

# Cock Compire Ready to climb

## Rock Empire: this is just the beginning.

We grew up among the rocks. Just like you, we love the view and pushing limits. Climb a little higher and you can see the next horizon.

Climbing is a lot about balancing on the brink of the possible. We know about you. You're searching for your own limits and routes. You have a profound trust in one of the gods, in fated moments, in your own abilities. But you also have a responsibility.

Because climbing isn't just about you alone. You are who you climb with.

And standing under the cliff face is always an open-ended story. We like that. You never know how it'll end, eh? Only the people who believe in themselves will dare. Rock Empire is just the beginning. Your story starts when you put on your rock shoes, do up your harness, tie your rope and strengthen your resolve. **The rest is up to you.** 

Jiří Chaloupka, Managing Director







## **GLADIATOR**

## CUG001



A very comfortable sports harness with maximum padding, wide waist and legs and extra reinforcement in the lumbar region of the back. The harness is designed for multi-pitch climbing, winter mountains, big walls. The combination of durable materials and traditional proven harness construction ensure the harness is long lasting and reliable even with extreme use. Ideal for climbing demanding big walls, but also in the vis and during long sessions on the slopes.

The GLADIATOR harness is the result of several years of development in cooperation with top climbers, led by a Spanish specialist in big walls and technical climbing. David "Pelut" Palmada has tested countless prototypes during his extreme technical climbs, Every detail of the product has been rigorously tried, tested and proven.

The result is a superior comfortable harness with many technical details and uncompromising functionality and comfort,

Size: S - M, M - XL Norm: EN 12277

 $Waist: S-M \ (73-87\ cm)\ , M-XL \ (80-100\ cm)$  Legs: S-M \ (52-62\ cm) , M-XL \ (56-69\ cm) Available in two colors: Red, Blue-Grey

Weight: 530 g











## **GLADIATOR TOP**

#### CUG002



Practical gear carrier for technical and big wall climbing. The sophisticated design, wide shoulder padding, long material loops and other technical details are optimized for carrying and keeping organized large amounts of climbing gear.

This gear carrier, together with the GLADIATOR big wall harness, are the results of a multi-year development project in collaboration with top climbers, led by the Spanish specialist in big wall and technical climbs. David "Pelut" Palmada tested many proto-types during his extreme technical climbs, and the final result is an uncompromising and detailed product that meets every climber's needs.

An ideal aid for organizing material when climbing long routes or for technical climbing.

- 2 long gear loops on each side, adjustable in length.
- · Padded, anatomically-shaped shoulder straps.
- Stitched straps on the shoulders for easier gripping of the harness and putting it on.
- 2 slots for attaching a radio or other equipment.
- · Loop for attaching a chest ascender.
- One universal size, adjustable with two circumferential straps.

Note: this product is a gear carrier, it is not a belay device or chest harness.

Material: Nylon, Aluminium Weight: 330 g



David "Pelut" Palmada - Rock Empire Ambassador

Without a doubt, the best gear bag carrier in the world: lightweight, adjustable in length and width, which gives us an incredible game when it comes to being able to adjust it in summer with less clothing or in winter with everything on. The frontal loop acts as a fastener for the chest ascender when going up and it also helps us to anchor ourselves in overhangs when we are tired or we are simply opening a route that has collapsed. Made of a very breathable and quick-drying material, two loops sewn on the upper part make it very easy to hang it in the meeting to order the material, and the two frontal strips are ideal to put our radio, knife or whatever we want to have more at hand, I can only tell you that I have been using this type of material holder for more than 30 years, and this is the evolution of a life, simply brutal.









## **FLEXI CHAIN**

CED120



This unique chain of textile loops offers safe and flexible use when connecting to an anchor including during work at heights. The Flexi Chain consists of 8 interconnected Dyneema slings with a total length of 120cm without a carabiner. Connecting the Flexi Chain to a climbing harness (alternatively to another anchoring or fastening device) is done by putting the bottom, longest loop of the Flexi chain through the harness belay loop or anchor point and then threading the end of that last Flexi Chain loop partially through the small opening on the last Flexi Chain. Then, the user should take the opposite end of the chain and pull it completely thru the opening created by the bottom longest loop (see instructions for use). This creates the necessary knot.

The Flexi Chain is a flexible anchoring and fastening device that allows you to easily select the appropriate length of Flexi Chain needed without the need to tie additional knots or use additional PPE.

The maximum strength of the Flexi Chain, as well as each individual Flexi Chain loop, is 24k N (2.4t.).

Carabiner not included.

Length: 120 cm Material: Dyneema Strength: 24 kN Norm: EN 566 Weight: 95 g

#### **SLIGHT SERIES IN NEW COLORS**

Rock Empire collection SLIGHT's completely unique in style, design and comfort. Our designers achieved their goal to create harnesses that go far beyond the norm in terms of comfort and lighter weight.

How did we increase the comfort level of the harnesses?

We moved ahead with new technology, leaving behind the edging and foam padding where there is an ineffective distribution of the load, and where the padded edging absorbs most of the weight. Our SLIGHT harnesses are designed to spread the load uniformly around the entire harness. Add in the fantastic weight of less than 310 grams, and you will not even notice that you are wearing this harness.

How did we achieve such a light weight?

We started by removing the bulky padded laminated material and replaced it with a fabric offering incredible properties for the load bearing parts of the harness. Then, we further reduced the weight by using light-weight buckles. We also reduced the width of the webbing from 30 and 20 mm to 16 and 13 mm respectively. Changes to the gear loops from bulky loops to ones made of molded plastic also contributed to reduced weight and increased functionality.

Our collection of SLIGHT is light-weight, comfortable, modern, and, when you wear it, as we say at ROCK EMPIRE, you are ... READY TO CLIMBI



## FERRATA HARNESESS IN NEW COLORS AND WITH NEW MATERIAL

Speedy is a non-padded harness suitable for Via Ferrata and indoor climbing, now from new material and with new bright colors. Eigh Vario is a chest harness to be used in combination with a sit harness.

Updated with brighter colors and new material. Together they are a great set for ferrata activities. Also available in black colors.







#### CUS001

1B SLIGHT is designed for pure sport climbing. Thanks to its low weight and fixed leg loops, it offers maximum comfort and incomparable freedom of movement. You will not even notice that you are wearing this harness. One quick Al buckle on the waist helps quickly and safely adjust it to your size. It has four gear loops and removable back elastic straps. Maximum distribution of fall load throughout the harness.

1 Quick Aluminium buckle - 16 mm. Innovative ergonomic waist and legs straps. 4 Asymmetric gear loops (5 kg).

Light weight belay loop in a contrasting colour (width 12 mm, 15 kN).

Size: XS, S, M, L, XL

Waist: XS (67-74 cm), S (70-77 cm), M (76-83 cm), L (80-87 cm), XL (85-

Legs: XS (46-51 cm), S (50-55 cm), M (53-58 cm), L (55-61 cm), XL (58-63 cm)

Norm: EN 1227 Weight: 280 g















## **3B SLIGHT**

## **CUS002**

3B SLIGHT is a premium, super comfortable 3-buckle harness. Quick buckles on the legs and waist belt help quickly and accurately adjust the size. This harness will definitely exceed your demanding requirements on the rocks as well as in the mountains. And it is so light that you won't even notice that you are wearing it. Maximum distribution of fall load throughout the harness.

3 Quick Aluminium buckles - 12 mm legs, 16 mm waist. Innovative ergonomic waist and legs.

4 Asymmetric gear loops (5 kg).

Light weight belay loop in a contrasting color (width 12 mm, 15 kN).

Size: XS, S, M, L, XL Norm: EN 12277

Waist: XS (67-74 cm), S (70-77 cm), M (76-83 cm), L (80-87 cm), XL (85-

Legs: XS (46-55 cm), S (50-58 cm), M (54-62 cm), L (56-68 cm), XL (59-69 cm)

Weight: 310 g







## **GLADIATOR**

## CUG001



A very comfortable sports harness with maximum padding, wide waist and legs and extra reinforcement in the lumbar region of the back. The harness is designed for multi-pitch climbing, winter mountains, big walls. The combination of durable materials and traditional proven harness construction ensure the harness is long lasting and reliable even with extreme use. Ideal for climbing demanding big walls, but also in the vis and during long sessions on the slopes.

The GLADIATOR harness is the result of several years of development cooperation with top climbers, led by a Spanish specialist in bigwalls and technical climbing. David "Pelut" Palmada has tested countless prototypes and development versions during his extreme technical climbs, Every detail of the product has been rigorously tried, tested and proven.

The result is a superior comfortable harness with many technical details and uncompromising functionality and comfort.







Size: S - M, M - XL Norm: EN 12277 Waist: S - M (73 - 87 cm) M - XL (80 - 100 cm) Legs: S - M (52 - 62 cm) M - XL (56 - 69 cm)

Available in two colors: Red, Blue-Grey

Weight: 530 g





## **GLADIATOR TOP**





Practical gear carrier for technical and big wall climbing. The sophisticated design, wide shoulder padding, long material loops and other technical details are optimized for carrying and keeping organized large amounts of climbing gear.

This gear carrier, together with the GLADIATOR big wall harness, are the results of a multi-year development project in collaboration with top climbers, led by the Spanish specialist in big wall and technical climbs, David "Pelut" Palmada tested many proto-types during his extreme technical climbs, and the final result is an uncompromising and detailed product that meets every climber's needs.

An ideal aid for organizing material when climbing long routes or for technical climbing.

- · 2 long gear loops on each side, adjustable in length.
- Padded, anatomically-shaped shoulder straps.
- Stitched straps on the shoulders for easier gripping of the harness and putting it on.
- · 2 slots for attaching a radio or other equipment.
- · Loop for attaching a chest ascender.
- · One universal size, adjustable with two circumferential straps.

Note: this product is a gear carrier, it is not a belay device or chest harness.

Material: Nylon, Aluminium Weight: 330 g



#### **BELT EQUIP**

#### **CUE001**

A universal and light harness used for work, rescue and it is ideal for big wall climbing also. In fact, it is a synthesis of a sport and work harness. It may be used by itself or in combination with the chest harness, as a full-body fall arrest harness. All attachment points are textile.

Adjustable leg loops.

6 Gear loops (5 kg).

2 Positioning loop (15 kN).

Contains reflective material for better visibility under difficult conditions. Strong elastic (accordion-style) strap connecting the legs to the waist belt on the back of the harness.

Size: XS-M, M-XXL

Norm: EN 358, EN 813, EN 12277 EN 813: User Max. Weight 120 kg EN 358: User Max, Weight 150 kg

Waist: XS-M (70-110 cm), M-XXL (83-130 cm) Legs: XS-M (46-65 cm), M-XXL (55-75 cm)

Weight: 707 g



## **STREAK**

## CUS011

Streak is a fully-adjustable and comfortable sport climbing harness. Conically-shaped legs fit every leg type and offer a high level of comfort. One quick buckle on the waist belt helps to quickly and safely adjust the harness. Brighter colors and new materials give this popular harness a facelift. The sliding strap on the waist allows ideal placement of the gear loops according to the user's requirements.

3 Quick buckles. Ergonomic waist and legs. Adjustable leg loops. 4 Gear loops.

Size: S-XL, XXL Norm: EN 12277

Waist: S-XL (75-100 cm), XXL (75-115 cm) Legs: S-XL (53-66 cm), XXL (56-69 cm)

Weight: 409 g















## **RONDA AL LOCK**

## **CUR002**

Ronda, our good old all-body harness, newly tuned. Ronda is a light, all-body sport harness recommended for via ferrata, rope parks, beginners and advanced mountaineers.

This innovative harness can also be used for working at heights, for it complies with EN 361 standard, classifying Ronda as a PPE harness.

The new Ronda is improved with metal tying points (front, rear) and a new special fast release Al buckle.

- The front tying point consists of a single loop, which is safer than the usual two-loop structure.
- · 4 buckles for the harness setting.
- 1 automatic fast release AL buckles for the harness clamping.
- 2 material loops.

Size: S-L, L-XL

Body Height: S-L (145-175 cm), L-XL (160-210 cm)

Norm: EN 361, EN 12277 EN 361: User Max. Weight 140 kg

Weight: 750 g



Also, available in black colour. CODE: CUR002









## **SKILL LITE ADVENTURE**

## **CUL003**

The full body harness, Skill Lite Adventure is suitable for adventure parks, rope courses and working at heights. Fully adjustable webbing harness to arrest falls. Lightweight buckles allow easy size adjustment. Equipped with two attachment points that meet EU standards (EN 361). Two gear loops. Comes in two sizes.

Two attachment points for fall arrest, in front and back of the harness ring is made of alloy and tested at  $15\,\mathrm{kN}$  (EN 361). Lightweight buckles allow for quick and easy setup. Two gear loops.

Size: XS-L, L-XL

Norm: EN 361, EN 12277 EN 361: User Max. Weight 140 kg

Body Height: XS-L (130-170 cm), L-XL (160-210 cm)

Weight: 1015 g



## HOPI

#### CUH002

HOPI is a fully adjustable sport climbing harness for our smallest climbers, Conically shaped leg belts fit smaller legs and offer high levels of comfort. One quick buckle on the waist belt helps for quick and safe size adjustments.

Sliding strap on the waist.

3 Quick buckles.

Light weight belay loop in a contrasting colour. Quality foam with high dimensional stability. Innovative ergonomic waist and legs.

Available in two colors.

Size: XXS-XS, XS-S

Waist: XXS-XS 44-66 cm/ XS-S 54-70 cm Legs: XXS-XS 34-41 cm/ XS-S 38-45 cm

Norm: EN 12277 Weight: 242 g







## **RUGRAT**

## **CUR**003

An all-body harness for the youngest users with body height up to 130 cm and maximum body weight 40 kg.

Wide, padded leg and back straps will provide your child with maximum comfort.

Unlike the standard concept of two front attachement points, this harness has only provided with a single front loop. You will mainly appreciate this safer solution when using the back attachment point.

Thanks to the back attachment point, the harness can be used for other activities, such as rope parks. The harness can be adjusted using 4 buckles. For easier wearing, there is one more (non-removable) buckle.

The harness is comfortable when moving along the ground, as well as when climbing or hanging. Its application range is quite universal, including climbing, outdoor activities, as well as rope parks.

Size: uni, for children with height up to 130 cm and max, weight 40 kg Norm: EN 12277 Weight:  $495\,\mathrm{g}$ 





## **SPEEDY**

CUS021



Non padded harness suitable for Via Ferrata and indoor climbing, now from new material and with new bright colors.

The buckles offer better ease of manipulation, which makes the harness even safer during those fun times at heights.

Size: uni Norm: EN 12277 Waist: 57-100 cm Legs: 43-71 cm Weight: 405 g



Also, available in black colour. CODE: CUS021









## **EIGHT VARIO**

CUV003



Chest harness to be used in combination with a sit harness. Colored tie-in points. Updated with brighter colors and new material.

Color coordinated with Speedy harness. Adjustable shoulders.

Size: uni Norm: EN 12277 Weight: 216 g



Also, available in black colour. CODE: CUV003



## **CANYON**

#### SVC001

Canyon is a non-padded harness suitable for canyoning. It is a combination of Rock Empire's Speedy and Sit Protection. The Sit Protection can be removed, and the harness can be used for climbing by itself. The Sit Protection (ZSC003) can be ordered separately if desired.

1 Gear loop (5 kg). Adjustable leg loops. AL buckles.

Size: uni Material: PES Norm: EN 12277 Waist: 57-100 cm Legs: 43-71 cm Weight: 405 g



# - T

## **CANICROSS RACE**

#### **CUC007**

Canicross Race by Rock Empire is an ultralight, ergonomic harness for canicross and dog trekking. The harness is easily adjustable around the hips and legs, allowing it to be customised to a particular physique and to reliably grasp the body.

The back section has a reflective strip for safe exercise even in the dark,

How is Canicross Race different from other harnesses? The front, smoothly adjustable section allows you to harness your dog with free traction in all directions, or the simple clip system can be used to fix the attachment point of the harness in a single position.

The harness meets IFFS\* requirements: 7 cm height of lower back support.

Leg straps allow ideal support and perfect fit during a run.

Easily adjustable waist and leg area.

Adjustable length of attachment point.

Ability to harness the dog, allowing free movement to the sides, or instead to create a fixed attachment point.

Extremely lightweight and breathable.

Reflective strip for safe exercise even in the dark.

Waist fastening - Aluminium quick-release.

Leg fastening - strong plastic buckle.

Black or blue color.

Size: waist: between 63-110 cm, easily adjustable.

Lightweight and appropriate for pulling by small and large dog breeds.

Available in two colors.

Size: uni Weight: 154 g



# **Overview of the Sport Harness Sizes**

HARNESS		CODE	WEIGHT (g	SIZE
1B SLIGHT		CUS001	248	XS
			259	S
	9		260	M
			280	L
			294	XL
3B SLIGHT		CUS002	274	XS
			286	S
· ·	72 72	9	308	M
9			310	L
			320	XL
4B SLIGHT		CUS003	319	XS-M
			334	M-XL
0	7			
OD ALATTA		GUAGA	995	V2
3B AKATTA		CUA004	325	XS
			333	S
			334	M
			350	L
			360	XL
4B AKATTA		CUA005	370	XS-M
4			390	M-XL
		-		
STREAK RENTAL		CUS019	335	XS-M
d			345	S-XL
<b>a</b>			352	XXL
		211222		
STREAK LADY RED		<b>C</b> U\$022	412	XS-M
STREAK		CUS011	456	S-XL
			486	XXL
EQUIP BELT		CUE001	750	XS-M

# SPORT **HARNESSES**

DFORT HARNESSES			
HARNESS	CODE	WEIGHT (g	SIZE
GLADIATOR	CUG001	530	S-M
		532	M-XL
GLADIATOR TOP	CUG002	330	one size
RONDA AL LOCK			
	CUR002	738	S-L
		762	L-XL
SKILL LITE ADVENTURE	CUL003	980	XS-L
		1015	L-XL
KOROWAI PRO AL	CUK001	995	XS-L
		1030	L <del>-</del> XL
SUPERLIGHT	VUS010	146	XS-M
		152	L-XL
SPEEDY	CUS021	405	one size
EIGHT VARIO	CUV003	216	one size
НОРІ	CUH002	242	XXS-XS
		249	XS-S

# SPORT **HARNESSES**

SPURI HARNESSES			
HARNESS	CODE	WEIGHT (g	SIZE
ZUNI	CUZ001 for children with heigh	346 t up to 130 cm and max, weight	one size t 40 kg
RUGRET	CUR003 for children with heigh	t up to 130 cm and max, weight	one size
SPELEO RAPIDE	SUS013	798	one size
SPELEO	VUS009	796	one size
CANYON	SVC001	572	one size
CANYON+	CUC002	870 875	XS-M M-XXL
CANICROSS	CUC006	168	one size
CANICROSS RACE	CUC007	154	one size

## **ALUMINIUM CARABINERS**





## **SWIFT CLICK**

A carabiner for situations where the bolt of ring is just a little bit too high for you to reach, but you desperately need to clip on. The wire backstop holds the lock open, any light pressure from the edge of the bolt of ring will automatically close the carabiner. We recommend using Swift Click in combination with a reinforced quickdraw or clipping pole.

#### ZRC057

Material: Alumin'um Alloy Major axis strength: 22 kN Minor axis strength: 7 kN Open gate strength: 7 kN Gale opening: 17 mm Norm: EN 12275 Weight: 36 g





## **SWIFT**

Very light carabiner with a bent wire lock suitable for express set or climbing in mountains and ice.

The wire lock reduces the weight of the carabiner and, above all, does not freeze or fill with sand. In addition, the low weight of the wire latch minimizes the risk of the carabiner opening when striking a rock.

Very low weight. It does not freeze. Bent lock

## ZRC041

Mater'al: Aluminium Alloy Major axis strength: 22 kN Minor axis strength: 7 kN Open gate strength: 7 kN Gate opening: 17 mm Norm: EN 12275 Weight: 23 g





## **RACER STRAIGHT**

Light, small and compact locking carabiner. Angled Keylock prevents unwanted catch on the rope, loop, or harness.

Low weight. In three colours. K- lock system.

## ZRC045

Material: Aluminium Alloy Major axis strength: 24 kN Minor axis strength: 9 kN Open gate strength: 8 kN Gate opening: 20 mm Norm: EN 122/5 Weight: 47 g





## **RACER BENT**

Lightweight multipurpose carbiner with full lock. Ideal as a bottom carabiner in quickdraws or as a separate carabiner in traditional and sport climbing, Angled Keylock prevents unwanted catch on the rope, loop, or harness. It's suitable for those who prefer maximum strength and reliability to low weight.

Low weight. Bent lock. K-lock system.

#### ZRC046

Material: Aluminium Alloy Major axis strength: 24 kN Minor axis strength: 9 kN Open gate strength: 8 kN Gate opering: 22 mm Norm; FN 12275 Wolght: 48 g





## **RACERS**

Light, small and compact locking carabiner. Angled Keylock prevents unwanted catch on the rope, loop, or harness.

Screw lock ensures effective locking of carabiner. Certified for both sport and industrial use.

Screw Lock . K-lock system. In three colors.

## ZRC047

Material: Aluminium Alloy Major axis strength: 24 kN Minor axis strength: 9 kN Open gate strength: 8 kN Gate opening: 17 mm Norm: EN 12275, EN 362 Weight: 53 g



#### **HMS MAGNUM 3T**

MS carabiner with Tri-lock system. Certified for sports and industrial use. The keylock design locks securely and does not catch slings, ropes or harnesses.

Minimal weight and high strength Tri- lock. K-lock system. Ergonomic shape.

#### ZRC033

Mater'al: Aluminium Alloy Major axis strength: 26 kN Minor axis strength: 10 kN Open gate strength: 8 kN Gale opening: 24 mm Norm: EN 12275, EN 362 Weight: 96 g





## 2 TAPS

HMS carabiner with screw lock and safety latch.
The safety latch fixes the position of the carabiner in sit harness belay loop. It increases the peace of mind of the user

Certified for sports and industrial use. The screw lock ensures effective locking of the carabiner.

Screw Lock. K-lock System. Safety Latch.

#### ZRC054

Mater'al: Aluminium Alloy Major axis strength: 24 kN Minor axis strength: 7 kN Open yate strength: 6 kN Gale opening: 22 mm Norm: EN 12275, EN 362 Weight: 84 g





## **2 TAP 2T**

HMS carabiner with twist lock and safety latch. The safety latch fixes the position of the carabiner in sit harness belay loop. It increases the peace of mind of the user.

Certified for sports and industrial applications. The twist lock ensures effective locking of the carabiner.

Twist Lock. K-lock System. Safety Latch.

#### ZRC055

Material: Aluminium Alloy Major axis strength: 24 kN Minor axis strength: 7 kN Open gate strength: 6 kN Gate oper ing: 22 mm Norm: EN 12275, EN 262 Weight: 86 g



## **2 TAP 3T**

HMS carabiner with Tri-lock system and safety latch. The safety latch fixes the position of the carabiner in sit harness belay loop. It increases the peace of mind of the user.

Certified for sports and industrial use..
The Tri-lock ensures effective locking of the carabiner.

Tri-lock. K-lock System. Safety Latch.

## ZRC056

Material: Aluminium Alloy Major axis strength: 24 kN Minor axis strength: 7 kN Open gate strength: 6 kN Gate opening: 22 mn Norm: EN 12275, EN 362 Weight: 91 g



Aluminium Carabiner with screw lock.
Certified for sports and industrial use.
The screw lock ensures effective locking of the carabiner.

The keylock design locks securely and does not catch slings, ropes or harnesses.

Screw Lock. K-lock system.



## ZRC058

Material: Aluminium Alloy Major ax's strength: 26 kN Minor axis strength: 10 kN Open gate strength: 7 kN Gate opening: 24 mm Norm: EN 12275, EN 362 Weight: 71 g



#### **HMS MAGNUM STEEL 2T**

Steel HMS carabiner with Twist-lock system. Certified for sports and industrial use. The Twist-lock ensures effective locking of the carabiner.

The keylock design locks securely and does not catch slings, ropes or harnesses.

Twist-lock. K-lock system. Ergonomic shape.

#### ZRC043

Mater'al: Steel
Major axis strength: 45 kN
Minor axis strength: 18 kN
Open gate strength: 18 kN
Gate opening: 23 mm
Norm: EN 12275, EN 362
Weight: 253 g



## **HMS MAGNUM STEEL 3T**

Steel HMS carabiner with Tri-lock system.
Certified for sports and industrial use.
The Tri-lock ensures effective locking of the carabiner.

The keylock design locks securely and does not catch slings, ropes or harnesses.

Tri-lock. K-lock system. Ergonomic shape.

## ZRC044

Material: Steel Major axis strength: 46 kN Minor axis strength: 18 kN Open gate strength: 18 kN Gate opening: 23 mm Norm: EN 12275, EN 362 Weight: 254 g



## STEEL CARABINER O KL-S

Steel carabiner with screw lock.
Certified for sports and industrial use.

The screw lock ensures effective locking of the carabiner.

The keylock design locks securely and does not catch slings, ropes or harnesses.

Screw Lock. K-lock system.

#### ZRC021

Material: Steel Major axis strength: 28 kN Minor axis strength: 18 kN Open gate strength: 10 kN Gate opening: 16 mm Norm: EN 122/5, EN 362 Weight: 172 g



## STEEL CARABINER O KL-2T

Steel Carabiner with Twist - Lock system.
Certified for sports and industrial use.
The twist-Lock system ensures effective locking of the

The keylock design locks securely and does not catch slings, ropes or harnesses.

Twist - Lock K-lock system

## ZRC020

Material: Steel
Major axis strength: 28 kN
Minor axis strength: 18 kN
Open gate strength: 10 kN
Gate opening: 18 mm
Norm: FN 12275, FN 362
Weight: 1/4 g



## **STEEL CARABINER O KL-2T Black**

Steel Carabiner with Twist - Lock system in black color. Certified for sports and industrial use.

The twist-Lock system ensures effective locking of the carabiner.

The keylock design locks securely and does not catch slings, ropes or harnesses.

Twist - Lock. K-lock system.

## ZRC040

Material: Steel Major axis strength: 28 kN Minor axis strength: 18 kN Open gale strength: 10 kN Gate opening: 18 mm Norm: EN 12275, EN 362 Weight: 174 g



#### **MAILLON O**

Steel working carabiner with screw lock. It offers quality and precision in every detail. Certified for sports and industrial use. The screw lock ensures effective locking of the cara-

After tightening the lock with a wrench, you can use the maillon as a permanent anchor.



Screw Lock.

#### **ZWM008**

Material: Steel Major axis strength: 35 kN Minor axis strength: 10 kN Gate opening: 10 mm Norm: EN 362 Lype Q, EN 12275 Diameter: 8 mm Weight: 77 g



## **MAILLON D**

Steel working D Maillon with screw lock. Screw lock.

After tightening the lock with a wrench, you can use the maillon as a permanent anchor.

Certified for sports and industrial use.



## ZWM010

Material: Steel Major axis strength: 45 kN Minor axis strength: 10 kN Gate opening: 10 mm Norm: EN 362 type Q, EN 12275 Diameter: 10 mm



## **MAILLON DELTA**

Triangular Maillon. After tightening the lock with a wrench, you can use maillon as a permanent anchor.

Steel working carabiner with Screw Lock. It offers quality and precision in every detail. Certified for sports and industrial applications. The screw lock ensures effective locking of the carabiner.



## **ZWM009**

Weight: 152 g

Material: Steel Major axis strength: 27 kN Minor axis strength: 10 kN Gate opening: 10 mm Norm: FN 362 type Q, EN 122/5 Diameter: 8 mm Weight: 86 g





## **TYPE OF LOCKS**

## SCREW LOCK (S)

The manual screw lock on the gate is controlled simply using one hand. Once the screw lock in the upper part of the carabiner is rotated down onto the gate, the carabiner can be opened as shown in the picture.







## TWIST LOCK (2T)

The twist lock system has an automatic lock and quick unlock. To open the carabiner, do two independent movements as shown in the picture.







## TRI-LOCK (3T)

The Tri-Lock system has an automatic lock and guick unlock. To open the carabiner, three independent movements are needed as shown in the picture.







## QUICKDRAWS





#### **SET COMBIP16**

Very versatile quickdraw COMBI P16 with lightweight multipurpose carbine with full lock and lower carabiner with wire gate for easy click. The wire gate on the carabiner reduces the quickdraw weight and prevent freezing specially in alpine environments. Thanks to the low weight, there is minimal risk of the carabiner opening when impacting against rocks.

## **SES008**

Mater'al: Aluminium Alloy / PA Sling length: 11 cm Quickdraw strength: 22 kN Strap width: 16 mm Weight: 95 g



Combination of Racer Straight and Swift, delivered with rubber Anti Slip band.



Quickdraws with Racer Straight and Racer Bent carabiners. Upper multipurpose carbine with full lock. Bottom bent carabiner with the key lock system for smooth clipping and unclipping the rope, angled Keylock prevents unwanted catch on the rope, loop, or harness. It's suitable for those who prefer maximum strength and reliability to low weight.

K-lock system.

Combination of Racer Bent and Racer Straight, delivered with rubber Anti Slip band.

## SES012

Mater'al: Aluminium Alloy / Dyneema Sling length: "" cm Quickdraw strength: 22 kN Strab wieth: 13 mm Weight: 105 g





## **SET RACER P16**

Quickdraws with Racer Straight and Racer Bent carabiners. Upper multipurpose carbine with full lock. Bottom bent carabiner with the key lock system for smooth clipping and unclipping the rope, angled Keylock prevents unwanted catch on the rope, loop, or harness. It's suitable for those who prefer maximum strength and reliability to low weight.

K-lock system.

Combination of Racer Bent and Racer Straight, delivered with rubber Anti Slip band.

## SES010

Material: Aluminium Alloy / PA Sling length: "Cem Quickdraw strength: 22 kN Strap wieth: 16 mm Weight: 108 g





## **SET SWIFT D13**

Quickdraws with light-weight carabiners in new, vibrant colours. The wire gate on the carabiner reduces the quickdraw weight and prevent freezing specially in alpine environments.

Thanks to the low weight, there is minimal risk of the carabiner opening when impacting against rocks.

Delivered with rubber Anti Slip band.

#### **SES006**

Material: Alumin'um Alloy / Dynoc.ma Sling length: 11 cm Quickdraw strength: 22 kN Strap width: 13 mm Weight: 76 g





## **SET SWIFT P16**

Quickdraws with light-weight carabiners in new, vibrant colours. The wire gate on the carabiner reduces the quickdraw weight and prevent freezing specially in alpine environments.

Thanks to the low weight, there is minimal risk of the carabiner opening when impacting against rocks.

Delivered with rubber Anti Slip band.

## SES007/SES014

Material: Aluminium Alloy / PA Sling length: 11 cm of 18 cm Quickeraw strength: 22 kN Strap width: 16 mm Weight: 80 g and 87 g



#### **SET INDOOR RAPIDE**

Indoor Express Combi P16 with Maillon upper steel carabiner and lower steel wire

The Indoor carabiner is designed for climbing walls.

Anti Slip Protective Cap.
PA strap 25/16 mm.
Combination of Maillon and Indoor Carabiners.

#### **SEI004**

Mater'al: PA / Steel
Strap wioth: 25 mm
(midcle) /
16 mm (ends)
Quickdraw strength: 22 kN
Sling length: 14 cm
Norm: FN 12275
Weight: 20/6



## **SET LONG ARM CLICK**

Set Long Arm Click serves as an extended arm when connecting the belay point from the climbing position. Extra long, reinforced, stitched webbing for situations where the bolt is just a little bit too high for you to reach, but you desperately need to clip in.

With the Long Arm Click it is easy to engage belay points in situations where we cannot reach from a climbing position to a steadily positioned belay. Reinforced fixed sling and carabiner with a wire backstop, which holds the lock open until you lightly touch the edge of the bolt and the carabiner closes itself.

## SEL005 / SEL006

Material: PA / Aluminium Alloy
A) Product Lengths (including carabiners): 42 cm or 51cm
B) Functional lengths:
30 cm or 38 cm
Strap wieth: 16 mm
Quickdraw strength: 22 kN
Weight: 110 g / 118 g



It is recommended to follow a certain safety rule; as the rigidity of the structure does not allow sufficient flexibility of movement at the belay point, it is advisable to use standard protection subsequently. The wire lock reduces the weight of the carabiner and, above all, does not freeze in alpine conditions! It does not freeze. Webbing Length: 30 cm (SEL005) and 38 cm (SEL006). Webbing can be purchased separately 30 cm (VEP008) and 38 cm (VEP009).

Anti Slip protective cap and carabiner fastening on lanyard, Swift carabiners.

#### Use:

Climber with small stature. Improperly situated belay point. Physical exhaustion. Mental stress.

## **BELAY DEVICES**



## **GYM**

The Gym is a light belay device that is perfect for climbing on a regular simple rope. It is intended for indoor climbing. When climbing on artificial walls, we don't need the advanced functions of a standard tubular belay device and it would just make things more complicated. You don't have to pull in the slack of another climber to a fixed point, nor abseil down on two ropes, etc. For artificial walls, simple and intuitive solutions are best and GYM is exactly that.

#### **ZRB013**

Material: Alumin'um Alloy Rope ciameter: 8,9- 11 mm Weight: 54 g

The Gym is the perfect simple brake for building up basic habits when belaying a climber. It's also very popular with climbing equipment rental shops, because of its intuitive ease of use, making it almost impossible for the user to make a mistake. The simple shape intended for one rope, together with an illustrated instruction manual, makes correct rope placement easy for beginner climbers, while still also providing sufficient braking in cases where the rope is tied incorrectly (in reverse).

The belay device won't jam up even when using older or thicker ropes and the rope runs through it smoothly if you need to quickly loosen the rope, for example when clipping quickdraws. This makes it perfect for belaying children, where having too strong of a braking effect is more of a disadvantage. But thanks to its grooved profile and narrowing V-shape, it also works very well for belaying a heavier mate and when you need to apply progressive braking. Thanks to its simplicity and intuitive use, Gym is loved by beginners, but also experienced climbers of all categories.



# SPORT CARABINERS & BELAYS

CARABINERS	Code	Weight	← <b>○</b> → (kN)	<b>○</b> ‡ (kN)	+ <b>○</b> → kN)
SWIFTCLICK	ZRC057	36	22	7	7
SWIFT	ZRC041	33	22	7	7
RACER STRAIGHT	ZRC045	47	24	9	8
RACER BENT	ZRC046	48	24	9	8
RACER S	ZRC047	53	24	9	8
HMS SMART S	ZRC050	68	24	8	6
HMS SMART 2T	ZRC051	76	24	8	6
HMS SMART 3T	ZRC052	77	24	8	6
HMS MAGNUM S	ZRC031	90	26	10	8
HMS MAGNUM 2T	ZRC032	96	26	10	8
HMS MAGNUM 3T	ZRC033	96	26	10	8
CARABINER INDOOR	ZRC018	112	25	9	9
	ZRC054	84	24	7	6
2 TAP 2T	ZRC055	86	24	7	6
2 TAP 3T	ZRC056	90	24	7	6
OPUS O-S	ZRC058	71	26	10	7
OPUS 0-2T	ZRC059	74	26	10	7
OPUS 0-2TBLACK	ZRC059	74	26	10	7
OPUS 0-3T	ZRC060	75	26	10	7
HMS MAGNUM STEEL S	ZRC042	246	46	18	18
HMS MAGNUM STEEL 2T	ZRC043	253	46	18	18
HMS MAGNUM STEEL 3T	ZRC044	254	46	18	18
STEEL CARABINER O KL-S	ZRC021	172	28	18	10
STEEL CARABINER O KL-2T	ZRC020	174	28	18	10
STELL CARABINER O KL-2T BLACK	ZRC040	174	28	18	10
STEEL CARABINER O KL-3T	ZRC034	174	28	18	10
STEEL CARABINER D KL-S	ZRC023	212	40	18	18
STEEL CARABINER D KL-2T	ZRC022	214	40	18	18
STEEL CARABINER D KL-2T BLACK	ZRC039	214	40	18	18
STEEL CARABINER D KL-3T	ZRC035	215	40	18	18
MAILLONO	ZWM008	77	35	10	_
MAILLOND	ZWM010	152	45	10	
MAILLON DELTA	ZWM009	86	27	10	THE RESERVE TO SHARE

## **SPORT CARABINERS & BELAYS**

QUICKDRAWS	Code	Weight (g)	Sling Material	Carabiner Material	(kN)	(cm)
SET SWIFT D13	SES006	76	Dyneema 13 mm	Aluminium	22	<b>1</b> 1
SET ROCK PACK SWIFT D13	SES004	456	Dyneema 13 mm	Aluminium	22	11
SET RACER D13	SES012	105	Dyneema 13 mm	Aluminium	22	11
SET ROCK PACK RACER D13	SES013	640	Dyneema 13 mm	Aluminium	22	11
SET COMBIP16	SES008	95	PA 16 mm	Aluminium	22	11
SET ROCK PACK COMBI P16	SES009	570	PA 16 mm	Aluminium	22	11
SETSWIFTP16	SES007/SES014	80/87	PA 16 mm	Aluminium	22	11
SET ROCK PACK SWIFT P16	SES005	480	PA 16 mm	Aluminium	22	11
SET RACER P16	SES010	108	PA16mm	Aluminium	22	11
SET ROCK PACK RACER P16	SES011	660	PA 16 mm	Aluminium	22	11
SETINDOOR	SEI003	207	PA 25 / 16 mm	Steel	22	14
SET LONG ARM CLICK	SEL005/SEL006	110/118	PA 16 mm	Aluminium	22	25

BELAY DEVICES	Code	Rope diameter (mm)	Weight (g)	Colour	Material
GYM	ZRB013	8.9 – 11	54	Blue	Aluminium
TWIN	ZRB019	7.8 – 10,5	76	Aqua / Black / Grey	Aluminium
GUARD SB	ZRB018	8.7 – 11	72	Aqua/Lime/ Grey	Aluminium
EIGHT	ZRB001	9-11	104	Aqua	Aluminium
EIGHTBLACK	ZRB001	9 – 11	114	Black	Aluminium

## **EXPRESS SLINGS**



04 AQUA



06 LIME



## **EXPRESS SLING DYN 13 mm**

**CED011** 

Express Sling 13 mm wide. Available in three lengths. The package includes an Anti Slip protective cup to fix the carabiner in the correct position. Material: Dyneema, Norms: EN 566

Code	Length	Strength	Width	MOQ*	Colour
CED011	11 cm	22 kN	13 mm	5	03/04/06
CED018	18 cm	22 kN	13 mm	5	03/04/06
CED026	26cm	22 kN	13 mm	5	03/04/06

<sup>\*</sup> Minimum Order Quantities







# 06 LIME

## EXPRESS SLING PA 16 mm

**CEA011** 

Express Sling 16 mm wide. Available in three lengths. The package includes an Anti Slip protective cup to fix the carabiner in the correct position. Material: PA, Norms: EN 566

Code	Length	Strength	Width	MOQ*	Colour
CEA011	11 cm	22 kN	16 mm	5	03/04/06
CEA018	18 cm	22 kN	16 mm	5	03/04/06
CEA026	26cm	22 kN	16 mm	5	03/04/06

<sup>\*</sup> Minimum Order Quantities



## EXPRESS SLING PA 20 mm

CEP011

Express Sling 20 mm wide. Available in three lengths. The package includes an Anti Slip protective cup to fix the carabiner in the correct position. Material: PA, Norms: EN 566

Code	Length	Strength	Width	MOQ*	Colour
CEP011	<b>1</b> 1 cm	22 kN	20mm	5	23/04/08
CEP018	18 <b>c</b> m	22 kN	20mm	5	23/04/08
CEP026	26 cm	22 kN	20 mm	5	23/04/08
CEP031	31 cm	22 kN	20mm	20+pre-order	23/04/08

<sup>\*</sup> Minimum Order Quantities



## **OPEN SLING DYN 10 mm**

**CON031** 

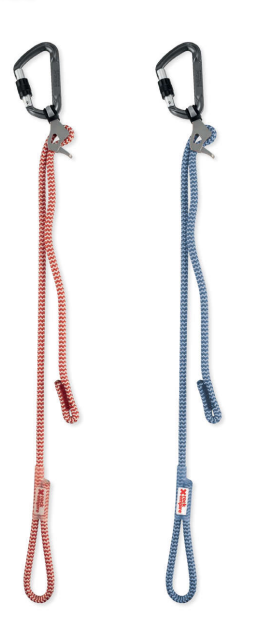
Open sling 10 mm width. Available in six lengths.

Material: Dyneema, Norms: EN 566

Code	Length	Strength	Width	MOQ*	Colour
CON031	31 cm	22 kN	10 mm	5	05
CON060	60 cm	22 kN	10 mm	10	05
CON080	80 cm	22 kN	10 mm	10	05
CON120	120 cm	22 kN	10 mm	5	05
CON150	150 cm	22 kN	10 mm	10+pre-order	05
CON180	180 cm	22 kN	10 mm	10+pre-order	05

<sup>\*</sup> Minimum Order Quantities

## **OTHERS**



## PIP CLP000

PIP is an adjustable positioning rope lanyard for attaching to anchors.

It is made of an 8 mm thick dynamic rope designed to absorb the force of a possible fall,

Adjustable from 15 to 85 cm.

Adjusting it is very smooth. The unique design allows adjustment even under load. The metal component is made of stainless steel. Its design is unique. It attaches to the tie-in point of the harness with the loop.

Once connected, simply pull on the free end of the lanyard to pull towards the anchor or release the tension by holding the device open with the thumb lever. Large connection hole with anti slip rubber piece accommodates all sizes of locking carabiners.

With only 120 grams, PIP is a light-weight, adjustable lanyard. Available in two colors. Red and blue. Made in Czechia.

The carabiner is not part of the product.

PIP is not intended for use on via ferrata routes.

Weight: 120 g Adjustable from 15 to 85 cm Material: Stainless Steel



## CAMS





## AXEL SET SFX256

ROCK EMPIRE's Axel spring loaded camming device offers a double-axel design that offers flexibility in terms of expansion range and light weight. Each size comes with a colour-coded extendable dyneema sling. Available for purchase individually or as part of the 6 or 8 piece set.

8 Sizes

One stem cam.

Double-axle design offers a wide range for each cam unit.

Extendable dyneema colour-coded slings and large loops for easy manipulation.

Code	Size	Range min. / max. (mm)	Weight (g)	Strength (kN)	Norm
ZFX025	0,25	14-22	98	6	CE EN 12276
ZFX050	0.,5	16-27	100	7	CE EN 12276
ZFX001	1	18-31	110	8	CE EN 12276
ZFX002	2	22-38	116	8	CE EN 12276
ZFX003	3	27 <b>-</b> 47	134	9	CE EN 12276
ZFX004	4	35-60	164	9	CE EN 12276
ZFX005	5	46-80	212	14	CE EN 12276
ZFX006	6	6 <b>4 –</b> 108	254	14	CE EN 12276
SFX256	0.25-6	_	<b>1</b> 188	_	CE EN 12276
SFX016	1-6	_	990	_	CE EN 12276



## **FLEXOR SET**

## SFF257

Flexor offers a flexible stem and is versatile with 10 sizes making it perfect for horizontal cracks. Extendable colour-coded dyneema slings and large loops make them easily identifiable.

10 Sizes

One stem cam.

Extendable dyneema colour-coded slings.

Large loops for easy manipulation.

Code	Size	Range min. / max. (mm)	Weight (g)	Strength (kN)	Norm
ZFF025	0.25	12-16	78	7	CE EN 12276
ZFF050	0,5	14-20	84	9	CE EN 12276
ZFF075	0.75	16-23	86	10	CE EN 12276
ZFF001	1	19 <b>-</b> 28	100	11	CE EN 12276
ZFF002	2	22-34	108	11	CE EN 12276
ZFF003	3	27 <b>-</b> 44	118	11	CE EN 12276
ZFF004	4	33-53	154	12	CE EN 12276
ZFF005	5	43-68	176	12	CE EN 12276
ZFF006	6	55-88	224	12	CE EN 12276
ZFF007	7	70 – 110	280	12	CE EN 12276
SFF257	0.25-7	=	1 408	_	CE EN 12276



## **ALU NUT SET**

SFA019

A combination of high-quality materials and a straight or slightly bent shape offer you great gear for protection in various cracks and scars. The slightly bent shape of the stoppers makes their placing easy and safe. These stoppers are manufactured from aluminium alloy.

9 Sizes. Weight: 290 gw

Size	Strength A ( $kN$ )	Strength B (kN)	Weight (g)	Norm
1	9	8	22	CE EN 12270
2	9	8	24	CE EN 12270
3	9	8	24	CE EN 12270
4	10	10	28	CE EN 12270
5	10	10	30	CE EN 12270
6	10	10	32	CE EN 12270
7	10	10	38	CE EN 12270
8	12	12	42	CE EN 12270
9	12	12	50	CE EN 12270

Note: Stoppers only sold in sets.



## **VECTOR SET**

SFV015

Asymmetric stoppers, 5 sizes, 4 different possible size placements.

6 Sizes. Weight: 172 g

1     8     5     26     CE EN 12270       2     10     10     28     CE EN 12270       3     12     10     32     CE EN 12270       4     12     10     38     CE EN 12270       5     12     12     50     CE EN 12270	Size	Strength A (kN)	Strength B (kN)	Weight (g)	Norm	
3 12 10 32 CE EN 12270 4 12 10 38 CE EN 12270	1	8	5	26	CE EN 12270	
4 12 10 38 CE EN 12270	2	10	10	28	CE EN 12270	
	3	12	10	32	CE EN 12270	
5 12 12 50 CE EN 12270	4	12	10	38	CE EN 12270	
	5	12	12	50	CE EN 12270	

Note: Stoppers only sold in sets.

# OTHERS

## **NUT TOOL SHORT**

ZST002

Multifunctional tool suitable for placing and removing friends and cams.



Lightweight. Length:172 mm

Weight: 32 g



## **NUT TOOL OPENER**

ZST001

Multifunctional tool for retrieving climbing stoppers complete with a bottle opener.

Length: 202 mm Weight: 56 g



#### **DYNAGO**

The DynaGo energy absorber for Via ferrata is the first and basic from our range of sports absorbers. It differs from Dynamax and Dynatwist in lower price, it has no metal element between the elastic arms and the energy absorber. The strength eye for sitting down when resting or securing is made of textile.

This Via Ferrata lanyard is for all users, from children to adults weighing between 40 - 120 kg. Innovative, more durable bag containing the webbing.

#### CTD003

Material: PA, Aluminium Alloy Norm: EN 12275, EN958:2017 Weight: 555 g



#### **DYNATWIST**

The main advantage of this innovative lanyard set is the **swivel**, connecting the two elastic "arms" to the fall arrest absorber webbing. The swivel segment ensures that the arms are not tangled in climbing and jumping. The carabiners have a palm lock ensuring perfect snap comfort, In addition, the **swivel segment** is also equipped with a loop for attaching the carabiners, which can be used in cases of resting, sitting or fixed protection.

This Via Ferrata lanyard is for all users, from children to adults weighing between 40 - 120 kg.

## CTD002

Material: PA, Aluminium Alloy Norm: EN 12275, EN 958:2017 Weight: 631 g



#### **FERRATA CONNECT**

A special loop designed to connect the seat and chest of a climbing harness for use on Via Ferratas, It is the successor to the Lanyard Y PA product.

Thanks to the FERRATA CONNECT, harnessing up and tying in is now more comfortable, faster and safer. You don't have to be able to tie a classic knot, just use the FERRATA CONNECT, run it through the belay loops of the chest and seat of the harness and connect it to the carabiner. The product also includes an Anti Slip device for fixing the carabiner properly in place in the loop of the strap.

It can be used with any kind of safety carabiner (EN 362:B, EN 12275:H).

It is available in two lengths.

Easy to use with any seat or chest harness.

High load capacity.

Reduces risk of incorrect tying in.

Two sizes of colour-coded straps.

Includes an Anti Slip device, safety endpoint for proper carabiner placement.



Material: PAD Norm: EN 566 Weight: 30 / 36 g



CSF015





#### **DYNAGO RONDA SET**

The complete ferrata set includes a full body harness Ronda Al Lock together with a DynaGo shock absorber.

The new Ronda is improved with metal tying points (front, rear) and a new special fast release Al buckle. The front tying point consists of a single loop, which is safer than the usual two-loop structure.

The DynaGo energy absorber for Via ferrata is the first and basic from our range of sports absorbers. It differs from Dynatwist that it has no metal element between the elastic arms and the energy absorber. The strength eye for sitting down when resting or securing is made of textile.

#### **SDR001**

Material: PA, Aluminium Alloy Norm: EN 12275, EN958:2017 Weight: 1303 g



## DYNATWIST RONDA SET

The complete ferrata set includes a full body harness Ronda Al Lock together with a DynaTwist shock absorber.

The new Ronda is improved with metal tying points (front, rear) and a new special fast release Al buckle.

The front tying point consists of a single loop, which is safer than the usual two-loop structure.

Dynatwist: The main advantage of this lanyard set is the **swivel**, connecting the two elastic "arms" to the fall arrest absorber webbing.

The **swivel segment** ensures that the arms are not tangled in climbing and jumping.

## SGR001

Material: PA, Aluminium Alloy Norm: EN 12275, EN 958:2017 Weight: 1379 g



#### **ROCKER**

#### ZSG003

Half fingered synthetic gloves intended for via ferrata and work with rope, Synthetic leather gloves with padding and stretch fabric.

Synthetic leather.
Reinforcement of Kevlar.
Velcro wrist tightening.
Hole on the lower wrist for easier donning.
Strap between 3rd and 4th finger for ease of adjustment.
Protective extensions above finger joints against chafing.

NAME	Code	Weight (g)	Size	Waist (cm)	Leg Loops(cm)
DYNAGO	CTD003	555			
DYNATWIST	CTD002	631			
FERRATA CONNECT	CSF015	30			
FERRATA CONNECT	CSF020	36			
DYNAGO STREAK SET	SGS001	1041			
Dynago		555			
Streak		456	S-XL	75-100	53-66
		486	XXL	75-115	56-69
DYNATWIST STREAK SET	SDS002	1087			
Dyntwist		631			
Streak		456	S-XL	75-100	53-66
		486	XXL	75-115	56-69
FERRATA GO CONNECT	SFG011	1247			
Dynago		555			
Speedy		370	One Size	57-100	43-71
Eigh Vario		210	One Size		
Ferrata Connect		36	20 mm		
HMS Smart 2T		76			
FERRATA TWIST CONNECT	SFT02	1323			
Dyntwist		631			
Speedy		370	One Size	57-100	43-71
Eigh Vario		210	One Size		
Ferrata Connect		36	20 mm		
HMS Smart 2T		76			
DYNAGO RONDA SET	SDR001	1303			
Dynago		555			
Ronda		748	S-L		
		751	L-XXL		
DYNATWIST RONDA SET	SGR001	1379			
Dynatwist		631			
Ronda		748	S-L		
		751	L-XXL		
ROCKER	ZSG003	46 (M)	XS, S, M, L, XL		

## DYNAMIC ROPES



## **TANGO 9.8**

## ZLH030

A rope designed for sport climbing.

It has a small diameter, high abrasion resistance and long lifespan. Its low weight, higher fall rating and excellent ease of handling are all benefits to help you push your own limits.

Low weight. Higher number of falls. Excellent handling. Complete Shield or Standard.



## STRIKE 9.4

## ZLE030

An excellent single rope with low weight, great technical parameters and a simple braiding system (SBS) of the sheath, which makes the rope not only more resistant to abrasion, but also soft and easy to manipulate. The best choice for both performance and sport climbing.

Simple knitting system, each strand is woven into the sheath separately, Higher abrasion resistance of the rope, Better mechanical properties - flexibility),

## STATIC ROPES



## STATIC ROPE 10 MM

#### **ZLS030**

Heavy-duty rope with low elongation and high static strength, intended primarily for work at heights and for rescue. The thicker the diameter, the stronger the rope.



#### **STATIC ROPE 10.5 MM**

## **ZLT030**

Heavy-duty rope with low elongation and high static strength, intended primarily for work at heights and for rescue.



## **STATIC ROPE 11MM**

## **Z**LK030

Heavy-duty rope with low elongation and high static strength, intended primarily for work at heights and for rescue. The thicker the diameter, the stronger the rope.







EXTRA SIZE BAR INCLUDED

Weight: 980 g (pair)

Size: One size (fits 36-48 EU with included size bars)

Antiboot: 185×138cm Steel and plastic Material: Norms: CE EN 893

#### **MACHKI**

Twelve, steel-point, ice climbing crampons with a universal binding. They are

ZTM001

suitable for trekking, climbing and ski alpine activities. The crampons come with two extra size bars for extending the size up to 48 EU. To protect the crampons and other gear, we recommend purchase and use of the ROCK EMPIRE Crampons bag (Code: ZAM001) designed especially for storing and keeping your crampons safe.

Antiboot on the bottom of the plastic prevents snow from accumulating while

Plastic fastening in front and back allows quick and firm fit on any shoe and is extremely gentle on trekking boots.

The strap system is sewn together with the plastic. The embossments in the front spikes make them more rigid and prevent springing for greater sense of confidence when climbing a rock.

Thanks to the flexible locking and the double size of the adjusting plate, the desired length of the climbing irons can be comfortably adjusted in the size range of 36 - 48 EU. Replacement Size Bars can be purchased separately.





SEMI-AUTOMATIC LOCKING SYSTEM

Weight: 1 036g (pair)

One size (fits 36 - 48 EU with included size bars) Size:

Antiboot: 185×138cm Steel and plastic Material: CE EN 893 Norms:

## **MACHKI EXPERT**

## ZTM002

Designed for more advanced users, the Machki EXPERT has a semi-automatic locking system with metal bars at the heel. Made to fit technical mountain boots. the crampon has twelve steel-points and comes with two extra size bars for extending each crampon up to size 48 EU. To protect the crampons and other gear, we recommend purchase and use of the ROCK EMPIRE Crampons Bag (Code: ZAM001) designed especially for storing and keeping crampons safe.

Their advantage is a semi-automatic quick-release system at the heel, which together with the front arrestment and adjusting plate of double size ensures a comfortable adjustment of the required length of climbing irons in the size range of 36 - 48 FU.

The strap system is sewn together with the plastic. The embossments in the front spikes make them more rigid and prevent springing for greater sense of confidence when climbing a rock.

Antiboot on the bottom of the plastic prevents snow from accumulating while walking. Replacement Size Bars can be purchased separately.



## **CRAMPON BAG**

## ZAM001

Practical packaging for Machki, adapted for manipulation with gloves.

Zip fastening is connected by a strap, for faster and easier opening and closing (even without removing winter gloves).

Weight: 128 a 400 mm Length: Width: 150 mm Depth: 90 mm



MONTANA ZCM002

Montana —17 is the warmest sleeping bag from the Rock Empire® line. This icebreaker is not very compact, but on the other hand it provides excellent thermal comfort even during long-term stays in frozen and humid conditions. The three-layered synthetic insulation comprised of THERMOLITE® hollow fibers is characterised by a high loft and durability, maintaining its original thermoinsulating properties for a long time. At the same time, the sleeping bag is relatively light and shrinks in its compression bag.

Montana -17 is fitted with a YKK zipper, known around the world as the highest quality zippers. So you can be sure a broken zip won't leave you in the cold. The upper material of the sleeping bag has a ripstop finish to increase mechanical resistance and is enhanced with a water-repellent treatment.

Great thermal comfort.

Two-way YKK zipper with fluorescent cord stopper and insulated facing.

Insulated inside cuff with pocket.

Ability to join two sleeping bags.

Water-repellent upper material.

Easy to maintain, quick to dry.

Filling: THERMOLITE QUALLO 180g/m2 x 3
Outside material: Polyester 68D 210T Diamond + W/R + Double Cire Inner material: Polyester 75D 210T Pongee



Filling: Thermolite Quallo 160 g/m2 x 2

W/R Double Cire

W/R Cire

Outside material: 44D 260T Nylon Tactel Ripstop

Inner material: 44D 237T Nylon Tactel Taffeta

ARKTIDA ZCA001

A comfortable sleeping bag, the Arktida Rock Empire is primarily intended for use under cold and wet conditions. The synthetic insulation comprised of THERMOLITE® hollow fibers is characterised by a high loft and durability, maintaining its original thermoinsulating properties for a long time. At the same time, the sleeping bag is light and shrinks significantly in its compression bag. This makes it easy to fit into medium-sized backpacks.

Arktida is fitted with a YKK zipper, known around the world as the highest quality zippers. So you can be sure a broken zip won't leave you in the cold. The zipper also runs through the bottom of the sleeping bag, allowing you to fully unzip it and use it as a blanket. If required, you can join two sleeping bags together by zipping up opposite guards.

The upper material of the sleeping bag has a ripstop finish to increase mechanical resistance and is enhanced with a water-repellent treatment.

Thermal comfort.

YKK two-way zipper with fluorescent cord stopper and insulated facing along the whole length allows 2 sleeping bags to be zipped together or to be fully unzipped for use as a blanket.

Ultralight compression bag.
Insulated inside cuff with pocket.

Water-repellent treatment.

Material is pleasant to the touch.

Easy to maintain and quick to dry.



ARKTIDA LADY

ZCA009

A comfortable sleeping bag, the Arktida—9 Lady Rock Empire is primarily intended for use under cold and wet conditions. The sleeping bag has an extra layer of insulation at the feet to increase your thermal comfort. The synthetic insulation comprised of THERMOLITE® hollow fibres is characterised by a high loft and durability, maintaining its original thermoinsulating properties for a long time.

Arktida—9 Lady is fitted with a YKK zipper, known around the world as the highest quality zippers. So you can be sure a broken zip won't leave you in the cold. The zipper also runs through the bottom of the sleeping bag, allowing you to fully unzip it and use it as a blanket. If required, you can join two sleeping bags together by zipping up opposite guards.

Thermal comfort.

Extra insulation in the feet area.

YKK two-way zipper with fluorescent cord stopper and insulated facing along the whole length. Allows 2 sleeping bags to be zipped together or to be fully unzipped for use as a blanket.

Ultralight compression bag.

Insulated inside cuff with pocket,

Water-repellent treatment.

Material is pleasant to the touch.

Easy to maintain and quick to dry.

Filling: Thermolite Quallo 160 g/m2 x 2 Outside material: 44D 260T Nylon Tactel Ripstop W/R Double Circ Inner material: Polyester 75D 210T Pongee



#### **RENTAL SET**

Streak Rental is a robust and durable harness for use on indoor climbing walls and as a rental. Design is based on popular Streak harness including the fully adjustable and moveable strap on the waist. Compared to the Streak, it has a better, stronger solution for the belay loop and lower tie in loop, which greatly reduces the risk of tying in improperly.

Gym is an ultra-light, aluminum device for belaying, designed for use in climbing gyms

HMS Aluminium Carabiner with Screw lock system and safety latch.

This set is mainly intended for climbing halls and rental shops.

#### **SUS014**

Weight: 138 g



## **BELAY SET GYM II**

Belay Set Gym II - for use on climbing walls.

Gym is an ultra-light, aluminum device for belaying, designed for use in climbing gyms
HMS Aluminium Carabiner with Twist-lock system and safety latch.

#### **SRB009**

Weight: 140 g



## **BELAY SET GYM III**

Belay Set Gym - for use on climbing walls.

Gym is an ultra-light, aluminum device for belaying, designed for use in climbing gyms HMS Aluminium Carabiner with Trit-lock system and safety latch.

#### **SRB010**

Weight: 144 g





## **BELAY SET GUARD SB**

We have combined our best-selling 2Tap carabiner with Guard SB and offer it as a set for the most common use.

Guard SB is a universal belay device suitable for belaying and rappelling on rocks. The belay device has an extended life thanks to the stainless steel bar, which the ropes go over. The belay device works best with ropes from 8,7 to 11 mm in diameter. You can choose from two color variations.

## SRB011

Weight: 158

#### BAGS





#### **BEETLE BAG II**

A simple, durable backpack for rock and sport climbers, which is the ideal compromise between a robust pull bag and rock bag. It offers a completely removable back piece, which is always on the top of the backpack during use, so it will prevent your clothes from getting dusty.

At first glance, it looks like a compact bag but it has capacity for an 80 to 100m rope plus a generous amount of climbing equipment for sport climbs (for example, two pairs of climbing shoes, a harness, a set of quick draws, belay device, snacks, a climbing guide and some clothes). The backpack contains two inner loops and one outer loop, so material can be better organized and quickly found.

The outer pocket in the lid has a removable seat made of pleasant PE foam. Thanks to a stable construction and a large opening, the rope can be used directly from the backpack. Just drag and drop the rope straight in. This makes it unnecessary to use a tarp for a rope. The basic idea is that the rope is on the bottom and the other things on top.

#### CSI 004

Material: PES, PAD, YKK zip Weight: 836 g







## **NORA**

A simple, light and modern rope bag that can easily hold a rope up to 100 m. Thanks to the placement of the bag in the middle of the tarp, the rope can be quickly packed by pulling up the 4 corner straps on the tarp. The rope ends can also be tied the corner straps, which have different colors.

The rope can be unpacked quickly using the strap at the bottom of the bag. The bag closes by rolling down the opening and fastening it closed with an aluminium buckle.

Includes an attached 140×20 cm tarp. 2 smaller handles for carrying between routes. Shoulder strap for carrying over longer distances, Available in two colors,

#### CSL002

Material: PES, PAD Weight: 450 g



A comfortable rope backpack for carrying all your climbing gear. Including larger tarp with 4 corner loops to facilitate packing and handling of the tarp.

Includes an attached 150×125 cm tarp.
Fresh design with new colors matching our other products and accessories.
Lower weight due to use of lighter weight buckles and non-padded straps.
Rope length: max, 100 m
Available in two colors.

## VSL003

Material: PES, PAD Weight: 498 g







## **CHALK BAG ARCO BLACK**

Chalk Bag for lovers of black color.

Inner material fleece. Equipped with a practical brush holder loop.

#### VSC002

Size: 16 x 12 cm Weight: 88 g



## **CHALK BAG HOPI KID**

Children's bag for magnesium color coordinated with Hopi harness for your little ones. Inner material fleece. Equipped with a practical brush holder loop.

## VSC011

Size: 14 x 10 cm Weight: 68 g



#### **BOULDER BAG**

Magnesium bag of larger dimensions for bouldering on the stones and in the hall. Two handles for a comfortable fit.

Very stable on the ground, wide enough. Simple roll closure with buckle.

Inside soft fleece.

Large pocket on the front of the boulder bag. Velcro closure.

Elastic loops for brushes of various sizes or hanging other accessories. 4 loops on the front and 4 on the back.

## VSC018

Material: Nylon, Polymar Size: 22 x 22 x 17 cm Weight: 264 g

## MAGNESIUM



## **MAGNESIUM CRUSH**

Quality magnesium in larger bag.

Suitable for use in rocks and climbing walls.

## ZSM001

Weight: 300 g



## **MAGNESIUM BALL**

High-quality magnesium filled into a textile wrap in the shape of a ball.

The magnesium remains enclosed in a flexible breathable ball that is inserted directly into the magnesium

Suitable for use in rocks and climbing walls.

## ZSM004

Weight: 35 g





#### **SLACK LINE**

Slack Line is designed for both beginner and advanced slack line users. The slack line is easy to clamp between trees or two other stable points and the tension is adjustable with a ratchet.

For low-height slack line – maximum anchoring point height: 1 m

Recommended for: External use.

Contents of package: 1 ratchet, 2 anchoring straps, the slack line

## CSS011

Material: Polyester Carrying capacity; 250 kg Length: 10 or 20 m (CSS020) Width: 25 mm Weight: 1259 g 10 m,



## **BRUSH STRAIGHT**

A brush that will reliably clean the chalk and dust off your climbing holds.

Long-term, durable materials.

Does not damage holds or rocks.

Boar's hair bristles can clean holds or rocks without damage, and are also great at absorbing moisture or oils

Hardy and flexible for difficult-to-reach spots. The handle has a hole for a string or strap. Great for indoor and outdoor climbing.

## ZSB005

1620 q 20 m

Grip: Plastic Material: Wild boar hair bristles Dimension: 18 cm length x 1 cm head Weight: 35.2g



#### **BRUSH CURVED**

A brush with an average-sized head. Reliably cleans chalk and dust off holds.

Long-term, durable materials.

Does not damage holds or rocks.

Boar's hair bristles can clean holds or rocks without damage, and are also great at absorbing moisture or oils

Hardy and flexible for difficult-to-reach spots. The handle has a hole for a string or strap. Great for indoor and outdoor climbing.

#### ZSB004

Grip: Plastic
Material: Wild boar hair
bristles
Dimension: 18 cm length
x 3 cm head at the widest
point





## **LADDER**

A helpful textile product for technical climbing. The ladder excels in lightness, user-friendliness and durable construction.

The ladder has a fixed eye at the top of the ladder axis, suitable for: fixation at the desired position; connecting the load to stabilize the ladder in windy conditions; pulling bag etc.

The ladder eye is equipped with a loop suitable for storing the hardware used etc. It can also be used as a ladder extension loop (160 cm) in the short term.

#### CSL001

Weight: 29 g

Length: 140 cm Max, load weight: 500kg Available in two colors, orange and black. Weight: 209 g



## **TOOL SLING**

Auxiliary elastic loop.

The Tool Sling is useful for carrying small tools, utensils, etc. The elastic strap has loops sewn into both ends; the blue lower section that holds the tools includes a plastic tightener.

## VWT002

Length: 80 cm, max. length after extending 135 cm Strap width: 13 mm Maximum load: 3 kg Weight: 33 g



## **KEY RING ALU**

Keyring in a wedge-shaped shape in bold colors, everyone knows where your heart is going.

The right keyring item, thanks to this pendant you will always know your bunch of keys.
Original decoration of your car keys.

#### **ZPK002**

Material: Aluminium Alloy Weight: 10g



## **KEY RING CAM**

Keyring in the shape of an eccentric friend in bold colors, everyone knows where your heart is going.

The right keyring item, thanks to this pendant you will always know your bunch of keys.
Original decoration of your car keys.

#### **ZPK003**

Material: Aluminium Alloy Weight: 6 g



#### **KEY RING**

Loop-shaped keyring in bold colors, everyone knows where your heart is going.

The right keyring item, thanks to this pendant you will always know your bunch of keys.

Original decoration of your car keys.

Alternatively, you can use it instead of a torn zip fastener on your jacket or backpack.

## VPK001

Material: Dyneema with metal key ring Weight: 10 g



## **PROMO CARABINER**

Aluminum carabiner as a key ring.

The carabiner is not suitable for mountaineering. Available in five colors.

#### **ZPK007**

Material: Aluminium Alloy Dimension: 6 x 3 cm Weight: 90 g



## **QB BELT**

Are your pants falling? Rock Empire belt will help you with it:)

Connectable with Work Bag.

## VSB003

Material:PA Weight: 76 g





#### **UNI RE**

Unisex kangaroo sweatshirt with double hood, Inner part of the hood and flat drawstrings in contrasting bright colors.

Inset kangaroo pocket with a small hole for earphones. Ribbed cuffs and hem.

Sweatshirt sizes: XS, S, M, L, XL, XXL, 3XL, 4XL, 5XL

Material: 80% cotton, 20% polyester 280 g/m2





## T-SHIRT RE

T-shirt with seamless double-stitched 7/8p collar, reinforced neck and shoulders, double-stitched sleeves and bottom hem.

Sizes: S, M, L, XL, XXL, 3XL, 4XL, 5XL

Material: 90% cotton, 10% polyester 17C g/m2



## **ACTIVE RE**

Cap made of light and breathable fabric, Durable water-repellent surface, Thermal microfleece headband, Tear-off label.

Textile sizes: Universal

Material: 100% acrylic





## **SOLAR RE**

Cap with bent peak. The cap has 6 panels, 6 stitched vents and adjustable size with a small strap at the back.

Textile sizes: Universal

Material: 100% cotton, 180 g/m2





Five-panel cap with seamless front panel, six-stitched peak and retro-style back buckle.

Textile sizes: Universal

Material: Front panel and peak 100% cotton, back mesh panels 100% polyester

# **SPORT CATALOG 2023 - 2024**

## ROCK EMPIRE s. r. o.

Ústecká 1918 / 95, 405 02 Děčín, Czech Republic Phone: +420 412 704 168 • E-mail: info@rockempire.com

#### PRODUCTION ROCK EMPIRE TEAM

TECHNICAL CONSULTANTS: Jan Zíma, Zbyněk Homola, Amy Veselá

EDITOR: Eva Bellová

PHOTO: Rock Empire

DESIGN AND TYPE SETTING: Eva Bellová



SYSTEM OF THE MANAGEMENT HAS BEEN ASSESSED AND FOUND TO BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE STANDARDS ISO 9001:2008

CLIMBING, SPELEOLOGY, CANYONING, WORKING AT HEIGHTS AND SIMILAR ACTIVITIES ARE DANGEROUS AND CAN CAUSE INJURY OR DEATH. EVERY USER IS RESPONSIBLE FOR THE RIGHT AND SAFE USE OF ALL PRODUCTS DESIGNED FOR THIS KIND OF ACTIVITY. WE DO NOT TAKE ANY RESPONSIBILITY IN CASE OF CHANGES TO TECHNICAL PARAMETERS OF OUR PRODUCTS, MISPRINTS AND CHANGES RESERVED.

