

singing rock

climbing equipment 2013 EN



Let's
rock!

Singing Rock is climbing

SINGING ROCK is climbing – and we live up to this motto. Our company is located in Czech Republic near Krkonoše National Park and Bohemian Paradise where are situated the amazing sand stone rock climbing areas. Most of our staff are climbers, alpinists or back-country skiers. “Crazy cools” with ice axes, haul bags, skis and crampons. Most of them took their first steps within the sand stone labyrinths of Bohemian Paradise and hard granite of the Jizera Mountains. Some of them later continued to the higher mountains or have specialized on sport climbing or bouldering. The Singing Rock Climbing Team has climbed hundreds of kilometres, as well as fallen down hundreds of times. Supported by a team of top climbers and mountaineers, we are able to test and improve our products, developing functional as well as a high quality climbing equipment. Felipe Camargo, Carlos Logrono, Dušan Janák, Dejan Koren, Stráníci brothers, Luboš Mázl, Jitka Mážlová, Czech mountain guides and others help us to test and improve every product which is coming from our factory. SINGING ROCK is always coming with new and original solutions on the market. For the first time in its history is introducing new “Ice Line” – products intended for mountaineering and ice climbing. These new products are just a start point and will be extended very soon with other tools for climbers who love ice and snow. SINGING ROCK is also becoming more aware about the environmental impact of our production and products. We have committed to use more eco-friendly materials which have less impact on the environment. Products are produced from green raw materials and the team of Singing Rock is engaged to clean up rock areas and give conscience to future climber generation to preserve our planet. Organic cotton, organic bamboo or 100 % biodegradable bags are just the examples of our green steps towards a sustainable future. SINGING ROCK is committed to bring you high quality and highly-functional equipment with minimal impact on the environment.

SINGING ROCK STAFF

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Cover photo: Carlos Loguñlo, Ciosa Raco Ba., Margalef, Spain ■ Photo: Raul Santano ■ This page: Mira Matějček, SIBER R&D staff, Klatovský Xa, Drábské světničky, Czech Republic ■ Photo: Vladimír Jiříša

news **NEW**

VERSA

Multi-purpose and universal harness for all kind of climbing activities suitable mainly for beginners, climbing courses and gyms.

- comes in two sizes which adapts to all users shapes
 - construction of the harness is a junction of favorite ATTACK and nowadays innovated sport collection
- Weight: 420 g (14.82 oz) [XS-M]
More details on page 9



BALA

Full body adjustable harness specially designed for the youngest climbers without well-defined hips for a waistbelt to hold.

- one size fits all children at the height 95 – 125 cm and maximum weight 40 kg (37 – 49 in / 88 lb)
- Weight: 350 g
More details on page 12



BANDIT

Versatile ice axe for a wide range of use. Given its modular design, the ice axe can be adapted to a particular ascent. Especially suitable for demanding technical mountaineering and ice climbing.

- Weight of fully mounted ice axe (ice pick, hammer/adze, Boxer, Rhino): 610 g
Length: 50 cm
More details on page 39



LUCIFER

Versatile crampons with replaceable front points. Designed for climbing on steep ice, frozen waterfalls and difficult mixed routes.

- Modular construction allows use of crampons with mono or dual front points.
- More details on page 42



SLACKLINE 15 M

Slackline set 15m is ideal for the beginners and allrounders. Also suitable for the schools, climbing gyms or special training purposes.

- Width of webbing: 25 mm (0,98 in)
Material: low stretch PES
Strength: 3t
More details on page 75



carabiners
quickdraws

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pulleys
ascenders
belay devices

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slings
via ferrata sets

60



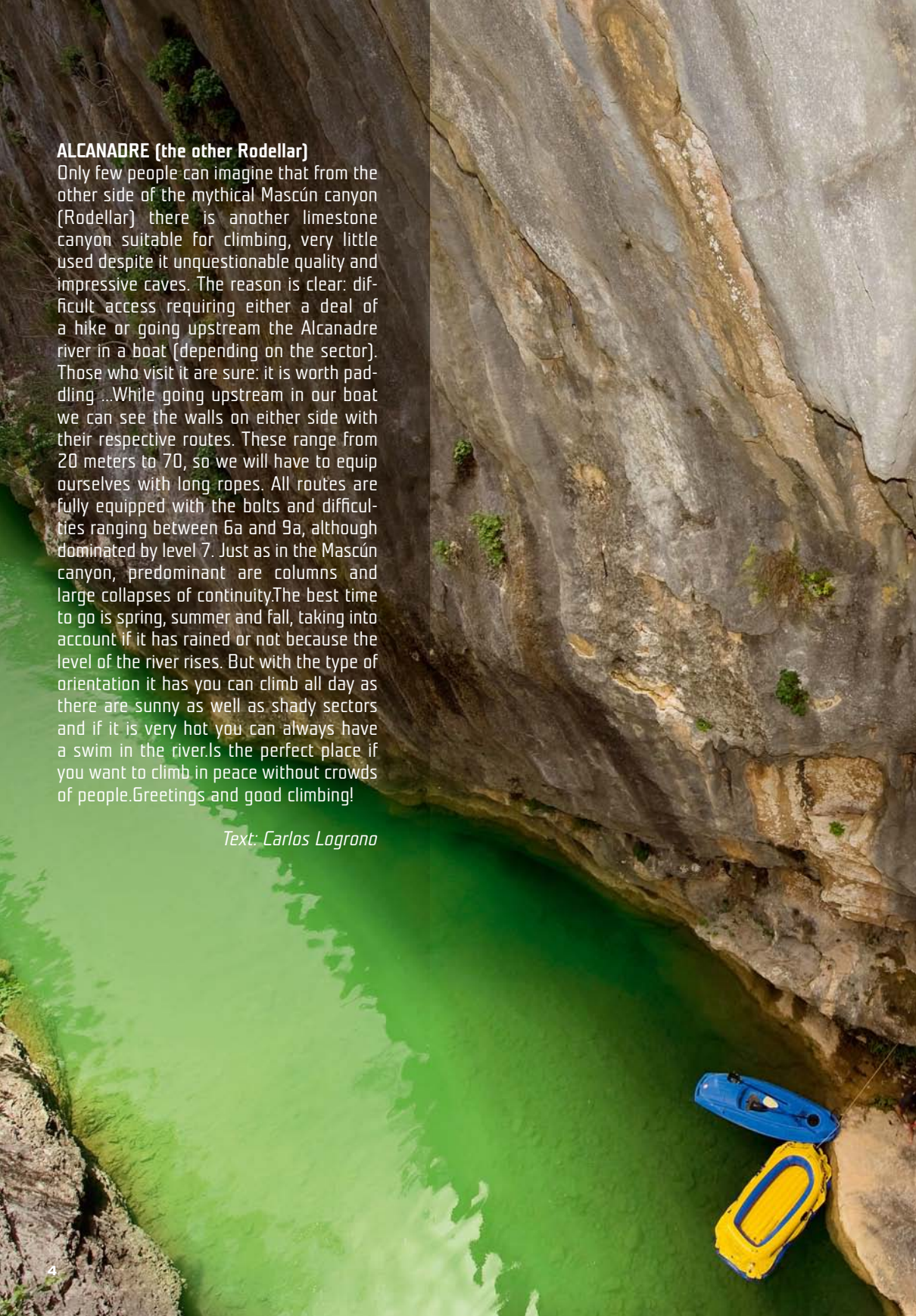
accessories
promotional
chalk & bags

66

ALCANADRE (the other Rodellar)

Only few people can imagine that from the other side of the mythical Mascún canyon (Rodellar) there is another limestone canyon suitable for climbing, very little used despite its unquestionable quality and impressive caves. The reason is clear: difficult access requiring either a deal of a hike or going upstream the Alcanadre river in a boat (depending on the sector). Those who visit it are sure: it is worth paddling... While going upstream in our boat we can see the walls on either side with their respective routes. These range from 20 meters to 70, so we will have to equip ourselves with long ropes. All routes are fully equipped with the bolts and difficulties ranging between 6a and 9a, although dominated by level 7. Just as in the Mascún canyon, predominant are columns and large collapses of continuity. The best time to go is spring, summer and fall, taking into account if it has rained or not because the level of the river rises. But with the type of orientation it has you can climb all day as there are sunny as well as shady sectors and if it is very hot you can always have a swim in the river. Is the perfect place if you want to climb in peace without crowds of people. Greetings and good climbing!

Text: Carlos Logrono



Carlos Logrono | Rodellar

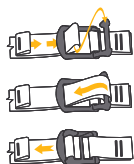
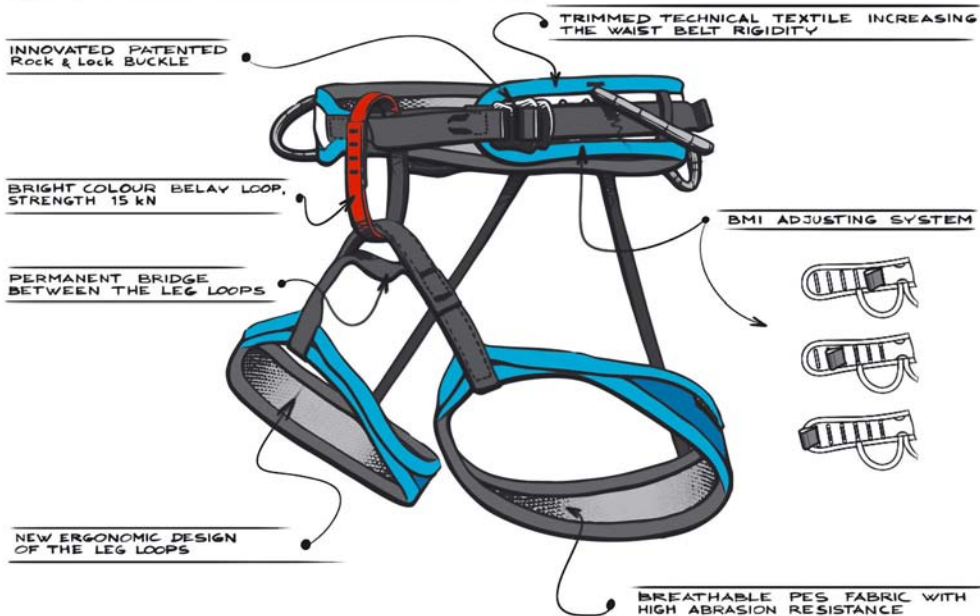


Carlos Logrono, Les tubes de l'ete 8a, Alcanadre, Rodellar, Spain • Photo: David Munilla

harnesses



CRUX SUPER LIGHT HIGH-PERFORMANCE SPORT CLIMBING HARNESS



Rock&Lock

patented smart buckle system

Easy to lock and open: Only small effort of your fingers is needed to lock and open.

- Fast lace-through: Make the loop, put it through the buckle frame, hook the loop on cross bar and tighten. It is easy as that.

- Smart function: Rock&Lock allows you to put on your harness very quickly

- Double safety: Webbing cannot slip through Rock&Lock due to safety loop at the end. Spontaneous opening of Rock&Lock is virtually impossible.

- Lightweight and extra strong.

- Excellent function in all-season conditions: Function guaranteed even when webbing is wet or frozen.

BMI

the adjusting system

Revolutionary size adjusting system by SINGING ROCK.

You can easily adjust free end of your waistbelt padding and fix it in the right position and minimize so called "sticking out" of padding incl. the first gear loop in the line.

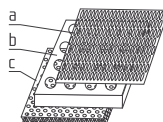
Suitable for situation as losing or putting on your weight, putting more dresses or changing of your climbing seasons. The best position is when buckle lies on padding and BMI system doesn't allow gear loops to get out.



PADDING

Padded waist belt and leg loops

- a) breathable PES fabric with high abrasion resistance
- b) EVA foam perforated, holes 5 mm diameter
- c) 3D fabric



harnesses



NEW

CRUX

C5049



Ultralight high-performance climbing harness designed for sport routes or wherever you want to climb light.

- innovated lightweight construction of the waist belt and leg loops provides maximum support and comfort
- 1 patented Rock&Lock buckle on the waist belt for fast and safe adjustment
- tie-in points which have the most abrasive wear are reinforced by PAD webbing
- padded waist belt and leg loops made from breathable PES fabric with high abrasion resistance
- inside mesh dissipate moisture and dries quickly in a wet conditions
- laced technical textile increasing the waist belt rigidity and abrasion resistance
- 4 braided gear loops with a load capacity 5 kg
- colour belay loop for proper tie-in/attachment point, strength 15 kN
- fixed bridge between the leg loops provides a higher safety in case of wrong tie-in
- ergonomic and simple design
- BMI adjusting system for perfect fit when changing the layers or weight

Size: XS, S, M, L, XL

Weight: 325 g [11.46 oz] [size M]

CE 1019 • EN 12277 •



Climbing
EDITORS' CHOICE



NEW

GURU

C5050



All-round harness with adjustable leg loops.

- wider construction of the waist belt and leg loops provides maximum support and comfort when hanging in the harness
- adjustable leg loops with innovated patented Rock&Lock buckles for fast and safe adjustment
- 3 Rock&Lock buckles enable to put on the harness when wearing skis or crampons
- BMI adjusting system for perfect fit when changing the layers or weight
- tie-in points which have the most abrasive wear are reinforced by PAD webbing
- inside mesh dissipate moisture and dries quickly in a wet conditions
- laced technical textile increasing the waist belt rigidity and abrasion resistance
- 4 braided gear loops with a load capacity 5 kg, rear haul loop with a load capacity 30 kg
- colour belay loop for proper tie-in/attachment point, strength 15 kN
- 2 slots for additional carabiner PORTER
- fixed bridge between the leg loops provides a higher safety in case of wrong tie-in
- plastic buckle and sleeve for quick removing and adjustment of the rear elastic straps

Size: XS, S, M, L, XL, XXL

Weight: 416 g [14,67 oz] [size M]

CE 1019 • EN 12277 •



NEW

NARA



C5051



Woman's climbing and mountaineering harness with adjustable leg loops.

- bullhorn-shaped waist belt and longer belay loop to fit women's physique
- construction of the waist belt and leg loops provides maximum support and comfort when hanging in the harness
- adjustable leg loops with innovated patented Rock&Lock buckles for fast and safe adjustment
- 3 Rock&Lock buckles enable to put on the harness when wearing skis or crampons
- BMI adjusting system for perfect fit when changing the layers or weight
- tie-in points which have the most abrasive wear are reinforced by PAD webbing
- inside mesh dissipate moisture and dries quickly in a wet conditions
- laced technical textile increasing the waist belt rigidity and abrasion resistance
- 4 braided gear loops with a load capacity 5 kg, rear haul loop with a load capacity 30 kg
- colour belay loop for proper tie-in/attachment point, strength 15 kN
- fixed bridge between the leg loops provides a higher safety in case of wrong tie-in
- 2 slots for additional carabiner PORTER
- plastic buckle and sleeve for quick removing and adjustment of the rear elastic straps

Size: XS, S, M, L, XL

Weight: 400 g [14.11 oz] [size M]

CE 1019 • EN 12277 •





NEW

MIDI

C5052



Multi-purpose fully adjustable harness for climbing and mountaineering.

- fully adjustable waist belt and leg loops with innovated patented Rock&Lock buckles for fast and safe adjustment.
- two Rock&Lock buckles in a waist belt enables to adjust and centre the harness, keeping the gear loops in a optimal position
- wider construction of the waist belt and leg loops provides maximum support and comfort when hanging in the harness
- 4 Rock&Lock buckles enable to put on the harness when wearing skis or crampons
- BMI adjusting system for perfect fit when changing the layers or weight
- tie-in points which have the most abrasive wear are reinforced by PAD webbing
- inside mesh dissipate moisture and dries quickly in a wet conditions
- laced technical textile increasing the waist belt rigidity and abrasion resistance
- 4 braided gear loops with a load capacity 5 kg, rear haul loop with a load capacity 30 kg
- colour belay loop for proper tie-in/attachment point, strength 15 kN
- 2 slots for additional carabiner PORTER
- fixed bridge between the leg loops provides a higher safety in case of wrong tie-in
- plastic buckle and sleeve for quick removing and adjustment of the rear elastic straps

Size: S, M/L, XL

Weight: 455 g [16.05 oz] (size M/L)

CE 1019 ■ EN 12277 ■



NEW

VERSA

C5048



Multi-purpose and universal harness for all kind of climbing activities suitable mainly for beginners, climbing courses and gyms.

- comes in two sizes which adapts to all users shapes
- construction of the harness is a junction of favorite ATTACK and nowadays innovated sport collection
- adjustable leg loops with innovated patented Rock&Lock buckles for fast and safe adjustment.
- 3 Rock&Lock buckles enable to put on the harness when wearing skis or crampons
- construction of the waist belt and leg loops provides maximum support and comfort when hanging in the harness
- longer BMI adjusting system for better size variability
- velcro strap in a rear area enables to adjust and centre the harness, keeping the gear loops in a optimal position
- tie-in points which have the most abrasive wear are reinforced by PAD webbing
- inside mesh dissipate moisture and dries quickly in a wet conditions
- laced technical textile increasing the waist belt rigidity and abrasion resistance
- 4 braided gear loops with a load capacity 5 kg

- colour belay loop for proper tie-in/attachment point, strength 15 kN
- fixed bridge between the leg loops provides a higher safety in case of wrong tie-in
- 2 slots for additional carabiner PORTER

Size:

XS - M

waist: 63 - 90 cm (25 - 35,5 in)

leg loop: 45 - 58 cm (18 - 23 in)

L - XXL

waist: 75 - 102 cm (29,5 - 40 in)

leg loop: 55 - 68 cm (21,5 - 26,5 in)

Weight: 420 g [14.82 oz] (XS-M)

CE 1019 ■ EN12277 ■



Let's! rock!

harnesses ▼ full body harnesses ▼



ATTACK C5020

All-around sit harness

- comfortable, durable and affordable
- reinforced tie-in points
- belay loop – colored red – reduces the risk of wrong tie-in's
- 3 rock&lock smart buckles
- removable rear stretch straps
- slots for attaching additional gear holders
- BMI adjustment system
- gear loops: 4

Size: XS, S, M, L, XL, XXL
Weight – M size: 460 g (± 15 g) ■
16.2 oz (± 0.5oz)

CE 1019 ■ EN 12277 ■ 



TARZAN W00508R

Fully adjustable full body harness intended for rope courses and adventure parks

- front attachment point according to EN 813 for hanging position, rappelling and other vertical activities
- padded waist belt and leg loops provide maximum comfort
- SPEED buckle connecting shoulder straps with waist belt increases comfort when putting the harness on
- buckle with a captive bar matches strict American standards (ANSI, CSA).
- easy releasing and fastening even when dirty and tough webbing
- shoulder webbing has different colour for easy manipulation
- left leg loops with red colour inside helps to put the harness on
- different colour of rear plate for each size.
- dorsal attachment point according EN 361. Steel D-ring with a bearing capacity of 15 kN. This D-ring is flat and settled on a padding.
- webbing strap stitched in the buckle simplify handling with buckle.

Size: XS-S, M-XL
Weight: 1530 g (M - XL) ± 15 g

CE 1019 ■ EN 813 ■ EN 361



TARZAN LIGHT C50368R

Fully adjustable full body harness intended for rope courses and adventure parks

- front attachment point for belaying and rappelling according to EN 12277 type C
- waist belt and leg loops without the padding enables to put a harness to every person
- SPEED buckle connecting shoulder straps with waist belt increases comfort when putting the harness on.
- left leg loop with red colour helps to put the harness on
- webbing strap stitched in the buckle simplify handling with buckle.

Size: UNI
Weight: 990 g (UNI) ± 15 g

CE 1019 ■ EN 12277

Let's
rock!



Carlos Logroño, Ciosa Raco 8a+, Margalef, Spain • Photo: Raul Santano

kid's harnesses

NEW



NEMO

C5053



Sit harness with adjustable leg loops for your small rock stars

- designed for children which have well-defined hips for a waistbelt to hold
- wider construction of the waist belt and leg loops provides maximum support and comfort when hanging in the harness
- adjustable leg loops with innovated patented Rock&Lock buckles for fast and safe adjustment.
- 3 Rock&Lock buckles enable to put on the harness easily
- BMI adjusting system for perfect fit when changing the layers or weight
- tie-in points which have the most abrasive wear are reinforced by PAD webbing
- perforated EVA foam inside the waist belt and leg loops with holes 5mm in diameter increases the breathability of the harness
- inside mesh dissipate moisture and dries quickly in a wet conditions

- laced technical textile increasing the waist belt rigidity and abrasion resistance
- 2 braided gear loops with a load capacity 5 kg
- colour belay loop for proper tie-in/attachment point, strength 15 kN
- fixed bridge between the leg loops provides a higher safety in case of wrong tie-in
- plastic buckle and sleeve for quick removing and adjustment of the rear elastic straps

Size:

K1: waist: 55 – 65 cm (19,5 – 23,5 in)

leg loop: 45 – 50 cm (17,5 – 19,5 in)

K2: waist: 60 – 70 cm (21,5 – 25,5 in)

leg loop: 45 – 50 cm (17,5 – 19,5 in)

Weight: 314g [size K1]

CE 1019 ■ EN 12277 ■

NEW



BALA

C5047

Full body adjustable harness specially designed for the youngest climbers without well-defined hips for a waistbelt to hold.

- one size fits all children at the height 95 – 125 cm and maximum weight 40 kg (37 – 49 in / 88 lb)
- front attachment point made from aluminium alloy ring for higher safety and tie-in comfort, inside/outside diameter of the ring 28mm/52 mm
- rear attachment point for ropes centres and adventure parks according to EN 12277 type B
- wider webbing on the leg loops and back area provides maximum support and comfort
- fully adjustable leg loops and shoulder straps with 4 single buckles
- buckles for shoulder straps are placed in a rear area for easy adjustment and higher safety
- colour demarked leg loops and shoulder straps
- net in a back area against an infall of the child
- ergonomic design for better fit



Size: UNI

Weight: 350 g

CE 1019 ■ EN 12277 type B ■

▼ ski touring harnesses



FLAKE

C5045S



Ultimate skitouring and mountaineering harness

- easy to put on even with the skis or crampons on the boots
- waist belt and leg loops made from breathable PES fabric with high abrasion resistance and non absorbing property
- bright colour increases the visibility in a foggy weather
- plastic buckles on the leg loops for quick and comfortable putting on the harness
- 1 Rock&Lock buckle for easy and quick adjustment of the waist belt
- coloured belay loop with the strength 15 kN
- 2 braided gear loops with a load capacity 5 kg
- fixed bridge between the leg loops for higher safety
- plastic sleeves on the elastic straps for quick adjustment the length of the leg loops

Size: S, M/L, XL

Weight: 240 g (size M/L) (± 15 g)

CE 1019 ■ EN 12277 ■



This harness received the Bergsteiger award in an independent test in the German mountain magazine Bergsteiger 08/2011.



TOP

C5031



harness for via ferratas, mountains and glacier walking

- lightweight harness
- 3 rock&lock smart buckles
- reinforced tie-in point
- belay loop - colored red - reduces the risk of wrong tie-in's
- gear loops: 1

Size: UNI

Weight: 370 g (± 15 g)

13.05 oz (± 0.5 oz)

CE 1019 ■ EN 12277 ■



TOP PADDED

C5032



Harness for via ferratas, mountaineering and glacier walking

- lightweight harness with padded leg loops for comfort
- 3 rock&lock smart buckles
- reinforced tie-in point
- belay loop - colored red - reduces the risk of wrong tie-in's
- safety (bomb-proof) gear loop

Size: UNI

Weight: 380 g (± 15 g)

13.4 oz (± 0.5 oz)

CE 1019 ■ EN 12277 ■

Tonda Volk, UIAGM, Ammassalik BC Camp, Greenland ■ Photo: Petr Socha



canyoning harnesses ▼



CANYON XP

C5030

new canyoning harness

- ergonomic design and padded waist belt
 - reinforced tie-in point
 - belay loop - red color - reduced risk of wrong tying-in
 - 3 Rock&Lock smart buckles
 - removable sit protector
 - gear loops: 2
- Size: S, M/L, XL
Weight: 575 g (± 15 g) ■
20.3 oz (± 0,5 oz)

CE 1019 ■ EN 12277 ■ 



TOP CANYON

C5029

New canyoning harness

- lightweight
- no padding
- smart buckles Rock&Lock
- reinforced tie-in point
- belay loop - red color - reduced risk of wrong tying-in

speleo harness ▼



NEW

DIGGER LIGHT

S0101YB00

speleo harness

- ergonomic design
- fully adjustable waistbelt and leg loops
- abrasion resistant cover on exposed parts
- two special textile loops for light battery placing
- attachment point for jumar tightening strap
- specially designed metal triangles for maillon placing

Size: UNI
Weight: 520 g (± 15 g) ■
18.34 oz (± 0,5 oz)
Maillon rapid is not included.

CE 1019 ■ EN 12277 ■ 

chest harness ▼



BOBINGO

C101

chest harness

Bobingo is designed to be used together with a sit harness, optimising body position while hanging or falling. Do not use chest harness alone!
Size: UNI
Weight: size UNI: 240 g (± 15 g) ■
8.5 oz (± 0,5 oz)

CE 1019 ■ EN 12277 ■ 

Let's
rock!

FERRATA PACKET

M0008



Top



Tofana lock



Terra II

Perfect package containing the basic equipment for via ferratas

This set for reduced price includes:

- lightweight TOP harness with 3 rock&lock smart buckles
- energy absorber TOFANA LOCK with the palm key lock carabiner
- fully adjustable, lightweight and well ventilated climbing and mountaineering helmet TERRA II

LADY PACKET



NEW

M0014



Nara



Shuttle



HMS carabiner Hypnos



Comic chalk bag

Unique set for all woman who want to start with climbing in the gym or out at the crags

This set for reduced price includes:

- woman's climbing and mountaineering harness NARA with adjustable leg loops.

- black screw lock HMS carabiner HYPNOS
- light and compact belay tube SHUTTLE designed for twin, half and single ropes of the diameter 7.8 - 10.5 mm

- chalk bag COMIC with prompt closing system and braced welt for easy handling

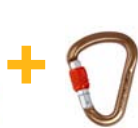
VERSA PACKET

NEW

M0013



Versa



Hypnos
K0007EE



Buddy



Chalk bag
Large
C0002BBX4



Belt 4 chalk bag
C309



Magnum
cube

Ideal set for all who want to start with climbing in the gym or out at the crags

This set for reduced price includes:

- all-round harness GURU with adjustable leg loops
- screw lock HMS carabiner HYPNOS

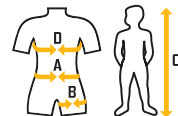
- light and compact belay tube BUDDY designed for the ropes 7.8 - 11 mm diameter
- chalk bag LARGE with prompt closing system and braced welt for easy handling

- adjustable BELT for chalk bag with a quick release plastic buckle
- MAGNUM cube, 56 g of perfect grade natural chalk for maximum sweat absorption and friction

technical data

HARNESSES

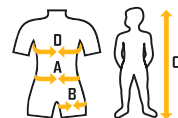
| | | size | | | K1 | K2 | XS | S |
|------------------------|---|-----------------|--------|----------------------|--|--|--|--|
| CRUX C5049 |  | (M) 325 g | A B | cm in cm in | | | 65-75 25,5-29,5 49 19 | 70-80 27,5-31,5 52 20 |
| GURU C5050 |  | (M) 416 g | A B | cm in cm in | | | 65-75 25,5-29,5 50-55 19,5-21,5 | 70-80 27,5-31,5 50-55 19,5-21,5 |
| NARA C5051 |  | (M) 400 g | A B | cm in cm in | | | 55-65 19,5-23,5 45-50 17,5-19,5 | 60-70 21,5-25,5 45-50 17,5-19,5 |
| MIDI C5052 |  | (M/L) 455 g | A B | cm in cm in | | | | 65-80 25,5-31,5 50-55 19,5-21,5 |
| NEMO C5053 |  | (K1) 315 g | A B | cm in cm in | 55-65 19,5-23,5 45-50 17,5-19,5 | 60-70 21,5-25,5 45-50 17,5-19,5 | | |
| VERSA C5048 |  | (XS-M) 420 g | A B | cm in cm in | | | XS, S, M 63-90 25-35,5 45-58 18-23 | |
| ATTACK C5020 |  | (M) 460 g | A B | cm in cm in | | | 65-75 25,5-29,5 45-50 17,5-19,5 | 70-80 27,5-31,5 50-55 19,5-21,5 |
| FLAKE C50455 |  | (M/L) 240 g | A B | cm in cm in | | | | 65-80 25,5-31,5 50-55 19,5-21,5 |
| TOP C5031 |  | UNI 370 g | A B | cm in cm in | | | | 60-120 24-47 42-66 17-27 |



| M | L | XL | XXL | norm | CE |
|--|---|--|---|----------|---------|
| 75-85 29,5-33,5 55 21 | 80-90 31,5-35,5 58 22 | 85-95 33,5-37,5 60 23 | | EN 12277 | CE 1019 |
| 75-85 29,5-33,5 55-60 21,5-23,5 | 80-90 31,5-35,5 60-65 23,5-25,5 | 85-95 33,5-37,5 65-70 25,5-27,5 | 90-100 35,5-39,5 65-70 25,5-27,5 | EN 12277 | CE 1019 |
| 65-75 25,5-29,5 55-65 21,5-23,5 | 70-80 27,5-31,5 60-65 23,5-25,5 | 78-88 30,7-34,7 65-70 25,5-27,5 | | EN 12277 | CE 1019 |
| 75-90 29,5-35,5 60-65 23,5-25,5 | 75-90 29,5-35,5 60-65 23,5-25,5 | 85-100 33,5-39,5 65-70 25,5-27,5 | | EN 12277 | CE 1019 |
| | | | | EN 12277 | CE 1019 |
| | L, XL, XXL 75-102 29,5-40 55-68 21,5-26,5 | | | EN 12277 | CE 1019 |
| 75-85 29,5-33,5 55-60 21,5-23,5 | 80-90 31,5-35,5 60-65 23,5-25,5 | 85-95 33,5-37,5 65-70 25,5-27,5 | 90-100 35,5-39,5 65-70 25,5-27,5 | EN 12277 | CE 1019 |
| 75-90 29,5-35,5 60-65 23,5-25,5 | 75-90 29,5-35,5 60-65 23,5-25,5 | 85-100 33,5-39,5 65-70 25,5-27,25 | | EN 12277 | CE 1019 |
| | | | | EN 12277 | CE 1019 |

technical data

| | | size | | | S | M | M/L | L |
|----------------------------------|---|----------------|-------------|----------------------------|---|---|--|-----------------------------------|
| TOP PADDED C5032 |  | UNI 380 g | A B | cm in cm in | | | | 60-120 24-47 42-66 17-27 |
| CANYON XP C5030 |  | (M/L) 575 g | A B | cm in cm in | 70-100 28-40 42-66 17-27 | | 80-110 32-43 42-66 17-27 | 90-120 36-48 42-66 17-27 |
| TOP CANYON C5029 |  | UNI 380 g | A B | cm in cm in | 60-120 24-47 42-66 17-27 | | | |
| DIGGER LIGHT S0101YB00 |  | UNI 520 g | | cm in cm in | max. 110 max. 43 50-80 20-31 | | | |
| BOBINGO C101 |  | UNI 240 g | D | cm in | 75-110 30-43 | | | |
| BALA C5047 |  | UNI 350 g | C | cm in | 95-125 37-49 | | | |
| TARZAN W0050BR |  | (M-XL) 1530 | A B C | cm in cm in cm | 50-80 20 - 31 45-60 18-24 145-165 | 50-80 20 - 31 45-60 18-24 145-165 | 70-130 27-51 50-75 20-29 160-205 | |
| TARZAN LIGHT C5036BR00 |  | (UNI) 990 | A B C | cm in cm in cm | UNI 60-130 24-51 35-70 14-27 150-200 | | | |



| XL | XXL | norm | CE |
|--|--|------------------|---------|
| | | EN 12277 | CE 1019 |
| | | EN 12277 | CE 1019 |
| | | EN 12277 | CE 1019 |
| | | EN 12277 | CE 1019 |
| | | EN 12277 | CE 1019 |
| | | EN 12277 | CE 1019 |
| 70-130 27-51 50-75 20-29 160-205 | 70-130 27-51 50-75 20-29 160-205 | EN 358, 813, 361 | CE 1019 |
| | | EN 12277 | CE 1019 |

On 19th and 20th February 2012 Lucie Hrozová succeeded in the second climb of one of the world's most difficult mixed routes, the Illuminati route. She climbed all pitches on sight. In total, this was the eighth ascend in this legendary route created by Albert Leichtfred in January 2006.

Lucie with Mirek Matějec (SIGR staff) and Pal'o Rajčan came under this monumental route on 19 February before midday. According to Pal'o Rajčan's – who had climbed Illuminati in the previous year – information it was necessary to train the first two overhanging drytool pitches. The first, endurance, pitch is 30 metres long with the crux at the end, the overhang is 12 metres, classification M11-. The second pitch is 25 metres long, overhang 10 metres, and a difficult mixed climbing classified M11+. Lucie Hrozová climbed both these pitches on sight. Due to darkness setting in, Lucie and Mirek decided to continue climbing on the following day.

The other day the climbers alternated. The first

two pitches were climbed in the RP style by Mirek Matějec. Starting from the third pitch classified M8 and leading under hanging ice and over it, Lucie took the lead again and on bad ice under which water was running climbed OS even the last pitch on a freely hanging ice pole, difficulty W16+. Due to the poor quality of ice and screws she proceeded carefully and played it safe, therefore she reached the end of the icefall just before the dark and Mirek climbed the last pitch mostly in the dark. The pair then rappelled from a tree on the top under the hanging pole, where they had hung an 80-metre rope so as to be able to rappel down to the beginning of the route without difficulties even in the dark.

For this valuable performance Lucie and Mirek were awarded the Ascend of the Year 2012 prize in the ice climbing and drytooling category and the 3rd place in the Climber of the Year 2012 award.

Text: Petr Jandík



Lucie Hrozová & Mirek Matějec, Illuminati M11+ W16+, Dolomites, Italy ■ Photo: Libor Hroza

Lucie Hrozová & Míra Matějec | Illuminati M11+ WI6+





Route 44

experience the touch of the future

Route 44 is unique technology invented and patented by Singing Rock. It opens new horizons for braiding of climbing and static ropes. Route 44 technology allows blending of properties that were considered impossible before. Rope braided by using Route 44 technology is more compact, softer and above all it is more durable than conventional rope.

All that is achieved by making no compromises in using correct sheath thickness, which is round-braided by 44 carriers. These features combine to give you better rope.



Thermo-transfer

Thermotransfer end marking of Singing Rock ropes. Thermo-transfer etiquette is the special plastic etiquette applied to the rope sheath by the means of heat and pressure. This marking is durable and does not create any broad forms on ends of ropes which can stack anywhere very easy e.g. pulling down rope from rappel station and so on.

Ultrasonic

an excellent way of rope ending

Our own special technology has been used for the ends of the rope. All SINGING ROCK ropes are ended by a unique technology ULTRASONIC. It means that the load-bearing core and the protective sheath are joined into a compact unit in the last 15 mm of the rope.

dynamic ropes



①

ICON 9.3 DRY L0384RX

- Extremely light and robust; it is ideal for hard routes on sight, flash or red-pointing where every gram counts.
- With our special Teflon® treatment Icon 9.3 is ideal for rock climbing, pump routes and extreme ascents in the mountains. We have used the latest technologies and knowledge of our Research & Development department.
- TEFLON® is applied on the ropes by revolutionary nanotechnology. SBS gives the rope better properties. Every streak of the sheath is guided individually, not in a pair as usual. The sheath is more resistant against breakage, but on the other hand it is smoother.

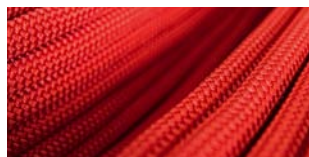
- Treatment Teflon®
- Thermotransfer end marking
- Middle marking
- Ultrasonic ending

CE 1019 ■ EN 892 ■

ICON 9.3 L0380RX

- Thermotransfer end marking
- Middle marking
- Ultrasonic ending

CE 1019 ■ EN 892 ■



①

GLORY 9.8 DRY L0324BY

- Single mountaineering rope produced on 44-carrier machine (Singing Rock's patented technology). This unique technology gives to the rope great handling, rope is compact, low-weight and durability. Rope is easy to knot and unknot as well.
- Ideal for sport climbing and hard routes
- All technical parameters are in tune with each other, giving Glory 9.8 mm great handling.
- The rope is compact. Allowing minimal inter-fiber friction and resulting in the round crosssection.
- Rope is durable and pleasant to use.

- Thermotransfer end marking
- Middle marking
- Ultrasonic ending

CE 1019 ■ EN 892 ■

GLORY 9.8 L0320YB

- Thermotransfer end marking
- Middle marking
- Ultrasonic ending

CE 1019 ■ EN 892 ■



①

SCORE 10.1 L0360GG

- Single mountaineering rope produced on 44-carrier machine (Singing Rock's patented technology). High top product with balanced parameters.
- Great rope for the gym or crags with shiny colour
- Rope is durable and pleasant to use.

- Thermotransfer end marking
- Middle marking
- Ultrasonic ending

CE 1019 ■ EN 892 ■




dynamic ropes



1

RAVE 10.3 L0330RS

- The rope is made by Singing Rock patented technology R44, which gives to the rope well - balanced rate of weight and diameter.
- All parameters are very much in tune with each other. Rope is therefore very compact. Rope is durable, pleasant to use. Impact force and number of falls are standard.
- The main feature of this rope is thicker sheath with perfect abrasion resistance. The rope is keeping good handling. The most types of belay devices are suitable for belaying.
- Ideal for sport climbing, rocks and gyms.
- Thermotransfer end marking
- Ultrasonic ending

CE 1019 ■ EN 892 ■ 



1

DURAN 10.4 L0340AX

- The rope is made by Singing Rock patented technology R44, which gives to the rope well - balanced rate of weight and diameter.
- All parameters are very much in tune with each other. Rope is therefore very compact. Rope is durable, pleasant to use. Impact force and number of falls are standard.
- The main feature of this rope is thicker sheath with perfect abrasion resistance. The rope is keeping good handling. The most types of belay devices are suitable for belaying.
- Ideal for areas with rough rocks and indoor climbing
- Thermotransfer end marking
- Middle marking
- Ultrasonic ending

CE 1019 ■ EN 892 ■ 

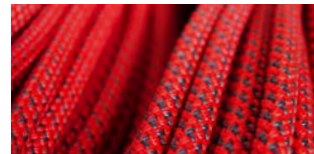
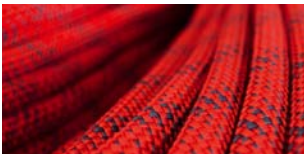
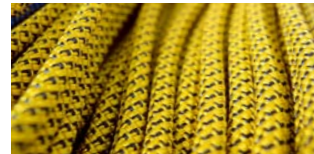


1/2 

GEMINI 7.9 L3020

- Ideal rope for those who count every gram
- Tested and certified according to EN 892 standard requirements as half rope and twin rope.
- Lightweight and top parameters allow wide using: Ice climbing and mix routes, glacier and mountains. Quality without compromise.
- TEFLON® is applied on ropes by revolutionary nanotechnology.
- Teflon® Treatment
- Thermotransfer end marking
- Ultrasonic ending

CE 1019 ■ EN 892 ■ 



dynamic ropes



ACCORD 8.3 L0510

- Compact rope which has minimal interfiber friction, thereby increasing durability.
- Tested and certified according to the EN 892 standard requirements for half ropes and twin ropes.
- Weight, diameter and number of falls are balanced in such a way that Accord 8.3 can be used as both a half and twin rope.
- Used in pairs, the climber can choose between the twin rope technique or half rope technique. Whatever technique is required at the time.
- Thermotransfer end marking
- Ultrasonic ending

CE 1019 ■ EN 892 ■ 



Teflon®

permanent dry

Selected SINGING ROPES are produced with a DuPont™ TEFLON® fabric protector license. Ropes protected by a TEFLON® layer have extraordinary water and abrasion resistance.

The TEFLON® layer also effectively prevents the intrusion of dust particles into the rope structure and thus increases its lifespan.



Middle marking

At half of the length, the rope is visibly marked by colour, which does not affect the core structure and its mechanical properties.

Special Teflon®

The rope is protected with a very stable organic resin based on organic fluoridated polymers. The resulting protective film reduces the surface energy of the textile material so much that it not only repels water, but fatty substances as well. It also prevents the penetration of dust particles into the internal structure of the rope, protecting the inside of the rope from damage.

The TEFLON® layer gives our ropes superior properties for use, especially in damp or abrasive environments where ordinary ropes are vulnerable to serious damage. So, dynamic ropes with TEFLON® finishing have higher safety and longer life than ever before.

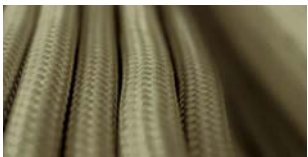
Why do you need resistance to water and abrasion?

Maximum water and abrasion resistance are among the most important requirements when choosing the correct rope. Each dynamic rope is exposed to the affects of moisture and abrasion during its use – both of these factors have a huge influence on the climber's safety.

Let's! rock!


static ropes

Excellent static ropes of different diameters are intended for rescuing the injured, manipulation with objects and rope access methods for work at a height. They meet the most exacting requirements, especially the best quality, that the rescuers, firemen, specialists in working at a height and other professionals require when working every day.



STATIC R44 10.5


L0430WR white
L0430RR red
L0430BB black
L0430KK khaki

CE 1019 ■ EN 1891 ■ NFPA 



STATIC R44 11.0

L0450WG white
L0450RR red
L0450BB black
L0450OO orange

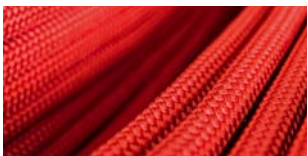
CE 1019 ■ EN 1891 ■ NFPA 



STATIC 11.0

L0250WR white
L0250RR red
L0250BB black

CE 1019 ■ EN 1891 ■  NFPA



STATIC 10.5


L0230WR white
L0230RR red
L0230BB black
L0230KK khaki

CE 1019 ■ EN 1891 ■ 



STATIC 9.0

L0220WR white
L0220BB black

CE 1019 ■ EN 1891 ■ 



▼ speleo ropes



L0440WR **SPELEO R44 10.5**

The cave explorers lay stress on the maximum abrasion resistance and on the high rope lifetime. The speleo ropes SINGING ROCK keep their great qualities even after the usage in the extreme condition.

The working and speleo ropes meet the EN 1891 regulations - Semi static ropes with core sheathing.

CE 1019 ■ EN 1891 ■



L0240WR **SPELEO 10.5**

CE 1019 ■ EN 1891 ■

▼ special ropes

W2500 - 2 eyes

W2520 - 1 eye

STITCHED EYE

| | |
|-------------------------|--------------|
| strength | 22 kN |
| knot breaking force | 18 kN |
| strength with the knots | 15 kN/3 min. |
| elongation | 3,2 % |
| max. impact force | 6 kN |
| weight | 79 g/m |
| sheath slippage | 0 mm |
| shrinkage | 3 % |
| diameter | 11 mm |
| material | PA |
| number of falls | 50 |

lengths on customer's request
colors: black, white

CE 1019, EN 1891



▼ accessory cords



L0041XX - L0081XX

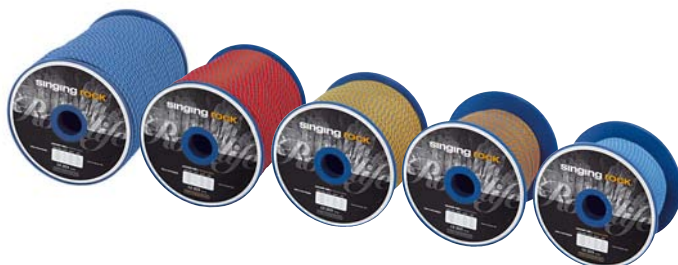
ACCESSORY CORD

Suitable for a multitude of uses, SINGING ROCK accessory cords are strong and supple.

- easy handling
- strong
- multitude of uses

Diameters: 4, 5, 6, 7 and 8 mm

CE 1019 ■ EN564 ■



rope accessories



W8100B

ROPE PROTECTOR

Protects rope sheath against abrasion on rough surfaces and edges.

50/70/100/120 cm ■ 20/28/40/48 in

Material: PVC

Colour: mix colours



W1027B

DEFENDER

Protects rope sheath against abrasion on rough surfaces and edges.

Allows to put 2 ropes in.

80/120 cm ■ 32/48 in

Material: Cortex



X0004GB

THERMOCUTTER

Ideal machine for cutting the ropes and accessory cords. Compact hand-held. The blade heats quickly. For save and fast cutting the ropes.



E0015XX

ROPE MARKER

When you need to mark your rope, use SINGING ROCK Rope Marker

- with dark ink and easy-to-use design, you'll never be left wondering in those unsure situations

- when the middle marking fades you can mark it again with this specially formulated rope marker

- you can mark the center of ropes or any other part of the harness or sling.

For use with: PA, PP, PES, PE.



W001800

PANCAKE

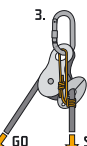
Designed to improve hauling systems and to make an ascent along the rope easier.

Part of tackle systems:

- prevents from getting prusik knot into the pulley
- ideal for hauling in bigwalls and during rescue actions

Ascending along a fixed rope:

- prusik knot moves upwards without hand intervention



ATTENTION: Pancake itself doesn't ensure safety of prusik knot. Strength of prusik knot depends on parameters of both cord and rope!

Size: UNI

Weight: 15 g ■ 0,53 oz.



C0001BB

ROPE BAG

- With removable sheet
- Dimension of sheet is 137 x 137cm
- Hidden pocket for keys and money
- Shoulder straps are well padded
- Abrasion resistant material
- Keeps your rope and gear clean
- Extends a lifetime of your rack and rope
- Brightly colored loops to keep your rope untangled

Weight: 620g (±15 g)

Color: black

DYNAMIC ROPES

| | code | colour | length* | diameter | weight | static elong. | dynamic elong. | falls | impact force | type |
|-----------|---------|--------|-----------------------|----------|--------|---------------|----------------|--------|--------------|-------------|
| | | | m | mm | g/m | | | | kN | |
| Icon dry | L0384RX | red | 30 - 80 | 9,3 | 57 | 9,0% | 33,9% | 5 | 8,4 | single |
| Icon | L0380RX | red | 30 - 80 | 9,3 | 57 | 9,0% | 33,9% | 5 | 8,4 | single |
| Glory dry | L03248Y | yellow | 30 - 80, 100, 200 | 9,8 | 62 | 7,9% | 36,3% | 6 | 8,9 | single |
| Glory | L0320YB | yellow | 30 - 80, 100, 200 | 9,8 | 62 | 7,7% | 32% | 6 | 8,9 | single |
| Score | L0360GG | green | 30 - 60, 80, 100, 200 | 10,1 | 66 | 7% | 31,9% | 8 | 9,1 | single |
| Rave | L0330RS | red | 30 - 70, 100, 200 | 10,3 | 66 | 7,7% | 32% | 7 | 9,3 | single |
| Duran | L0340AX | blue | 30 - 60, 80, 100, 200 | 10,4 | 70 | 6% | 31,3% | 10 | 8,7 | single |
| Accord | L0510 | blue | 30 - 70, 100, 200 | 8,3 | 43 | 9% / 6,4% | 32% / 34% | 5 / 15 | 5,9 / 9,7 | half / twin |
| | L0510 | yellow | 30 - 70, 100, 200 | 8,3 | 43 | 9% / 6,4% | 32% / 34% | 5 / 15 | 5,9 / 9,7 | half / twin |
| Gemini | L3020 | red | 30 - 70, 100, 200 | 7,9 | 39 | 8% / 7,3% | 33% / 29% | 5 / 16 | 5,7/8,3 | half / twin |
| | L3020 | yellow | 30 - 70, 100, 200 | 7,9 | 39 | 8% / 7,3% | 33% / 29% | 5 / 16 | 5,7/8,3 | half / twin |

CE EN 892 ■ packaging dynamic ropes: pack - 30, 40, 50, 60, 70, 80, 100 m ■ coil - 200 m

STATIC ROPES

| | code | strenght | knot breaking force | static elongation | number of falls | weight | type |
|-----------------|-------|----------|---------------------|-------------------|-----------------|--------|------|
| | | kN | kN | % | | g/m | |
| Static R44 10,5 | L0430 | 35,8 | 22,3 | 3,4 | >15 | 72 | A |
| Static R44 11 | L0450 | 34,7 | 20,3 | 3,2 | >20 | 77 | A |
| Static 9 | L0220 | 25,5 | 14,5 | 3,5 | >8 | 52,9 | B |
| Static 10,5 | L0230 | 30,6 | 19,3 | 3,3 | >10 | 69 | A |
| Static 11 | L0250 | 37,8 | 24 | 3,3 | >20 | 80 | A |
| Stitched eye | W25 | 30 | 18 | 3,2 | >20 | 79 | A |

CE EN 1891 ■ packaging static ropes: pack - 30, 40, 50, 60, 70, 80, 100 m ■ coil - 100, 200 m

Some notes:

Type A rope - low stretch kernmantel rope designed for general use by persons in rope access including all kinds of work positioning and restraint; in rescue and in caving
Type B rope - low stretch kernmantel rope of a lower performance than type A ropes, requiring greater care in use [standard does not content other specification]

Static strength defined in the standard:

22 kN for the ropes of type A
18 kN for the ropes of type B
Another standard requirement says, the material used for rope production shall have the melting point higher than 195°C, so polyethylene or polypropylene are not suitable for the production of the ropes.

Rope elongation

The rope elongation shall not be higher than 5%, tested by loading the rope for 3 min with 150kg load (pretension 50 kg)

Dynamic performance

Fall test with two meters long rope terminated with figure-eight knots; fall factor 1. The testing mass 100 kg for type A ropes, 80 kg for type B ropes.

SPELEO ROPES

| | strenght | knot breaking force | static elongation | number of falls | weight |
|-----------------|----------|---------------------|-------------------|-----------------|--------|
| | kN | kN | % | | g/m |
| speleo R44 10,5 | 35,6 | 22,1 | 3,4 | >15 | 72 |
| speleo 10,5 | 29,2 | 18 | 3,3 | >10 | 69 |

CE EN 1891 ■ packaging speleo ropes: pack - 30, 40, 50, 60, 70, 80, 100 m ■ coil - 100, 200 m

ACCESSORY CORDS

| | diameter | weight | strenght | length |
|-------|----------|--------|----------|--------|
| coil | mm | g/m | kN | m |
| L0041 | 4 | 11,8 | 5 | 100 |
| L0051 | 5 | 17,1 | 6 | 100 |
| L0061 | 6 | 22,0 | 8 | 100 |
| L0071 | 7 | 33,7 | 12 | 100 |
| L0081 | 8 | 45,2 | 15 | 100 |

CE 1019 ■ EN 564 ■

SINGING ROCK has been supporting Czech Mountain Guides since 2003.

Some of them have been using, testing and wearing out our company products most intensively and in the most challenging conditions.

Thanks to their experience, adventures and suggestions, our company is able to work on the reliable and safe harnesses, carabiners and other hardware.

Since the foundation of ČAHV (Czech Mountain Guides Association) some of the members have risen to become specialists in rock climbing, ice climbing and mix climbing, the others specialize in skitouring, avalanches or free ride and a few of them have been trying to climb the 8000 m peaks.

They and their clients help us to improve current products and produce new ones.



UIAGM | Mountain Guide Tested



Petr Andrla, Ridge at Dent du Geant, Mont Blanc, France 9 Photo: Pavel Nesvadba





NEW

C00526X00 - grey

C00526X00 - blue

KAPPA

- lightweight and durable climbing helmet with innovative design
- fully adjustable, fast and secure adjustment system
- well ventilated with 8 air intakes
- adjustable chinstrap and headband for a comfortable fit
- quick fastening and opening with a safety release system
- rear size adjustment system is flexible and can be easily put inside the helmet
- four head lamp holders compatible with any headlamp on the market
- inner padding and headband fully removable and washable.



NEW

UNI 53-62 cm

330 g

Color: grey, blue

ABS injection moulded outer shell

EPS energy absorption inner structure

polyamid strap

CE • EN 12492

KAPPA
LIGHTWEIGHT AND DURABLE
HELMET FOR ALL CLIMBING
ACTIVITIES





SINGING ROCK staff training, Suché skály, Czech Republic • Photo: Lukáš Neklan



C0049SW00
TERRA II GREY



C0049OW00
TERRA II ORANGE



C0049GW00
TERRA II GREEN



C0049BB00
TERRA II BLACK

TERRA II

Climbing and mountaineering helmet

Weight: 270 g ■ 9,524 oz

Size: 51- 60 cm

Material:

Shell: polycarbonate

Foam: polystyrene

Industrial: No

Mountaineering: Yes

Rock climbing: Yes

Speleology: No

Light helmet for all climbing activities.

- universal size
- fully adjustable
- lightweight
- well ventilated
- four head lamp holders compatible with any headlamp on the market
- four color options

CE ■ EN 12492

**Let's
rock!**



Dejan Koren | Ice climbing in Canada



Canadian Rocky Mountains – Mecca of Ice Climbing

Ice climbing in the Canadian Rockies is world class. With endless crags, glaciers, icefalls and ice walls, the Canadian Rockies boast some of the best and most varied ice climbs in the world.

Whatever your stance is on this ongoing discussion, you would be remiss if you didn't challenge some of the ice climbs the Rockies present. The creation of National Parks in this mountain region has provided easy access to those participating in Canadian ice climbing.

Ice climbing is becoming one of the most popular winter activities in Canada among mountaineers and rock climbers.

The most challenging and most popular areas for ice climbing in the Rocky Mountains:

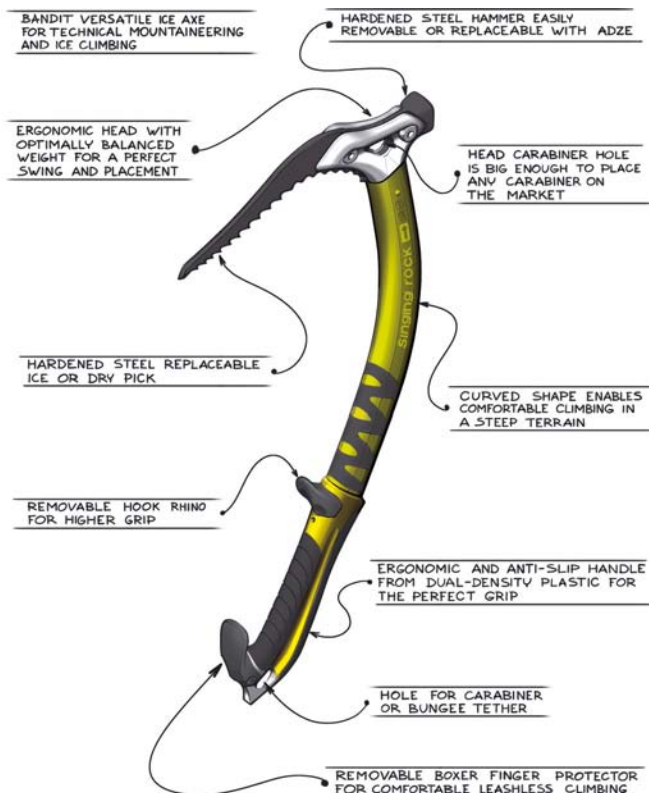
- The "Weeping Wall" along the Icefields Parkway in the Canadian Rockies offers a smorgasbord of ice climbing routes. It has grades ranging from M13 to M16 with upper and lower tiers.
- Terminator Wall is just past the town of Canmore. There are vertical routes such as Terminator, Replicant, and Sea of Vapours in the M16 to M17 range.
- Cascade Falls is a 300 m (975 ft) ice climb in M14 range. If you're looking for warm weather ice climbing in Canada, this is the spot as the sun shines bright here.
- Louise Falls at Lake Louise is 110 m (357 ft) climb at W14 to W15. As you reach the summit you can relax with a pint at Chateau Lake Louise.

ice axes & crampons

screws & accessories



ice axes



RK003 – with hammer

RK004 – with adze

BANDIT

Versatile ice axe for a wide range of use. Given its modular design, the ice axe can be adapted to a particular ascent. Especially suitable for demanding technical mountaineering and ice climbing.

- Bent shaft makes hooking in steep ice or rock easy while creating an optimum grip angle.
- Hot forged head allows use of adze/hammer and choice of ice/dry pick. For demanding mixed climbing, the ice axe can be used without adze/hammer.
- Head shape is designed so that it can be jammed into the cracks and to provide support for climbing in soft snow. The weight of the head is concentrated in the trajectory of the swing making penetration into hard ice as easy as possible. Possible to connect a carabiner to the head.
- Ergonomically shaped handle is made of dual-density plastic for thermal insulation and safe grip. A carabiner or "Bungee" tether may be attached to the spike.
- "Boxer" protects fingers against injury and getting drenched and enables leashless climbing. "Rhino" hook is designed for higher grip in demanding ice/mixed climbing or, in contrast, in climbing snow slopes. You may remove both accessories and get a light ice axe for classic technical mountaineering.

Weight of fully mounted ice axe (ice pick, hammer/adze, Boxer, Rhino): 610 g (22.22 oz)
Length: 50 cm (20 in)

Material:

Pick – chromoly steel

Head, spike, shaft – aluminium alloy

Grip – dual-density plastic

CE 1019 ■ EN 13089

Ice/dry pick type 2 (T)

Shaft type 2 (T)

ice axes



NEW

RK007

MERLIN

Light ice axe designed for glacier tours and easy snow ascents in the mountains.

- Classic straight shaft is made of high-quality 7075-class aluminium alloy.
- Pick is made of durable chromoly steel and it easily penetrates even hard snow or alpine ice.
- Adze is designed for easy cutting of steps or snow platforms.
- Ice axe head ergonomically shaped especially for holding when walking.
- Holes in the head as well as in the spike are big enough for attaching a carabiner.
- Leash "Fix" included.

Weight: 430 - 480 g (15.17 - 16.93 oz)
Length: 58, 65, 72 cm (23, 26, 28 in)

CE 1019 ■ EN 13089

Shaft type 1 (B)



NEW

RK111

FIX

Simple leash with minimal weight for MERLIN and WIZARD ice axes.
Strength: 200 kg (2 kN)
Weight: 27g
Material: Polyamide



NEW

RK005

WIZARD

Light ice axe designed for traditional alpine mountaineering.

- Curved shaft under the head makes climbing in icy or mixed terrain easier while the bottom straight part easily penetrates snow. The shaft is made of high-quality 7075-class aluminium alloy. The bottom part includes an anti-slip grip.
- Pick is made of durable chromoly steel and it easily penetrates even hard snow or alpine ice.
- Adze is designed for easy cutting of steps or snow platforms.
- The ice axe head is ergonomically shaped and makes self-arrest manoeuvre easier.
- Holes in the head as well as in the spike are big enough for attaching a carabiner.
- Leash "Fix" included.

Weight: 420 - 470 [14.82 - 16.58 oz]
Length: 55, 62, 69 cm (22, 24, 27 in)

CE 1019 ■ EN 13089

Shaft type 1 (B)



NEW



NEW

RK006

WIZARD LIGHT

Our lightest ice axe designed especially for ski touring, altitude climbing and all adventures where every gram counts.

- A lighter version of the Wizard ice axe.
- Without steel spike.
- The bottom part of the shaft is sealed against snow and equipped with a hole for attaching a carabiner.
- "Fix" and "Bungee" leashes compatible.

Weight: 390, 415 g (13.76 - 14.64 oz)
Length: 52, 59 cm (20, 23 in)

CE 1019 ■ EN 13089

Shaft type 1 (B)

RK112

BUNGEE

A lightweight tether for leashless climbing. Bungee attaches ice tools to the harness which makes the loss of the tool impossible.

- V-shaped elastic webbing is short enough for tangle-free handling and may be stretched for maximum reach.
- length of the lanyards can be extended up to 136 cm incl. carabiners
- colour demarked lanyards for better orientation
- two mini screw lock carabiners attached to the tool's spike or head.

Strength: 300 kg
Gate opening (d): 14 mm
Weight: 94 g (3.32 oz)
Length: 64 - 136 cm incl. carabiners
Material: 85% PAD, 0.5% PES, 14.5 % elastic fibre
carabiner - light alloy



Dejan Koren, Peričnik, Julian Alps, Slovenia, WI5+, 90°, 120m ■ Photo: Stanka Koren

crampons ▼



NEW

RK203**00C

LUCIFER / Semi-classic



NEW

RK203**00T

LUCIFER / Tech

LUCIFER

Versatile crampons with replaceable front points. Designed for climbing on steep ice, frozen waterfalls and difficult mixed routes.

- Modular construction allows use of crampons with mono or dual front points.
- Mono point is placed under the big toe and the asymmetrical shape of crampon ideally adapts to the boot and the front points thus providing maximum efficiency in a steep terrain.
- Points and frame are made of hardened chromoly steel.
- The crampons are delivered with two fastening systems for rigid mountaineering boots.
- The size may be adjusted without any tool.
- "Bouncer" anti snow plates included.

Weight:

LUCIFER / S: 1150 g (40.57 oz)

(with mono point 1085 g (38.27 oz))

LUCIFER / T: 1145 g (40.39 oz)

(with mono point 1080 g (38.10 oz))

Size: 39-47

CE ■ EN 893



NEW

RK202**00C

FAKIR / Classic



NEW

RK202**00S

FAKIR / Semi-classic

FAKIR

All-round twelve-point crampons for classic mountaineering. Designed for all terrain from glacier tours to steep snow slopes or classic ice couloirs.

- Asymmetrical shape of crampons ideally adapts to the boot and the front points thus providing maximum efficiency in steep terrain.
- The frame is made of high-quality chromoly steel.
- The crampons designed in three fastening systems and are therefore suit-



NEW

RK202**00T

FAKIR / Tech

able for softer trekking boots - as well as rigid mountaineering boots.

- The size may be adjusted without any tool.
- "Bouncer" anti snow plates included.

Weight:

FAKIR / C: 945 g (33.33 oz)

FAKIR / S: 1010 g (35.63 oz)

FAKIR / T: 1005 g (33.45 oz)

Size: 39-47

CE ■ EN 893

**Let's
rock!**

ice screws



RK301XS012
SHARK L12

Weight: 120 g
Length: 120 mm



RK301XS017
SHARK L17

Weight: 150 g
Length: 170 mm
CE 1015 ■ EN 568:2008



RK301XS022
SHARK L22

Weight: 180 g
Length: 220 mm
CE 1015 ■ EN 568:2008

SHARK

Stainless steel ice screws for easy placement into the ice or on the glacier tours

- stainless steel
- high strength and persistence against rust
- four high-quality sharp teeth
- Thin profile of the screw
- easy placement even in over-frozen ice (under -10°C)

RK300XB00

QUICK

The handle Quick serves for fast and easier placement ice screws Shark into the ice



Kuffner Ridge, Massive de Mont-Blanc, France ■ Photo: Martin „Matis“ Horák



ICE AXES SPARE PARTS

| | | colour | weight | description |
|-----------------------------------|--|--------|--------------------|--|
| HAMMER RK10588000 |  | black | 44 g (1.55 oz) | hammer for Bandit ice axe |
| ADZE RK10688000 |  | black | 49 g (1.73 oz) | adze for Bandit ice axe |
| PICK SPACER RK11388000 |  | black | 12 g (0.42 oz) | pick spacer for Bandit ice axe |
| IXCE PICK RK10788000 |  | black | 133 g (4.69 oz) | pick for Bandit ice axe for ice climbing |
| DRY PICK RK10888000 |  | black | 139 g (4.90 oz) | pick for Bandit ice axe for drytooling |
| GRIP STICKER RK11488000 |  | black | 2 g (0.07 oz) | anti-slip sticker for all kind of ice axes |
| BOXER RK10988000 |  | black | 10 g (0.35 oz) | finger protector for Bandit ice axe |
| RHINO RK11088000 |  | black | 7 g (0.25 oz) | finger rest for Bandit ice axe |

CRAMPONS SPARE PARTS

| | | colour | weight | description |
|---|---|--------|----------------------|---|
| BOUNCER FAKIR RK601YY000 |  | yellow | 94 g (3.32 oz) | anti snow plates for Fakir crampons |
| BOUNCER LUCIFER RK602YY000 |  | | 86 g (3.03 oz) | anti snow plates for Lucifer crampons |
| FRONTPOINT LUCIFER RK603GG000 |  | green | 34 g (12 oz) | set of replaceable front points for Lucifer crampons (4 pcs.) |
| CENTER BAR XL RK604SS005 |  | | XL 58 g (2.05 oz) | extra long center bar for Fakir and Lucifer crampons |



Tonda Volk, UIAGM, Ammassalik BC Camp, Greenland • Photo: Petr Socha

It has been a long time since the first successful climb of Král (The King) in Adršpach. In the meantime, thousands of climbing routes have arisen in Adršpach, Teplice Rocks, Ostaš and Broumov Walls. And new ones still arise. Each of them has its own story, each one is unique in some way.

The SANDSTONE documentary film presents a unique climbing area in northeast Bohemia, which has retained its traditional values despite new trends in climbing. The film makers have chosen crucial routes of individual decades, presented by contemporary climbers Jitka Mázlová and Luboš Mázl, Dušan Stoupa Janák, Sebastian Muñoz, Carlos Logroño and Stráník brothers. The film also features legends of local rocks, Bohumil Sýkora and Tomáš Čada who have indelibly gone down in the history of sandstone climbing.

The film aims to remind the international climbing community of what "local sand" is, of the uniqueness of this locality, and rules and habits associated with climbing on sandstone rocks in the Czech Republic.

Text: Petr Kašpar



carabiners



KEY-LOCK

for easy manipulation

Key lock is an extremely simple and ingenious locking system that solves the problems associated with the traditional design of carabiners.

It eliminates any risk of ropes or slings becoming entangled in the gate or in the carabiner nose when it is being connected or released.

Neither the gate, which is completely cylindrical, nor the nose has any sharp edges. Ropes and slings do not, therefore, come into the contact with any cutting edges.



HOT FORGING

The latest technology in manufacturing carabiners, where the aluminum alloy is heated to reach very plastic state when being forged, in other words when it takes the final shape. This allows the metal to be formed more easily and to be moved to the areas where it is needed and removed from the areas where it is not needed.

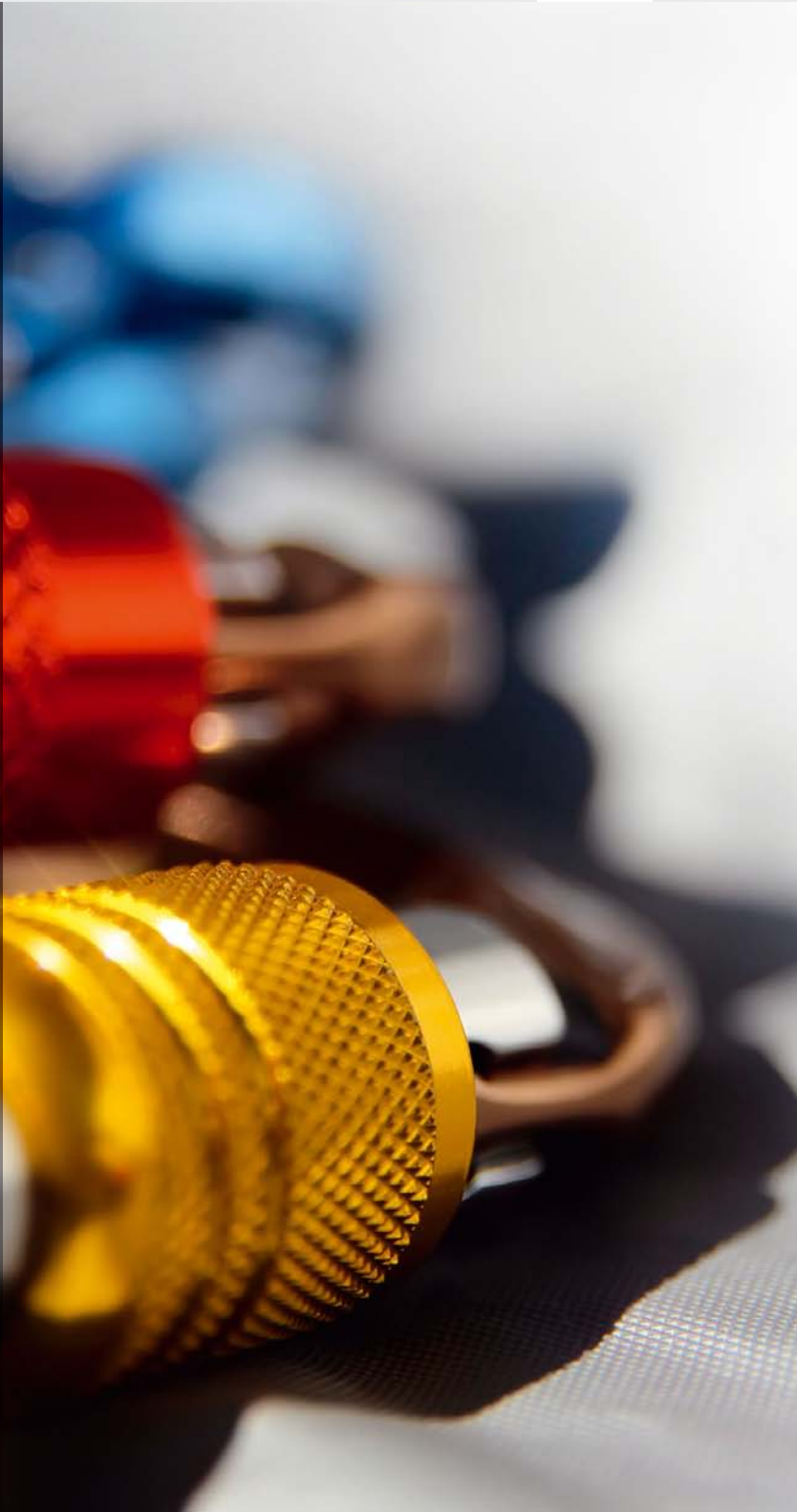
In comparison with cold forged binners the hot forged binners are lighter, more resistant and trustily.



UNIQUE PRODUCTION NUMBER

identification of metal parts

For better traceability and inspection recording the Singing Rock metal parts are marked with the unique production number.





K0011EE00
K0011BB00 black matt
EXTASY / straight

Robust, universal carabiner with key lock for easy clipping on gear loops and effortless handling.

↔ 25 kN ↔ 8 kN ↔ 10 kN
gate opening (d) 20 mm
47 g (1,65 oz.)
CE 1019 ■ EN 12275 ■



K0010EE00
K0010BB00 black matt
EXTASY / bent

Robust, universal carabiner with bent gate for easy rope clipping.

↔ 25 kN ↔ 8 kN ↔ 10 kN
gate opening (d) 20 mm
47 g (1,65 oz.)
CE 1019 ■ EN 12275 ■



K0013EE00
EXTASY WIRE / straight

Lighter version of EXTASY carabiner with wire gate.

↔ 25 kN ↔ 8 kN ↔ 10 kN
gate opening (d) 22 mm
43 g (1,51 oz.)
CE 1019 ■ EN 12275 ■



K0020EE00
EXTASY WIRE / bent

Lighter version of EXTASY carabiner with wire bent gate.

↔ 25 kN ↔ 8 kN ↔ 10 kN
gate opening (d) 22 mm
43 g (1,51 oz.)
CE 1019 ■ EN 12275 ■



K0009EE00
VISION / straight

Our lightest carabiner for your most difficulty ascents.

with wire gate, anodized
↔ 25 kN ↔ 7 kN ↔ 8 kN
gate opening (d) 19 mm
33 g (1,16 oz.)
CE 1019 ■ EN 12275 ■



K0025EE00
VISION / bent

Our lightest carabiner with bent gate for easy rope clipping.

with wire gate, anodized
↔ 25 kN ↔ 7 kN ↔ 8 kN
gate opening (d) 19 mm
33 g (1,16 oz.)
CE 1019 ■ EN 12275 ■



K0016AA00
K0016BB00 - black matt
OZONE / screw

Oval carabiner, key lock, screw gate
↔ 26 kN ↔ 10 kN ↔ 7 kN
gate opening (d): 21 mm
80 g (2,82 oz.)
unique production number
CE 1019 ■ EN 362 ■ EN 12275



K0017AA00
K0017BB00 - black matt
OZONE / TWL

Oval carabiner, key lock, twist lock
↔ 26 kN ↔ 9 kN ↔ 7 kN
gate opening (d): 21 mm
85 g (3 oz.)
unique production number
CE 1019 ■ EN 362 ■ EN 12275



K0018AA00
K0018BB00 - black matt
OZONE / triple lock

Oval carabiner, key lock, triple lock
↔ 26 kN ↔ 9 kN ↔ 7 kN
gate opening (d): 21 mm
85 g (3 oz.)
unique production number
CE 1019 ■ EN 362 ■ EN 12275


OZONE CARABINERS

Ozone has been designed to be used with pulleys, ascenders and descenders: its almost oval shape makes the carabiner easy to turn around in slings or belay station as well..



K0012EE00 EXTASY / screw


Our smallest screw carabiner for all vertical activities.

- for better gear management the gates are in different colors.
- with screw gate, key lock, anodized
- ▶ 25 kN ◆ 8 kN ◉ 10 kN
- gate opening [d] 17 mm
- 52 g (1,82 oz.)
- unique production number
- CE 1019 ■ EN 12275 ■ EN 362 ■ 



K0007EE00 HYPNOS / screw


Light and compact HMS carabiner for belaying by münter hitch or with tube.

- for better gear management the gates are in different colors.
- with screw gate, key lock, anodized
- ▶ 22 kN ◆ 7 kN ◉ 7 kN
- gate opening [d] 21,5 mm
- 71 g (2,49 oz.)
- unique production number
- CE 1019 ■ EN 12275 ■ EN 362 ■ 



K0008EE00 HYPNOS / TWL


Light and compact HMS carabiner for belaying by münter hitch or with tube.

- for better gear management the gates are in different colors.
- with twist lock, key lock, anodized
- ▶ 22 kN ◆ 7 kN ◉ 7 kN
- gate opening [d] 21,5 mm
- 75 g (2,63 oz.)
- unique production number
- CE 1019 ■ EN 12275 ■ EN 362 ■ 



K0019EE00 HYPNOS / triple lock

Light and compact HMS carabiner for belaying by münter hitch or with other devices.

- with triple lock, key lock, anodized
- ▶ 22 kN ◆ 7 kN ◉ 7 kN
- gate opening [d] 21,5 mm
- 75 g ■ 2,63 oz.
- unique production number
- CE 1019 ■ EN 12275 ■ EN 362 ■ 



K4280PP
D BAR CARABINER /
screw gate
 with screw gate
 and captive bar, polished
 ⬆ 30 kN ⬆ 9 kN ⬆ 11 kN
 gate opening (d) 19 mm ■ 76 g (2.69 oz)
 unique production number
 CE 0333 ■ EN 362 ■ EN 12275 ■



K4290PP
D BAR CARABINER /
twist lock
 with twist lock
 and captive bar, polished
 ⬆ 30 kN ⬆ 9 kN ⬆ 11 kN
 gate opening (d) 19 mm ■ 81 g (2.84 oz)
 unique production number
 CE 0333 ■ EN 362 ■ EN 12275



K5070PP
D BIG CONNECTOR /
screw gate
 polished
 ⬆ 30 kN ⬆ 8 kN ⬆ 9 kN
 gate opening (d) 24 mm
 88 g (3.1 oz)
 unique production number
 CE 0333 ■ EN 362 ■ EN 12275



K5290EE
D CONNECTOR / TWL
 Lightweight D shaped carabiner
 for various use
 ⬆ 30 ⬆ 9 ⬆ 11
 gate opening (d) 19 mm
 Weight: 80 g (2.82 oz)
 CE 0333 ■ EN 12275 ■



K4310PP
ARTWALL
 Stainless steel carabiner specially made
 for climbing gyms
 ■ center bar prevents the twisting of
 carabiner
 ■ wire gate minimizes accidental open-
 ing of the gate
 ■ stainless steel provides longer life-
 time than light alloy carabiners
 ⬆ 30 kN ⬆ 10 kN ⬆ 8 kN
 gate opening (d) 25 mm
 Weight: 130 g (4.59 oz)
 CE 0333 ■ EN 12275



K5330PE
VIA FERRATA / lock
 30 kN
 Light alloy carabiner specially designed
 for via ferrata, rope parks and adven-
 ture centers
 ■ quick and easy automatic spring
 locking
 ■ big gate opening for clipping on big
 diameter wires
 ■ key lock to avoid snagging when
 clipping and unclipping
 ⬆ 30 kN ⬆ 8 kN ⬆ 9 kN
 gate opening (d) 26 mm
 Weight: 87 g (3.1 oz)
 CE 0333 ■ EN 12275



K6601E011

EXTASY

Quickdraw with a straight and bent key lock gate.

Quickdraw for rock experts.

22 kN

Dyneema webbing 11 mm

Weight: 108 g / 3,81 oz

CE 1019 ■ EN 566 ■ EN 12275

K6602E011

EXTASY / mix

Quickdraw with a straight and bent key lock gate.

Ideal partner for allround climbing

22 kN

Dyneema webbing 11 mm

Weight: 101 g / 3,85 oz

CE 1019 ■ EN 566 ■ EN 12275

K6603E011

EXTASY / wire

Light set with a straight

and bent wire gate carabiners.

Quickdraw for your quick alpine style.

22 kN

Dyneema webbing 11 mm

Weight: 95 g / 3,35 oz

CE 1019 ■ EN 566 ■ EN 12275

K6604E011

VISION

Ultra light set with a straight and bent wire gate carabiners.

Ideal partner for lightweight style.

22 kN

Dyneema webbing 11 mm

Weight: only 75 g / 2,64 oz

CE 1019 ■ EN 566 ■ EN 12275

K6950**

ARTWALL SET

13, 16, 20, 30 and 60 cm /

4, 6, 8, 12 and 24 in ■ steel

Special quickdraw mainly made for climbing gyms.

- stainless steel carabiner provides longer life-time than light alloy carabiners

- center bar prevents the twisting of carabiner

- wire gate minimizes accidental opening of the gate

- both connectors eliminate a theft

Strength / Closed gate: 25 kN

Polyamide webbing 20 mm

Weight: 230 g (13cm) 8.11 oz [4 in]

CE 1019 ■ EN 566 ■ EN 12275



K6608E011

EXTASY

QUICKDRAW SET 5+1

SINGING ROCK Extasy quickdraw set gives you six of our Extasy quickdraws that combine the smooth clipping and cleaning of the Extasy carabiner with the straight and bent gate.

CE 1019 ■ EN 566 ■ EN 12275

▼ steel connectors



K4080ZD
D STEEL CONNECTOR /
screw
 with screw gate, key lock, zinc plated
 ⬆ 50 kN ⬆ 13 kN ⬆ 20 kN
 gate opening (d) 25 mm ■ 255 g [9 oz.]
 unique production number
 C€ 1019 ■ EN 362



K4241Z005
OVAL STEEL
CONNECTOR / screw
 with screw gate, key lock
 ⬆ 30 kN ⬆ 9 kN ⬆ 8 kN
 gate opening (d) 18 mm
 zinc-plated ■ 176 g [6,21 oz.]
 unique production number
 C€ 1019 ■ EN 362



K4081ZD
D STEEL CONNECTOR /
triplelock
 with triple lock gate, key lock, zinc plated
 ⬆ 50 kN ⬆ 13 kN ⬆ 20 kN
 gate opening (d) 25 mm ■ 267 g [9,42 oz.]
 unique production number
 C€ 1019 ■ EN 362



K4241Z007
OVAL STEEL
CONNECTOR /
triplelock
 Triple lock gate, key lock, zinc plated
 gate opening (d) 18 mm
 195 g [6,88 oz.]
 ⬆ 30 kN ⬆ 9 kN ⬆ 8 kN
 unique production number
 C€ 1019 ■ EN 362

▼ steel maillons



K82006Z
MAILLON
MINI OVAL

D 6 mm ■ 4 kN
 gate open. (d) 7,5 mm
 zinc-plated
 33 g [1,16 oz.]



K82008Z
MAILLON
SMALL OVAL

D 8 mm ■ 35 kN
 gate open. (d) 11 mm
 zinc-plated
 77 g [2,72 oz.]
 C€ 0082 ■ EN 362
 EN 12275



K82207Z
MAILLON
SMALL DELTA

D 7 mm ■ 4 kN
 gate open. (d) 11 mm
 zinc-plated
 60 g [2,12 oz.]



K82310Z
MAILLON
BIG D

D 10 mm ■ 45 kN
 gate open. (d) 12 mm
 zinc-plated
 144 g [5,08 oz.]
 C€ 0082 ■ EN 362
 EN 12275



K82210Z
MAILLON
BIG DELTA

D 10 mm ■ 45 kN
 gate open. (d) 12 mm
 zinc-plated
 151 g [5,33 oz.]
 C€ 0082 ■ EN 362
 EN 12275

accessory carabiners ▼



K5052EE00

MINI PEAR

mix colour ■ 16 g
gate opening [d] 11 mm
not for climbing



K5182EE00

MINI D

mix colour ■ 25 g
gate opening [d] 14 mm
6 kN
not for climbing

NEW



K0027BY00

MINI D SCREW

black colour ■ 28 g
gate opening [d] 13 mm
3 kN
not for climbing



K9000BB03

PORTER

Plastic holder for racking ice screws, pitons and industrial tools.

- for racking ice screws, pitons and industrial tools on the harness
- easy clipping and un-clipping
- the nose on the upper part allows to set away some stuff in order to access stuff on the bottom.
- rubber part fixes the Porter on place and prevent it from rotation

WARNING: ALL ACCESSORY CARABINERS ARE NOT FOR CLIMBING!

Accessory carabiners are not load-bearing! they are not designed to hold human's weight. Do not use them for protection or belaying!

Max. load: 5 kg
Weight: 32 g
Color: black

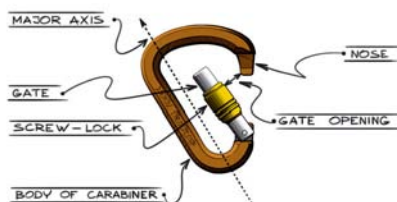


WWW.SINGINGROCK.COM

CARABINERS

| | code | colour / surface | material | EN12275 | EN362 | XCG | XMA | XOG | gate open. | weight | |
|--------------------------|-----------|------------------|----------|---------|-------|-----|-----|-----|------------|--------|------|
| | | | | sport | work | kN | kN | kN | mm | g | oz |
| HYPNOS / screw | K0007EE00 | titanium | Al alloy | ■ | ■ | 22 | 7 | 7 | 21,5 | 71 | 2.49 |
| | K0007BB00 | black | Al alloy | ■ | ■ | 22 | 7 | 7 | 21,5 | 71 | 2.49 |
| HYPNOS / TWL | K0008EE00 | titanium | Al alloy | ■ | ■ | 22 | 7 | 7 | 21,5 | 75 | 2.63 |
| | K0008BB00 | black | Al alloy | ■ | ■ | 22 | 7 | 7 | 21,5 | 75 | 2.63 |
| HYPNOS / triple lock | K0019EE00 | titanium | Al alloy | ■ | ■ | 22 | 7 | 7 | 21,5 | 75 | 2.63 |
| | k0019BB00 | black | Al alloy | ■ | ■ | 22 | 7 | 7 | 21,5 | 75 | 2.63 |
| EXTASY / bent | K0010EE00 | yellow | Al alloy | ■ | - | 25 | 8 | 10 | 20 | 47 | 1.65 |
| | K0010BB00 | black | Al alloy | ■ | - | 25 | 8 | 10 | 20 | 47 | 1.65 |
| EXTASY / straight | K0011EE00 | titanium | Al alloy | ■ | - | 25 | 8 | 10 | 20 | 47 | 1.65 |
| | K0011BB00 | black | Al alloy | ■ | - | 25 | 8 | 10 | 20 | 47 | 1.65 |
| EXTASY WIRE / straight | K0013EE00 | titanium | Al alloy | ■ | - | 25 | 8 | 10 | 22 | 43 | 1.51 |
| EXTASY WIRE / bent | K0020EE00 | yellow | Al alloy | ■ | - | 25 | 8 | 10 | 22 | 43 | 1.16 |
| EXTASY / screw | K0012EE00 | titanium | Al alloy | ■ | ■ | 25 | 8 | 10 | 17 | 52 | 1.82 |
| | K0012BB00 | black | Al alloy | ■ | ■ | 25 | 8 | 10 | 17 | 52 | 1.82 |
| VISION / straight | K0009EE00 | titanium | Al alloy | ■ | - | 25 | 7 | 8 | 19 | 33 | 1.16 |
| VISION / bent | K0025EE00 | red | Al alloy | ■ | - | 25 | 7 | 8 | 19 | 33 | 1.16 |
| D STEEL / screw | K4080Z0 | zinc-plated | steel | - | ■ | 50 | 13 | 20 | 25 | 255 | 9 |
| D STEEL / triple lock | K4081Z0 | zinc-plated | steel | - | ■ | 50 | 13 | 20 | 25 | 267 | 9.42 |
| OVAL STEEL / screw | K4241Z0 | zinc-plated | steel | - | ■ | 30 | 9 | 8 | 18 | 176 | 6.21 |
| OVAL STEEL / triple lock | K4241Z007 | zinc-plated | steel | - | ■ | 30 | 9 | 8 | 18 | 195 | 6.88 |
| D BAR / screw gate | K4280PP | silver | Al alloy | ■ | ■ | 30 | 9 | 11 | 19 | 76 | 2.69 |
| D BAR / TWL | K4290PP | silver | Al alloy | ■ | ■ | 30 | 9 | 11 | 19 | 81 | 2.84 |
| D Big connector / screw | K5070PP | silver | Al alloy | ■ | ■ | 30 | 8 | 9 | 26 | 88 | 3.1 |
| D connector / TWL | K529EE00 | titanium | Al alloy | ■ | ■ | 30 | 9 | 11 | 19 | 80 | 2.82 |
| Via Ferrata | K5330PE | silver | Al alloy | ■ | - | 30 | 10 | 10 | 22 | 87 | 3.1 |
| Artwall | K4310PP | silver | steel | ■ | - | 30 | 10 | 8 | | 130 | 4.59 |
| OZONE / screw | K0016AA00 | blue | Al alloy | ■ | ■ | 26 | 10 | 7 | 21 | 80 | 2.82 |
| | K0016BB00 | black | Al alloy | ■ | ■ | 26 | 10 | 7 | 21 | 80 | 2.82 |
| OZONE / TWL | K0017AA00 | blue | Al alloy | ■ | ■ | 26 | 9 | 7 | 21 | 85 | 3 |
| | K0017BB00 | black | Al alloy | ■ | ■ | 26 | 9 | 7 | 21 | 85 | 3 |
| OZONE / triple lock | K0018AA00 | blue | Al alloy | ■ | ■ | 26 | 9 | 7 | 21 | 85 | 3 |
| | K0018BB00 | black | Al alloy | ■ | ■ | 26 | 9 | 7 | 21 | 85 | 3 |

SCREW LOCK



TWL-TWIST LOCK



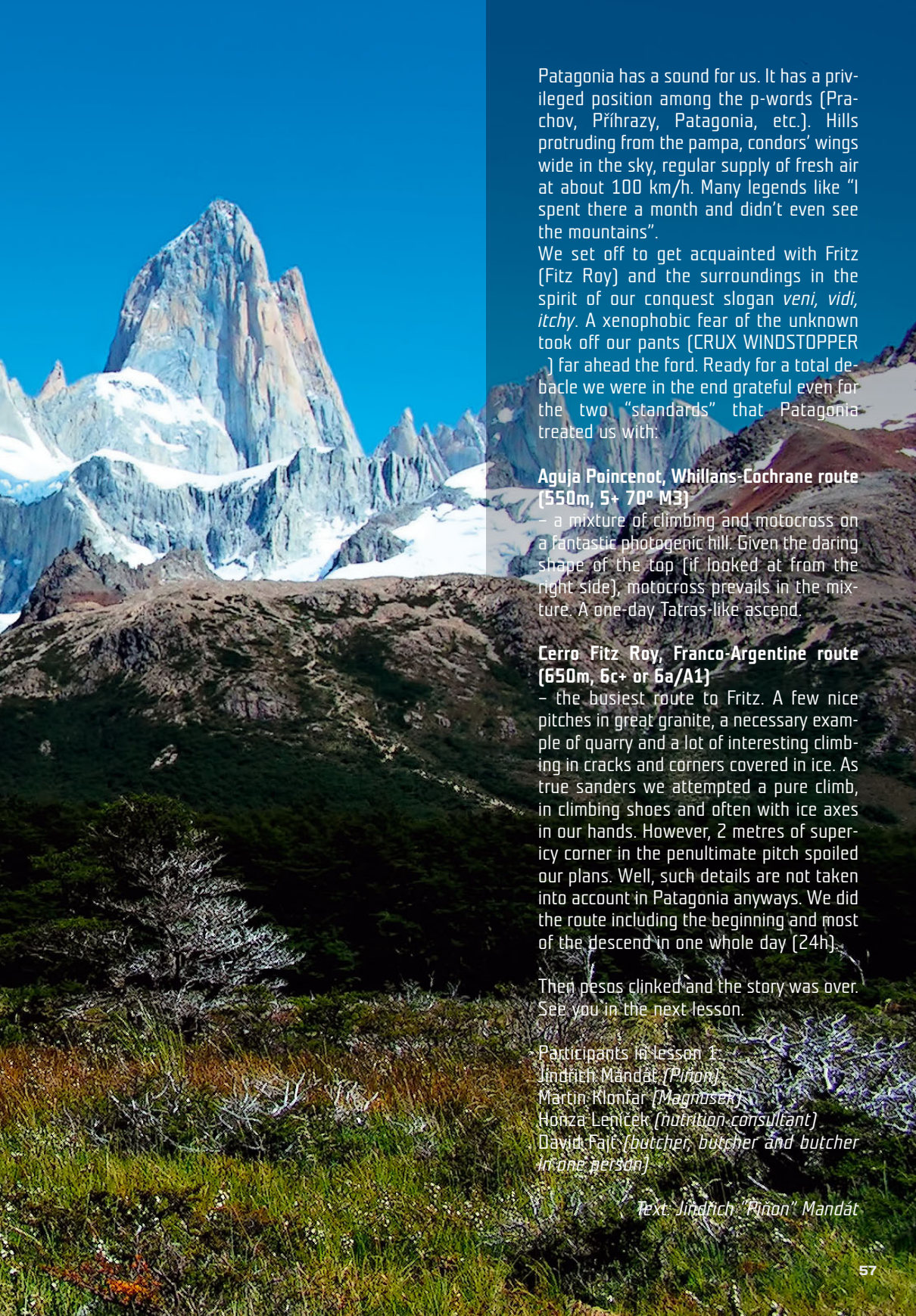
TRIPLE LOCK



Jindřich "Piñon" Mandát | Patagonia



Aguja Saint-Exupéry, Aguja Poincenot,
Cerro Fitz Roy, Patagonia
Photo: Jindřich "Piñon" Mandát



Patagonia has a sound for us. It has a privileged position among the p-words (Prahov, Příhrazy, Patagonia, etc.). Hills protruding from the pampa, condors' wings wide in the sky, regular supply of fresh air at about 100 km/h. Many legends like "I spent there a month and didn't even see the mountains".

We set off to get acquainted with Fritz (Fitz Roy) and the surroundings in the spirit of our conquest slogan *veni, vidi, itchy*. A xenophobic fear of the unknown took off our pants (CRUX WINDSTOPPER...) far ahead the ford. Ready for a total debacle we were in the end grateful even for the two "standards" that Patagonia treated us with:

Aguja Poincenot, Whillans-Cochrane route (550m, 5+ 70° M3)

– a mixture of climbing and motocross on a fantastic photogenic hill. Given the daring shape of the top (if looked at from the right side), motocross prevails in the mixture. A one-day Tatras-like ascend.

Cerro Fitz Roy, Franco-Argentine route (650m, 6c+ or 6a/A1)

– the busiest route to Fritz. A few nice pitches in great granite, a necessary example of quarry and a lot of interesting climbing in cracks and corners covered in ice. As true sanders we attempted a pure climb, in climbing shoes and often with ice axes in our hands. However, 2 metres of supericy corner in the penultimate pitch spoiled our plans. Well, such details are not taken into account in Patagonia anyways. We did the route including the beginning and most of the descend in one whole day (24h).

Then pesos clinked and the story was over. See you in the next lesson.

Participants in lesson 1:
Jindřich Mandát (*Pínon*)
Martin Kloufar (*Magnusek*)
Honza Leníček (*nutrition consultant*)
David Fajt (*butcher, butcher and butcher in one person*)

Text: Jindřich "Pínon" Mandát





NEW

K0040EE00

K0040BB00 – black version

PULLEY MINI ROLL

- small, lightweight and durable pulley for various uses.
- designed mainly for hauling systems.

22 kN

max. Ø rope: 13 mm

static and dynamic ropes

sheave: light-alloy, diameter 20 mm

bearing: self-lubricating bushing

weight: 87 g (3.07 oz)

unique production number

CE 0321 ■ EN 12278



NEW

K0041EE00

K0041BB00 – black version

PULLEY EXTRA ROLL

- durable and lightweight pulley
- designed and optimized for use with a Prusik friction knot
- attachment point accepts up to three carabiners.
- ball bearings and large sheave diameter for high-efficiency

32 kN

max. Ø rope: 13 mm

static and dynamic ropes

sheave: light-alloy, diameter 48 mm

ball bearing

working load: 2x 3 kN

weight: 256 g (9.03 oz)

unique production number

CE 1019 ■ EN 12278



NEW

K0042EE00

K0042BB00 – black version

PULLEY TWIN ROLL

- durable and lightweight pulley
- designed and optimized for use with a Prusik friction knot
- attachment point accepts up to three carabiners.
- ball bearings and large sheave diameter for high-efficiency

36 kN

max. Ø rope: 13 mm

static and dynamic ropes

sheave: light-alloy, diameter 48 mm

ball bearing

working load: 4x 3 kN

bottom attachment point: 12 kN

weight: 432 g (15.24 oz)

unique production number

CE 1019 ■ EN 12278



K6380BB

TANDEM PULLEY

25 kN

max. Ø rope:

static and dynamic rope: 13 mm

steel cable: 12 mm

sheave: stainless

- steel roll bearing

- weight: 270 g

unique production number

CE 0333 ■ EN 12278



K6220BB

PULLEY SMALL ROLL

22 kN

max. Ø rope: 13 mm

usage: textile rope

sheave: light-alloy

friction bearing

weight: 94 g

CE 0321 ■ EN 12278

Pulleys of various construction for rescue activities or heavy weights lifting.



ascenders ▼



K6400BB CAM CLEAN

Chest ascender for safe and smooth ascent

Ø rope 8 - 13 mm
Size: UNI ■ Weight: 140 g
CE 0333 ■ EN 567



K6392BB LIFT LEFT

Hand ascender for safe and smooth ascent

Ø rope 8 - 13 mm
Size: UNI
Weight: 260 g
CE 0333 ■ EN 567



K6391BB LIFT RIGHT

Hand ascender for safe and smooth ascent

Ø rope 8 - 13 mm
Size: UNI
Weight: 260 g
CE 0333 ■ EN 567

LIFT is a perfect choice for big wall or mountaineering endeavors. Engineered for comfort, the handle opening is extra-wide to accommodate gloved hands. Works with 8 mm - 13 mm ropes.

descenders ▼



K0300S030 DOUBLE STOP

Descender with double locking and anti-panic system: self-breaking in case of accidental loss of descent control. Sensitive handle enables smooth descent without harmful rope twisting. Also suitable for works at a height and for emergency self evacuation.

Ø rope 11 mm
for rescue situation according to EN 341
Ø rope 10 - 12 mm
for working situations according to EN 12841

Size: UNI ■ Weight: 340 g
CE 0123 ■ EN 341 ■ EN 12841



NEW

K01001BB INDY EVO

Manually operated descender device with double auto-locking system, that locks both when the lever is released or when it is pressed.

INDY EVO is also a descender device (conform to EN 12841 type C) for working rope and it allows a descent at a controlled speed and stop at any time, hands free, on a static rope (EN 1891) or dynamic rope (EN 892).

It allows the lowering of two people at the same time.

weight: 450 g
certifications: static ropes (EN 1891)
Ø 11 mm
EN 341(2,A):11
EN 12841/C:06
static and dynamic ropes (EN 1891 - EN 892)
Ø 10÷12 mm (one person)
Ø 11÷12 mm (two people)
NFPA-L
static ropes (EN 1891)
Ø 10÷13 mm (one person)

▼ belay devices



K6031EE

K6031BB black matt

FIGURE 8 L

Designed for ropes of bigger diameters.

30 kN ■ color mix ■ 125 g (4,41 oz.)

- for ropes of various diameters
- many color variants
- easy rappelling
- effective heat distribution

K6021EE

K6021BB black matt

FIGURE 8 M

Designed for ropes of smaller diameters.

25 kN ■ color mix ■ 104 g (3,67 oz.)



K6132EE

K6132BB black matt

BUDDY

Buddy is light and compact belay tube. For all round climbers.

Designed for ropes 7,8 - 11 mm
mix color ■ 54g (1.91 oz)

M0200XX00

BUDDY SET

Buddy is light and compact tube and with HYPNOS HMS screw gate, key lock carabiner creates superb unit for belaying in gyms, walls, rock and on mountains.

Simply anywhere!

Designed for ropes 7,8 - 11 mm

Color mix

125 g (4,41 oz.)

K6140EE00

K6140BB00 black matt

SHUTTLE

belay and rappel device

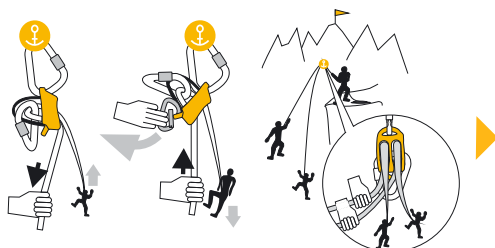
One device to do it all, the Shuttle offers maximum versatility. It has a groove, designed and shaped to provide equal friction for both thin and thick ropes. When you're belaying from above, the "guide mode" lets you bring up one or two seconding climbers under control. For lowering, it has a small secondary hole that you can clinch carabiner for or sling more leverage to release the device.

- designed for twin, half and single ropes
- lightweight and compact, only 65 g
- V-grooves for high friction when belaying the leader or rappelling
- self locking function when belaying the second
- eye for releasing the weight
- possibility of simultaneous belaying two climbers

Weight: 65 g / 2.29 oz

Rope diameter: 7.8 - 10.5 mm

Material: Light alloy





Nina Kovaříková, 12 years old, Stanica 7c, Slovakia ■ Photo: Vlado Linek

anchor devices



K6370BB

RIGGING PLATE 1/3

Helps to organize carabiners at a standpoint. Efficient force distribution at different load directions.

Rounded holes allow to attach ropes directly to rigging plate (any hole).

Strength: 36 kN
Thickness: 5 mm
Weight: 69 g (2.45 oz.)
light alloy ■ black matt
CE 0333



K6371BB

RIGGING PLATE 3/5

Helps to organize carabiners at a standpoint. Efficient force distribution at different load directions.

Strength: 45 kN
Thickness: 7 mm
Weight: 150 g (5.30 oz.)
light alloy ■ black matt
CE 0333

Rigging plates help to organise carabiners at a standpoint. Efficient force distribution at different load directions.



RK702XX10

Hanger plate 10 mm stainless steel

RK702XX12

Hanger plate 12 mm stainless steel

RK704XX10

Hanger plate 10 mm zinc-coated steel

RK704XX12

Hanger plate 12 mm zinc-coated steel

HANGER PLATE

Stainless steel hanger plate for permanent anchor point

- loop for two carabiners
- stainless steel plate with 3 mm thickness

Strength: 25 kN
Weight: 45 g (1.60 oz.)
EN 959 ■ EN 795



K703010

GLUE IN ANCHOR

Stainless steel permanent anchor point. The pointed end allows the distribution of the glue in the hole (12 mm diameter) thus guaranteeing a solid anchor point. Easy to insert.

Length of shaft: 80 mm.
Weight: 120 g (3.18 oz.)
EN 959 ■ EN 795



K00300600

TWISTER

Innovated rotating anchor
Placed between a load and either rope or cable, the twister avoids severe rope twisting while the load turns.

Working load: 4 kN
Strength: 22 kN
Weight: 91 g (3.25 oz.)
Color: anthracite/yellow
unique production number
CE 0321 ■ EN 354



K0006RP00

REDBLOCK

Anchor device, that extends lifetime of the rope when top roping.

- ideal partner for adventure parks, rope courses and climbing gyms
- allows to be installed in two axes

Max. diameter of rope: 12 mm
Color: red
Weight: 375 g (13.23 oz.)
Material: stainless steel
Sheave: light alloy
Strength: 26 kN
unique production number
CE 1019



RK500XX00

RAPPELING STATION 12 mm

Rappelling station for the climbing gyms or crags.

Includes: 2 hanger plates 12 mm, 2 chains and 1 ring

Minimal strength of one chain is 25 kN
Length of the chain: 17,5 cm
Inside diameter of the ring: 5 cm
Material: zinc-coated steel
Weight: 580 g (20.46 oz.)



Monika "Momo" Kuhn-Gaberová, Amal Roof 7C, Rocklands, South Africa • Photo: Jan Chvála



Martin Stráník & Monika Kuhn-Gaberová | Rocklands

Just two years ago we were watching a video about guys from Ostrava enjoying boulders in South Africa. After that, there were movies like *Orange Crush*, *Like it love it*, *Tomorrow I will be gone...* and it was perfectly clear that it is one of the best bouldering areas in the world. So I smashed my piggy bank and in January I had a return ticket Prague–Cape Town.

After arriving in Johannesburg, we were immediately off to Rocklands. The De Pakhuys Camp was to become our refuge for the next 32 days. On offer were a bar with adjacent fireplace where we occasionally met the stars of bouldering such as Dave Graham, Paul Robinson, and Nalle Hukkatavail. As for the actual climbing, I was totally stunned by the local sandstone. My expectations have been substantially sur-

passed. Climbing itself was really “athletic”, often with quite good holds and great edges, although with long and dynamic moves in an overhang. Exactly what we fell in love with there. I managed to climb twenty-five 8A and higher boulders during the whole stay in Rocklands. My best achievements were **Madiba 8B**, **The Vice 8B** and **The Quintessential 8B**. Monča was struggling with her small height but fortunately she found some boulders where the size did not matter, such as **Caroline 7C+**. In conclusion, I just wanted to thank the entire bunch for making the trip so great. And especially the Singing rock team for their financial support!

*Text: Martin Stráník,
Singing Rock Climbing Team Member*

slings and via ferrata sets





C2419

SAFETY CHAIN

16 mm polyamid webbing
lengths: 120 / 140 cm
streight: 22 kN sling / 3,5 kN individual loop

Innovated „daisy chain“:
Innovated device, “double loop at the end”, which provides a safe, adjustable attachment of the climber to the anchor point. 16 mm webbing in the form of an adjustable lanyard which avoids DANGEROUS use of the traditional daisy chain.

“Safe way to shorten your adjustable lanyard to any loop without using more than one carabiner or unclip the first loop”

Safety Chain can be shortened to any loop safely.


- 11 loops safetychain 140 cm / 56 in
- 9 loops safetychain 120 cm / 48 in

CE 1019 ■ EN 566 ■ 



C2085


QUICKDRAW SLINGS

22 kN
width: 16 mm
lengths: 11, 13, 16, 20 and 30 cm /
4.4, 5.2, 6.4, 8 and 12 in
material: polyamid
CE 1019 ■ EN 566 ■ 



C2075


SLINGS 16 MM

22 kN
A light and strong nylon slings available from 60 to 150 cm.
width: 16 mm
lengths: 60, 80, 120 a 150 cm /
24, 32, 48, 60 in
CE 1019 ■ EN 566 ■ 



C2000


QUICKDRAW SLINGS

22 kN
width: 11 mm
lengths: 11, 13, 16, 20 and 30 cm /
4.4, 5.2, 6.4, 8 and 12 in
material: dyneema
CE 1019 ■ EN 566 ■ 



C2001

DYNEEMA SLINGS

22 kN
Light, thin and still very strong. These 11 mm slings are ideal for all applications where weight and strength come first.
lengths: 60, 80, 120 a 150 cm /
24, 32, 48, 60 in
CE 1019 ■ EN 566 ■ 



C2004

DYNEEMA SLING 8 MM

22 kN
Light, thin and still very strong. Perfect for threads. This 8 mm sling is ideal for all applications where weight and strength come first.
Lengths: 60 and 120 cm
CE 1019 ■ EN 566 ■ 



C2150BY JACOB

Ultra light six staves aider
Staves reinforced with plastic keep its shape even when loaded. Strength 500 kg.
Strength of grab loop 100 kg.
Weight: 210 g (7.40 oz.)



W1024BX FOOTER II

ascender webbing without maillon
Dimension:
Min. length: 50 cm (19.7 in)
Max. length: 150 cm (59 in)
Weight: 145 g (5.11 oz.)
Rock&Lock smart buckle (steel).



W1025BX FOOTER II COMPLETE

ascender webbing with maillon
Dimension:
Min. length: 50 cm (19.7 in)
Max. length: 150 cm (59 in)
Weight: 180 g (6.35 oz.)
Rock&Lock smart buckle (steel).



C0035A012 FLAT WEBBING

- width of webbing 16 mm (0.63 in)
- made of low stretch PES
- max. length 120 m (393 ft)
- weight: 37,7 g/m
- strength: 15 kN



C0037BB12 - black C0037RR12 - red TUBULAR WEBBING

- width of webbing 20 mm (0.79 in)
- made of low stretch PES
- max. length 120 m (393 ft)
- weight: 38,2 g/m (black), 39,4 g/m (red)
- strength: 16 kN (black), 17 kN (red)

via ferrata set

C2309XX00

TOFANA LOCK

Energy absorber for via ferrata routes, ropes courses and adventure parks with the palm key lock carabiners

- tearing webbing energy absorber is protected against the abrasion in a velcro cover and so easy to inspect.
- twisted loop for an easy attachment to the harness
- maximum elongation of energy absorber when activated 115 cm
- elastic lanyards length: 50 cm, extended length: 90cm
- colour distinction between the lanyards for easy manipulation and avoiding the twisting
- central eye with the strength 9 kN for resting and belaying
- new innovated design and smaller dimensions

Recommended use:

- via ferrata
 - ropes courses and adventure parks
- Carabiner type „K“ according EN 12275

Weight: 515 g (18.17 oz.)

(incl. carabiners)

CE 1019 ■ EN 958

NEW



C2308XX00

TOFANA COMPLETE

Energy absorber for via ferrata routes, ropes courses and adventure parks with the key lock carabiners

Carabiner type „K“ according EN 12275

Weight: 440 g (15.52 oz.)

(incl. carabiners)

CE 1019 ■ EN 958

NEW



C2307XX00

TOFANA

Shock absorber for via ferrata routes, ropes courses and adventure parks. (without the carabiners)

- ideal for all of those who wish to choose their own carabiner
- recommended carabiners type K

EN 12275

Weight: 245 g (8.64 oz.)

CE 1019 ■ EN 958


NEW



Slackline Fest



Kájoch, Slackline Fest Bišik, Czech Republic • Photo: Borek Nechanický



How it all began?

While rope walking has been around in one manner or another for thousands of years, the origins of modern day slacklining are generally attributed to a pair of rock climbers while attending Olympia, Washington's The Evergreen State College in 1979. Adam Grosowsky and Jeff Ellington started walking on loose chains and cables around Olympia, and quickly innovated the technique of stringing up 1" flat climbing webbing and walking it, employing the dynamics and flexibility of the nylon webbing to develop tricks, including a three-pin tossing routine between two slackliners balanced simultaneously on the same line. Red Square, Evergreen's central campus plaza, was a convenient between-class practice area where they often drew crowds of spectators. The sport blossomed within the West Coast rock climbing community, and then branched out elsewhere all over the world.





GEAR BAG

Made out of waterproof, durable and washable material.

Super durable and very convenient, this bag takes up minimal space and stays dry.

On the top there is transparent pocket for your documents in format A4.

- intended for speleology and working at high
 - washable
 - minimum seams
 - main seams - HF welding
 - durable material
 - color: yellow and black
- Capacity: 35 and 50 l

S9000BB35

GEAR BAG 35 l black

S9000YY35

GEAR BAG 35 l yellow

S9000BB50

GEAR BAG 50 l black

S9000YY50

GEAR BAG 50 l yellow



EXPEDITION BAG TARP DUFFEL

It's not your average duffel bag... Made from a durable laminate material, the TARP DUFFEL is a bomber of a bag. Amply resilient to be roughed around in-flight, or to be transported up a mountain via a yak or off-road, this is one burly duffel bag.

For trips lasting longer, grab the 90 litres size for ample room for your climbing gear.

- Alpine-cut shoulder straps
- Dual daisy chains
- Twin haul handles on ends
- Rugged construction with extra bar-tacks and double stitching
- Four compression straps
- Internal mesh pockets
- Pocket on top

Capacity: 70, 90

Color: black

Weight: 1820 g (70 l), 2270 g (90 l)
(± 15g)

Material: PVC

C0046BB70 - 70 litres, black

C0046BB90 - 90 litres, black



C0053RW FIRST AID BAG

(without contents)

Compact and light first aid bag for minimalists.

- ideal for all of those who wish to choose their own contents.
 - all-round zip fastener with reflective component guarantees a good overview and easy access.
 - two attachment loops;
 - insert compartment in different sizes; zipped mesh pocket
 - velcro attachment loop on the harness or a hip strap of backpack
 - easily removable from the harness by one hand
 - emergency whistle included
- measurements: 13 x 10 x 5 cm
material: polyamid, polyester

C0058RR00 FIRST AID BAG - LARGE

(without the content)

- ideal for all of those who wish to choose their own content
- bright colour increases the visibility in a bad weather or inside the backpack
- big attachment loop
- insert compartments in different sizes
- zipped big mesh pocket
- inside buckle with the emergency whistle
- high-durable material for the use in demanding conditions.

measurements: 22 x 18 x 5 cm

material: polyamid, polyester

weight: 189 g



W1023

MONTY BAG

Bag for your gear and documents adjustable shoulder strap

- made of high resistant and durable fabric POLYMAR
- washable
- durable material
- colors: grey, yellow, red



accessories



A0031BS WORK KNIFE

Pocket knife with first class stainless steel blade
Blade length 80 mm, one hand operation and safety lock of opened knife.
Blade - stainless steel, plastic handle, stainless steel flexi clip.
Weight: 83 g



A00510S DANTE

pocket knife with first class toothed stainless steel blade
Blade length 80 mm, one hand operation and safety lock of opened knife.
Blade - stainless steel, orange plastic handle, stainless steel flexi clip.
Weight: 83 g



A0030Y RESCUE KNIFE

Special knife with first class stainless steel ejection blade
Blade length 80 mm and safety lock of opened knife.
Special shape of the blade with the hook at the end for cutting of ropes or webbing.
Other features: glass cutter, hammer for glass window breaking, opener of electrical cases - wrench.
Blade - stainless steel. Stainless steel flexi clip
Weight: 196 g



C0006HH GRIPPY 3/4

Made out of quality leather. Reinforced palm area and lower part of finger area. Intended for via ferrata and big wall climbing. Tested in Yosemite! Free ends of your fingers does not affect your sensibility and fine manipulation with your gear. Easy to put on thanks to special loop.
Size: 8, 9, 10, 11



C0006BH GRIPPY

Made out of quality leather. Reinforced palm area. Closed fingers. Abrasion resistant. Easy to put on thanks to special loop.
Size: 8, 9, 10, 11



C9091XX BELT FOR TROUSERS

with Rock&Lock smart buckle
This buckle is used on almost every harness from SINGING ROCK production.
Size: M/L, XL

C0010S009 CADDY

- fluent adjusting of length by the help of buckle
 - webbing is laced through plastic tube for better clipping and unclipping
 - detachable chest strap helps to fix the gear sling
 - lightweight: 115 g (4 oz.)
 - comfortable and ergonomically shaped padding
 - maximum load 20 kg
 - intended for right handed persons also left handed persons
- Use only for your gear!



Let's! rock!



C0064BY15

SLACKLINE 15 m

Slackline set 15 m is ideal for the beginners and allrounders. Also suitable for the schools, climbing gyms or special training purposes.

- superlight 2 colours webbing with the strength 3 tones and width 25 mm has excellent qualities
- fast assembly with the ratchet
- anchoring around the solid anchor with the slings and smart Rock&Lock buckles
- slackline set is made as simple as possible that even a beginner can assemble it easily

Width of webbing: 25mm (0,98 in)

Material: low stretch PES

Strength: 3t

Slackline Set 15 m includes:

- 2 anchoring slings with Rock&Lock buckles and sewed eyes
- 15 m slackline webbing with sewed eye.
- 1 ratchet
- Transport bag



C0064BY25

SLACKLINE 25 m

Slackline set 25 m is ideal for the advanced slackliners.

- superlight 2 colours webbing with the strength 3 tones and width 25 mm has excellent qualities

- tension made by multi-pull system

Width of webbing: 25mm (0,98 in)

Material: low stretch PES

Strength: 3t

Slackline Set 25 m includes:

- 25 m slackline webbing with sewed eye.
- 2 anchor slings
- 1 accessory sling for multi-pull system
- 1 sheckle
- 2 Oval Steel connectors / screw
- 1 lock pin
- 2 o-rings
- Transport bag



C0065BY15

SLACKLINE WEBBING

Ideal webbing for all kind of slackline – longline, highline, waterline...

Width of webbing: 25mm (0,98 in)

Material: low stretch PES

Strength: 3t

Weight: 59g/m

Elongation: 8%

Max. length 200m





C1013BB - man

C1014BB - woman

T-SHIRTS BACKBONE

T-shirts - made of 100 % cotton,
short sleeves, classic round collar
men/women

The T-shirts SINGING ROCK are very
comfortable to wear.
size: S - XL
weight: 185 g/m²



C1013YB - man

C1014YB - woman

T-SHIRTS BACKBONE / YELLOW

T-shirts made of 100 % cotton,
short sleeves, classic round collar
Size: S - XL

C1016SS, C1015KK - man

C1017YY - woman

T-SHIRTS ORGANIC

Made from 100% organic cotton and
dyed with 100% clay, double-stitch on
sleeve, bottom hems and shoulder to
shoulder tape will make this T-shirt last
for many years to come. Tagless label,
relaxed fit. Ladies version with longer
and better fit. Fabric: 100% organic
cotton.

Man:

Size: S, M, L, XL

Color: grey, brown

Designs: Grand Capucin, Mountains

Woman:

Size: S, M, L

Color: pink

Designs: Eight's

Organic cotton



**100%
ORGANIC**

C10188X

HOODY SWEATSHIRT

Made from 100 % cotton
warm, cozy and comfortable hoody
with a kangaroo pocket and a big hood
style: UNisex
size: S, M, L, XL
colour: black



C10198X - man
C10208X - woman

NEW

SWEATSHIRT ZIPPERED

warm, cozy and comfortable hoody
two pockets, hood and full zipper
style: Men, Women
size: S, M, L, XL, XXL (XXL - only man)
colour: black
material:
80 % cotton, 20 % soft polyester



**Let's
rock!**

magnesium



M3001W035
MAGNUM BALL
 35 g
 Creates less dust,
 less sweat and better grip.



M3001X070T
MAGNUM BALL TWINS
 2 x 35 g
 Creates less dust,
 less sweat and better grip.



M3001W035R
MAGNUM BALL REFILL
 35 g
 Creates less dust, less sweat and better grip. This ball allows refilling.



M3001W056
MAGNUM CUBE
 56 g



M3001W30P
MAGNUM CRUNCH
 300 g
 For maximum sweat absorption
 and friction.



M3001W10C
MAGNUM DOSE
 100 g
 For maximum sweat absorption
 and friction. This box allows refilling.

Magnum is perfect grade natural chalk specifically designed for climbing and all rock activities. Great for absorbing moisture and creating friction between fingers & palms and stone.



M3002W150
MAGNUM LIQUID CHALK, TUBE
 150 ml
 Quick-drying chalk for maximum sweat absorption and friction. Creates less dust, less sweat and better grip.



M3002W010
MAGNUM LIQUID CHALK, BAG
 10 ml
 Quick-drying chalk for maximum sweat absorption and friction. Creates less dust, less sweat and better grip.

▼ chalk bags



The chalk bags are made out of printed polyester and polyamide material. The inside material is fleece. Before proposing the design we took into consideration the requirement for continuous circulation of magnesium and so its high usage. The prompt closing system and braced welt provide an easy handling of the chalk bag.



C3002XX00

COMIC CHALK BAG

A large chalk bag with ergonomic shape and unique printing design.

- Ergonomic shape and enough volume for chalking of the whole hand.
- Soft and pleasant to touch corduroy outer fabric. Fleece lining inside.
- Dustproof closing system.
- Wide elastic brush holder for more comfort when cleaning holds.
- Double loops for stable attachment to the waist belt.
- Smaller version for ladies. With pink lace-webbing.

C0002BBX4

CHALK BAG LARGE

(Black with logotype)

C309

BELT FOR CHALK BAG

Adjustable belt with a quick release buckle

▼ bouldering

C3067BW00

FAXCE BAG

- the biggest chalk bag in our production
- great for the gyms where sits on the floor
- adjustable belt
- 2 brush holders and 1 pocket
- weight: 205 g (7,23 oz.)



C0054BW00

FACE

SINGING ROCK has prepared special two parts crash pad with innovated and unusual design. Larger dimension and new shock absorbing sandwich construction will satisfy all climbers focused on bouldering.

Material: foam: 30mm Polyethylene foam, 70mm Polyurethane foam
100% nylon, 100% + antislip nylon

Dimension:

116 x 95 x 10 cm (3,8 x 3,1 x 0,3 ft.)

Weight: 5,1 kg (11.24 lb)



C0034X125 - 12,5 mm

C0034X380 - 38 mm

SUPER TAPE

- very strong
 - super adhesive
 - non-allergic (clinically tested)
 - no glue marks on your skin
 - convenient for long-term usage
- Size: 12,5 mm x 10 m (2 pcs. in a package), 38 mm x 10 m

hats

Those without a hat must have it. A faithful guy who goes bouldering never takes it off, even in the shower. Did you know that one can lose as much as 25% of body heat not wearing a hat? Therefore, you should save that energy for next eager attempts.
Wool/acrylicmix hat with a fleece headband lining.



C00570S
BEEHIVE
orange



C005750
BEEHIVE
grey



C0056RR
LET'S ROCK
red



C005600
LET'S ROCK
orange



C005666
LET'S ROCK
green



C005580
LET'S ROCK
black



C9000BB
SKIP CAP
black powerstretch
Size: UNI



C0051BH – black
C0051HH – brown
BASEBALL HAT
Square-shaped visor. Logo on front.
Website singingrock.com on back.

SCARF

NEW

Multifunctional scarf 8 in 1 with a wide variety of uses for your protection against wind and cold.

- can be used as a balaclava, cap, masc, scarf, beanie, shawl, ear warmer, etc.
- 5 different designs to fit all users' styles
- made from elastic high-tech 100% polyester microfibre fabric that keeps its shape well, as well as being breathable, warm, soft, lightweight, of a very high quality and antibacterial.
- machine washable at 30 °C, cannot be tumble dried, air dry very quickly

Size:
UNI (approx. 25 cm wide x 46 cm long)
Weight: 35 g [1,24 oz]

- | | |
|--------------|-----------|
| SCARF ARROWS | C0062AR00 |
| SCARF RETRO | C0059RE00 |
| SCARF WORK | C0063W000 |
| SCARF SIGR | C0060S100 |
| SCARF FAXCE | C0061FA00 |



promotional

ATTENTION:

For all promotional products is price and minimum quantity on a request.



P0012B800

MUG

Thermo cup with sturdy handle keeps your coffee or tea hot.
Capacity: 350 ml (12.3 fl oz)
Weight: 250 g (8.8 oz)



P0014B800

MUG MAX

Thermo cup with plastic handle keeps your coffee or tea hot.
Ideal for your drink's holder in your car.
Capacity: 520 ml (18.3 fl oz)
Weight: 300 g (10.5 oz)



P0010X050 - 0.5 l

P0010X030 - 0.3 l

PITCHER

Classic beer pitcher 0.5 l or 0.3 l for all who likes climbing and all activities on our vertical playground.



NEW

TATTOO

Temporary tattoo which is transferred to the skin using water.
Size: 6 x 4,5 cm



NEW

KEY HOLDER

You will never lose your keys if you use Singing Rock key holders.



NEW

ARROW MUSCLE P0017YY **ARROW SLOPER P0018YY**

Climbing holds for your climbing and bouldering gyms. Perfect for creating medium to difficult routes.

Size:
Arrow Muscle - S, M, L
Arrow Sloper - L, XL
Material: PES



NEW

SINGING ROCK PEN

Ballpoint pen for everyday writing.



NEW

USB FLASH DRIVE

Bamboo flash drive to transport and store your personal files.
Capacity: 8 GB
Material: Eco Friendly Bamboo



NEW

CONDOM **SAFETY FIRST**

Comes in handy for your rest days.
Size: UNI
€€ 0086



NEW

QUICKDRAW COVER

Antislippery cover to increase the logo visibility. Great for all photographers.
Fits for the quickdraw with the width of the sling 16 - 20 mm

promotional

ATTENTION:

For all promotional products is price and minimum quantity on a request.

NEW

POSTERS

Climbing posters with our sponsored athletes.

Size:

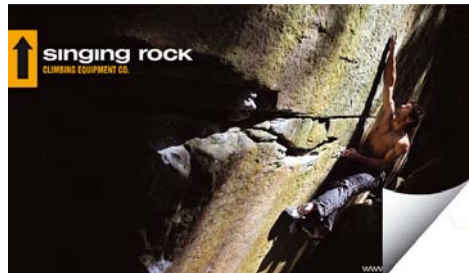
Felipe vertical - 480x680 mm

Felipe - 690x480 mm

Base Camp - 690x480 mm

Carlos - 690x400 mm

Stranik - 690x400 mm



CLIMBERS ON BOARD & SINGING ROCK

Stickers with adhesive side on its face. (intended for using on back windscreen of your car).



SINGING ROCK STICKERS

Various stickers with Singing Rock logo with back side adhesive.

ATTENTION:

For all promotional products is price and minimum quantity on a request.



NEW

BANNERS

Singing Rock banners made from lightweight PES with a holes to hang up.
Size:

Small: 60 x 60 cm
Medium: 30 x 150 cm
Large: 200 x 100 cm
XLarge: 150 x 150 cm



NEW

BEACH FLAG

Self standing event flag.
Made from elastic PES.
Comes with a footstand and carrier bag.

Size:
Table: 29 x 60 cm
Medium: 60 x 260 cm
Large: 80 x 340 cm
XLarge: 85 x 450 cm

GRADE TABLE

| XUIAA | France | Sandstone | USA |
|-------|--------|-------------|-------|
| 5- | 4c | V | 5.5 |
| 5 | 5a | VI | 5.6 |
| 5+ | 5a | VI | 5.7 |
| 6- | 5b | VIIa | 5.8 |
| 6 | 5c | VIIb | 5.9 |
| 6 | 5c | VII | 5.9 |
| 6+ | 5c+ | VIIc | 5.10a |
| 6+/7- | 6a | VIIc/VIIla | 5.10a |
| 7- | 6a+ | VIIla | 5.10b |
| 7-/7 | 6a+/6b | VIIla/VIIlb | 5.10b |
| 7 | 6b | VIIlb | 5.10c |
| 7/7+ | 6b/6b+ | VIIlb/VIIlc | 5.10c |
| 7+ | 6b+ | VIIlc | 5.10d |
| 7+ | 6b+/6c | VIIlc | 5.10d |
| 7+/8- | 6c | VIIlc/IXa | 5.11a |
| 8- | 6c/6c+ | VIIlc/IXa | 5.11a |
| 8- | 6c+ | IXa | 5.11b |
| 8-/8 | 6c+/7a | IXa/IXb | 5.11b |
| 8 | 7a | IXb | 5.11c |
| 8/8+ | 7a/7a+ | IXb/IXc | 5.11c |
| 8+ | 7a+ | IXc | 5.11d |
| 8+ | 7a+/7b | IXc | 5.11d |
| 8+/9- | 7b | IXc/Xa | 5.12a |
| 9- | 7b/7b+ | IXc/Xa | 5.12a |

| XUIAA | France | Sandstone | USA |
|---------|--------|------------|-------|
| 9- | 7b+ | Xa | 5.12b |
| 9-/9 | 7b+/7c | Xa/Xb | 5.12b |
| 9 | 7c | Xb | 5.12c |
| 9/9+ | 7c/7c+ | Xb/Xc | 5.12d |
| 9+ | 7c+ | Xc | 5.12d |
| 9+ | 7c+/8a | Xc | 5.13a |
| 9+/10- | 8a | Xc/Xla | 5.13a |
| 10- | 8a/8a+ | Xc/Xla | 5.13b |
| 10- | 8a+ | Xla | 5.13b |
| 10-/10 | 8a+/8b | Xla/Xlb | 5.13c |
| 10 | 8b | Xlb | 5.13d |
| 10/10+ | 8b/8b+ | Xlb/Xlc | 5.13d |
| 10+ | 8b+ | Xlc | 5.14a |
| 10+/11- | 8b+/8c | Xlc/Xlla | 5.14a |
| 11- | 8c | Xlla | 5.14b |
| 11- | 8c/8c+ | Xlla | 5.14b |
| 11-/11 | 8c+ | Xlla/Xllb | 5.14c |
| 11-/11 | 8c+/9a | Xlla/Xllb | 5.14c |
| 11 | 9a | Xllb | 5.14d |
| 11/11+ | 9a/9a+ | Xllb/Xllc | 5.14d |
| 11+ | 9a+ | Xllc | 5.15a |
| 11+/12- | 9a+/9b | Xllc/Xllla | 5.15a |
| 12- | 9b | Xllc/Xllla | 5.15b |
| 12 | 9b+ | Xlllb | 5.15c |



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Warning: Activities at height such as climbing, via ferrata, caving, rappelling, ski-touring, rescue, work at height and exploration are dangerous activities, which may lead to severe injury or even death.

Thus the following is essential before use: careful reading and understanding of the instructions for use acquaintance with the possibilities and limitations of the product adequate apprenticeship in appropriate techniques and methods of use understanding and acceptance of the risk involved.

In case of doubt or problem of understanding, contact SINGING ROCK.