aluminio.

Not a PPE / No es un EPI.  
Made in Europe.



7X003M1 / AG



7X003M1 / AB



**RUNOUT**

Ergonomic cut sweatshirt, light and made from a comfortable elasticated cotton that guarantees maximum comfort at all time, making it ideal for climbing and leisure.

Sudadera con corte ergonómico, ligera, cómoda, de suave algodón elástico que garantiza el máximo confort en cada momento. Ideal para la escalada y el tiempo libre.

Made in Turkey.



7X003W1 / AF



7X003W1 / AG



**LOLOTTE**

Female ergonomic cut sweatshirt, light and made from comfortable elasticated cotton that guarantees maximum comfort at all times, making it ideal for climbing and leisure.

Sudadera de mujer con corte ergonómico, ligera, cómoda, de suave algodón elástico que garantiza el máximo confort en cada momento. Ideal para la escalada y el tiempo libre.

Made in Turkey.



7X996U20001



7X996U20002

**SILHOUETTE**

Multipurpose seamless tubular band for outdoor. Can be used as a neck warmer, scarf, bandana, muffler, diadem, headband etc. Made in polyester with quick anti-odour drying.

Banda tubular multiuso sin costuras para actividades al aire libre. Puede utilizarse como bufanda, fular, bandana, pañuelo para el cuello, diadema, cinta para el pelo, etc. Hecha de poliéster, de secado rápido y con control de olores.

Made in P.R.C.



7X997U20001

**LOGOS**

Multipurpose seamless tubular band for outdoor. Can be used as a neck warmer, scarf, bandana, muffler, diadem, headband etc. Made in polyester with quick anti-odour drying.

Banda tubular multiuso sin costuras para actividades al aire libre. Puede utilizarse como bufanda, fular, bandana, pañuelo para el cuello, diadema, cinta para el pelo, etc. Hecha de poliéster, de secado rápido y con control de olores.

Made in P.R.C.



**KEY 504 / KEY 505**



2V504

Light alloy key ring connector. Not a PPE.  
.....  
Conector llavero de aleación ligera. No es un EPI.



2V505

Made in Taiwan.

**KEY 514**



2V514

Light alloy key ring connector with wire gate. Not a PPE.  
.....  
Conector llavero de aleación ligera. No es un EPI.

Made in Italy.

**KEY 518**



2V518

Light alloy key ring connector. Not a PPE.  
.....  
Conector llavero de aleación ligera. No es un EPI.

Made in Taiwan.

**KEY NUTS 849**














2V84904








Small light alloy chocks. Not a PPE.  
.....  
Pequeños empotradores llaveros. No es un EPI.

Made in Italy.

| Ref. no.<br>N° Ref. | Product<br>Producto | Description<br>Descripción  | g     |
|---------------------|---------------------|---|-------|
| 7X938999            | TRAPEZE             | Chalk bag. Pack of 4 pieces<br>Bolsa para el magnesio. Confección de 4 piezas | 90 g  |
| <b>NEW</b> 7X937999 | CYLINDER            | Chalk bag. Pack of 4 pieces<br>Bolsa para el magnesio. Confección de 4 piezas | 78 g  |
| 7X936000            | BLUEJ               | Chalk bag<br>Bolsa para el magnesio   | 115 g |
| 7X935AA             | CLIPPY EVO          | Clipon webbing belt for chalk bags<br>Correa de clip para bolsas de magnesio  | 28 g  |
| 7X935AB             | CLIPPY EVO          | Clipon webbing belt for chalk bags<br>Correa de clip para bolsas de magnesio  | 28 g  |
| 7X976               | CLIPPY EVO          | Clipon webbing belt for chalk bags<br>Correa de clip para bolsas de magnesio  | 28 g  |

| Ref. no.<br>Nº Ref.   | Product<br>Producto                        | Description<br>Descripción  | Quantity<br>Cantidad |
|---|--|---|----------------------|
|    | MAGCLASSIC120<br><b>MAG CLASSIC 120</b>    | Block of pure magnesium carbonate<br>Bloque de carbonato de magnesio puro   | 120 g                |
|    | MAGCLASBAL035ST<br><b>MAG CLASSIC BALL</b> | Ball of pure magnesium carbonate powder<br>Bola de polvo de carbonato de magnesio puro  | 35 g                 |
|    | MAGCLASBAL065ST<br><b>MAG CLASSIC BALL</b> | Ball of pure magnesium carbonate powder<br>Bola de polvo de carbonato de magnesio puro  | 65 g                 |
|    | MAGCRUNKY1L<br><b>MAG CRUNCHY 1L</b>       | Hermetic package of pure magnesium carbonate into pieces<br>Paquete hermético de carbonato de magnesio puro en trozos   | 120 g                |
|    | MAGCLASSICXL<br><b>MAG CLASSIC XL</b>      | Hermetic pack of pure magnesium carbonate powder<br>Paquete hermético de polvo de carbonato de magnesio puro  | 450 g                |
|    | MAGFLUID<br><b>MAG FLUID</b>               | Liquid chalk made with pure magnesium carbonate, rosin powder and ethanol<br>Líquido de magnesio compuesto de carbonato de magnesio puro, colofonia en polvo y etanol | 250 ml               |
|   | FINGERSAVEOSSTD<br><b>FINGER SAVE S</b>    | Width 1,5 cm; length 10 m<br>Anchura 1,5 cm; longitud 10 m  | -                    |
|  | FINGERSAVEOLSTD<br><b>FINGER SAVE L</b>    | Width 5 cm; length 10 m<br>Anchura 5 cm; longitud 10 m  | -                    |




| Ref. no.<br>Nº Ref.   | Product<br>Producto       | Description<br>Descripción | Size<br>Tallas          |  |
|---|---------------------------|----------------------------|-------------------------|---|
|  | 7X934AA<br><b>CT BELT</b> | Not a PPE<br>No es un EPI. | Uni size<br>Talla única | 50 g  |
|  | 7X934AC<br><b>CT BELT</b> | Not a PPE<br>No es un EPI. | Uni size<br>Talla única | 50 g  |







| Ref. no.<br>Nº Ref.   | Product<br>Producto           | Description<br>Descripción   | Size<br>Tallas |
|---|-------------------------------|--|----------------|
|  | 7X003M1D0AB<br><b>RUNOUT</b>  | Fabric: brushed fleece 92% cotton, 8% elastane<br>Tejido: sudadera cardada 92% algodón, 8% elastán | L              |
|  | 7X003M1D0AG<br><b>RUNOUT</b>  | Fabric: brushed fleece 92% cotton, 8% elastane<br>Tejido: sudadera cardada 92% algodón, 8% elastán | L              |
|  | 7X003W1B0AF<br><b>LOLOTTE</b> | Fabric: brushed fleece 92% cotton, 8% elastane<br>Tejido: sudadera cardada 92% algodón, 8% elastán | S              |
|  | 7X003W1C0AF<br><b>LOLOTTE</b> | Fabric: brushed fleece 92% cotton, 8% elastane<br>Tejido: sudadera cardada 92% algodón, 8% elastán | M              |
|  | 7X003W1D0AF<br><b>LOLOTTE</b> | Fabric: brushed fleece 92% cotton, 8% elastane<br>Tejido: sudadera cardada 92% algodón, 8% elastán | L              |
|  | 7X003W1B0AG<br><b>LOLOTTE</b> | Fabric: brushed fleece 92% cotton, 8% elastane<br>Tejido: sudadera cardada 92% algodón, 8% elastán | S              |
|  | 7X003W1C0AG<br><b>LOLOTTE</b> | Fabric: brushed fleece 92% cotton, 8% elastane<br>Tejido: sudadera cardada 92% algodón, 8% elastán | M              |
|  | 7X003W1D0AG<br><b>LOLOTTE</b> | Fabric: brushed fleece 92% cotton, 8% elastane<br>Tejido: sudadera cardada 92% algodón, 8% elastán | L              |







| Ref. no.<br>Nº Ref.   | Product<br>Producto | Description<br>Descripción             | Size<br>Tallas          |
|---|---------------------|--|-------------------------|
|  7X996U20001 | <b>SILHOUETTE</b>   | Fabric: polyester<br>Tejido: poliéster | Uni size<br>Talla única |
|  7X996U20002 | <b>SILHOUETTE</b>   | Fabric: polyester<br>Tejido: poliéster | Uni size<br>Talla única |
|  7X997U20001 | <b>LOGOS</b>        | Fabric: polyester<br>Tejido: poliéster | Uni size<br>Talla única |

| Ref. no.<br>Nº Ref.   | Product<br>Producto | Description<br>Descripción  | <br>g |
|---|---------------------|---|--|
|  2V504     | <b>KEY 504</b>      | Key ring connector, not a PPE<br>Conector llavero, no es un EPI                     | 18 g   |
|  2V505     | <b>KEY 505</b>      | Key ring connector, not a PPE<br>Conector llavero, no es un EPI                     | 15 g   |
|  2V514     | <b>KEY 514</b>      | Key ring connector, not a PPE<br>Conector llavero, no es un EPI                     | 21 g   |
|  2V518   | <b>KEY 518</b>      | Key ring connector, not a PPE<br>Conector llavero, no es un EPI                     | 25 g   |
|  2V84904 | <b>KEY NUTS 849</b> | Small light alloy chocks, not a PPE<br>Pequeños empotradores llaveros, no es un EPI | 25 g   |





11

ADVENTURE PARK

---

PARQUE AVENTURA



2P673

**FOX NEW**

Twin-sheave pulley, designed for use in adventure parks. Equipped with an opening catch that can be operated with one hand and anti-wear supports for progression carabiners.

Polipasto con doble polea creada para emplearse en los parques eventura. Dotada de palanca de apertura que se puede accionar con una sola mano y soportes anti desgaste para los mosquetones de progresión.

CE 0333. Made in Italy.



7X673



6V673

**FOX BAG / FOX COVER NEW**

Accessories and replacement parts for Fox pulley: Fox Bag pouch, Fox Cover upper-side protection.

Accesorios y recambios para la polea FOX: estuche Fox Bag, recubrimiento superior Fox Cover.

Made in P.R.C. (Fox Bag) / Made in Italy (Fox Cover).

**DUETTO**



2P654

Twin pulley with fixed side plates that allows easy maneuvering on ropes or cables. Designed for use in the adventure parks.

Polea doble de tipo tándem con placas laterales fijas que permite desplazarse fácilmente por cuerda o cable. Ideal para usos en parques de aventura.

CE 0333. Made in Italy.

**K-ADVANCE SHELL NEW**



2C373

Hot forged light alloy carabiner with double gate, ideal terminal connector for via ferrata and adventure park lanyards. Stainless steel wear-proof protection.

Mosquetón de doble gatillo de aleación ligera, forjado en caliente, ideal como terminal de elementos de amarre en vías ferratas y parques de aventura. Protección anticierre en acero inox.

CE 0333. Made in Italy.

**K-ADVANCE NEW**



2C372

Hot forged light alloy carabiner with double gate, ideal terminal connector for via ferrata and adventure park lanyards.

Mosquetón de doble gatillo de aleación ligera, forjado en caliente, ideal como terminal de elementos de amarre en vías ferratas y parques de aventura.

CE 0333. Made in Italy.

**K-CLASSIC NEW**



2C533

Light alloy carabiner with an automatic anti-seizing spring lock closure, ideal for use on slings for via ferrata or for adventure parks.

Mosquetones en aleación ligera con cierre de seguridad a bayoneta, ideal para utilizarlo como enganche terminal en cintas para vías ferratas y parques de aventura.

CE 0333. Made in Italy.



7W171

**ADV PARK I**

I-shaped lanyard of dynamic rope, designed for use in adventure parks, to connect the pulleys used in adventure parks to the sit harness in Tyrolean traverses.

Cabo de anclaje en I, de cuerda dinámica, diseñado para ser usado en parques de aventura, permite conectar las poleas usadas en los parques con el arnés de cintura para las tirolinas.

€€ 0333. Made in Europe.



7W172

**ADV PARK Y**

Y-shaped lanyard of dynamic rope, designed for use in adventure parks, for continuous protection while passing intermediate anchors.

Cabo de anclaje en Y, de cuerda dinámica, diseñado para ser usado en parques de aventura, permite asegurarse permanentemente en el paso de los fraccionamientos.

€€ 0333. Made in Europe.



7W107

**ADV PARK I PLUS**

I-shaped lanyard of 16 mm, built in polyamide, conceived for use in adventure parks. Equipped with two slot, protected with wear proof sleeve.

Elemento de amarre en I de poliamida, de 16 mm, diseñado para el uso en los parques de aventura. Dotado de dos anillos de conexión, protegidos por una vaina anti-desgaste.

€€ 0333. Made in Europe.



ARVET08

**VITE**

Spare part for ADV Park I/Y.

Repuestos para ADV Park I/Y.











6V839

**OGIVA**










16 mm polyamide lanyard.










Cinta en nylon de 16 mm.

| Ref. no.<br>Nº Ref.  | Product<br>Producto | Description<br>Descripción                                   |  g | Breaking load<br>Resistencia a la rotura | Ø Rope<br>Ø Cuerda | Ø Cable<br>Ø Cable | Standards<br>Normas  |
|--|---------------------|--|---|--|--------------------|--------------------|----------------------|
|   2P673 | FOX                 | Twin-sheave pulley<br>Polipasto con doble polea              | 370 g   | 15 kN                                    | 10÷12 mm           | 10÷12 mm           | EN 17109:2020        |
|   7X673 | FOX BAG             | Pouch for Fox pulley<br>Estuche para polea Fox               | 55 g  | -  | -                  | -                  | -                    |
|   6V673 | FOX COVER           | Upperside protection for Fox<br>Protección superior para Fox | 20 g  | -  | -                  | -                  | -                    |
|  2P654  | DUEITO              | Double ball bearing<br>Doble rodamiento de bolas             | 290 g   | 25 kN                                    | ≤13 mm             | ≤12 mm             | EN 12278:2007 / UIAA |





| Ref. no.<br>Nº Ref.  | Product<br>Producto | Description<br>Descripción |  | < kN > | $\wedge$<br>kN<br>v |  |  | Standards<br>Normas |   |
|--|---------------------|----------------------------|---|--------|---------------------|---|---|---------------------|---|
|   | 2C37300SH1          | K-ADVANCE SHELL            | Double gate<br>Doble gatillo  | 125 g  | 30 kN               | 12 kN   | 12 kN   | 25 mm               | EN 12275:2013-K<br>EN 362:2004-A/T / UIAA |
|   | 2C37200SH1          | K-ADVANCE                  | Double gate<br>Doble gatillo  | 118 g  | 33 kN               | 12 kN   | 12 kN   | 25 mm               | EN 12275:2013-K / UIAA                    |
|   | 2C53303SHB          | K-CLASSIC                  | Automatic gate<br>Cierre automatico   | 87 g   | 30 kN               | 10 kN   | 10 kN   | 22 mm               | EN 12275:2013-K / UIAA                    |

| Ref. no.<br>Nº Ref.   | Product<br>Producto | Description<br>Descripción | Length<br>Longitud   | < kN > |  |       |
|---|---------------------|----------------------------|--|--------|---|-------|
|    | 7W171030            | ADV PARK I                 | I shape dynamic rope lanyard<br>Cabo de anclaje en I, de cuerda dinámica | 30 cm  | 15 kN   | 65 g  |
|    | 7W171045            | ADV PARK I                 | I shape dynamic rope lanyard<br>Cabo de anclaje en I, de cuerda dinámica | 45 cm  | 15 kN   | 75 g  |
|    | 7W171070            | ADV PARK I                 | I shape dynamic rope lanyard<br>Cabo de anclaje en I, de cuerda dinámica | 70 cm  | 15 kN   | 90 g  |
|   | 7W172060            | ADV PARK Y                 | Y shape dynamic rope lanyard<br>Cabo de anclaje en Y, de cuerda dinámica | 60 cm  | 15 kN   | 130 g |
|   | 7W172085            | ADV PARK Y                 | Y shape dynamic rope lanyard<br>Cabo de anclaje en Y, de cuerda dinámica | 85 cm  | 15 kN   | 160 g |
|  | 6V839               | OGIVA                      | Spare part for ADV Park I/Y<br>Repuestos para ADV Park I/Y               | -      | -   | -     |
|  | ARIVET08            | VITE                       | Spare part for ADV Park I/Y<br>Repuestos para ADV Park I/Y               | -      | -   | -     |
|  | 7W10706008CU        | ADV PARK I PLUS            | 16 mm polyamide lanyard<br>Cinta en nylon de 16 mm                       | 40 cm  | 15 kN   | 70 g  |



# INDEX OF PRODUCTS

# ÍNDICE DE PRODUCTOS

|                         |     |                             |     |                                  |     |
|-------------------------|-----|-----------------------------|-----|----------------------------------|-----|
| Acles Dx.....           | 48  | Caving Anchorage.....       | 93  | Fixit.....                       | 29  |
| Adv Park I.....         | 139 | Change Over.....            | 104 | Fix Pro+.....                    | 39  |
| Adv Park I Plus.....    | 139 | Chest Ascender+.....        | 52  | Flash 9.0.....                   | 126 |
| Adv Park Y.....         | 139 | City Bag.....               | 118 | Flex Bar.....                    | 112 |
| Adze.....               | 104 | Classic-K Slider.....       | 74  | Flex Bar-B.....                  | 112 |
| Aerial Pro.....         | 21  | Click Up.....               | 46  | Flik.....                        | 60  |
| Aerial Pro Set.....     | 26  | Click Up+.....              | 46  | Fly-Weight Evo.....              | 22  |
| Agile.....              | 101 | Clippy Evo.....             | 129 | Fly-Weight Evo / Berry Pack..... | 22  |
| Agile Kit.....          | 101 | Concept.....                | 37  | Fly-Weight Evo Set.....          | 27  |
| Agile Pick Cover.....   | 104 | Craggy / Zenith.....        | 119 | Foot Loop / Foot Steps.....      | 53  |
| Alpine Up.....          | 46  | Crampon Bag.....            | 112 | Fox.....                         | 138 |
| Alpin Tour.....         | 101 | Crocodile.....              | 47  | Fox Bag / Fox Cover.....         | 138 |
| Alp Loop.....           | 82  | CT Belt.....                | 130 | Galaxy.....                      | 66  |
| Alta Via.....           | 120 | Cylinder.....               | 129 | Glue-In Anchor.....              | 91  |
| Anchor Bolt.....        | 90  | Dedalo.....                 | 59  | Glue-In Belay Station.....       | 92  |
| Anchor Cams.....        | 80  | Discovery / Pro-Canyon..... | 61  | Glue-In Belay Station-L.....     | 93  |
| Angle Narrow.....       | 81  | Doble.....                  | 47  | Glue-In Belay Station-R.....     | 93  |
| Angle Wide.....         | 81  | Doble V-Row.....            | 47  | Glue-In Ring.....                | 91  |
| Anthea.....             | 58  | Drag-Tour.....              | 104 | Groove.....                      | 47  |
| Antibott.....           | 112 | Dron+.....                  | 100 | Gym.....                         | 22  |
| Ascender Simple+.....   | 52  | D-Shape.....                | 38  | Gym Nimble Promo Set.....        | 27  |
| Ascent.....             | 59  | Duetto.....                 | 138 | Gym Steel Promo Set.....         | 27  |
| Ascent Junior.....      | 59  | Eclipse.....                | 67  | Hammer.....                      | 104 |
| Axis HMS.....           | 37  | Explorer / Explorer W.....  | 60  | Hammer Lodge.....                | 81  |
| Azimut.....             | 119 | Extender DY.....            | 34  | Head Cover.....                  | 104 |
| Berry.....              | 21  | Extender DY Pro.....        | 34  | Hook.....                        | 112 |
| Berry Set.....          | 26  | Extender NY.....            | 34  | Hook It Compact.....             | 74  |
| Be Up.....              | 46  | Extender NY Pro.....        | 34  | Hound+.....                      | 100 |
| Big Glue-In Anchor..... | 91  | Eye Round.....              | 80  | Hyper-Spike.....                 | 109 |
| Blade.....              | 81  | Eye Sharp.....              | 80  | Hyper-Spike Bar.....             | 112 |
| Blade.....              | 112 | Falesia.....                | 118 | Ice.....                         | 104 |
| Bluej.....              | 129 | Fides III.....              | 126 | Ice.....                         | 110 |
| Bolt Loader.....        | 93  | Fifi Tool.....              | 81  | Ice Hook.....                    | 107 |
| Bumper.....             | 104 | Finder 240.....             | 106 | Ice Screw S - M - L.....         | 107 |
| Carrier.....            | 119 | Finger Save S / L.....      | 130 | Ice Traction+.....               | 111 |
| Carved Chocks.....      | 80  | Fixgym.....                 | 29  | Impact Hammer.....               | 104 |



|                         |     |                               |     |                                |     |
|-------------------------|-----|-------------------------------|-----|--------------------------------|-----|
| K-Advance .....         | 138 | Orbiter T.....                | 50  | Sport Chain.....               | 83  |
| K-Advance Shell .....   | 138 | Orion.....                    | 66  | Standard Bar.....              | 112 |
| Kayak .....             | 39  | Otto.....                     | 48  | Stark.....                     | 67  |
| K-Classic.....          | 138 | Otto Curved.....              | 48  | Swhippy.....                   | 104 |
| Key 504 / Key 505.....  | 132 | Ovx.....                      | 37  | Tami.....                      | 60  |
| Key 514.....            | 132 | Patron 10.5 .....             | 126 | Tank Evo.....                  | 118 |
| Key 518.....            | 132 | Patron Plus 11.....           | 126 | Thunder .....                  | 81  |
| Key Nuts 849.....       | 132 | Pick Cover .....              | 104 | Top Shell Compact / W.....     | 74  |
| Lime.....               | 21  | Pillar .....                  | 38  | Torse.....                     | 61  |
| Lime B Set.....         | 26  | Pillar Pro .....              | 38  | Tour 8.3 .....                 | 126 |
| Lime Set.....           | 27  | Plate .....                   | 90  | Trapeze .....                  | 129 |
| Logos .....             | 131 | Plate Kit .....               | 90  | Tricky .....                   | 29  |
| Lolotte .....           | 131 | Plate Kit Ring .....          | 91  | Truck.....                     | 81  |
| Long Bar.....           | 112 | Plate Ring.....               | 90  | Tuner I .....                  | 82  |
| Long Flex Bar.....      | 112 | Plates Belay Station.....     | 92  | Tuner Y .....                  | 82  |
| Long Flex Bar-B .....   | 112 | Plates Belay Station-R .....  | 92  | Twirl.....                     | 50  |
| Looper DY.....          | 84  | Plates Belay Station-S .....  | 92  | Twister.....                   | 50  |
| Looper DY Pro.....      | 84  | Progrip .....                 | 120 | Universal .....                | 80  |
| Looper PA .....         | 84  | Progrip Ferrata .....         | 120 | Universal Hard.....            | 80  |
| Lycan .....             | 109 | Progrip Plus .....            | 120 | Utility Backpack .....         | 119 |
| Mag Classic 120.....    | 130 | Prosnow Gaiter .....          | 111 | Venus+ .....                   | 68  |
| Mag Classic Ball.....   | 130 | Q-Link 06 - 07 - 08 - 10..... | 39  | Vf Kit Evo E .....             | 76  |
| Mag Classic XL.....     | 130 | Q-Link D 07 .....             | 39  | Vf Kit Evo G .....             | 76  |
| Mag Crunchy 1L.....     | 130 | Q-Link HM.....                | 39  | Vf Kit Junior .....            | 77  |
| Mag Fluid.....          | 130 | Q-Link HM Alu .....           | 40  | Vf Kit Plus E-Compact .....    | 76  |
| Magic Pack.....         | 118 | Q-Link Twist .....            | 40  | Vf Kit Plus E-Compact W.....   | 76  |
| Mini Crampon 4P/6P..... | 111 | Quarzo .....                  | 58  | Vf Kit Plus G-Compact .....    | 75  |
| Mixte .....             | 104 | Quick Roll .....              | 52  | Vf Kit Plus G-Compact W.....   | 75  |
| Moon.....               | 67  | Quick Step-S .....            | 53  | Vf Kit Premium E-Compact ..... | 75  |
| Multi Chain Evo .....   | 83  | Quick'up+ .....               | 52  | Vf Kit Premium G-Compact ..... | 75  |
| Musa .....              | 59  | Rollnlock .....               | 50  | Vibe 9.5.....                  | 126 |
| Nevis Flex.....         | 110 | Rope Shield.....              | 126 | Vite.....                      | 139 |
| Nimble Evo.....         | 21  | Runout.....                   | 131 | Wall .....                     | 58  |
| Nimble Fixbar Set ..... | 26  | Shovel.....                   | 104 | Warlock HMS .....              | 37  |
| North Couloir .....     | 100 | Silhouette.....               | 131 | Whippy.....                    | 104 |
| Nuptse Evo .....        | 109 | Sirio.....                    | 66  | XL-D .....                     | 39  |
| Nuts Tool .....         | 81  | Snappy .....                  | 38  | Ypsilon .....                  | 83  |
| Ogiva .....             | 139 | Snow Anchor.....              | 106 |                                |     |
| Orbiter D.....          | 50  | Snow Blade / Snow Blade T.... | 106 |                                |     |
| Orbiter F.....          | 50  | Snow Flex.....                | 110 |                                |     |
| Orbiter M .....         | 50  | Spike Cover .....             | 104 |                                |     |
| Orbiter S .....         | 50  | Spiroll .....                 | 126 |                                |     |

# CLIMBING TECHNOLOGY

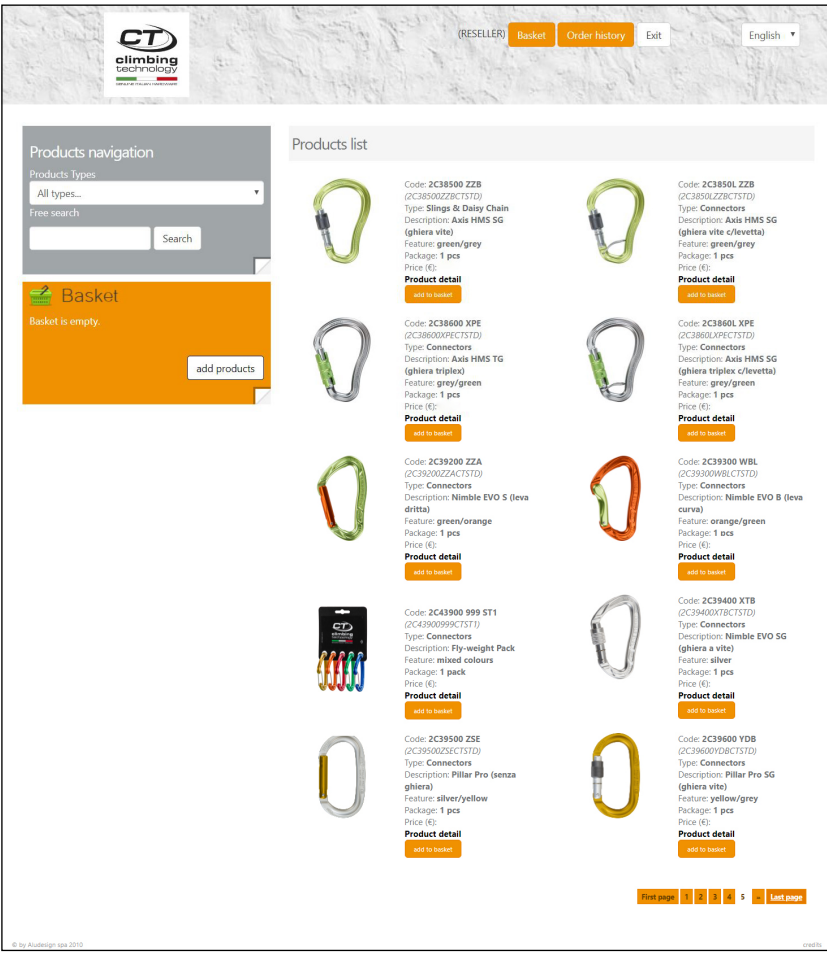
## BUSINESS-TO-BUSINESS

Customers who are already registered with us can access the Climbing Technology B2B portal. Simply and quickly the portal gives you the possibility to find out about all the products in the catalogue, to access the pages with all the technical data and to proceed with any purchases. All orders made will be automatically uploaded onto our system and validated by the customer service agents who will proceed to follow up the order with an order confirmation email. At this point, the availability of the products, the delivery costs and any applicable discounts based on the commercial conditions matured that year will all be indicated.

Access credentials (username / password) can be requested from the following addresses:  
 For Italy > [vendite@aludesign.it](mailto:vendite@aludesign.it)  
 For International orders > [commerciale@aludesign.it](mailto:commerciale@aludesign.it)  
 Do not hesitate to contact us with any questions or doubts, we will be happy to help you!

Mediante autorización un cliente registrado en nuestra base de datos puede acceder al portal B2B de Climbing Technology. El portal da la posibilidad de informarse sobre todos los productos outdoor catalogados, de consultar fichas técnicas, y de adquirir de éstos mismos de forma sencilla y rápida. Los pedidos realizados serán descargados por el sistema de gestión de forma automática y validados por el Customer Service que se encargará de dar salida a los pedidos una vez hayan sido confirmados. En esta fase se indicará la disponibilidad del producto deseado, el tiempo de entrega y los posibles descuentos aplicados en base a las condiciones de venta acumuladas durante el año.

La contraseña para acceder (nombre del usuario/clave) pueden solicitarse a los siguientes correos:  
 en Italia > [vendite@aludesign.it](mailto:vendite@aludesign.it)  
 en el extranjero > [commerciale@aludesign.it](mailto:commerciale@aludesign.it)  
 En caso de necesidad no dude en contactarnos, estaremos encantados de poder ayudarle.



Sample page from the Climbing Technology B2B website.

Página de muestra del sitio web de Climbing Technology B2B.



N. Tordini, T. Corni, via Baby Door, Castel Presina (Italy) © E. Veronese - Climbing Technology

Climbing Technology by Aludesign S.p.A.  
may apply modifications and improvements  
to the products without advice.

Printed July 2021

Climbing Technology by Aludesign S.p.A.  
se reserva el derecho a aplicar modificaciones  
y mejoras en los productos sin previo aviso.

Impreso en Julio del 2021



Climbing Technology is a brand of Aludesign S.p.A.  
via Torchio 22 I 24034 Cisano B.sco BG ITALY  
Central tel: +39 035 783595  
Fax: +39 035 782339  
International dpt. : commerciale@aludesign.it  
Domestic dpt. (Italy) : vendite@aludesign.it



[www.climbingtechnology.com](http://www.climbingtechnology.com)

Sarl Climbing Technology - France  
Parc des Erables - 6, rue des Artisans  
74100 Vétraz Monthoux - FRANCE  
Central tel : +33 (0)4 50493741  
Mobile : +33 (0)6 20060268  
Mail: contact@climbingtechnology.fr