



PROFESSIONAL

CATALOGUE 2026 / 27 | EN 



SINGING ROCK COMPANY

We are climbers who work for climbers

We put not only our experience, but also our enthusiasm into our professional equipment. We proudly do it in Czechia.

We are here for those who want to see the vertical world as it is, without pretence and unrealistic ballast. We do not embellish or hide anything. We respect the purity of work at height and that's how we approach our products.



read more
about our
company



We offer solutions

We always look for an ideal and complex solution of a product, situation or communication, so that our customers are satisfied.



SINGING ROCK VALUES

We are climbers who work for climbers

Pure experience

It is a part of our products and manner of communication. We share it with every interaction.

Climbers for climbers

We understand the world of our customers and we talk to them accordingly. We make our professional equipment as if we were making it for ourselves.



Functionality

The value of real workers at height who don't need fancy and glitz. They are self-confident and rely on the equipment they use.

MISSION

MISSION

We make products for your vertical world.

We bring simplicity, authenticity and fair behaviour to climbing and working at heights.



read more about our history

MILESTONES

From **TUCAN** to **SINGING ROCK**. From "Tatman" to the "Arrow". From one sewing machine and 40 m² of a workshop at home to three manufacturing plants and more than 170 employees. These and more are the milestones of SINGING ROCK.

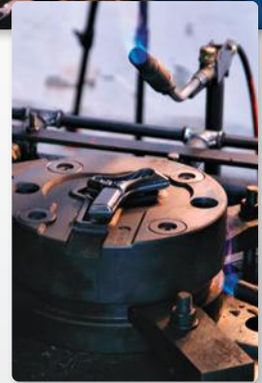
<p>1992</p> <p>Foundation of SINGING ROCK by two professional climbers</p>	<p>1995</p> <p>SINGING ROCK enters the work at height segment, complementing its outdoor climbing business</p>	<p>2000</p> <p>QMS certification according to ISO 9001 (and Art. 11B of Council Directive 89/686/EEC)</p> <p>Investment into own factory in Poniklá</p>	<p>2001</p>  <p>Redesign corporate image</p> <p>Launch of in-house developed dynamic and static ropes</p>	<p>2003</p> <p>Launch of own designed line of carabiners and other hardware</p>
<p>2005</p>  <p>Introduction of POLYGON brand and opening of the first center in Poniklá</p>	<p>2008</p>  <p>Acquisition of SINGING ROCK by ARX Equity Partners</p>	<p>2009</p> <p>Merger with LANEX</p> <p>Investment in a second training center in Kladno</p> <p>Acquisition of new production space for textile production in Semily</p>	<p>2011</p>  <p>Acquisition of Raveltik, incorporating capabilities in the hardware segment and expanded coverage of the mountaineering and ice climbing segments</p>	<p>2013</p>  <p>POLYGON's training centers in Poniklá and Kladno become certified by IRATA</p> <p>Spin-off from LANEX and reorganization as an independent entity</p>
<p>2015</p> <p>ARX Private Equity Partners sold 100% share in SINGING ROCK to Mr. Rudolf Bochenek with a majority share and Rudolf Gregořica as minority partner</p>	<p>2017</p> <p>Mr. Bochenek acquires shares of Mr. Gregořica and fully incorporates Singing Rock to BR Group holding</p>	<p>2019</p> <p>Presentation of the Polygon Partner franchise system</p> <p>QMS and certificates transfer from 89/686/EEC PPE Directive to 2016/425 PPE Regulation (EU)</p>	<p>2022</p> <p>30th Anniversary</p> 	<p>2025</p> <p>Acquisition of Aliens GmbH, strengthening market share on the German market</p>

MILESTONES

PRODUCTION

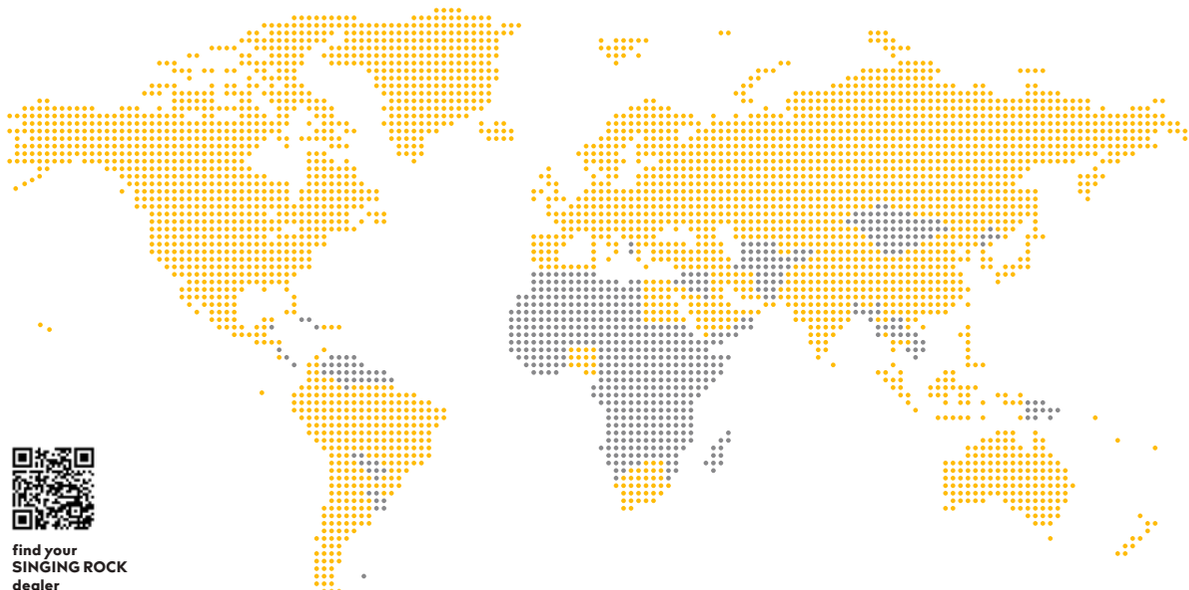
PRODUCTION & QUALITY CONTROL

Although we are open to the world, the heart of SINGING ROCK beats in the Czech Republic. The headquarter, production, training and testing centre is located in Poniklá. Our textile production plant is situated in Semily. The production of metal products and components is placed in Sudkov. The Kladno training centre for work at height is just 20 min from Prague. Four locations in the Czech Republic, including three manufacturing plants and two training centres bring you the equipment and services for your vertical playground.



DISTRIBUTION

Singing Rock supplies products to more than 65 countries worldwide, through its network of distributors and agents. Thanks to them, you can find us wherever they understand climbing and working at heights.



find your
SINGING ROCK
dealer

DISTRIBUTION

KNOWLEDGE & EXPERIENCE

Meeting minimum requirements is obvious. We go further by performing the tests to simulate all kind of usage as the basis for our further development. In our laboratory we can test our products on several testing machines f.e. a helmet testing machine or cycling hydraulic machine for fatigue tests of movable components and elastic webbings. Laboratory tests are, of course, complemented by testing and validation in the real environment.



RESEARCH & DEVELOPMENT

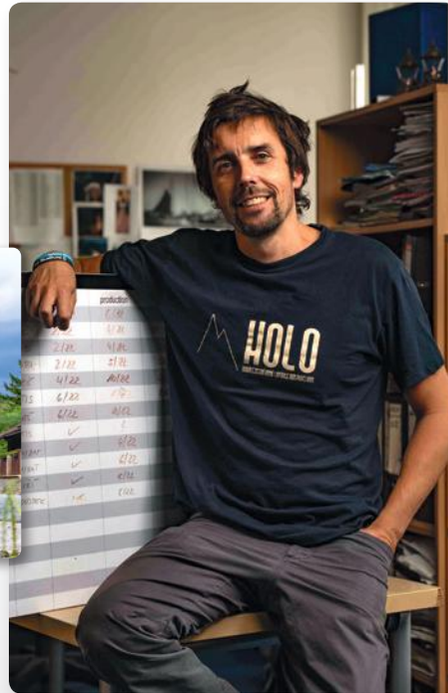
For more than 30 years, SINGING ROCK has built on its experience and knowledge in designing and manufacturing products for your vertical world. Developing our products requires expertise in a wide range of different materials and manufacturing technologies. Modern tools help our development team to create products to your and our satisfaction.



EFFICIENCY

EFFICIENCY

We run lean management system with horizontal organisation structure. Thanks to this structure we are able to react immediately and customize our products and service for your specific needs.



SUSTAINABILITY

We bear the responsibility to keep our planet green and to preserve its riches for our kids. Singing Rock is supporting by its membership in the European Outdoor Conservation Association environmental activities all around the world.



SUSTAINABILITY







HARNESSES

ROPE ACCESS
FALL ARREST
FULL BODY
CHEST
SIT HARNESSES
ARBORICULTURE
RESCUE
ACCESSORIES





SPEED BUCKLE

Fast donning and adjustment

Singing Rock SPEED buckle is the side quick release buckle for easy operation with the harness. SPEED buckle enable fluent and fast adjustment to fit a user's body. The buckle is very durable, made of steel and matches the strict American standard ANSI. The buckle is impossible to open under the loading, also is impossible to lock when the webbing is twisted. Comes in two sizes with a strength 18 kN.



EASY-LOCK BUCKLE

smooth adjusting

Unique buckle with a sliding captive bar matches strict American standards (ANSI, CSA). Its minimum strength is 17.2 kN. No webbing slippage in a buckle. Its construction ensures longtime operation and efficiency (easy releasing and fastening even when dirty and tough webbing). Corrosion resistance is tested by spraying in a salty chamber for a period of 48 hours.



ROCK & LOCK

patented smart buckle system

Easy to lock and open: Only a small amount of finger pressure is needed to lock and to open.

- Fast lace-through: Make the loop, put it through the buckle frame, hook the loop on the cross bar and tighten. It's as 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 a safety loop at the end of the webbing Spontaneous opening of Rock&Lock is virtually impossible.
- Lightweight and extra strong.
- Excellent operation in all-season conditions: Operation guaranteed even when webbing is wet or frozen.



SINGING ROCK HARNESSES INNOVATIONS

SUPER COMFORTABLE WIDE WAIST BELT PADDING PROVIDES MAXIMUM COMFORT WHEN WORKING AT HEIGHTS

CHEST ASCENDER SMART FIXATION SYSTEM WITH PLASTIC COVER ON OXY CARABINER INCREASING THE DURABILITY OF THE WEBBING

ANATOMIC LEG LOOPS AND WAIST BELT ARE COVERED WITH STRONG PES FABRIC PROVIDING HIGH ABRASION RESISTANCE

SHOULDER CONNECTION FOR CONFINED SPACE RESCUE

FIXED WEBBING IN A REAR ADJUSTMENT BUCKLE TO AVOID WEBBING ROTATION

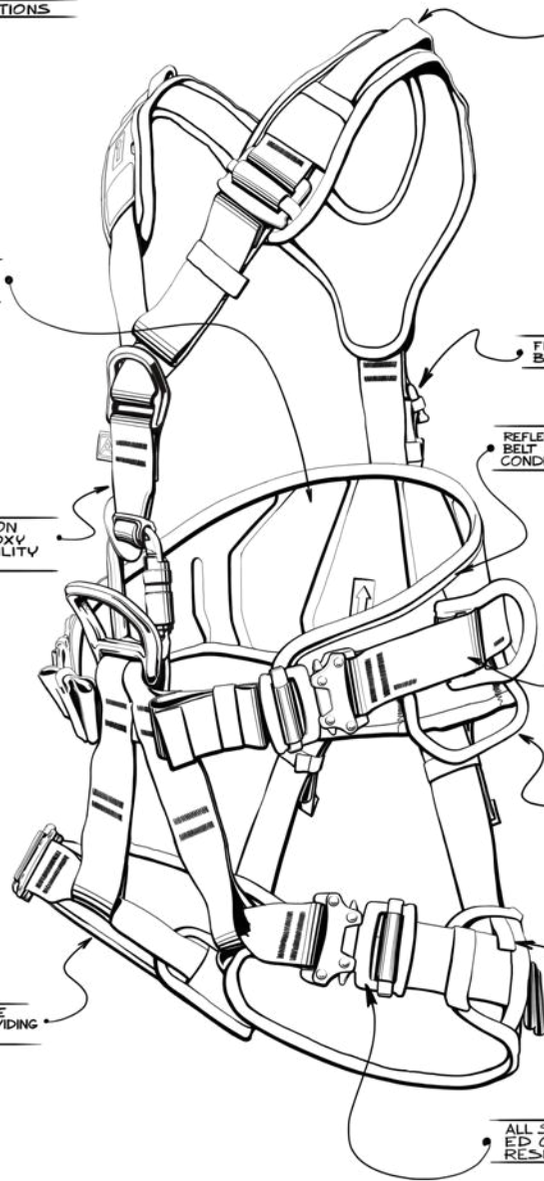
REFLECTING STRAP AND PRINTING ON THE WAIST BELT INCREASE THE VISIBILITY IN DARK WORKING CONDITIONS

STRENGTH WEBBING ON THE WAIST BELT IS STITCHED IN THE WAY THAT AT NORMAL WORKING SITUATION THE BODY WEIGHT IS ABSORBED BY THE PADDING ONLY

4 ERGONOMIC BRAIDED GEAR LOOPS WITH A BEARING CAPACITY 15 kg

ADDITIONAL LOOPS ON THE LEG LOOPS AND WAIST BELT WITH A BEARING CAPACITY OF 5kg FOR BETTER GEAR ORIENTATION

ALL STEEL COMPONENTS FINISHED WITH ED COATING FOR HIGHER CORROSION RESISTANCE



These icons will help you to choose the proper harness regarding the most common and most suitable use:



rope
access



rescue



work
restraint



fall
arrest



intervention



rope park



tree
care

EXPERT 3D / SPEED

W0079DR
black version – W0079DB



Fully adjustable harness for a rope access with wide padded waist belt, leg loops and shoulder straps. Suitable also for work positioning, fall arrest and work restraint situations.

- shoulder straps can be totally removed and the harness can be used as a sit harness only
- super comfortable wide waist belt padding provides maximum comfort when working at height
- strength webbing on the waist belt is stitched in the way that at normal working situation the body weight is absorbed by the padding only
- reflective strap and printing on the waist belt and shoulder padding increase the visibility in dark working conditions
- anatomic leg loops and waist belt are covered with strong PES fabric providing high abrasion resistance
- SPEED buckles enable fluent and fast adjustment to fit a user's body
- OXY triple lock carabiner used for connection of shoulder straps to the main point to increase the space for chest ascender attachment
- chest ascender smart fixation system with plastic cover on the OXY carabiner increasing the durability of the webbing
- shoulder straps and leg loops are independently adjustable
- narrowed padding and webbing on the shoulder straps in a neck area enhance a comfortable work
- front and back attachment points for fall-arrest according to EN 361 marked with additional "A" marking
- rear lower attachment point according to EN 813
- flat rear attachment point does not bear on users back when carrying backpack or breathing apparatus
- front lower attachment point for descender placement or work positioning according to EN 813, EN 358
- 2 side attachment points for work positioning according to EN 358
- heavier items up to 35 kg can be attached to the webbing on the waist belt
- all steel components finished with E coating for higher corrosion resistance
- 4 ergonomic braided gear loops with a bearing capacity 15 kg
- additional loops on the waist belt and leg loops with a bearing capacity of 5 kg offer additional space for the gear and better gear orientation
- wide elastic band on left shoulder strap for the gear attachment (f.e. transmitter)
- slots on the waist belt for PORTER tool holder to carry your industrial tools

Size: S, M/L, XL

Weight: (M/L) 2415 g • 85.19 oz

Max. rated load: 150 kg

CE 1019 • EN 358 • EN 813 • EN 361 • EN 1497



EXPERT 3D / STANDARD

W0078DR
black version – W0078DB



- standard easy-lock buckles enable smooth adjustment
- super comfortable wide waist belt padding provides maximum comfort even during prolonged suspension

Size: S, M/L, XL
Weight: (M/L) 2110 g • 74.43 oz
Max. rated load: 150 kg
CE 1019 • EN 358 • EN 813 • EN 361 • EN 1497



EXPERT 3D / SPEED STEEL

W0080DR



The variant of EXPERT 3D harness according to the North American standards ANSI and NFPA with SPEED buckles, metal elements made of steel, fall indicators and lanyard keepers.

- harness certified according to the newest North American standards NFPA 2500 (1983), 2022 ED • ANSI Z359.11-2021
- ergonomic and removable lanyard keepers on the shoulder straps allow user to store lanyard connectors when not in use – in the event of a fall, the connector is released so that the shock absorber can be safely deployed
- for easier inspection, the harness is equipped with fall indicators placed close to dorsal attachment point which are activated in case of a fall – red label indicates that the harness must be retired

Size: S, M/L, XL
Weight: (M/L) 2830g • 99.83 oz
Max. rated load: 150 kg (140 kg/310 lbs according to ANSI)
NFPA 2500 (1983), 2022 ED • ANSI Z359.11-2021
• CE 1019 • EN 358 • EN 813 • EN 361 • EN 1497





PROFI WORKER 3D / SPEED

W0082DR
black version – W0082DB

Fully adjustable harness for a rope access with wide padded waist belt, leg loops and shoulder straps. Suitable also for work positioning, fall arrest and work restraint situation.

- super comfortable wide waist belt padding provides maximum comfort when working at height
- strap that connects the legs loops and shoulders at the back passes freely through the waist belt, which brings increased mobility
- strength webbing on the waist belt is stitched in the way that at normal working situation the body weight is absorbed by the padding only
- reflective strap and printing on the waist belt and shoulder padding increase the visibility in dark working conditions
- anatomic leg loops and waist belt are covered with strong PES fabric providing high abrasion resistance
- SPEED buckles enable fluent and fast adjustment to fit a user's body
- narrowed padding and webbing on the shoulder straps in a neck area enhance a comfortable work
- leg loops connection straps made from durable PES webbing for better abrasion resistance
- front and back attachment points for fall-arrest according to EN 361 marked with additional „A“ marking
- rear lower attachment point according to EN 813
- flat rear attachment point does not bear on users back when carrying backpack or breathing apparatus
- front lower attachment point for descender placement or work positioning according to EN 813, EN 358
- 2 side attachment points for work positioning according to EN 358
- heavier items up to 35 kg can be attached to the webbing on the waist belt
- 4 ergonomic braided gear loops with a bearing capacity 15 kg
- additional loops on the waist belt and leg loops with a bearing capacity of 5 kg offer additional space for the gear and better gear orientation
- wide elastic band on left shoulder strap for the gear attachment (f.e. transmitter)
- slots on the waist belt for PORTER tool holder to carry your industrial tools

Size: S, M/L, XL •

Weight: (M/L) 2075g • 73.19 oz

Max. rated load: 150 kg

CE 1019 • EN 358 • EN 813 • EN 361 • EN 1497



PROFI WORKER 3D / STANDARD

W0081DR
black version – W0081DB



Fully adjustable harness for a rope access with wide padded waist belt, leg loops and shoulder straps. Also suitable for work positioning, descent, ascent and rescue situations

- standard easy-lock buckles enable smooth adjustment
- super comfortable wide waist belt padding provides maximum comfort even during prolonged suspension

Size: S, M/L, XL •
Weight: (M/L) 1777 g • 62.68 oz
Max. rated load: 150 kg
CE 1019 • EN 358 • EN 813 • EN 361 • EN 1497



TECHNIC

standard – W0063BB
speed – W0064BB



TECHNIC STANDARD



TECHNIC SPEED

Fully adjustable full body harness for rope access, work positioning and fall arrest with Easy-Lock or SPEED buckles and steel components.

- front large attachment point for attaching descender or work positioning devices (EN 813, EN 358)
- steel side positioning points according to EN 358 with position adjustment are placed symmetrically and do not interfere at work
- front and rear attachment points for fall arrest (EN 361)
- rear attachment point does not interfere with carrying a backpack or breathing apparatus
- attachment of the CAM CLEAN chest ascender by a mailon and the CAM CLEAN strap
- 2 braided gear loops with a bearing capacity of 5 kg
- additional slots on the waist belt allow you to safely hang expensive equipment (chainsaw, drill...)
- the corrosion resistance of the steel components is tested by spraying in a salt chamber for 48 hours

Size: S, M/L, XL

Weight: (M/L) 2045 g • 72 oz

Max. rated load: 150 kg

CE 1019 • EN 358 • EN 813 • EN 361



TECHNIC ANSI

standard – W0103BB
speed – W0104BB



TECHNIC STANDARD
ANSI



TECHNIC SPEED
ANSI

Fully adjustable full body harness for rope access, work positioning and fall arrest with SPEED buckles, steel components, fall indicator and connector keepers.

- harness is certified to the latest American Standards ANSI Z359.11-2021 and NFPA 1983 Class III
- ergonomic and removable BIG/GIGA connector keepers on the shoulder straps allow you to store the fall arrest connectors when not in use. In case of a fall, the loops will release to allow the shock absorber can be safely deployed.
- for easy inspection, the harness is equipped with a fall indicator in the area of the back attachment point which is activated as a result of a fall, a red label indicates the harness must be retired
- front large attachment point for attaching descender or work positioning devices (EN 813, EN 358)
- steel side positioning points according to EN 358 with position adjustment are placed symmetrically and do not interfere at work
- front and rear attachment points for fall arrest (EN 361)
- attachment of the CAM CLEAN chest ascender by a mailon and the CAM CLEAN strap
- SPEED buckles allow smooth and quick donning and adjustment of the harness with maximum comfort
- the corrosion resistance of the steel components is tested by spraying in a salt chamber for 48 hours
- 2 braided gear loops with a bearing capacity of 15 kg
- additional slots on the waist belt allow you to safely hang expensive equipment

Size: S, M/L, XL

Weight: (M/L) 2085 g • 73.55 oz

Max. rated load: 150 kg (140 kg/310 lbs according ANSI)

NFPA 2500 (1983), 2022 ED • ANSI Z359.11-2021 • CE 1019 • EN 358 • EN 813 • EN 361



RESCUE MASTER

standard – W0113SB
speed – W0113SS

NEW



RESCUE MASTER STANDARD



RESCUE MASTER SPEED

Harness for rescuers with comfortable, lightweight and breathable padding, designed for easy movement on the ground and efficient work at height. The chest part can be detached and the sit harness can be used separately if needed. The carabiner connecting the chest and sit parts allows easy integration of a chest ascender. RESCUE MASTER provides maximum reliability and versatility for rescuers operating in climbing, exposed or otherwise inaccessible terrain, using rope techniques, rappelling from helicopters or flying suspended underneath.

- sit harness is equipped with a front light-alloy EN 813 attachment point for descenders and suspension, and with two textile side EN 358 attachment loops for work positioning
- chest harness features an orange textile EN 361 fall-arrest attachment point marked with an "A" label
- lightweight and breathable padding provides maximum comfort during rescue operations both on the ground and at height
- waist belt offers two shaped and two textile gear loops with a load capacity of 15 kg and two slots for PORTER and PORTER XL tool holders for additional equipment
- rear part of the waist belt is fitted with a large webbing loop with a load capacity of 50 kg for assisting the user during helicopter boarding and exiting
- chest harness features two side textile gear loops with a load capacity of 15 kg and two loops on shoulders with a load capacity of 5 kg for securing other devices
- on the left shoulder, there is an elastic band for attaching a phone, radio, etc.
- precise adjustment of the waist belt is ensured by two buckles – one classic double buckle and one SPEED buckle for easy donning
- leg loops are equipped with double buckles (standard version) or SPEED buckles (speed version)
- chest harness size can be easily adjusted using four double buckles
- sit and chest parts are connected by a triple-lock ASC LINK carabiner, which allows easy integration of the ASC LINK chest ascender
- connection between the sit and chest parts can alternatively be made using the openable RINGO ring or the OXY oval carabiner
- harness can be used as a sit harness only; when connected with the carabiner, the chest harness can be easily and quickly attached/detached even during rescue operations
- elastic straps linking the waist belt and the leg loops at the back are removable and replaceable
- for enhanced comfort, the chest and sit harness parts can be linked at the back using an additional strap (not included)
- all steel components are treated with E-coating technology for increased corrosion resistance
- harness is equipped with reflective strips for improved visibility in low-light conditions
- identification and instruction label in a waist belt pocket for easy inspection and correct harness use
- thanks to its lightweight padding, the harness takes up minimal space when stored

Size: S, M/L, XL

Weight: standard 1320 g (M/L) • 2.91 lb

speed 1425 g (M/L) • 3.14 lb

Max. rated load: 150 kg

CE 1019 • EN 358 • EN 813 • EN 361



WIND MASTER

W0112BY



Work harness that you can use not only for the maintenance of wind turbines. It is also suitable for work at height and service activities in telecommunications or the construction industry. WIND MASTER has a lot of features, but its main extras are the waist belt with the plastic back cover equipped with the durable glides and the front EN 361 LADDER CONNECTION POINT.

- harness is equipped with classic EN 361 front and rear attachment points for fall arrest; the rear point is recessed into the padding so it does not impede movement in confined spaces when not in use
- in addition, there is the specific EN 361 LADDER CONNECTION POINT on the front under the chest for connection to EN 353-1 fall arrest systems, which allows freer movement on secured ladders and structures
- if a fall is caught by the LADDER CONNECTION POINT, the auxiliary seams are ripped out and the point changes its position so that the user is not in danger of being turned head down
- wide waist belt with the plastic back cover equipped with the durable glides ensures comfortable movement and rest on fall arrest systems even in confined spaces
- shoulders have removable loops in the front for parking shock absorber hooks when they are not in use; under heavier loads, the loop is released so that a shock absorber can be safely deployed in the event of a fall
- upper parts of the shoulders have EN 1497 textile loops for pulling the user out in case of rescue from a confined space
- EN 813/EN 358 front attachment point located in the front serves for resting, lowering and work positioning
- additional work positioning options are offered by the two EN 358 swing-out attachment points on the sides of the waist belt
- SPEED buckles on the leg loops and at the waist ensure smooth and quick putting on of the harness, leaving more time for efficient work
- padding on the leg loops and shoulder straps evenly distributes the user's weight and thus reduces strain and fatigue
- waist belt is equipped with two standard textile loops with a load capacity of 15 kg, so the necessary equipment is always at hand
- slots at the waist belt for PORTER and PORTER XL tool holder to carry your tools and gear
- steel buckles are E-coated for increased corrosion resistance in wet and salty environments
- using an additional carabiner, the CAM CLEAN chest ascender can be attached to the harness
- whether you're an experienced wind power technician or a newcomer to the industry, WIND MASTER guarantees you first-class comfort and functionality

Size: S, M/L, XL

Weight: 2400 g (M/L) • 85 oz (M/L)

Max. rated load: 150 kg

€ 1019 • EN 358 • EN 813 • EN 361 • EN 1497



ROOF MASTER

W0091BY



You want freedom of movement when working on the roof, and the **ROOF MASTER** harness with its many features and unique Singing Rock **MOTION SYSTEM** guarantees it. Its movable attachment point is openable, which makes it easy to connect a chest ascender or detach the shoulder straps. So, you can choose between a full-body and a sit harness, it's up to you.

- Singing Rock **MOTION SYSTEM** guarantees freedom of movement without being restricted by a working rope or a fall arrest system
- in the front, part of the **MOTION SYSTEM** is the light alloy **RINGO** ring which forms a movable attachment point and a flexible connection between the waist belt and shoulder straps
- **RINGO** ring is openable, which allows easy attachment of the **CAM CLEAN** chest ascender or detachment of the shoulder straps and conversion of the full-body harness into the sit harness
- on the back of the harness, the **MOTION SYSTEM** consists of a classic light alloy ring that works as a flexible connection between the dorsal strap and the back of the waist belt
- this rear light alloy ring is equipped with a grey textile loop with a capacity of 100 kg for heavier work tools
- in the back of the shoulder straps there is a red EN 361 textile attachment point for fall arrest
- front EN 361 fall arrest point (the red light alloy D-ring) is positioned lower than usual and takes full advantages of the front part of the **MOTION SYSTEM**
- **MOTION SYSTEM** allows to use this point also for work positioning without restricting the user's movement or work – thus one point serves both for fall arrest and positioning at the same time
- red D-ring can also be used as EN 813 because it functions as an extension of the front attachment point
- **SPEED** buckles on the leg loops and on the left side of the waist belt ensure easy adjustment and comfortable putting on of the harness
- side textile EN 358 loops for work positioning are highlighted with red stitching and designed to prevent accidental catching during work
- 3D waist belt is equipped with a rubberized strength fabric with a number of attachment holes – you can thread an auxiliary cord through the holes to create additional loops or you can clip auxiliary carabiners into the holes to connect a tool bag (each hole has a bearing capacity of 10 kg)
- waist belt is also equipped with two standard textile loops with a bearing capacity of 15 kg
- ring-shaped leg loops are lightweight, yet very comfortable, their size can be easily adjusted with **SPEED** buckles, they are connected to the waist belt at the back by adjustable elastic straps
- neoprene pocket on the right leg loop is suitable for small items
- reflective printing on the waist belt increases the visibility of the harness
- identification label on the back of the shoulder straps ensures that you can always find yours in a pile of harnesses

Size: S, M/L, XL
 Weight: (M/L) 1830 g • 64.55 oz
 Max. rated load: 150 kg
 CE 1019 • EN 358 • EN 813 • EN 361



TACTIC MASTER

W0096BB



Lightweight and fully adjustable fullbody safety harness intended mainly for special forces featuring the MOLLE system and a possibility to wear the harness above the bullet-proof vest. The unique Singing Rock MOTION SYSTEM with the openable RINGO O-ring gives the user freedom of movement without being restricted by a working rope or a fall arrest system. An ideal solution for working at heights where the precise positioning and free movement are important.

- frontal textile A point according to EN 361 is vertically adjustable, allowing to use the same harness with and without the bullet-proof vest
- abseil rope clipped through a connector, attached to A point, can help the user to stay in an upright position even with a heavy load on the back
- part of the EN 813 MOTION SYSTEM is the openable RINGO O-ring, which allows the user to disconnect the chest part and leg loops or put the chest ascender along with other devices directly to RINGO
- shoulder straps and leg loops are fully removable, the harness can be used as a sit harness or positioning (tactical) belt only
- textile loops for work positioning according to EN 358 designed in a way that prevents accidental capture during a work
- during the fall arrest to the dorsal textile attachment point EN 361, the MOTION SYSTEM efficiently splits the energy of the fall to the harness
- harness can be easily supplemented with the CAM CLEAN chest ascender
- shoulder connection for confined space rescue
- MOLLE system on the waist belt, leg loops and right shoulder strap to attach the pouch or other gear
- speed buckles for quick and easy put on/off
- rear light alloy ring is equipped with grey textile loop for heavier tools with a load capacity 100 kg

Size: S, M/L, XL

Weight: (M/L) 1740 g • 61.38 oz

Max. rated load: 150 kg

CE 1019 • EN 358 • EN 813 • EN 361



SEAMASTER 3D STAINLESS STEEL

W0074DR



Fully adjustable harness for rope access with a padded wide waist belt, leg loops and shoulder straps. Suitable for work positioning, fall arrest and work restraint situations.

This harness is specially intended for workers at offshore oil platforms.

- stainless steel components make the harness ultimate choice for offshore operations
- padded waist belt, shoulder straps and leg loops
- wide waist belt provides maximum comfort when working at height
- narrowed padding and webbing on the shoulder straps in a neck area enhance comfortable work
- reflective printing on the waist belt increases the visibility in dark working conditions
- front attachment point for fall-arrest according to EN 361
- front lower attachment point for descender placement or work positioning according to EN 813
- side attachment points for work positioning according to EN 358
- 3 braided gear loops with a bearing capacity of 15 kg

- heavier items up to 35 kg can be attached to the webbing on the waist belt
- additional loops with a bearing capacity of 5 kg offer additional space for the gear and better gear orientation
- combination of standard and SPEED buckles enable fluent and fast adjustment to fit the users body
- special construction of central loop provides excellent comfort when hanging in the harness
- easy fixing CAM CLEAN ascender in vertical position is provided by stitched strap between lower front attachment point and front tie-in point
- different color webbing stitched in the buckle simplifies adjusting and size selection

Size: S, M/L, XL

Weight: (M/L) 1870 g • 66 oz

Max. rated load: 150 kg

€ 1019 • EN 361 • EN 358 • EN 813



ANTISHOCK I

W0086B0



Full body harness for rope access, work positioning, fall arrest. The Antishock I is the perfect solution for work at height in explosive atmospheres. It is particularly suitable for energetics, petrochemical and mining environments.

- all metal and alloy parts are overmolded with colored plastic with an electrical puncture resistance of 10 kV and antistatic finishing
- harness certified according to the newest North American standards NFPA 2500 (1983), 2022 ED • ANSI Z359.11-2021
- ergonomic and removable lanyard keepers on the shoulder straps allow user to store lanyard connectors when not in use – in the event of a fall, the connector is released so that the shock absorber can be safely deployed
- for easier inspection, the harness is equipped with fall indicators placed close to dorsal attachment point which are activated in case of a fall – red label indicates that the harness must be retired
- shoulder attachment points for confined space rescue according to EN 1497 2

- side attachment points for work positioning according to EN 358
- front lower attachment point for descender placement or work positioning according to EN 813
- narrowed padding and webbing on the shoulder straps in a neck area enhance a comfortable work
- chest ascender smart fixation system
- chest ascender maillon slot (recommended maillon big D, EN 362)
- 2 large braided gear loops with a bearing capacity of 15 kg
- name tag for easier recognition of the harness

Size: S, M/L, XL

Weight: (M/L) 2430 g • 85.72 oz

Max. rated load: 150 kg (140 kg/310 lbs according to ANSI)

NFPA 2500 (1983), 2022 ED • ANSI Z359.11-2021

• € 1019 • EN 358 • EN 813 • EN 361 • EN 1497



TARZAN ECONOMIC

W0059BR



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
- rear steel D-ring with a bearing capacity of 15 kN according EN 361
- shoulder straps, waist belt and leg loops are easily adjustable with Easy Lock buckles
- all steel components are finished with E coating technology for higher corrosion resistance
- left leg loop with red color helps to put the harness on
- webbing strap stitched in the buckle simplify handling with a buckle
- dorsal plastic plate with different color according the size of the harness (S – yellow, UNI – red)

Size: S (110 – 150 cm), UNI (150 – 200 cm)

Weight: 1050 g • 34 oz (UNI)

€ 1019 • EN 12277 • EN 361



ROPEDANCER

W0087BY



Fully adjustable full body harness with various attachment points intended for rope courses and adventure parks

- easy to put on and off,
- easy to adjust, thanks to 5 double buckles and 1 SPEED buckle
- bright color front lower attachment point for rappelling and belaying • waist belt in different (black) color for better orientation within the harness
- front and rear attachment points
- 2 gear loops with a bearing capacity of 15 kg
- max. rated load of the harness 150 kg
- different color of the rear triangle for each size
- suitable also for working at height

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

Weight: (S/M/L) 1195 g • 42.15 oz

€ 1019 • EN 12277



BODY STANDARD

W0068BR
black version – W0068BB



Fully adjustable fall-arrest harness with various attachment points.

- two fall-arrest attachment points according to EN 361
- harness is compact and light-weight, thus suitable for horizontal or inclined space. It also allows temporary hanging in.
- intended for working in places with the risk of fall
- flat rear attachment point does not affect comfort when wearing the backpack or breathing apparatus
- shoulder and leg loops webbings are color distinguished for easy manipulation
- webbing stitched in the buckle simplify handling
- two gear loops with max. load 15 kg
- easy to adjust, easy to put on and off
- suitable also for rope courses and adventure parks
- different color of rear triangle for each size (S/M/L – grey, XL/XXL – yellow)
- 3 sizes fit whole size range from 150 to 210 cm

Size: S/M/L, XL/XXL, XXXL
Weight: 1025 g • 36.16 oz (size S/M/L)
€ 1019 • EN 361



BODY SPEED

W0071BY
black version – W0071BB



Fully adjustable fall-arrest harness with various attachment points.

- version with Speed buckles on the leg loops enables easy putting the harness on
- easy to adjust, easy to put on and off
- webbing stitched in the buckle simplify handling

Size: S/M/L, XL/XXL, XXXL
Weight: 1185 g • 41.8 oz (size S/M/L)
€ 1019 • EN 361



BODY ENERGY SPEED

W0093SY



Fully adjustable work-positioning harness with various attachment points, speed buckles and comfortable padding.

- suitable for working situations with maximum freedom of movement during work positioning
- stitched waist belt padding allows horizontal or vertical movement of the padding thus providing maximum comfort during a work.
- side attachment points for work positioning according to EN 358
- front and rear attachment points according to EN 361 marked with „A“ label
- removable and washable shoulder and leg loops padding provides great comfort
- shoulder padding with reflective straps and integrated loops for hooks storage
- webbing stitched in the buckles simplify handling
- two gear loops with max. load 15 kg
- 4 additional plastic hooks for light gear attachment
- 3 sizes fit whole size range from 150 to 210 cm

Size: S/M/L, XL/XXL, XXXL
 Weight: 2250 g • 79.44 oz (size S/M/L)
 CE 1019 • EN 361 • EN 358



BASIC

W0089SY



Fully adjustable fall-arrest harness with rear dorsal and front sternum attachment points.

- dorsal rear D-ring and front textile twin loops attachment points according to EN 361
- one gear loop with max load of 15 kg
- easy to adjust thanks to 4 easy-lock buckles, easy to put on and off
- different color of the rear webbing for each size (S/M/L grey, XL/XXL yellow / XXXL yellow)
- all steel components finished with E-coating for higher corrosion resistance
- 3 sizes fit whole size range from 150 to 210 cm
- suitable for use with a range of accessories like Pole, Harness Padding, Suspension Trauma Safety Strap

Size: S/M/L, XL/XXL/XXXL
 Weight: 820 g • 29 oz / 885 g • 31 oz / 915 g • 32 oz
 CE 1019 • EN 361



FAVORABLE COMBINATIONS

Singing Rock also offers favorable combinations of the fall-arrest harnesses and range of accessories:

Harness / Accessory	w/ Padding	w/Pole	w/ Padding and Pole
 <p>Basic</p>	M0023DX	M0023PX	M0023XX
 <p>Body standard</p>	M0025DX	M0025PX	M0025XX
 <p>Body speed</p>	M0026DX	M0026PX	M0026XX

POLE

W0073



Belt for work positioning and prevention against the falls from a height.

- anatomic padded waist belt ensures minimal bruising and enough comfort in the waist area
- two side "D" ring for work positioning according to EN 358, tested for 15 kN strength
- two braided gear loops with a bearing capacity of 15 kg
- slots designed for a secure hanging of expensive equipment (such as power saw, drilling machine,...) with a capacity of 35 kg
- speed buckles allow easy manipulation when dressing up and undressing

Recommended use:

- for work positioning and prevention of falls from a height
- possible combination with fullbody fall-arrest harness BODY

Size: S/M/L, XL/XXL, XXXL
 Weight: (S/M/L) 585 g • 20.6 oz
 € 1019 • EN 358



HARNESS PADDING

W0092BB


Removable shoulder and leg padding intended for Body and Basic harnesses.

- durable and soft material spreads the tension to a bigger surface to increase the comfort of wearing the harness
- reduces the effects of suspension trauma after a fall
- integrated loops on shoulder padding for hooks storage
- removable and washable padding

Size: S/M/L, XL/XXL/ XXXL
 Weight: 236g • 8.33 oz (S/M/L)



TECHNIC PADDING

W0097BB00


Removable shoulder padding for TECHNIC harnesses

- durable and soft material spreads the tension to a bigger surface to increase the comfort of wearing the harness
- integrated loops for hooks storage
- removable and washable

Size: UNI
 Weight: 100g (3.5 oz)



CONNECTION STRAP

W2020X080


Extremely light and durable sling intended mainly for connection between rear dorsal attachment point and self-retractable lifelines.

- allows an easy self-connection to the rear EN 361 D-ring
- made out of dyneema
- 15 cm and 5 cm long loops are on both ends of a sling
- big loop is overturned to make a Girth Hitch knot over a D ring

Length: 80 cm
 Width: 13 mm
 Weight: 40 g • 1.41 oz
 CE 1019 • EN 354



HOOK SLOT

W0115SS00

NEW



Removable slot made of durable plastic for accommodating connectors of a shock absorber on the shoulder straps of a full-body harness.

- in the event of a fall the parked connector is released from the slot so that the shock absorber can be safely deployed
- slot remains attached to the harness when the connector is released
- shape of the slot ensures easy placement of the connector and keeps it in a stable position against the body
- slot is securely fastened to the shoulder strap of the harness using a small screw
- meets ANSI Z359.11-2021 requirements

- compatible with full-body harnesses EXPERT 3D, PROFI WORKER 3D, ANTISHOCK I, WIND MASTER, TECHNIC, BODY II and BASIC manufactured in 2.Q 2026 or later
- sold in packs of 2 pcs

Weight: 15 g • 0,53 oz (a piece)

Material: plastic, steel

HOOK PARKING LOOP

W0102YB00



Removable connector keepers for accommodating shock absorber lanyards on shoulder straps of a full-body harness.

- in case of a fall, a parked connector is released so that a shock absorber can be safely deployed
- suitable for most of Singing Rock full-body harnesses
- marking according to ANSI Z359.11-2014
- loop is reinforced with a plastic cover
- attachment using velcro
- sold as 2 pcs.

Weight: 14 g • 0.5 oz (a piece)



SUSPENSION TRAUMA SAFETY STRAP

W1029BX00



Auxiliary sling preventing effects of suspension trauma after a fall.

- helps to relieve pressure in the groin area while a worker is awaiting rescue
- easy to attach to a harness using a girth hitch and velcro strap
- plastic cover increases resistance during normal working activities
- patented Rock&Lock buckle ensures easy length adjustment
- colored stepping loop
- suitable for Body and Basic harnesses

Weight: 63 g • 2.2 oz

Material: polyamide



SIT WORKER 3D / SPEED

W0076DR
black version – W0076DB



Fully adjustable sit harness for work positioning. The new design of this sit harness is characterized by perfect functionality, great comfort and lightness. Intended for all vertical activities without any risk of the fall.

- super comfortable wide waist belt padding provides maximum comfort when working at height
- strength webbing on the waist belt is stitched in the way that at normal working situation the body weight is absorbed by the padding only
- anatomic leg loops and waist belt are covered with strong PES fabric providing high abrasion resistance
- SPEED buckles enable fluent and fast adjustment to fit a user's body
- side attachment points for work positioning according to EN 358
- front attachment point for descender placement or work positioning according to EN 813, EN 358

- reflective strap and printing on the waist belt increase the visibility in dark working conditions
- 4 ergonomic braided gear loops with a bearing capacity 15 kg
- additional loops on the waist belt and leg loops with a bearing capacity of 5 kg offer additional space for the gear and better gear orientation
- slots on the waist belt for PORTER tool holder to carry your industrial tools

Size: S, M/L, XL
Weight: (M/L) 1515 g • 53.44 oz
Max. rated load: 150 kg
CE 1019 • EN 358 • EN 813



SIT WORKER 3D / STANDARD

W0075DR
black version – W0075DB



Fully adjustable sit harness with easy-lock buckles for work positioning.

- thermo finished webbing in a waist belt for easy handling and higher durability
- all steel components finished with E coating for higher corrosion resistance
- super comfortable wide waist belt padding provides maximum comfort when working at height
- side attachment points for work positioning according to EN 358

Size: S, M/L, XL
Weight: (M/L) 1195 g • 42.15 oz
Max. rated load: 150 kg
CE 1019 • EN 358 • EN 813



URBAN II

W0022BB

**Sit harness for work positioning**

- anatomic waist belt and leg loops padding perfectly fits to man anatomy
- textile attachment point for work in hanging position, rappelling according to EN 813.
- textile positioning points according to EN 358 are placed symmetrically, tested for 15 kN strength.
- 2 braided gear loops with a bearing capacity of 15 kg provide enough space for 10 pieces of HMS carabiners
- additional loops with a bearing capacity of 5 kg offer additional space for the gear and better gear orientation
- slots designed for a secure hanging of expensive equipment (such as power saw, drilling machine,..)

Size: S, M/L, XL

Weight: (M/L) 850 g • 30 oz

Max. rated load: 150 kg

CE 1019 • EN 358 • EN 813



FRANKLIN

W0010YB
black version – W0010BB**Work positioning seat provides more comfort when hanging in the harness.**

- intended for use with our fall arrest or work positioning harnesses
- easy to adjust with Rock&lock buckles. Attachment straps are shorter to fit better to thinner users
- inside padding is made of aluminium which allows long term use without any deformation
- wider sitting area ensures good stability and allows comfortable suspension as well as standing at work positioning
- suspension straps do not press on your thighs
- three D-rings (bearing capacity 50 kg) for bucket or other gear suspension

Max. load of seat: 150 kg

Weight: 1615 g • 57 oz



ALADIN

C5056BY
black – C5056BB**Chest harness**

- designed to be used together with a sit harness
- optimising body position while hanging or falling
- made from lightweight wide nylon webbing
- very durable and affordable to all climbers

Do not use separately – use only in combination with a sit harness!

Size: UNI
Weight: 240 g • 8.5 oz
CE 1019 • EN 12277 • 



RL CHEST

W0200BB

**Fully adjustable chest harness**

- non-padded
- Rock&Lock buckles on shoulder straps
- two D-rings with bearing capacity of 50 kg
- together with SIT WORKER 3D compose fully adjustable full body harness in conformity with EN 361

Do not use separately – use only in combination with a sit harness!

Size: UNI
Weight: 600 g • 21.2 oz
CE 1019

ARBO CHEST

W0108BR00

**Padded chest harness designed for the ARBO MASTER arborist harness.**

- offers the user greater comfort when loading the harness with heavier equipment and a more comfortable ascent
- for comfortable donning, equipped with a trident with a whistle at the front
- in the shoulder padding, there is a tunnel on each side for threading a pull-on elastic band, which is specially designed for SRT technique
- loops on the front side for possible attachment of additional equipment and height adjustment for attaching a chest ascender

- the chest harness can be used with any harness equipped with three fixing eyes

Do not use separately – use only in combination with a sit harness!

Size: UNI
Material: PAD, EVA foam, PES, Polyethylene, PP, Elastane
Weight: 160 g / 5.6 oz

ARBO MASTER

W0105BR



Fully adjustable work positioning harness with unique motion system at front attachment points, specially invented for professional arborists allowing freedom of movement at the tree top.

- super comfortable wide waist belt made of 3 inside webbings and wide leg loops made of 2 inside webbings provide maximum comfort when working in the harness
- removable and exchangeable bridge connecting the leg loops for variability of work at the tree top
- double rope connection bridge for two independent attachment points (EN 813) with a strength 15 kN
- knots on the connection bridge allow the length adjustment and replacement
- moveable O ring at the connection bridge as an attachment point (EN 813)
- adjustable red side D buckles between the leg loops and waist belt for the attachment point, used in a pair according to EN 813 with a strength 15 kN
- adjustable side positioning D rings possible to fold in when not in use
- replaceable adjusting webbing for D rings
- speed buckles enable fluent and fast adjustment of the waist belt and the leg loops, keep the adjusted size
- flexible rear rubber bands for adjusting the position of the leg loops
- 4 gear loops with a bearing capacity of 5kg provide enough space for your gear
- rear loop for hanging heavy tools such as a chainsaw, etc. with a load capacity of 35 kg
- 2 red textile loops with a load capacity of 5 kg for attaching a hand saw
- 2 small steel rings with a load capacity of 10 kg for attaching the chainsaw on the left and right side
- small textile loops to create your own additional gear loops with a load capacity of 5kg
- loops at the waist belt for the possibility of attaching a chest harness

- slots for PORTER tool holder to carry your industrial tools
- wide rubber band for attaching the first aid kit to the harness
- neoprene pocket on the leg loop for small items
- identification and methodological label

Size: S/M/L, XL

Max. rated load: 120 kg

Weight: 1680 g • 59.3 oz (S/M/L), 1760 g

• 62 oz (XL)

€ 1019 • EN 358 • EN 813

SPARE PARTS:

W0109RX00 ARBO MASTER BRIDGE

W0110RX00 ARBO MASTER ADJUSTABLE WEBBING





EVACUATION TRIANGLE SIT II

W8201BY00



Evacuation triangle for a person to rescue from a chair lift or a cable car.

- chest plastic buckle for easy putting on the triangle
- durable steel attachment points
- easy to put on and take off
- adjustable crotch webbing
- made from durable ripstop material

Only for rescue purposes.
Size: UNI • Weight: 800 g • 1.8 lb
EN 1498



EVACUATION TRIANGLE COMBI II

W8211BY00



Evacuation triangle with shoulder straps for a person to rescue from a chair lift or a cable car.

- special shoulder straps for better fixing a person in evacuation triangle
- straps are made from different color for better attachment management
- durable steel attachment points
- easy to put on and take off
- adjustable crotch webbing
- made from durable ripstop material

Only for rescue purposes.
Size: UNI • Weight: 880 g • 1.9 lb
CE 1019 • EN 1497



LAIKA

W0005YB09
black version – W0005BB09



Dog harness intended for transport of the dog from a helicopter.

- side light-alloy reinforcements
- easy and quick fastening with velcro
- max. load 150 kg

Size: UNI • Weight: 800 g • 1.8 lb



BABY RESCUE BAG

W8220



Rescue bag for the children evacuation.

- designed for rescue transporting of the children (height 40–110 cm, max. weight 25 kg)
- safety fixation by 3 belts with Velcro and with the safety straps led to cross during the transporting.
- inner padding is very comfortable and fully removable and washable
- top cover with full zipper and ventilation hole
- stabilization strap of the top cover to prevent the camber of the cover to the face of the child during the transport by the helicopter
- colored loops for the carabiner fixation and adjusting the position of the bag
- side ventilation holes covered by PVC net
- durable material with the reflection elements
- hygienic inner textile cover included
- fulfils EN 1498 requirements

Size: 80×45×35 cm

Weight: 3300 g

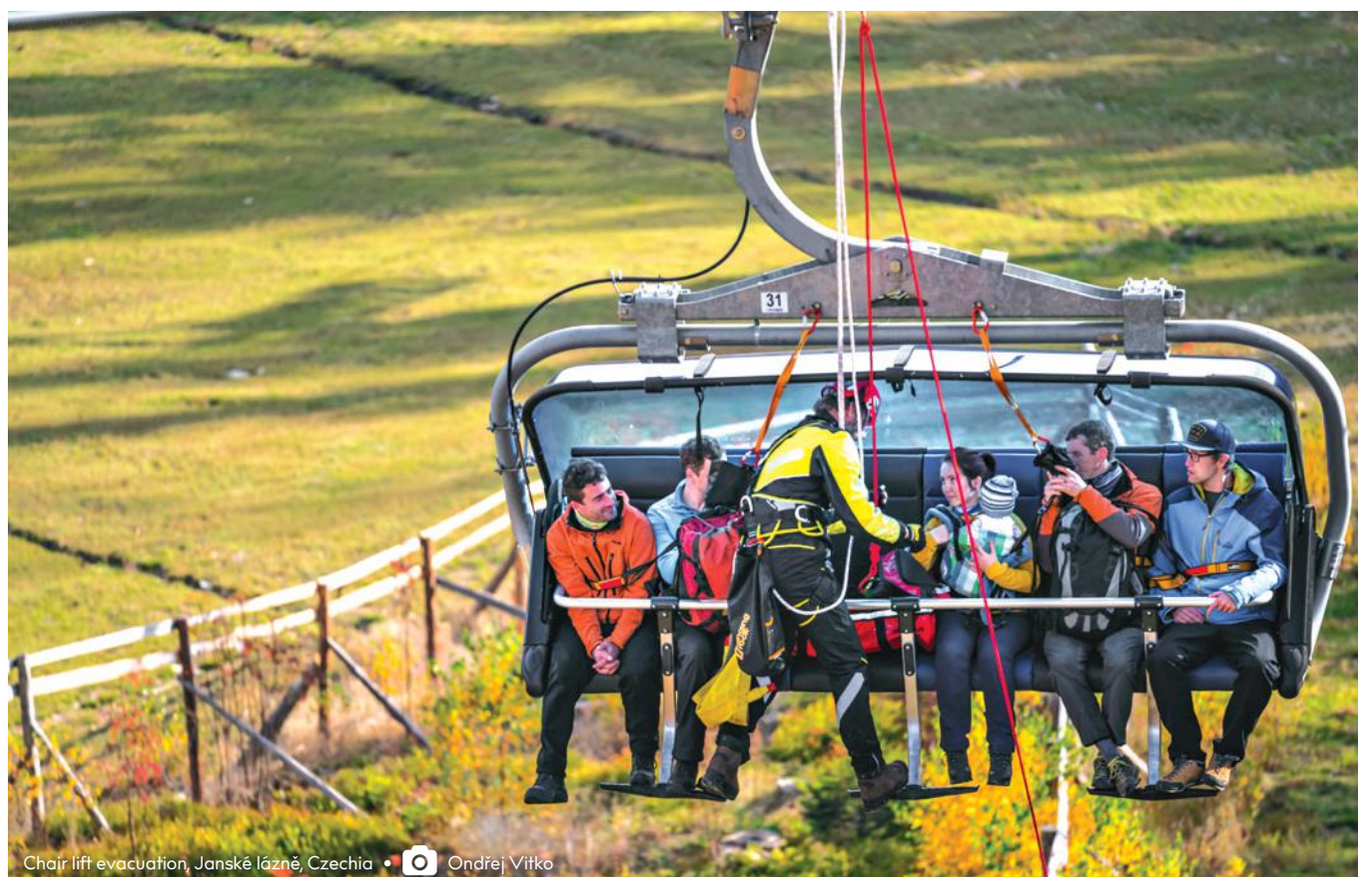
Max. load: 25 kg

Material:

PVC, PAD, PES,

PES / cotton

CE



Chair lift evacuation, Janské Lázně, Czechia •  Ondrej Vitko

	type	black version	code	size	weight M/L [g]	waist [cm/in]	leg loops [cm/in]	height [cm]
	standard	✓	W0078DR02	S	2110	65-80 / 25-31	45-60 / 18-24	150-170
		✓	W0078DR03	M/L		75-100 / 29-39	50-75 / 19-29	160-180
		✓	W0078DR05	XL		85-130 / 33-51	50-75 / 19-29	175-205
	speed	✓	W0079DR02	S	2415	65-80 / 25-31	45-60 / 18-24	150-170
		✓	W0079DR03	M/L		75-100 / 29-39	50-75 / 19-29	160-180
		✓	W0079DR05	XL		85-130 / 33-51	50-75 / 19-29	175-205
	speed steel	✗	W0080DR02	S	2685	65-80 / 25-31	45-60 / 18-24	150-170
		✗	W0080DR03	M/L		75-100 / 29-39	50-75 / 19-29	160-180
		✗	W0080DR05	XL		85-130 / 33-51	50-75 / 19-29	175-205
	standard	✓	W0081DR02	S	1777	65-80 / 25-31	45-60 / 18-24	150-170
		✓	W0081DR03	M/L		75-100 / 29-39	50-75 / 19-29	160-180
		✓	W0081DR05	XL		85-130 / 33-51	50-75 / 19-29	175-205
	speed	✓	W0082DR02	S	2075	65-80 / 25-31	45-60 / 18-24	150-170
		✓	W0082DR03	M/L		75-100 / 29-39	50-75 / 19-29	160-180
		✓	W0082DR05	XL		85-130 / 33-51	50-75 / 19-29	175-205
	standard	✗	W0063BB02	S	1725	65-80 / 25-31	45-60 / 18-24	150-170
		✗	W0063BB03	M/L		75-100 / 29-39	50-75 / 20-29	160-180
		✗	W0063BB05	XL		85-130 / 33-51	50-75 / 20-29	175-205
	speed	✗	W0064BB02	S	2045	65-80 / 25-31	45-60 / 18-24	150-170
		✗	W0064BB03	M/L		75-100 / 29-39	50-75 / 20-29	160-180
		✗	W0064BB05	XL		85-130 / 33-51	50-75 / 20-29	175-205
	standard	✗	W0103BB02	S	1805	65-80 / 25-31	45-60 / 18-24	150-170
		✗	W0103BB03	M/L		75-100 / 29-39	50-75 / 20-29	160-180
		✗	W0103BB05	XL		85-130 / 33-51	50-75 / 20-29	175-205
	speed	✗	W0104BB02	S	2085	65-80 / 25-31	45-60 / 18-24	150-170
		✗	W0104BB03	M/L		75-100 / 29-39	50-75 / 20-29	160-180
		✗	W0104BB05	XL		85-130 / 33-51	50-75 / 20-29	175-205
	standard	✗	W0113SB02	S	1320	65-85 / 25-33	45-60 / 18-24	150-170
		✗	W0113SB03	M/L		75-100 / 29-39	50-75 / 20-29	160-180
		✗	W0113SB05	XL		90-130 / 35-51	50-75 / 20-29	175-205
	speed	✗	W0113SS02	S	1425	65-85 / 25-33	45-60 / 18-24	150-170
		✗	W0113SS03	M/L		75-100 / 29-39	50-75 / 20-29	160-180
		✗	W0113SS05	XL		90-130 / 35-51	50-75 / 20-29	175-205
		✗	W0112BY02	S	2400	65-80 / 25-31	45-60 / 18-24	150-170
		✗	W0112BY03	M/L		75-100 / 29-39	50-75 / 20-29	160-180
		✗	W0112BY05	XL		85-130 / 33-51	50-75 / 20-29	175-205



	type	black version	code	size	weight M/L [g]	waist [cm/in]	leg loops [cm/in]	height [cm]
		x	W0091BY02	S	1570	65-80 / 25-31	45-60 / 18-24	150-170
		x	W0091BY03	M/L		75-100 / 29-39	50-75 / 19-29	160-180
		x	W0091BY03	XL		85-130 / 33-51	50-75 / 19-29	175-205
				✓	W0096BB02	S	1740	70-85 / 27-33
✓	W0096BB03			M/L	80-100 / 31-39	50-75 / 20-29		160-180
✓	W0096BB05			XL	90-130 / 35-51	50-75 / 20-29		175-205
		x	W0074DR03	S	1870	65-80 / 25-31	45-60 / 18-24	150-170
		x	W0074DR03	M/L		75-100 / 29-39	50-75 / 19-29	160-180
		x	W0074DR05	XL		85-130 / 33-51	50-75 / 19-29	175-205
	standard	x	W0086B002	S	2430	65-80 / 25-31	45-60 / 18-24	150-170
		x	W0086B003	M/L		75-100 / 29-39	50-75 / 20-29	160-180
		x	W0086B005	XL		85-130 / 33-51	50-75 / 20-29	175-205
			W0059BR	UNI	1050	60-130 / 24-51	55-75 / 22-29	150-200
				S	960	60-100 / 24-39	35-55 / 14-22	110-150
		x	W0087BY01	XS	1195	50-80 / 20-31	UNI	125-155
		x	W0087BY03	S/M/L		65-100 / 25-39	UNI	150-185
		x	W0087BY05	XL/XXL		85-155 / 33-61	UNI	180-210

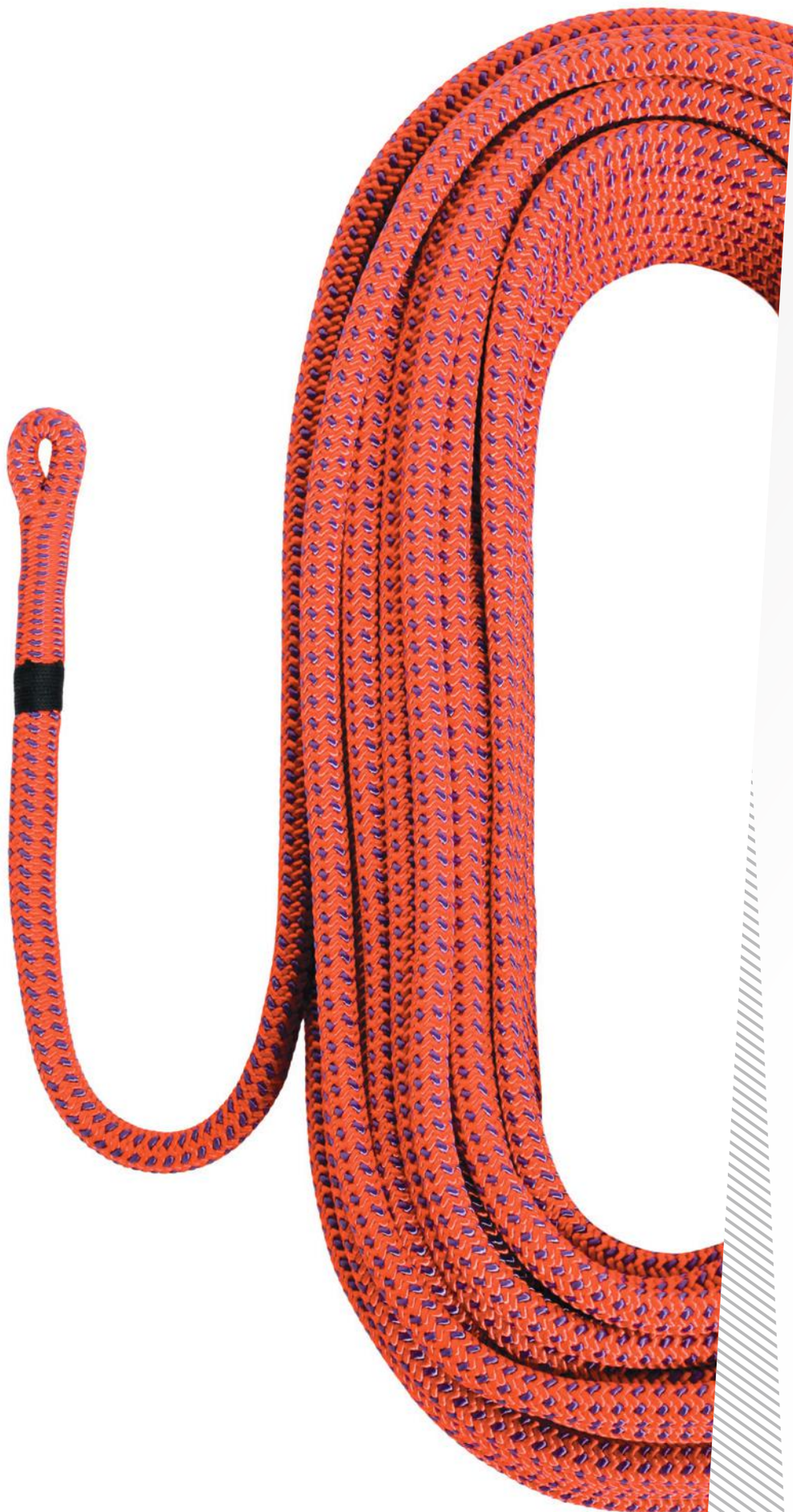
	type	black version	code	size	weight M/L [g]	waist [cm/in]	leg loops [cm/in]	height [cm]
BODY 	standard	✓	W0068BR03	S/M/L	1025	UNI	45-70 / 18-27	150-185
		✓	W0068BR05	XL/XXL		UNI	45-85 / 18-33	180-210
		✓	W0068BR07	XXXL		UNI	45-95 / 18-39	180-210
	speed	✓	W0071BR03	S/M/L	1185	UNI	45-70 / 18-27	150-185
		✓	W0071BR05	XL/XXL		UNI	45-85 / 18-33	180-210
		✓	W0071R07	XXXL		UNI	45-95 / 18-39	180-210
BODY II ENERGY SPEED 	speed	×	W0093SY02	S/M/L	2250	75-125 / 29-49	55-70 / 22-28	150-185
		×	W0093SY05	XL/XXL	2450	85-135 / 33-53	65-90 / 25-35	180-210
		×	W0093SY07	XXXL	2600	100-160 / 39-63	65-105 / 25-41	180-210
BASIC 		×	W0089SY02	S/M/L	820	UNI	45-70 / 18-27	150-185
		×	W0089SY05	XL/XXL		UNI	45-85 / 18-33	180-210
POLE 		✓	W0073BY02	S/M/L	575	75-100 / 29-39		
		✓	W0073BY03	XL/XXL		85-130 / 33-51		
		✓	W0073BY05	XXXL		95-150 / 37-59		
SIT WORKER 3D 	standard	✓	W0075DR02	S	1195	65-80 / 25-31	45-60 / 18-24	
		✓	W0075DR03	M/L		75-100 / 29-39	50-75 / 19-29	
		✓	W0075DR05	XL		85-130 / 33-51	50-75 / 19-29	
	speed	✓	W0076DR02	S	1515	65-80 / 25-31	45-60 / 18-24	
		✓	W0076DR03	M/L		75-100 / 29-39	50-75 / 19-29	
		✓	W0076DR05	XL		85-130 / 33-51	50-75 / 19-29	
URBAN II 	standard	✓	W0022BB02	S	850	55-80 / 22-31	45-60 / 18-24	
		✓	W0022BB03	M/L		75-100 / 29-39	50-75 / 19-29	
		✓	W0022BB05	XL		85-130 / 33-51	50-75 / 19-29	



type	black version	code	size	weight M/L [g]	waist [cm/in]	leg loops [cm/in]	height [cm]
ALADIN 	✓	C5056	UNI	240			
RL CHEST 	✓	W0200BB	UNI	600		chest max. 125 / 49	
ARBO CHEST 	×	W0108BR00	UNI	160			150-210
ARBO MASTER 	×	W0105BR02	S/M/L	1680	65-100 / 25-39	45-65 / 18-25	
	speed ×	W0105BR05	XL	1760	85-130 / 33-51	55-75 / 22-29	







ROPES

STATIC
DYNAMIC
SPECIAL
SPELEO
CORDS
ACCESSORIES





ROUTE 44

experience the touch of the future

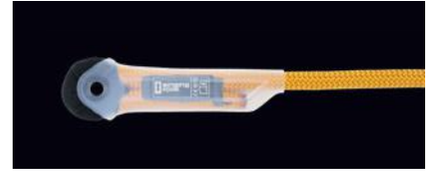
Route 44 is unique technology invented and patented by Singing Rock. Route 44 technology allows blending of properties that were considered impossible before. Rope braided by using Route 44 technology is more compact, softer and above all it is more durable than conventional rope. All that is achieved by making no compromises in using correct sheath thickness, which is round-braided by 44 carriers. These features combine to give you better rope.



ULTRASONIC

ULTRASONIC ending is an excellent way of rope ending.

All SINGING ROCK ropes are ended by a unique technology ULTRASONIC. The load-bearing core and the protective sheath are joined into a compact unit in the last 15 mm of the rope which eliminates the sheath slippage.



STITCHED EYE

Selected SINGING ROCK static ropes which are marked with Stitched eye icon are possible to produce with one or two stitched eyes at the end of the rope.

STATIC R44 11.0



white – L0450WG
red – L0450RR

black – L0450BB
orange – L0450OO



Excellent quality static rope intended for rope access, work positioning, rescue or rigging.

- type A rope – low stretch kernmantel rope designed for general use with patented rope-braiding technology ROUTE 44
- sheath is made on 44 carrier machine thus the core/sheath ratio is ideal with reference to the strength of the rope and strength of the rope with knots
- sheath is braided more densely which provides better protection of the core against dirt and dust
- tested for use with ActSafe power ascenders

- meets the most demanding requirements of rescue specialists, firefighters, workers at height and all other professionals who require the highest quality in their daily operations
- ultrasonic ending eliminates the sheath slippage
- possible to be produced with one or two stitched eyes at the end of the rope

Weight: 77 g/m
Strength: 34.9 kN
Diameter: 11.0 mm
Length: pack: 30, 40, 50, 60, 70, 80, 100 m
spool: 100, 200 m
€€ 1019 • EN 1891 •

STATIC R44 10.5



white – L0430WR
red – L0430RR

black – L0430BB
khaki – L0430KK



Low stretch kernmantel rope type A designed for general use with patented rope-braiding technology ROUTE 44

- intended for rope access, work positioning, rescue or or rigging.
- sheath is made on 44 carrier machine thus the core/sheath ratio is ideal with reference to the strength of the rope and strength of the rope with knots
- sheath is braided more densely which provides better protection of the core against dirt and dust
- rope is running smoother through belay/rapel devices with lower risk of core prolapse through the sheath when is bent over small diameters

- ultrasonic ending eliminates the sheath slippage
- possible to be produced with one or two stitched eyes at the end of the rope

Weight: 72 g/m
Strength: 31.5 kN
Diameter: 10.5 mm
Length: pack: 30, 40, 50, 60, 70, 80, 100 m
spool: 100, 200 m
€€ 1019 • EN 1891 •

STATIC 11.0 

white – L0250WR red – L0250RR
black – L0250BB



Static rope for rescue specialists, firefighters, workers at height and all other professionals who require the highest quality in their daily operations.

- low stretch kernmantel rope type A intended for rope access, work positioning, rescue, caving or rigging.
- ultrasonic ending eliminates the sheath slippage
- possible to be produced with one or two stitched eyes at the end of the rope
- available in 3 colors

Color: white, red, black
Weight: 80 g/m
Strength: 34.5 kN
Diameter: 11 mm
Length: pack: 30, 40, 50, 60, 70, 80, 100 m
spool: 100, 200 m
CE 1019 • EN 1891 • 

STATIC 10.5 

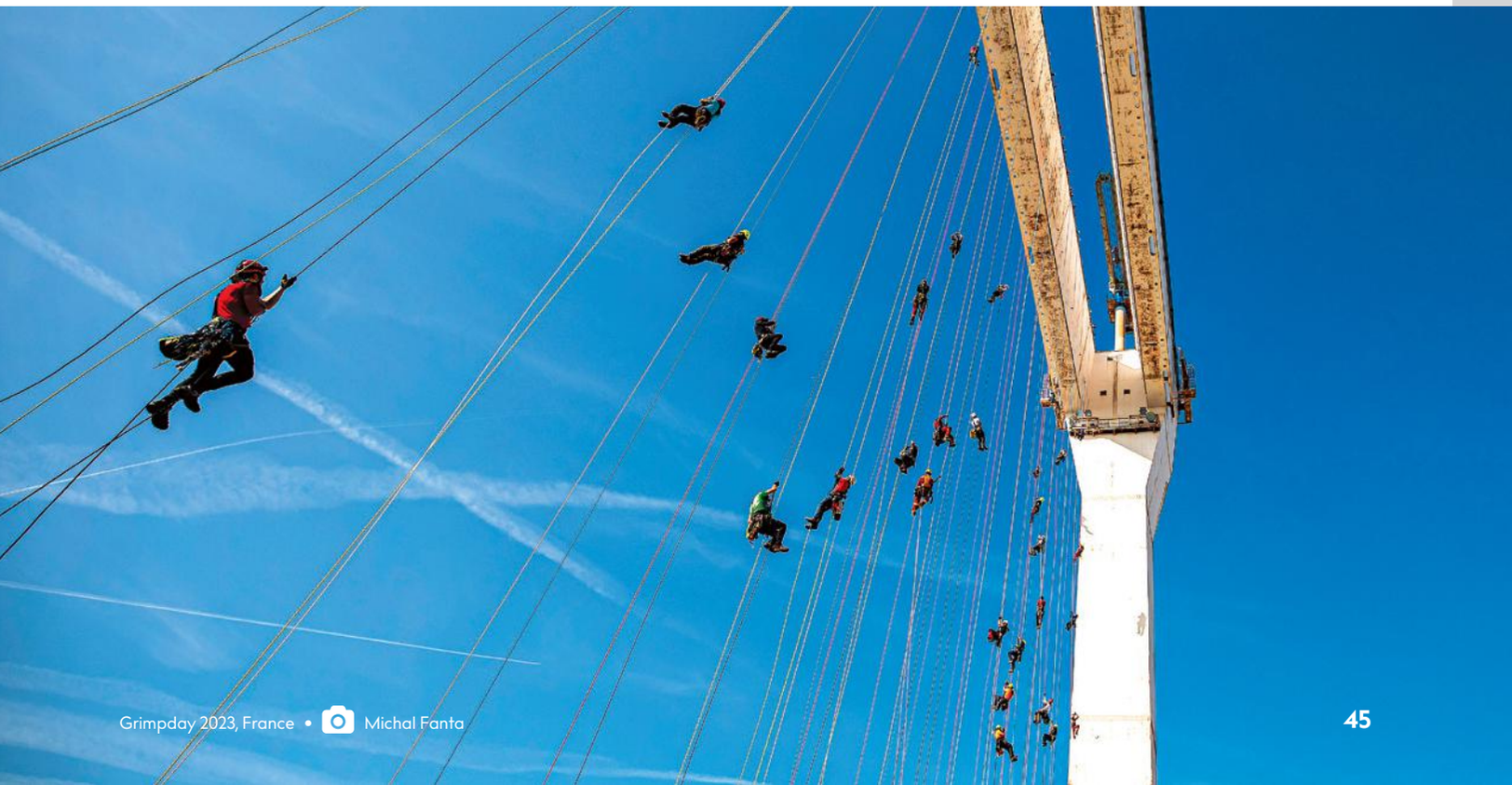
white – L0230WR black – L0230BB
red – L0230RR khaki – L0230KK



Low stretch kernmantel rope type A intended for rope access, work positioning, rescue, caving or rigging.

- Static rope for rescue specialists, firefighters, workers at height and all other professionals who require the highest quality in their daily operations.
- ultrasonic ending eliminates the sheath slippage
- possible to be produced with one or two stitched eyes at the end of the rope
- available in 4 colors

Color: white, red, black, khaki
Weight: 69 g/m
Strength: 30.4 kN
Diameter: 10.5 mm
Length: pack: 30, 40, 50, 60, 70, 80, 100 m
spool: 100, 200 m
CE 1019 • EN 1891 • 



STATIC R44 NFPA 10.5



black – R0430BB
khaki – R0430KK

red – R0430RR
white – R0430WR



Excellent static rope designed for technical use for rope access, rescue and for manipulation with the objects. Meet NFPA Technical Use requirements that the rescuers, firemen, specialists working at height and other professionals require when working every day.

- possible to be produced with one or two stitched eyes at the end of the rope

Weight: 72 g/m • Strength: 32 kN
Length: pack: 150, 200, 300 ft / 46, 61, 92 m
spool: 330, 600, 660 ft / 100, 183, 200 m
Diameter: 10.5 mm
Static elongation: 3.5% (at 3.5 kN, 300 lbs)
7.2% (at 2.7 kN, 600 lbs) • 9.9% (at 4.4 kN, 1000 lbs)
NFPA Technical Use

STATIC R44 NFPA 11.0 (7/16")



black – R0450BB
orange – R0450OO

red – R0450RR
white – R0450WG



Excellent static rope, meet NFPA Technical Use requirements that the rescuers, firemen, specialists working at height and other professionals require when working every day. Manufactured by patented rope-braiding technology ROUTE 44 with ultrasonic ending.

- possible to be produced with one or two stitched eyes at the end of the rope

Weight: 77 g/m • Strength: 33.5 kN
Length: pack: 150, 200, 300 ft / 46, 61, 92 m
spool: 330, 600, 660 ft / 100, 183, 200 m
Diameter: 11.0 mm • 7/16 in
Static elongation 3.0% (at 1.35 kN, 300 lbs)
6.8% (at 2.7 kN, 600 lbs)
10.8% (at 4.4 kN, 1000 lbs)
NFPA Technical Use

STATIC R44 NFPA 13.0 (1/2")



R0460WB



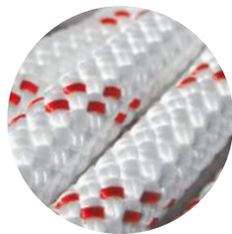
Excellent static rope for everyday work at height designed for general use for rope access, rescue and for manipulation with the objects. Meet NFPA 1983 General Use requirements.

- possible to be produced with one or two stitched eyes at the end of the rope

Weight: 108.7 g/m
Strength: 47 kN
Length: pack: 150, 200, 300 ft / 46, 61, 92 m
spool: 330, 600, 660 ft / 100, 183, 200 m
Diameter: 13.0 mm • 1/2 in
Static elongation: 3.4% (at 1.35 kN, 300 lbs)
5.4% (at 2.7 kN, 600 lbs)
7.6% (at 4.4 kN, 1000 lbs)
NFPA General Use

STATIC 9.0

white – L0220WR
black – L0220BB



Static rope type B. Low stretch kernmantel rope of a lower performance than type A ropes, requiring greater care in use.

- smaller diameter provides easier handling and lower weight
- recommended use: back-up rope, hauling and lowering, expeditions
- ultrasonic ending eliminates the sheath slippage
- available in 2 colors

Color: white, black
Weight: 54 g/m
Strength: 24.4 kN
Diameter: 9 mm
Length: pack: 30, 40, 50, 60, 70, 80, 100 m
spool: 100, 200 m
€€ 1019 • EN 1891 •

CONTRA 10.5

L026



All-purpose static rope providing a balance between flexibility and abrasion resistance.

- intended for rope access, work positioning, rescue or manipulation with the objects
- ultrasonic ending eliminates the sheath slippage
- white color makes the rope easy to spot in the dark conditions

Color: white
 Weight: 69 g/m
 Strength: 30 kN
 Diameter: 10.5 mm
 Length: pack: 30, 40, 50, 60, 70, 80, 100 m
 spool: 100, 200 m
 CE 1019 • EN 1891 •

CONTRA 11

L0270WX

NEW



Static rope with polyamide core and polyester sheath. Polyester sheath reduces elongation, has greater resistance to moisture and abrasion.

- intended for rope access, work positioning, rescue or rigging
- ultrasonic ending eliminates the sheath slippage
- white color makes the rope easy to spot in the dark conditions

Color: white
 Weight: 84 g/m
 Strength: 32 kN (knot breaking force 18 kN)
 Diameter: 11 mm
 Length: pack: 30, 40, 50, 60, 70, 80, 100 m
 spool: 100, 200 m
 Number of falls: 10
 Static elongation: 3,3 %
 Sheath proportion: 42 %
 CE 1019 • EN 1891 •

TILIA 11.5

L0468OV
 spliced loop – L0468O



Static rope specially invented for professional tree care operations.

- sheath construction guarantees higher abrasion resistance and longer lifetime
- rope has high static strength and low elongation which provides efficient work at the tree top
- works perfectly with the friction knots as well with mechanical devices
- small diameter ensures very good performance in terms of flexibility and weight

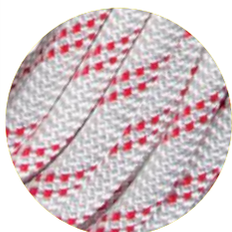
- available with a splice at one end for optimal rope glide through devices like a cambium saver or pulley

Diameter: 11.5 mm • Weight: 90 g/m
 Number of falls: 20 • Strength: 30 kN
 Min. strength with a knot: 18 kN
 Percentage of sheath: 54 %
 Sheath slippage: 0.5 % • Static elongation: 3 %
 Shrinkage: 1 % Material: PES/PA
 CE 1019 • EN 1891

SPELEO R44 10.5



L0440WR



Static rope with patented rope-braiding technology ROUTE 44 developed especially for cave exploring.

- sheath is made on 44 carrier machine thus the core/sheath ratio is ideal with reference to the strength of the rope and strength of the rope with knots
- rope is running smoother through belay/ rappel devices with lower risk of core prolapse through the sheath when is bent over small diameters
- white color makes the rope easy to spot in the dark

- ultrasonic ending eliminates the sheath slippage

Color: white
 Weight: 72 g/m
 Strength: 33.4 kN
 Diameter: 10.5 mm
 Length: pack: 30, 40, 50, 60, 70, 80, 100 m
 spool: 100, 200 m
 CE 1019 • EN 1891 •

SPELEO 10.5

L0240WR



Static rope developed especially for cave explorers.

- all-purpose rope providing a balance between flexibility and abrasion resistance that is ideal for your explorations
- great rope for wet and muddy conditions
- white color makes the rope easy to spot in the dark
- ultrasonic ending eliminates the sheath slippage

Color: white
 Weight: 70 g/m
 Strength: 29.4 kN
 Diameter: 10.5 mm
 Length: pack: 30, 40, 50, 60, 70, 80, 100 m
 spool: 100, 200 m
 €€ 1019 • EN 1891 •

DNA 8.9 DRY



L3060CX



One rope for all your climbing activities. Suitable for sport climbing at the top level and also for mountaineering and glacier tours thanks to its lightness and water resistance.

- certificated as a single, twin and half rope for the widest range of use
- extremely lightweight, ideal rope for onsight, flash or redpointing your climbing projects where every small detail matters
- great rope for mountaineering, glacier tours or trad climbing

- rope is soft and easy to manipulate in all belay devices
- UIAA water repellent treatment achieved by revolutionary nanotechnology, this treatment gives the rope longer lifetime and water resistance
- thermotransfer end marking
- middle marking
- ultrasonic ending

€€ 1019 • EN 892 • • ① ② ③

ICON 9.3 DRY



L0384RX



Excellent single rope for high-level climbers or glacier/mountain usage thanks to its lightness and water resistance.

- extremely lightweight and robust; it is ideal for hard routes onsight, flash or redpointing where every gram counts
- produced on 44-carrier machine, Route 44, Singing Rock's patented technology
- with our special UIAA water repellent treatment Icon 9.3 Dry is ideal for rock climbing, pumpy routes or extreme ascents in the mountains

- DRY technology is applied on the ropes by revolutionary nanotechnology
- the sheath is more resistant against breakage, but on the other hand it is smoother
- DRY treatment
- Thermotransfer end marking
- Middle marking
- Ultrasonic ending

€€ 1019 • EN 892 • • ①

ICON 9.3



L0380YX



Excellent single rope for high-level climbers.

- extremely lightweight and robust; it is ideal for hard routes onsight, flash or redpointing where every gram counts
- produced on 44-carrier machine, Route 44, Singing Rock's patented technology
- this unique technology gives to the rope great handling, low-weight and high durability
- the sheath is more resistant against breakage, but on the other hand it is smoother

- Thermotransfer end marking
- Middle marking
- Ultrasonic ending

€€ 1019 • EN 892 • • ①

HERO 9.6 DRY



L0524GW



A top-class single rope with low weight and great handling qualities for high-level climbers.

- Single Tech construction provides increased resistance to abrasion and great handling qualities
- rope is soft and easy to manipulate in the belay devices
- although having a small diameter, this rope provides long lifespan
- special UIAA water repellent treatment provides longer lifetime during the usage

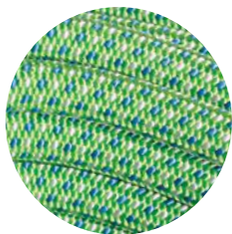
- DRY technology is applied on the ropes by revolutionary nanotechnology
- ideal for sport climbing and single pitch ice climbing
- DRY treatment
- Thermotransfer end marking
- Middle marking
- Ultrasonic ending

CE 1019 • EN 892 • UIAA • 1

HERO 9.6



L0520GW



Excellent single rope for sport climbers.

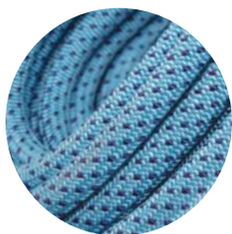
- Single Tech construction provides increased resistance to abrasion, low weight and great handling qualities
- rope is soft and easy to manipulate in the belay devices
- even with a small diameter, this rope provides long lifespan
- Thermotransfer end marking
- Middle marking
- Ultrasonic ending

CE 1019 • EN 892 • UIAA • 1

KATA 9.7 DRY



L0580AA



High-end climbing single rope with high safety factors and extremely high durability. Suitable for both experienced climbers and beginners.

- the unique patented InterCore technology provides maximum safety even in case of a damaged sheath
- narrow diameter and great handling provide easy manipulation in all belay devices
- thanks to the sandwich-type construction of braided layers and the use of specially

- developed staple fibres the rope has super high resistance to abrasion.
- special UIAA water repellent treatment provides longer lifetime during the usage.
- Treatment is applied on the core and sheath by revolutionary nanotechnology.
- Thermotransfer end marking
- Middle marking
- Ultrasonic ending

CE 1019 • EN 892 • UIAA • 1

KATA 9.7



L057AA



High-end climbing single rope with high safety factors and extremely high durability. Suitable for both experienced climbers and beginners.

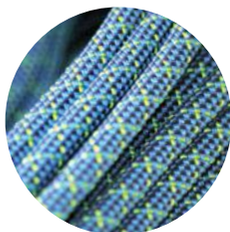
- narrow diameter and great handling provide easy manipulation in all belay devices
- the unique patented InterCore technology provides maximum safety even in case of a damaged sheath
- thanks to the sandwich-type construction of braided layers and the use of specially

- developed staple fibres the rope has super high resistance to abrasion.
- Thermotransfer end marking
- Middle marking
- Ultrasonic ending

CE 1019 • EN 892 • UIAA • 1

STORM 9.8 DRY

L3044AG



Single rope with great balance in weight, durability and use. Perfect choice for all-round climbing.

- this rope provides great handling, low-weight and high durability
- DRY treatment provides longer lifetime during the usage
- special UIAA water repellent treatment is applied on the ropes by revolutionary nanotechnology which makes the top of the line impregnated ropes

- narrow diameter and higher UIAA fall rating (UIAA falls 9) help you to improve your climbing achievements
- ideal for all-round climbing, training hard routes and RP ascents.
- Thermo-transfer end marking
- Middle marking
- Ultrasonic ending

 € 1019 • EN 892 •  • ①

STORM 9.8

L3040GA



Single rope with great balance in weight, durability and use. Perfect choice for all-round climbing.

- narrow diameter and higher UIAA fall rating (UIAA falls 9) help you to improve your climbing achievements
- this rope provides great handling, low-weight and high durability
- the rope is very compact, durable and pleasant to use
- ideal for all-round climbing, training hard routes and RP ascents.

- Thermo-transfer end marking
- Middle marking
- Ultrasonic ending

 € 1019 • EN 892 •  • ①

GYM 9.8

L3070YX



Single rope specially designed for the demanding conditions of rentals of climbing walls or rope centres and parks.

- for these purposes, it is developed with an emphasis on higher durability and safety
- braided core and compact sheath increase inter-fiber friction which prevents sheath slippage and gives the result of increased resistance to abrasion mainly when top-roping

- thinner rope diameter offers comfortable handling with any belay device on the market
- this rope is ideal for gyms, rope courses, climbing schools and adventure parks
- thermo-transfer end marking
- ultrasonic ending
- middle marking

 € 1019 • EN 892 •  • ①

GYM 10.1

L3050RY



Single rope specially invented for the climbing gyms, adventure parks or rope courses.

- this rope is designed for heavy usage with high safety factors and extremely high durability
- special technology of braided core gives the rope great resistance parameters
- braided core and compact sheet minimize the inter-fiber friction which give the result of the increased resistance to abrasion mainly when top-roping

- narrow diameter and great handling provide easy manipulation in all belay devices
- ideal for climbing schools, gyms, adventure parks and rope courses.
- thermo-transfer end marking
- ultrasonic ending

 € 1019 • EN 892 •  • ①

SCORE 10.1 DRY

L0364LA



General use rope for your climbing activities. Suitable for climbing gyms or sport climbing.

- manufactured using Singing Rock's unique patented Route 44 technology
- this technology gives the rope excellent handling, low weight and long lifetime
- easy to tie and untie knots, pleasant to work with.
- rope is soft and easy to manipulate in all belay devices

- UIAA water repellent treatment achieved by revolutionary nanotechnology, this treatment gives the rope longer lifetime and water resistance
- Thermotransfer end marking
- Middle marking
- Ultrasonic ending

CE 1019 • EN 892 •  • ①SCORE 10.1 

L0360GG



Great rope for sport climbing with excellent visibility.

- made by Singing Rock patented technology R44, which gives to the rope well – balanced rate of weight and diameter
- this unique technology gives to the rope great handling, low-weight and high durability
- rope is very compact, durable and pleasant to use
- suitable for all belay devices on the market
- Thermotransfer end marking

- Middle marking
- Ultrasonic ending

CE 1019 • EN 892 •  • ①DURAN 10.4 

L0340AX



Ideal rope for indoor climbing and crags with rough rocks.

- made by Singing Rock patented technology R44, which gives to the rope well – balanced rate of weight and diameter
- rope is very compact, durable and pleasant to use
- rope has thicker sheath with perfect abrasion resistance still keeping good handling characteristics
- suitable for the most types of belay devices on the market

- Thermotransfer end marking
- Middle marking
- Ultrasonic ending

CE 1019 • EN 892 •  • ①

PATRON 11.0

L0540YX
black – L0540BB00

Dynamic single rope with high safety factor and great durability.

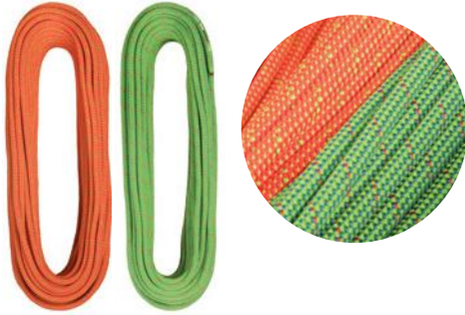
- designed for heavy usage in rope training centres, climbing schools and rescue situations
- rope has thicker sheath with perfect abrasion resistance
- suitable for the most types of the belay devices on the market
- Thermotransfer end marking
- Middle marking

- Ultrasonic ending
- suitable for IRATA cow's tails

CE 1019 • EN 892 •  • ①

ACCORD 8.3 DRY

L0514



Half and twin rope with excellent durability and special Teflon® treatment.

- tested and certified according to the EN 892 standard requirements for half ropes and twin ropes.
- with our special UIAA water repellent treatment is ideal for ice climbing or wet conditions in the mountains
- UIAA water repellent treatment is applied on ropes by revolutionary nano-technology.

- weight, diameter and number of falls are balanced in such a way that can be used as 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.
- Thermo-transfer end marking
- Ultrasonic ending

€ 1019 • EN 892 •  •  • 

ACCORD 8.3

L0510



Half and twin rope with excellent durability and lightness.

- compact rope which has minimal inter-fiber 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 can be used as 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.
- Thermo-transfer end marking
- Ultrasonic ending

€ 1019 • EN 892 •  •  • 

GEMINI 7.9 DRY

L3020



Half and twin rope for those who count every gram.

- lightweight rope with top parameters allows wide use: ice climbing, mix routes, glacier tours or mountaineering
- tested and certified according to EN 892 standard requirements as half rope and twin rope
- with our special UIAA water repellent treatment Gemini 7.9 is ideal for ice climbing or extreme ascents in the mountains

- UIAA water repellent treatment is applied on ropes by revolutionary nanotechnology
- used in pairs, the climber can choose between the twin rope technique or half rope technique. Whatever technique is required at the time
- DRY TREATMENT Treatment
- Thermo-transfer end marking
- Ultrasonic ending

€ 1019 • EN 892 •  •  • 

THERMOCUTTER

X0004GB



The ideal machine for cutting the ropes and accessory cords. Compact hand-held.

The blade heats quickly. For save and fast cutting the ropes.

ROPEMARKER

E0015XX



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.

COW'S TAIL

L0540C450
black - L0540B450



4,5m long piece of 11mm dynamic rope to create lanyards using figure eight knots according to IRATA recommendations.

Length: 4.5m
Rope diameter: 11mm
CE 1019 • EN 892 • 



2 mm - L0002
3 mm - L0003

HAMMER CORD



Durable, strong, easy to tie, for example for securing climbing equipment, backpack, tools or laces. Suitable for climbing purposes, guiding or work at height.

Strength: 1.2 kN / 1.9 kN

ACCESSORY CORD

L0041 – L0081



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 • EN 564 • 

THROW LINE

100 m – L9031YX10
300 m – L9031YX30



Perfect throwline providing high levels of efficiency to tree climbers.

- excellent sheath-core bond maintains a round cross-section, ensuring good rope glide through the tree
- high visible yellow color for better orientation in the treetop

Diameter: 3 mm
Weight: 2,5 g/m
Strength: 0,8 kN
Length: 100 m / 300 m
Material: PE (Polyethylen)

ATIKA ROPE PROTECTOR

RK900PP00



Very stable rope protector.

- made of stainless steel
- rubber layer on the lower side eliminates unwanted movement
- ensures safe work at height and load lifting over sharp edges

Weight: 1450 g / 51 oz
Material: stainless steel + rubber



ROPE PROTECTOR

W8100B



Protects rope sheath against abrasion on rough surfaces.

50/70/100/120 cm • 20/28/40/48 in
Material: PVC
Color: mix colors

DEFENDER

W1027B



Protects rope sheath against abrasion on rough surfaces.

Allows to put 2 ropes in.

80/120 cm • 32/48 in

Material: Cortex

EDGE ROLLER

set – K0050OS03



Compact light edge roller for rope protection made from aluminium alloy.

- suitable for working on the sharp edges
- protects a moving rope against the abrasion.
- fully adjustable to any work situation
- intended for safe work at height or heavy weights hauling
- parts are connected by maillons. Number of parts can be added as needed
- modular perfectly copy the terrain

- anodized side plates
- set includes 3 parts of edge roller and 4 maillons

Weight: 777g • 27.41 oz

EDGE ROLLER – PART

K0050OS01



- it is possible to extend the size of Edge Roller set by adding the separate moduls

Weight: 232g • 8.18 oz

EDGE ROLLER PRO

RK812OS00

NEW

Rope protector with movable rollers for minimal rope friction.

- suitable for working over sharp edges, allows safe working at heights or pulling heavy loads
- rollers are mounted on sealed ball bearings for high efficiency
- allows multiple ropes to be pulled independently of each other
- individual modules can be connected with a rope, maillons or carabiners; the number of modules can be adjusted according to the work situation

- multiple connection holes allow the protector to be positioned in three ways (flat, edge, or center position) for better adaptation to different types of terrain
- supplied with 2 m of black ACCESSORY CORD (L0061BB10)

Weight: 550 g • 1.2 lb

Maximum load: 300 kg

Dimensions: 141 × 140 × 70 mm

Material: Side plates – light alloy, axle and bearings – steel

DYNAMIC ROPES

		code	color	diameter [mm]	weight [g/m]	static elong. [%]	dynamic elong. [%]	falls	impact force [kN]	type
DNA 8.9 DRY		L3060CX	pink	8.9	56	4 / 4 / 3	32 / 27 / 25	5 / 15 / 30	9 / 7.2 / 11	single / half / twin
ICON 9.3 DRY		L0384RX	red	9.3	57	9	32	5	8.6	single
ICON 9.3		L0380YX	yellow	9.3	57	9	32	5	8.6	single
HERO 9.6 DRY		L0524GW	blue	9.6	59	5.1	35	8	7.9	single
HERO 9.6		L0520GW	green	9.6	59	5.1	35	8	7.9	single
KATA 9.7 DRY		L0580AA	azul	9.7	61	9.0	30	5	7.7	single
KATA 9.7		L057AA	azul	9.7	61	9.0	30	5	7.7	single
STORM 9.8 DRY		L3044AG	blue	9.8	65	7.9	35	9	9.1	single
STORM 9.8		L3040GA	green	9.8	65	7.9	35	9	9.1	single
GYM 10.1		L3050RY	red	10.1	68	8.4	35	7	8.7	single
GYM 9.8		L3070YX	yellow	9.8	63	8	33	8	9.1	single
SCORE 10.1 DRY		L0364LA	mint	10.1	66	7	32	8	9.1	single
SCORE 10.1		L0360GG	green	10.1	66	7	32	8	9.1	single
DURAN 10.4		L0340AX	blue	10.4	68	7.1	31	8	9.8	single
PATRON 11.0		L0540YX	yellow	11.0	79	5.3	31	16	9.1	single
ACCORD 8.3 DRY		L0514OG	orange	8.3	43	11 / 6.4	33 / 34	5 / 15	6.3 / 9.7	half / twin
		L0514GO	green	8.3	43	11 / 6.4	33 / 34	5 / 15	6.3 / 9.7	half / twin
ACCORD 8.3		L0510AG	blue	8.3	43	11 / 6.4	33 / 34	5 / 15	6.3 / 9.7	half / twin
		L0510GA	green	8.3	43	11 / 6.4	33 / 34	5 / 15	6.3 / 9.7	half / twin
GEMINI 7.9 DRY		L3020RX	red	7.9	39	10.5/8	38/33	5/16	5.1/7.9	half / twin
		L3020YX	yellow	7.9	39	10.5/8	38/33	5/16	5.1/7.9	half / twin

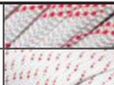
CE • EN 892 • • packaging dynamic ropes: pack – 30, 40, 50, 60, 70, 80, 100 m • spool – 200 m

STATIC ROPES

		code	strength [kN]	knot breaking force [kN]	stitched eye strength [kN]	static elongation [%]	number of falls	weight [g/m]	type
STATIC R44 11.0		L0450	34.9	22.3	28.5	3.2	>20	77	A
STATIC R44 10.5		L0430	31.5	19.8	27.7	3.4	>15	72	A
STATIC 11.0		L0250	34.5	22.0	28.1	3.3	>20	80	A
STATIC 10.5		L0230	30.4	18.6	24.3	3.3	>10	69	A
STATIC R44 NFPA 10.5		R0430	32	–	–	3.5 / 7.2 / 9.9	–	72	general use
STATIC R44 NFPA 11.0		R0450	33.5	–	–	3 / 6.8 / 10.8	–	77	technical use
STATIC R44 NFPA 13.0		R0460	47	30	–	3.4 / 5.4 / 7.6	–	108.7	technical use
STATIC 9.0		L0220	24.4	13.3	–	4	6	54	B
CONTRA 10.5		L026	30	18	–	2	>20	69	A
CONTRA 11.0		L0220	32	18	–	3.3	10	84	A
TILIA 11.5		L0460	30	18	15	3	>20	90	A

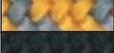
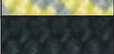
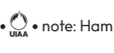
CE • EN 1891 • • packaging static ropes: pack – 30, 40, 50, 60, 70, 80, 100 m • spool – 100, 200 m

SPELEO ROPES

		strength [kN]	knot breaking force [kN]	static elongation [%]	number of falls	weight [g/m]
SPELEO R44 10.5		33.4	18.8	3.3	9	72
SPELEO 10.5		29.4	17.2	4	10	70

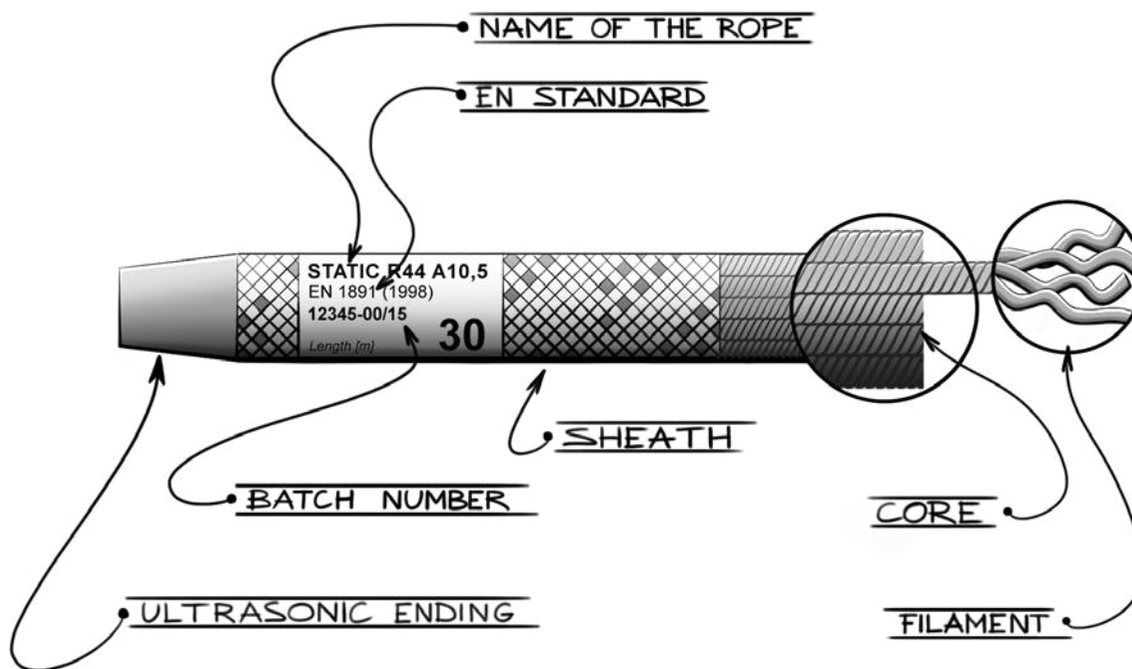
CE • EN 1891 •  packaging speleo ropes: pack - 30. 40. 50. 60. 70. 80. 100 m • spool - 100. 200 m

ACCESSORY CORDS

coil		diameter [mm]	weight [g/m]	strength [kN]	length [m]	ft
L0021		2	2.8	1.2	100	328
L0031		3	6.5	1.9	100	328
L0041		4	12.6	3.2	100	328
L0051		5	18.7	5	100	328
L0051BB		5	18.7	5	100	328
L0061		6	23.2	9	100	328
L0061BB		6	23.2	9	100	328
L0071		7	35.1	11.5	100	328
L0081		8	39.8	14.6	100	328

CE 1019 • EN 564 •  • note: Hammer Cords L0002, L0003 do not fulfill EN standards and CE.

ROPE TERMINOLOGY:



Static rope characteristic

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.





CONNECTORS

STEEL
LIGHT ALLOY
ACCESSORY
CARABINERS



HECTOR / SCREW HECTOR / TRIPLE LOCK

screw – K0114EE00
screw black – K0114BB00
triple lock – K0121EE00
triple lock black – K0121BB00



Large versatile pear-shaped HMS carabiner with screw/triple lock gate designed for multiple uses mainly for belaying or anchoring when working at height. Due to high strength and large gate opening it is mainly used as a central carabiner when anchoring.

- pear-shaped basket facilitates belaying with the MÜNTER hitch or other belay devices
- angled snag free Keylock nose for smooth clipping and unclipping maneuvers
- rough notches on the screw /triple locking sleeve for easy manipulation even with gloves
- each carabiner is individually tested for a strength of 10 kN
- large rope bearing area for better rope glide and reduced wear on the carabiner
- gate opening and basket area are large enough to easily accommodate a big anchor point or more slings
- hot-forged I-beam construction makes the carabiner extremely strong, stiff and light

- excellent ergonomic provides perfect handling with the carabiner
- anodized finishing increases corrosion resistance
- unique production number for better traceability and inspection

Strength: ⚡ 30 ⚡ 9 ⚡ 8 kN
Gate opening (d): 26 mm
Weight: screw – 83 g / 2.9 oz
triple – 89 g / 3.1 oz

CE 1019 • EN 12275 • EN 362

HECTOR BC / SCREW HECTOR BC / TRIPLE LOCK

screw BC – K0114EC00
screw BC black – K0114BC00
triple BC – K0121EC00
triple BC black – K0121BC00



Large versatile pear-shaped HMS carabiner with screw/triple lock gate and removable captive bar designed especially as a fixed connector in anchor systems or lanyards.

- captive bar keeps the carabiner in its proper orientation
- bar is easily removable with an Allen key no. 3
- this carabiner keeps your gear well-arranged and minimizes the chance of cross loading
- unique production number for better traceability and inspection

Strength: ⚡ 30 ⚡ 9 ⚡ 8 kN
Gate opening (d): 26 mm
Weight: screw – 85 g / 3 oz
Triple – 91g / 3.2 oz

CE 1019 • EN 12275 • EN 362

BORA / SCREW, BORA / TWL
BORA / TRIPLE LOCK

screw – K0107EE00
screw black – K0107BB00
TWL – K0108EE00

TWL black – K0108BB00
triple lock – K0119EE00
triple lock black – K0119BB00



BORA screw



Bora TWL

Versatile pear-shaped HMS locking biner designed for belaying, rappelling and anchor building.

- hot-forged I-beam construction makes the carabiner extremely strong, stiff and light
- large rope bearing area for better rope glide and reduced wear on the carabiner
- pear-shaped basket facilitates belaying with the Mütner hitch or other belay devices
- angled snag free Keylock nose for smooth clipping and unclipping maneuvers
- opening and basket area are large enough to easily accommodate the clove hitch
- available with screw, twist and triple lock gate, all of them easy to handle
- for better gear management the screw gates are in different colors
- each carabiner is individually tested for the strength 10 kN
- unique production number for better traceability and inspection

Strength: ◀ 23 ▶ 8 ◻ 8 kN
Gate opening (d): 22 mm
Weight: Screw: 63 g / 2.22 oz
TWL/Triple lock 68 g / 2.4 oz
CE 1019 • EN 12275 • EN 362 •



Bora triple

BORA GP / SCREW

K0107EP00
black – K0107BP00



HMS carabiner designed specifically to eliminate the dangers of cross loading.

- safety wire gate keeps the carabiner in its proper orientation
- hot-forged I-beam construction offers an improved strength/weight ratio
- large rope bearing area for better rope glide and reduced wear on the carabiner
- screw locking sleeve for great handling and effective locking
- very popular for climbing gyms and ropes centres

- each carabiner is individually tested for the strength 10 kN
- unique production number for better traceability and inspection

Strength: ◀ 23 ▶ 8 ◻ 8 kN
Gate opening (d): 22 mm
Weight: 64 g / 2.26 oz
CE 1019 • EN 12275 • EN 362 •

COLT / SCREW

K0112EE00
black – K0112BB00



Our smallest, super light locking carabiner. Ideal for belaying and anchor building on trad and alpine climbs.

- hot-forged I-beam construction makes the biner very light and still extremely strong with 11 kN gate open rating
- angled snag free Keylock nose for smooth clipping and unclipping maneuvers
- ergonomic shape and gate position designed to provide large opening and large basket area
- screw locking sleeve for great handling and effective locking
- for better gear management the screw gates are in different colors
- each carabiner is individually tested for the strength 10 kN
- unique production number for better traceability and inspection

Strength: \blacktriangleleft 26 \blacktriangleright 8 \square 11 kN

Gate opening (d): 18 mm

Weight: 48 g / 1.69 oz

CE 1019 • EN 12275 • EN 362 • 

COLT SCREW 3PACK

K0112XX30



Three super light and small locking carabiners for belaying and anchoring for reduced price.

- screw locking sleeve for great handling and effective locking
- for better gear management the screw gates are in different colors
- each carabiner is individually tested for the strength 10 kN

Strength: \blacktriangleleft 26 \blacktriangleright 8 \square 11 kN

Gate opening (d): 18 mm

Weight: 48 g / 1.69 oz

CE 1019 • EN 12275 • EN 362 • 

OXY / SCREW, OXY / TWL,
OXY / TRIPLE LOCK

Screw – K0122EE05
Screw black – K0122BB05
TWL – K0122EE06

TWL black – K0122BB06
Triple lock – K0122EE07
Triple lock black – K0122BB07



Hot-forged light alloy oval carabiners designed to be used especially with pulleys, ascenders and descenders.

- hot-forged I-beam construction makes the carabiner extremely strong, stiff and light
- rough notches on the locking sleeve for easy manipulation
- angled snag free Keylock nose for smooth clipping and unclipping
- almost oval shape makes the carabiner easy to turn around in device's attachment points, anchors or slings
- thanks to the oval shape, pulleys attached are loaded symmetrically
- large rope bearing area for better rope glide and reduced wear of the carabiner

- each carabiner is individually tested for a strength of 10 kN
- anodized finishing increases the corrosion resistance
- unique production number

Strength: \blacktriangleleft 26 \blacktriangleright 8 \square 7 kN
Gate opening (d): 21 mm
Weight: Screw: 74 g • 2.61 oz
TWL/Triple lock: 81 g • 2.86 oz
CE 1019 • EN 12275 • EN 362

OXY BC / SCREW, OXY BC / TWL
OXY BC / TRIPLE LOCK

screw – K0123EC05
screw black – K0123BC05
TWL – K0123EC06

TWL black – K0123BC06
triple lock – K0123EC07
triple lock black – K0123BC07



Hot-forged light alloy oval carabiner with a removable captive bar.

- captive bar keeps the carabiner in its proper orientation
- the bar is easily removable with an Allen key no. 2
- this carabiner keeps your equipment well-arranged and minimizes the chance of cross loading
- missing captive bar does not affect the strength of the carabiner and it is allowed to use the carabiner without a bar
- serial unique number for better traceability and inspection

Strength: \blacktriangleleft 26 \blacktriangleright 8 \square 7 kN
Gate opening (d): 21 mm
Weight: Screw: 76 g • 2.68 oz
TWL/Triple lock: 83 g • 2.93 oz
CE 1019 • EN 12275 • EN 362

MAILLON MINI OVAL

K82006Z



D 6 mm • 4 kN
gate opening 7,5 mm
zinc-plated • 35 g • 1.23 oz

MAILLON SMALL OVAL

K82008Z



D 8 mm • 35 kN
gate opening 11 mm
zinc-plated • 77 g • 2.72 oz
CE 0082 • EN 12275
• EN 362 •

MAILLON SMALL DELTA

K82207Z



D 7 mm • 4 kN
gate opening 8,5 mm
zinc-plated • 58 g • 2 oz

MAILLON BIG D

K82310Z



D 10 mm • 45 kN
gate opening 10 mm
zinc-plated • 153 g • 5.4 oz
CE 0082 • EN 12275
• EN 362 •

MAILLON BIG DELTA

K82210Z



D 10 mm • 45 kN
gate opening 12 mm
zinc-plated • 153 g • 5.4 oz
CE 0082 • EN 12275
• EN 362 •

BIG SQUARE

K82410Z



D 10 mm • 45 kN
gate opening 12 mm
zinc-plated • 166 g • 5.86 oz
CE 0082 • EN 12275
• EN 362 •

BIG TWIST

K82508Z



D 8 mm • 32 kN
gate opening 17,5 mm
zinc-plated • 106 g • 3.74 oz
CE 0082 • EN 12275
• EN 362 •

SMALL CONNECTOR

K3702PP
steel - K3690ZO



Small connector with double trigger
automatic locking
gate opening 21 mm • 25 kN
polished, Al • 150 g • 5.29 oz
unique production number
CE 0333 • EN 362

D STEEL CONNECTOR

screw – K4080ZO
screw black – K4080ZB

triple lock – K4081ZO
triple lock black – K4081ZB



Extremely strong carabiner for work at heights. Thanks to its shape, it distributes the force efficiently to the main axis, which ensures its high resistance even under heavy loads. It is ideal for working at heights, creating anchor points or in industry.

- high strength and large gate opening when the lock is open
 - Key-lock to prevent unwanted catching of the carabiner's hook, e.g. by loops.
 - D shape optimises force distribution and increases stability under load
 - long lifetime thanks to the zinc coating and durable steel construction
 - equipped with a reliable keylock with screw lock / triple lock to prevent accidental opening
 - black color applied using ED coating technology for longer black color stability
 - unique production number for easy record keeping at periodic inspections
- Weight: screw 255 g • 9 oz,

triple lock 267 g • 9.4 oz
Material: steel (zinc coating, ED coating)
Strength major axis: 50 kN
Strength minor axis: 13 kN
Strength open gate: 20 kN
Gate opening: 25 mm
CE 1019 • EN 362



OVAL STEEL CONNECTOR

screw – K4241ZO05
screw black – K4241ZB05

triple lock – K4241ZO07
triple lock black – K4241ZB07



Durable all-purpose carabiner for working at heights. Particularly suitable for anchoring to structures, working with slings or pulleys. Thanks to its symmetrical oval shape, the carabiner straightens itself to the ideal position.

- smooth oval shape that allows easy rotation of the carabiner.
 - Key-lock to prevent unwanted catching of the carabiner's hook, e.g. by loops.
 - the thin profile of the carabiner allows it to be attached to holes with low clearance
 - long lifetime thanks to the zinc coating and durable steel construction
 - equipped with a reliable keylock with screw lock to prevent accidental opening
 - black color applied using ED coating technology for longer black color stability
 - unique production number for easy record keeping at periodic inspections
- Weight: screw 176 g • 6 oz,

triple lock 195 g • 6.9 oz
Material: steel (zinc coating, ED coating)
Strength major axis: 30 kN
Strength minor axis: 9 kN
Strength open gate: 8 kN
Gate opening: 18 mm
CE 1019 • EN 362



HMS STEEL CONNECTOR

screw – K4000ZO05
screw black – K4000ZB05

triple lock – K4000ZO07
triple lock black – K4000ZB07

NEW



Extremely strong steel carabiner that, thanks to its shape, offers the perfect balance between an oval and D-shaped designs. Ideal for rope techniques using a Munter hitch (for lowering loads, belaying, rappelling), where the steel construction provides enhanced resistance to wear.

- due to high strength is suitable for use in anchoring systems, industrial applications, or as a more durable alternative for rock climbing
- connector has a long lifetime and enhanced wear resistance
- gate with screw lock or triple lock to prevent accidental opening
- Keylock design prevents the carabiner nose from snagging, e.g. on slings

- for longer-lasting stability, the black color is applied using ED coating technology
- unique production number for easy record-keeping and traceability

Color: zinc-plated, black
Weight: screw 240 g • 8.47 oz, triple lock 251 g • 8.85 oz
Material: steel (zinc-plated or ED-coated)
Strength major axis: 40 kN
Strength minor axis: 13 kN
Strength open gate: 15 kN
Gate opening: 22 mm
CE 1019 • EN 362 • EN 12275

Available in IV.Q 2026

PALM CONNECTOR

yellow – K0124SY09
grey – K0124ST09



Light alloy double action carabiner designed to be used especially on Via Ferrata routes, also certified as an industrial termination connector.

- hot forged gate
- double action opening system
- wear indicator shows when to retire the carabiner from use
- anodized finishing increases corrosion resistance
- carabiner is available in two color versions (with yellow or grey gate)

- each carabiner is individually tested for a strength of 10 kN
- unique serial number

Weight: 117 g / 4.1 oz
Material: aluminum alloy, plastic, stainless steel
Strength: ◀ 28 kN ▶ 7 kN ◻ 14 kN
Gate opening (d): 28 mm
CE 1019 • EN 362/T • EN 12275/K • UAA

GIGA CONNECTOR

K3550PP00



with double trigger
automatic locking
gate opening 110 mm • 25 kN
polished, Al • 965 g • 34.04 oz
unique production number
CE 2777 • EN 362

BIG CONNECTOR

K3536PP00



with double trigger
automatic locking
gate opening 60 mm • 28 kN
polished, Al • 450 g • 15.87 oz
unique production number
CE 2777 • EN 362



PORTER XL

K9001BB00



Having the necessary equipment on hand is a prerequisite for efficient work. When working at heights, our patented large-volume material and tool carrier for work harnesses takes care of that.

- patented PRESS CLICK attachment system allows quick mounting/dismounting on the harness
- EASY WIRE function, leaving the carrier lock in the open position, allows you to simply remove and attach equipment with one hand
- nose on the top serves to organize your equipment and put tools away
- 40 mm gate opening allows for hanging e.g. a chainsaw directly by the handle

- maximum load capacity of 20 kg with a safety factor of 5 allows heavy loads to be carried
- minimum breaking strength is 100 kg

Weight: 80 g • 2.82 oz
Material: plastic, steel
Gate opening: 40 mm
Max. load: 20 kg
Color: grey

**WARNING: NOT FOR CLIMBING!
PORTER XL is not a strength carabiner or anchor point! Do not use it for fall arrest or belay. It is not PPE!**

PORTER

K9000BB03



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: NOT FOR CLIMBING!
PORTER is not a strength carabiner or anchor point! Do not use it for fall arrest or belay. It is not PPE!**

Gate opening: 23 mm
Max. load: 5 kg
Weight: 32 g • 1.13 oz
Material: plastic, steel



MINI PEAR

K5052EE00



accessory carabiners

mix color • 16 g • 0.56 oz • gate opening (d) 11 mm
Not for climbing.

MINI D

K5182EE00



accessory carabiners

mix color • 25 g • 0.88 oz • gate opening (d) 14 mm
Not for climbing.

MINI D SCREW

bronze – K0027YX00
black – K0027BY00



Practical accessory carabiner which you will appreciate when climbing or working at heights.

- with the screw lock, you won't lose valuable equipment that you hang on the carabiner.
- suitable as an accessory for keys, for hanging climbing shoes, for attaching a nut tool or water bottle to the harness
- also works well for attaching a hammer, saw or other tools and accessories for working at heights

This carabiner is not a personal protective equipment and is not used for securing persons!

Color: black, bronze
Weight: 28 g • 1 oz
Material: aluminium alloy (anodized)
Strength major axis: 3 kN
Gate opening (d): 12 mm



MINI D SCREW 40 PACK

K0027BY40



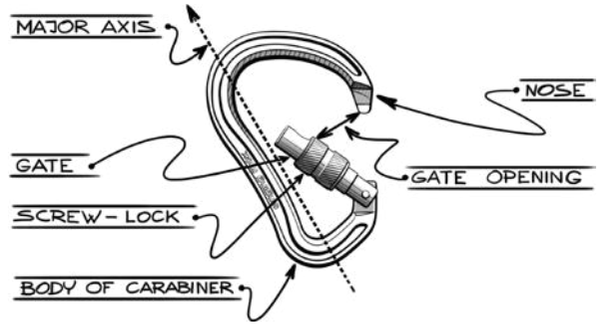
Accessory carabiner which you will appreciate when climbing or working at heights. Discounted price pack of 40 pcs in a practical plastic box.

- with the screw lock, you won't lose valuable equipment that you hang on the carabiner
- suitable as an accessory for keys, for hanging climbing shoes, for attaching a nut tool or water bottle to the harness
- also works well for attaching a hammer, saw or other tools and accessories for working at heights

This carabiner is not a personal protective equipment and is not used for securing persons!

Color: black, bronze
Weight: 28 g • 1 oz
Material: aluminium alloy (anodized)
Strength major axis: 3 kN
Gate opening (d): 12 mm

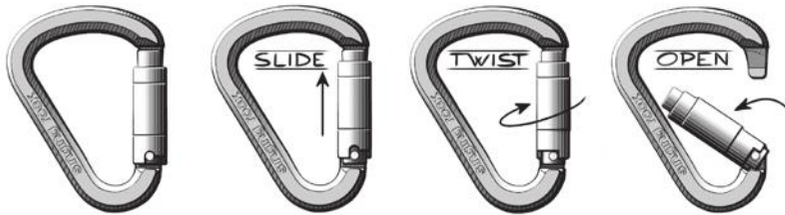
SCREW LOCK



TWL- TWIST LOCK



TRIPLE LOCK



GATE OPENING (d)



TECHNOLOGY



KEYLOCK

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 of light alloy hardware

Aluminum alloy is heated state when being forged into the final shape. This allows the metal to be formed more easily so it can be moved to 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 durable and stronger.



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. Singing Rock metal parts marked with the unique production number are in this catalogue indicated with text "unique production number".



type	preview	code	color / surface	material	EN12275 sport	EN362 work	↔ kN	⇕ kN	⊖ kN	gate open. [mm]	weight [g]	oz
D STEEL / SCREW		K4080ZO	zinc-plated	steel	✗	✓	50	13	20	25	255	8.9
		K4080ZO	black	steel	✗	✓	50	13	20	25	255	8.9
D STEEL / TRIPLE LOCK		K4081ZO	zinc-plated	steel	✗	✓	50	13	20	25	267	9.4
		K4081ZB	black	steel	✗	✓	50	13	20	25	267	9.4
OVAL STEEL / SCREW		K4241ZO05	zinc-plated	steel	✗	✓	30	9	8	18	176	6.2
		K4241ZO05	black	steel	✗	✓	30	9	8	18	176	6.2
OVAL STEEL / TRIPLE LOCK		K4241ZO07	zinc-plated	steel	✗	✓	30	9	8	18	195	6.9
		K4241ZB07	black	steel	✗	✓	30	9	8	18	195	6.9
HMS STEEL / SCREW		K4000ZO05	zinc-plated	steel	✓	✓	40	13	15	22	240	8.47
		K4000ZB05	black	steel	✓	✓	40	13	15	22	240	8.47
HMS STEEL / TRIPLE LOCK		K4000ZO07	zinc-plated	steel	✓	✓	40	13	15	22	251	8.85
		K4000ZB07	black	steel	✓	✓	40	13	15	22	251	8.85
COLT / SCREW		K0112EE00	mix	AL alloy	✓	✓	26	8	11	18	48	1.7
		K0112BB00	black	AL alloy	✓	✓	26	8	11	18	48	1.7
BORA / SCREW		K0107EE00	mix	AL alloy	✓	✓	23	8	8	22	63	2.2
		K0107BB00	black	AL alloy	✓	✓	23	8	8	22	63	2.2
BORA / TWL		K0108EE00	grey	AL alloy	✓	✓	23	8	8	22	68	2.4
		K0108BB00	black	AL alloy	✓	✓	23	8	8	22	68	2.4
BORA / TRIPLE LOCK		K0119EE00	orange	AL alloy	✓	✓	23	8	8	22	68	2.4
		K0119BB00	black	AL alloy	✓	✓	23	8	8	22	68	2.4
BORA GP / SCREW		K0107EP00	grey	AL alloy	✓	✓	23	8	8	22	64	2.3
		K0107BP00	black	AL alloy	✓	✓	23	8	8	22	64	2.3
HECTOR / SCREW		K0114EE00	blue	AL alloy	✓	✓	30	9	8	26	83	2.9
		K0114BB00	black	AL alloy	✓	✓	30	9	8	26	83	2.9
HECTOR / TRIPLE LOCK		K0121EE00	blue	AL alloy	✓	✓	30	9	8	26	89	3.1
		K0121BB00	black	AL alloy	✓	✓	30	9	8	26	89	3.1

type	preview	code	color / surface	material	EN12275 sport	EN362 work	↔ kN	⊕ kN	⊖ kN	gate open. [mm]	weight [g]	oz
HECTOR BC / SCREW		K0114EC00	blue	AL alloy	✓	✓	30	9	8	26	85	3
		K0114BC00	black	AL alloy	✓	✓	30	9	8	26	85	3
HECTOR BC / TRIPLE		K0121EC00	blue	AL alloy	✓	✓	30	9	8	26	91	3.2
		K0121BC00	black	AL alloy	✓	✓	30	9	8	26	91	3.2
OXY SCREW		K0122EE05	golden	AL alloy	✓	✓	26	8	7	21	74	2.6
		K0122BB05	black	AL alloy	✓	✓	26	8	7	21	74	2.6
OXY TWL		K0122EE06	golden	AL alloy	✓	✓	26	8	7	21	81	2.9
		K0122BB06	black	AL alloy	✓	✓	26	8	7	21	81	2.9
OXY TRIPLE LOCK		K0122EE07	golden	AL alloy	✓	✓	26	8	7	21	81	2.9
		K0122BB07	black	AL alloy	✓	✓	26	8	7	21	81	2.9
OXY BC SCREW		K0123EC05	golden	AL alloy	✓	✓	26	8	7	21	76	2.7
		K0123BC05	black	AL alloy	✓	✓	26	8	7	21	76	2.7
OXY BC TWL		K0123EC06	golden	AL alloy	✓	✓	26	8	7	21	83	2.9
		K0123BC06	black	AL alloy	✓	✓	26	8	7	21	83	2.9
OXY BC TRIPLE LOCK		K0123EE07	golden	AL alloy	✓	✓	26	8	7	21	83	2.9
		K0123BB07	black	AL alloy	✓	✓	26	8	7	21	83	2.9
SMALL CONNECTOR		K3702PP	silver	AL alloy	✗	✓	25			21	150	5.3
		K3690ZO	zinc-plated	steel	✗	✓	25			244	244	8.6
BIG CONNECTOR		K3536201	silver	AL alloy	✗	✓	28			60	495	17.5
GIGA CONNECTOR		K3550PP	silver	AL alloy	✗	✓	25			110	965	34
PALM CONNECTOR		K0124SY09	yellow	AL alloy	✓	✓	28	7	14	28	117	4.1
		K0124ST09	grey	AL alloy	✓	✓	28	7	14	28	117	4.1





HELMETS

PROFESSIONAL
CLIMBING



BLAST

W9607



Super comfortable and lightweight helmet for work at heights. Thanks to its well thought-out design and numerous features, it fits like a glove and you'll want to wear it all day long.

- lightweight construction with EPS liner, which is found in comfy sports helmets, will keep you comfortable even when working long hours
- optimally deep profile ensures better stability on the head
- you can tune the depth as needed with the height-adjustable forehead band, so the helmet won't fall backwards or into your eyes
- helmet is ventilated by vent holes which are covered by a steel grille
- side buckles under the ears with adjustable positioning ensure ideal routing of the straps around the ears and under the chin
- newly designed chin buckle is low-profile and works like a charm
- headband circumference can be easily adjusted between 53–61 cm using the rear rotary wheel
- for easy transport and storage, the back part of the headband with the adjustment wheel can be folded into the shell
- inner padding is removable and washable
- integrated universal 30 mm euro slots are compatible with most hearing protectors on the market as well as the Singing Rock LAMPFIX lamp holder
- smaller integrated slots are designed for connecting the Singing Rock COVER shield
- clips for attaching a head lamp are recessed thus snag-free when dressing or working
- thanks to reflective stickers, no one will miss you even in low visibility

- helmet can be used safely in temperatures ranging from -10 to +50 °C
- unique product number makes it easy to keep track of periodic inspections
- available in six colors, find yours

- W9607MX00 BLAST BERRY BLUE
- W9607YX00 BLAST NEON YELLOW
- W9607BX00 BLAST ONYX BLACK
- W9607RX00 BLAST ORIENT RED
- W9607WX00 BLAST POLAR WHITE
- W9607ZX00 BLAST SAFFRON GOLD

CE, EN 397

Color: berry blue, neon yellow, onyx black, orient red, polar white, saffron gold

Weight: 420 g • 15 oz

Size: UNI (53–61 cm)

Material: main materials ABS/PC, EPS, POM, PP, PA



FLASH



Professional protective helmets designed with emphasis to comfortability and durability. Helmets are available in two models depending on the user's choice according the working situation.

- helmet construction with shock resistant ABS/PC shell and without EPS lining provides great ventilation and comfort for user
- fully adjustable headband with two side and two rear adjusting sleeves to regulate the length of the chin straps
- fast, easy and durable size adjustment mechanism on the back of the helmet with UNI size 53–63 cm
- suspension straps easily adjustable to 3 depth levels
- four head lamp holders for any head lamp available on the market
- inner padding fully removable and hand or machine washable at 30 °C (86 °F)
- helmets can be safely used in the temperatures ranging from –30 to +50 °C (–22 to 122 °F)
- universal 30 mm accessory slot is compatible with most of the visors and hearing protectors on the market
- certified with Hellberg safety ear muffs
- reflective stickers included
- unique number marking



Grimpsday 2024, Belgium •  Michal Fanta

FLASH INDUSTRY

red – W9601RX00
white – W9601WX00

yellow – W9601YX00
black – W9601BB00
high visible yellow – W9601QX00



Professional safety helmet for industrial work and construction sites. Its main purpose is to protect the user against falling objects and voltage.

- safety chin strap in compliance with EN 397 is released at a load ranging between 15 and 25 daN (approx. 15–25 kg), which eliminates the risk of strangling
- suitable for working situations where, in case of fall, the risk of strangling is higher than risk of dropping the helmet
- fulfils EN 397 optional requirements: low temperature (–30°C), lateral deformation, electrical insulation (440V a.c.)
- five color variants
- fulfils side impact force requirements according to EN 12492

Weight: 455 g • 16.05 oz
Material: ABS/PC
Size: UNI (53–63 cm)
Color: yellow, white, red, black, high-visibility yellow
€€ 1015 • EN 397 (LD, 440V a.c., –30 °C)

FLASH ACCESS

red – W9603RX00
high visible yellow – W9603QX00



Protective helmet for work at heights, and rescue purposes. It is primarily intended for protection against falling objects and to protect against voltage.

- helmet has a solid chin strap that will withstand a load of at least 50 kg, which prevents the possibility of dropping the helmet in case of fall
- suitable for work at heights activities where, in case of fall, the risk of dropping the helmet is higher than risk of strangling
- partly meets the requirements the requirements of EN 397 and EN 12492
- fulfils EN 397 optional requirements: low temperature (–30°C), lateral deformation, electrical insulation (440V a.c.)

- fulfils side impact force requirements according to EN 12492

Weight: 455 g • 16.05 oz
Material: ABS/PC
Size: UNI (53–63 cm)
Color: red, high-visibility yellow
€€ (LD, 440V a.c., –30 °C)
€€ 1015

FLASH AERO

red – W9602RX00
high visible yellow – W9602QX00



Protective well ventilated helmet for work at heights, and rescue purposes. Suitable for physically hard working persons. Its main purpose is to protect the user against falling objects.

- helmet has a solid chin strap that will withstand a load of at least 50 kg, which prevents the possibility of dropping the helmet in case of fall
- suitable for work at heights activities where, in case of fall, the risk of dropping the helmet is higher than risk of strangling
- partly meets the requirements the requirements of EN 397 and EN 12492

- fulfils ventilation requirements according to EN 12492 which ensures better ventilation for physically hard working persons and persons working in excessively warm environments
- fulfils side impact force requirements according to EN 12492

Weight: 455 g • 16.05 oz
Material: ABS/PC
Size: UNI (53–63 cm)
Colors: red, high-visibility yellow
€€

AURA

C0903

NEW



Super-lightweight and ventilated high-tech helmet for mountaineering and rock climbing.

- thanks to its optimized shape with a low profile and center of gravity, the helmet does not interfere with climbing and fits elegantly on your head
- available in two sizes (M 52-57 cm and L 56-61 cm) for a wide range of users
- hybrid construction of EPP foam + PC shell made using in-mold technology with an added low-density EPS foam insert, guarantees head protection while maintaining low weight
- helmet fastening consists of soft straps, which are currently the narrowest on the market
- very comfortable thanks to high padding with a contact surface made of MERINO fabric
- maximum ventilation holes even for the hottest summer days when climbing
- modern look and 2 color designs



C0903RX03	AURA white/pure red M
C0903RX04	AURA white/pure red L
C0903SX03	AURA black/silver gray M
C0903SX04	AURA black/silver gray L
C0904XX03	AURA padding M
C0904XX04	AURA padding L

Weight: 160 g • 5.64 oz (M), 180 g • 6.35 oz (L)

Material: EPP, PC, PA, EPS, PA 10 GF, PES, MERINO

Size: M (52–57 cm), L (56–61 cm)

CE • EN 12492



PENTA

C0091



The second generation of the popular, lightweight, comfortable and ventilated climbing helmet. Due to its comfort and lightweight construction, it is ideal for sport climbing, trad climbing, mountaineering and via ferratas.

- the first climbing helmet on the market in three sizes (S 48–54 cm, M/L 52–58 cm, XL 56–62 cm) for the widest range of users
- 30 % larger vent area than the first generation ensures excellent ventilation even on the hottest summer days
- weight under 200 g (size M/L) ensures comfort for all-day climbing
- compact upper protects the user from falling objects, yet maintains a low profile
- hard PC shell protects against sharp objects, while PS foam absorbs the impact force
- thanks to its low profile, the helmet does not get in the way when climbing and fits neatly on the head
- comfortable and easy size adjustment system with straps that don't squeeze even after a full day of climbing
- soft and wide chin strap ensures maximum comfort and its length allows a scarf or hat to be worn under the helmet
- clips for attaching the head lamp are recessed to avoid catching them when removing the slings or hood from the jacket
- inner padding is in one piece to prevent the loss of smaller parts, holds better, is completely removable and washable
- available in 4 colors with a modern look

C0091YX02	PENTA S yellow gold
C0091YX03	PENTA M/L yellow gold
C0091YX05	PENTA XL yellow gold
C0091GX02	PENTA S mint green
C0091GX03	PENTA M/L mint green
C0091GX05	PENTA XL mint green
C0091SX02	PENTA S olivine gray
C0091SX03	PENTA M/L olivine gray
C0091SX05	PENTA XL olivine gray
C0091FX02	PENTA S spruce blue
C0091FX03	PENTA M/L spruce blue
C0091FX05	PENTA XL spruce blue

CE, EN 12492

Color: yellow gold, mint green, olivine gray, spruce blue

Weight: S 185 g • 6.5 oz,
M/L 195 g • 6.9 oz,
XL 205 g • 7.2 oz

Size: S (48–54 cm • 19–21 in),
M/L (52–58 cm • 20.5–23 in),
XL (56–62 cm • 22–24.5 in)

Material: PC, EPS, PA, POM, PE foam, rubber

PENTA JUNIOR

C0091JY02



Lightweight, comfortable and fully ventilated helmet for the smallest climbers. For its comfort and lightweight construction, it is ideal for sport climbing, mountaineering and via ferratas.

- designed for child users with a small head circumference (48–54 cm)
- with a weight of 185 g, your child will not know he/she is wearing a helmet
- large vent area guarantees excellent ventilation even on the hottest summer days
- compact top protects children from falling objects, yet maintains a low profile
- hard PC shell protects against sharp objects, while PS foam absorbs the impact force
- thanks to its low profile, the helmet does not get in the way when climbing and fits neatly on the head

- soft, wide chin strap ensures maximum comfort and its length allows a scarf or hat to be worn under the helmet
- comfortable and easy size adjustment system with straps that do not squeeze even after a full day of wear
- inner padding is in one piece to prevent the loss of smaller parts, holds better, is completely removable and washable
- recessed clips for attaching any head lamp on the market
- comes with stickers for your child to create their own unique design

Color: arnica yellow / dark teal

Weight: 185 g · 6.5 oz

Size: UNI (48–54 cm)

Material: PC, EPS, PA, POM, PE foam, rubber

CE • EN 12492



HEX



Durable, fully ventilated helmet for climbing, mountaineering and other rope activities. Due to its durability, ventilation and versatility, it is suitable for both sport and trad climbing, via ferrata or rope parks.

- durable EPP + ABS shell protects against falling objects and guarantees a high degree of protection against impact force, including repeated impact force
- the „OPEN CELL“ construction with 35 ventilation holes with a total area of 108 cm² guarantees maximum ventilation
- easy and quick size adjustment mechanism in the back of the helmet
- chin strap made of a soft and wide webbing provides maximum comfort
- inner padding is made as one piece, which prevents the loss of smaller parts and holds better
- inner padding is removable and washable
- integrated „EASY CLIP“ front clips for reliable attachment of a headlamp, their shape prevents jamming of a hood / slings
- the „UNI FIX“ elastic system on the backside simply attaches any headlamp or ski goggles
- available in two sizes (M 52/58cm a L 55/61cm)
- modern design and 5 colors

Size M (52–58 cm):

ice white	C0900WX03
arnica yellow	C0900YX03
garish blue	C0900MX03
mountain lake azure	C0900AX03
fox red	C0900RX03

Size L (55–61 cm):

ice white	C0900WX04
arnica yellow	C0900YX04
garish blue	C0900MX04
mountain lake azure	C0900AX04
fox red	C0900RX04

Weight: M 300 g • 10.6 oz,

Material: ABS, EPP, PA

L 330 g • 11.6 oz

CE • EN 12492



HELMETS

	name	code	color	head circumference (cm)	weight (g)	EN 397	EN 12492	CE						
	BLAST	W9607	orient red, berry blue, neon yellow, onyx black, polar white, saffron gold	53-61	420	✓	✗	CE	15-25 kg	✗	✓	-10 °C	✗	✗
	FLASH INDUSTRY	W9601	yellow, white, red, black, high-visibility yellow	53-63	455	✓	✗	CE 1015	15-25 kg	440V a.c.	✗	-30 °C	✓	✓
	FLASH ACCESS	W9603	red, high visible yellow	53-63	455	✗	✗	CE 1015	min. 50 kg	440V a.c.	✗	-30 °C	✓	✓
	FLASH AERO	W9602	red, high visible yellow	53-63	455	✗	✗	CE	min. 50 kg	✗	✓	-10 °C	✗	✓
	AURA	C0903	white/pure red, black/silver gray	52-57 56-61	160 180	✗	✓	CE	min. 50 kg	✗	✓	-10 °C	✗	✓
	PENTA	C0091	yellow gold, mint green, olive gray, spruce blue	48-54 52-58 56-62	185 195 205	✗	✓	CE	min. 50 kg	✗	✓	-10 °C	✗	✓
	PENTA JUNIOR	C0091JY02	arnica yellow/dark teal	48-54	185	✗	✓	CE	min. 50 kg	✗	✓	-10 °C	✗	✓
	HEX	C0900	ice white, arnica yellow, garish blue, mountain lake azure, fox red	52-58 55-61	300 330	✗	✓	CE	min. 50 kg	✗	✓	-10 °C	✗	✓

SAFE PC ELECTRIC ARC VISOR X0049XX00



Visor providing protection against electric arc up to 400 volts.

- approved to medium impact and suitable for electrical work
- visor is possible to attach with or without the earmuffs
- for attaching to the FLASH helmet SAFE 2 FLEX CARRIER and SECURE earmuffs or CLASSIC ADAPTOR are needed

Material: PC
Length: 200mm • Weight: 116g
Thickness: 1,5mm
CE • EN 166/1B389 • EN 170/2-1,2

SAFE NYLON MESH VISOR X0051XX00



Light weight and non-conductive visor which stays close to your face for great coverage.

- gives a comfortable airflow
- approved to low impact
- visor is possible to attach with or without the earmuffs
- for attaching to the FLASH helmet SAFE 2 FLEX CARRIER and SECURE earmuffs or CLASSIC ADAPTOR are needed

Light transmission 58–61%
Length: 185mm
Weight: 36g
CE EN 1731/F • ANSI Z87

SAFE STEEL MESH VISOR X0050XX00



The unique hexagon shaped etching provides superior light transmission for added safety in low-light conditions.

- stays close to your face for great coverage
- gives comfortable airflow
- approved to low impact and suitable for applications such as forestry work and grass/bush trimming
- visor is possible to attach with or without the earmuffs
- for attaching to the FLASH helmet SAFE 2 FLEX CARRIER and SECURE earmuffs or CLASSIC ADAPTOR are needed

Weight: 52g • Material: steel
Light transmission: 82–85,5%
Length: 185mm
CE • EN 1731/F • ANSI Z87

SAFE 2 FLEX CARRIER X0052XX00



Intended for attachment of the visors to helmet using earmuffs or adaptors.

- Compatible with Flash helmets.

CE • EN 166/1731 • ANSI Z87+

CLASSIC ADAPTOR (PAIR) X0053XX00



Allows attachment of the flex carrier for face shield without earmuffs.

- compatible with Flash helmets
- sold in pair

COVER

W9605XX00



Sight is the most important sense. The COVER shield for Singing Rock work helmets protects eyes from fast-moving particles. With this visor, no mess will hit your eye and you'll finish your job without a hitch.

- compatible exclusively with Singing Rock FLASH and Singing Rock BLAST helmets (cannot be used alone or with other helmets)
- designed for professional use, meets PPE Category II requirements
- provides increased protection against fast moving particles
- anti-scratch surface treatment ensures excellent optical performance

- durable positioning mechanism perfectly holds the shield in the open or closed position
- fabric pouch for transport and storage included

Weight: 110 g • 3.9 oz
Material: polycarbonate
CE • EN 166 1 F



COVER SMOKE

W9605TT00



Sight is the most important sense. The COVER shield for Singing Rock work helmets protects eyes from fast-moving particles and, in the SMOKE variant, from the harsh sun. With this visor, no mess will hit your eye and you'll finish your job without a hitch.

- compatible exclusively with Singing Rock FLASH and Singing Rock BLAST helmets (cannot be used alone or with other helmets)
- designed for professional use, meets PPE Category II requirements
- provides increased protection against fast moving particles
- level 2.5 filter protects eyes from sunlight
- anti-scratch surface treatment ensures excellent optical performance

- durable positioning mechanism perfectly holds the shield in the open or closed position
- fabric pouch for transport and storage included

Weight: 110 g • 3.9 oz
Material: polycarbonate
CE • EN 166 1 F • EN 172 5-2,5



COVER SPARE PARTS

W9610XX00



Spare parts for COVER and COVER SMOKE attachment to FLASH and BLAST helmets.



1 C – X0048XX25
2 C – X0048XX29
3 C – X0048XX31

SECURE EARMUFFS



SECURE EARMUFFS 1C

The cap mounted earmuff is the ideal choice for any work that requires head and hearing protection.

- durable construction withstands rough environments
- slim design reduces the risk of snagging in confined areas
- available in three protection levels, clearly indicated with bright safety colors for easy identification and selection
- fully compatible with Safe Visor System
- universal 30 mm euro slot adaptor is compatible with most helmets on the market
- non-conductive
- smooth telescopic size adjustment
- certified with Flash helmets

Size: UNI • Weight: 250 g
SNR: 25 • NRR: 22 • SLC (80): 25
Suitable for: construction sites, engineering, forestry work, agriculture, mining
CE EN 352-3:2002

SECURE EARMUFFS 2C

Great choice for long term use in middle noise environment or for shorter use with high noise level.

The best choice for high frequency noise.
Weight: 271 g
NRR: 24 • SLC (80): 28
Suitable for: construction sites, engineering, forestry work, agriculture, mining
CE EN 352-3:2002

SECURE EARMUFFS 3C

Earmuffs suitable for extremely high noise environment.

The best choice for low oscillation frequency.

Weight: 300 g
SNR: 31 • NRR: 27 • SLC (80): 31
Suitable for: mining, car racing
CE EN 352-3:2002

XSTREAM LD

X0062XX00



Hellberg hearing protection with Bluetooth for music streaming. Your hearing is protected while you enjoy your favourite music with excellent sound quality, and the built-in speech microphone allows you to make phone calls.

- level dependent Active Listening microphones
- waterproof to IPX4
- easy to operate with push buttons
- voice assistant support
- USB charging
- battery power-save function
- fully compatible with Hellberg Safe Visor System
- certified with FLASH helmets

Technical data

- SNR: 28; NNR: 25; HML: 31-26-18
- operation temperature: -20°C / +55°C
- battery type: Li-Ion
- weight: 416 g (14.67 oz)
- Bluetooth® version: 4.1, A2DP 1.2, HSP 1.1, HFP 1.6
- run-time: 50 hours
- stand-by time: 100 hours
- charging time: 3 hours

1974 EN352-3, 4, 6, 8 • ANSI S-3.19-1974
• CSA Z94.2-02 ROHS • REACH • WEEE

LAMPFIX

W9606SX00



Lamp holder on the side of the working helmet.

- fits into universal 30 mm slot on the helmet
- suitable for the lamps with a diameter 18-23 mm (lamp not included)
- ideal with Flash helmet, compatible also with Petzl, Kask and other helmets on the market
- compatible with Hellberg hearing protection
- compatible with Cover protective eye shield also in combination with Hellberg hearing protection

Weight: 15g • 0.53 oz
Material: PA, rubber



AURA PADDING

C0904XX0

NEW

Replacement padding for the AURA helmet with easy maintenance and replacing..

- washable by hand or in a washing machine at 30° C

Size: M, L
Weight: 8.5 g (M)
Material: PES, Merino



FLASH PADDING

W9604BX00

Replacement foam padding for FLASH helmets.

- easy maintenance and replacing the padding

Weight: 6g
Material: PE



BLAST PADDING

W9608SX00

Replacement padding for the BLAST helmet.

- easy maintenance and replacing
- washable by hand or in a washing machine at 30° C

Size: UNI
Weight: 10g • 0.35 oz
Material: PES



PENTA PADDING

C0092XX

Replacement padding for the PENTA helmets

- easy maintenance and replacing
- washable by hand or in a washing machine at 30° C

Size: S, M/L, XL
Weight: 10g (M/L)
Material: PES



HEX PADDING

C0901SB

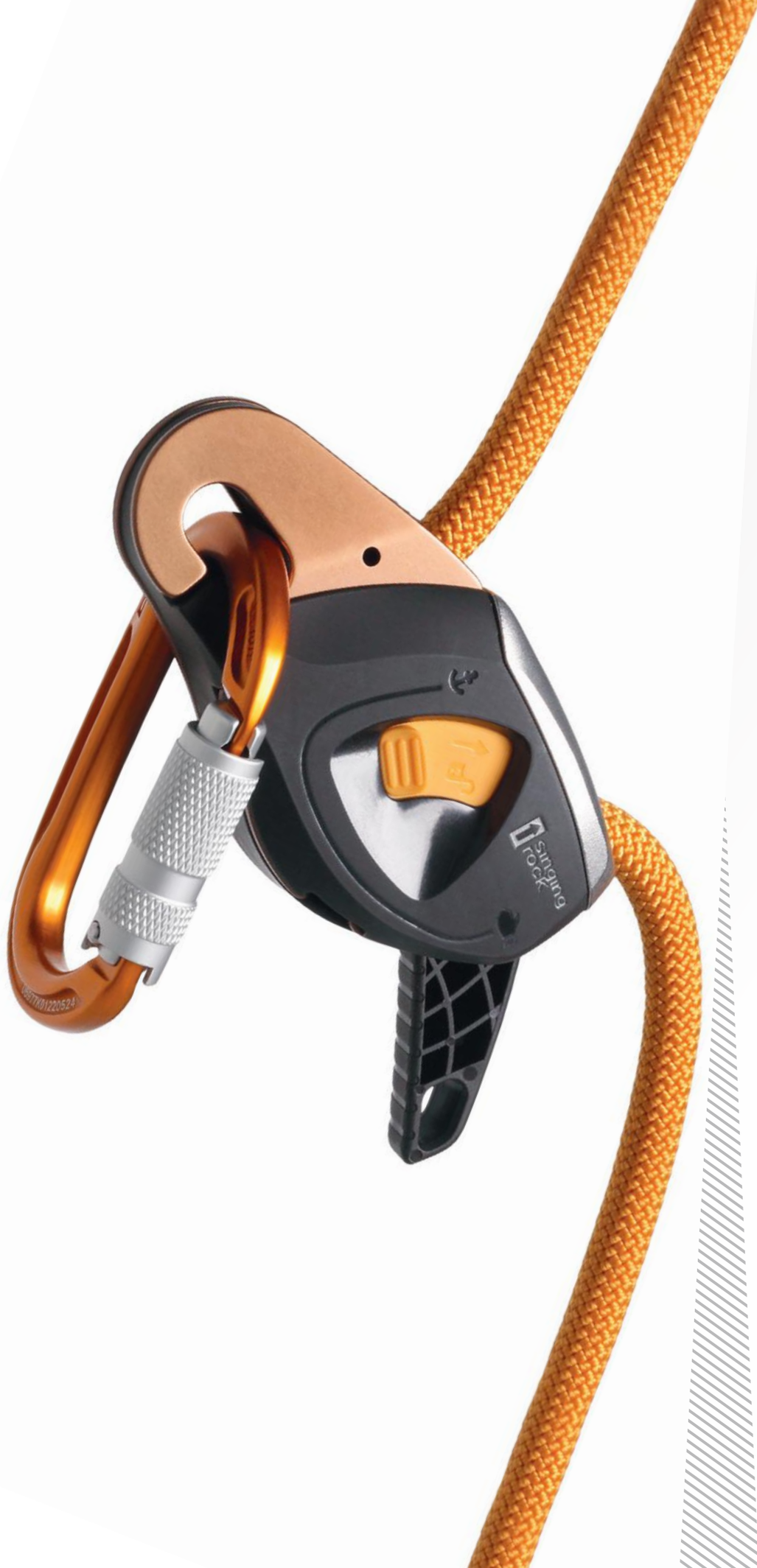
Replacement padding for the HEX helmet

- easy maintenance and replacing
- washable by hand or in a washing machine at 30° C

Size: M, L
Weight: 10g
Material: PES







HARDWARE

**ANCHOR AND BELAY
DEVICES
ASCENDERS
DESCENDERS
PULLEYS
SELF BRAKING DEVICES
RETRACTABLE
FALL ARRESTERS**



JACK

K0126YX00
black – K0126BX00

NEW



Compact descender for work at heights designed mainly for rope access and rescue operations. Its advantages are durability, maximum simplicity and intuitive operation. With JACK, work is fun.

- can be used for positioning, ascending and descending on the work line, as well as for lowering and belaying persons
- automatically locks the rope, allowing the user to concentrate fully on the work
- speed of movement on the rope is conveniently controlled by the lever
- during development, emphasis was placed on maximum simplicity, intuitive rope insertion and smooth operation
- with an unloaded rope, the locking mechanism can be deactivated by pressing the cam and thus the rope can be pulled out of the device without using the lever – this allows the device to be used, for example, for belaying a lead climber or for quick movement on a flat roof
- easy retrieval of the rope allows the device to be used for short rope ascents
- it is not necessary to disconnect the device from the harness when inserting and removing the rope
- no additional friction is required up to a load of 200 kg

- compatible with a wide range of rope diameters 9.3 – 12 mm (see specifications for individual standards)
- parts in contact with the rope are made of stainless steel, which prolongs the lifetime of the device
- using a screw, the device can be permanently locked to the rope to create a non-removable system
- lever and lock can be disassembled and cleaned if necessary
- patented design with magnetic holding of the cam facilitates rope insertion
- two color versions

Weight: 410 g • 14.5 oz
Dimensions: 180 x 70 x 56 mm
Color: gold, black
Maximum working load: 200 kg (see instructions of use)
Strength: 15 kN
Material: stainless steel, light alloy, hardened plastic

EN12841-C, 10–12 mm, max. load: 200 kg
EN341-2A, SINGING ROCK STATIC 11, max. load: 150kg, max. descent length: 100 m, min. temperature: -30 °C
EN15151-1 type 6, 9.3–11 mm
CE 1019

SIR

K032SIR00



Robust multipurpose device for use in industrial rope access. Its functionality spans the range from rope descender and abseiling device through belay and fall-arrest device to work positioning device for use on roofs and edges.

- designed for rope access and rescue
- by pulling onto the working end of the rope the cam engages and jams the rope
- by pulling the lever the cam gradually releases the rope
- if the lever is pulled down to its terminal position the antipanic function is triggered which blocks the rope again
- to adjust the required rope length without load, the mechanism can be freed with the thumb of one hand by pressing the pivoting cam directly
- easy and intuitive installation of the device onto the rope (watch the pictograms and read the instruction of use)
- simple design allows easy inspection of the device
- device can be secured against falling with an accessory cord tied into the eyelet

STANDARDS:

- EN 12841-C: max. load 225 kg, with static rope 10–12 mm
- EN 341-A: load range 30–180 kg (max. descent distance 190 m), with Singing Rock 11 mm static rope STATIC R44 11
- EN 795-B: for one person, exclusively with Lanyard WP
- ANSI/ASSE Z359.4-2013: single person use (59–141 kg, 130–310 lb) with static rope 11 mm

Color: black body, yellow lever
Weight: 365 g • 12.9 oz
Material: mechanism – stainless steel, lever – coated steel, body – light alloy
CE 0123, EN 341-A, EN 12841-C, EN 795-B (with Lanyard WP), ANSI Z359.

DOUBLE STOP PLUS

K031DSD00

**Descender with anti-panic system in case of accidental loss of descent control.**

- the descender doesn't have movable flanges. This makes it a robust and mistake-resilient device (quick insertion and release, no need to unclip it for rope insertion)
- new cam tested for higher loads – enhanced braking in both stop positions
- unique way of rope insertion. Diminished possibility of incorrect insertion of the rope. Even incorrect insertions will not result in a fall as the rope is blocked.
- sensitive and longer handle enables smooth descent without harmful rope twisting, gentle and progressive braking (enhanced press stop braking mode)
- rubberized handle provides pleasant feeling, non slip and thermal insulation.

- ergonomically improved curved edges and longer flanges provide the user with a comfortable grip with the handle
- integrated wear indicator
- high strength plain bearing added to the pivoting cam
- all parts in contact with the rope are made of stainless steel – minimum possible wear
- rope diameter: 9–12mm
9 mm – max. rated load 130 kg
10–12 mm – max. rated load 200 kg

Weight: 421 g • 14.85 oz • Breaking loads in excess of 22 kN.

Increased maximum rated load to 200 kg. Reduced slippage of the rope to 600 daN. Reduced force required on the handle. CE 0123 • EN 12841 Type C

INDY EVO PLUS

K0101BX00

**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.

Dimensions: 212 × 58 × 38 mm

Weight: 480 g • 16.9 oz

Rope Ø 10–12 mm (100 kg)

Rope Ø 11–12 mm (200 kg)

NFPA 1983 (2012 ED)

Rope Ø 10–13 mm (one person only)

CE 0426 • EN 341 • EN 12841



RAMA

grey – K0043SX00
orange – K0043OX00

**Intuitive single rope belay device with enhanced braking feature. Designed for gym or single pitch sport climbing.**

- reliable locking geometry provides added level of safety to your belay
- operating is very simple, as it works without any moving parts or lever
- large clipping area for most common carabiner shapes, works best with BORA or OXY carabiner
- durable stainless steel braking surface provides longer lifetime and the smooth and secure control for gradual lowering

- functionality is according to the tube principle and is therefore suitable for lead and top-rope climbing
- compact geometry makes paying out rope even faster and easier, while the handle has a comfortable and firm grip.

Weight: 84 g • 3 oz

Rope diameter: 8.7–11 mm

Material: Light alloy, steel, plastic
EN 15151-2

RAMA SET

M0201XX00



Single rope belay device with enhanced braking feature and hot-forged light alloy oval carabiner OXY TWL create a perfect set for lead or top-rope climbing.

Weight: 165 g • 5.82 oz
 Rope diameter: 8.7–11 mm
 Material: Light alloy, steel, plastic

SHUTTLE

K6140EE00
 black matt – K6140BB00



The SHUTTLE is a versatile belay and rappel device designed to cover a wide range of climbing situations. Precisely shaped grooves provide consistent friction when used with both thin and thick ropes. In guide mode, the SHUTTLE allows effortless and secure belaying of one or two seconding climbers. For lowering, the device features a secondary release hole that can be clipped with a carabiner or sling to increase leverage and enable smooth, controlled release under load.

- lightweight and compact belay device
- designed for twin, half and single ropes
- V-grooves for high friction when belaying the leader or rappeling

- self locking function when belaying the seconding climber
- eye for controlled release under load
- possibility of simultaneous belaying two climbers
- for use with ropes of diameter 7.8 – 10.5 mm

Weight: 65 g • 2.29 oz
 Material: light alloy
 Color: Sky blue, orange, light yellow, black
 Rope diameter:
 ①/② 7,8 – 10,5 mm
 ① 9 – 10,5 mm



EN 15151-2

BUDDY

K6132EE
 black matt – K6132BB



Light and compact belay tube.
 For all-round climbers.
 Designed for ropes 7,8 – 11 mm
 mix color • 54g • 1.91 oz

EN 15151-2



FIGURE 8 L

K6031EE
black matt – K6031BB



Designed for ropes of bigger diameters.

30 kN • color mix • light alloy • 125 g • 4.41 oz

- for ropes of various diameters
- easy rappelling
- effective heat distribution

EN 15151-2

FIGURE 8 M

K6021EE
black matt – K6021BB



Designed for ropes of smaller diameters.

25 kN • color mix • light alloy • 104 g • 3.67 oz

EN 15151-2

RESCUE FIGURE EIGHT

K6180BB



**Special figure eight for the rescue situations
and fast rappeling**

Strength: 40 kN

Weight: 154 g • 5.43 oz

Material: light alloy

LIFT

left – RK804BX0L
right – RK804BX0R



Hand ascender for safe and smooth ascent. Extra wide handle and attachment point for two carabiners will fit everyone from bigwall climbers to workers at height or special forces.

- available in two variants – for left and right hand
- stainless steel toothed cam for higher corrosion resistance and for any conditions (frozen or dirty ropes)
- overmolded grip and ergonomic upper part for a comfortable and powerful grip
- wide lower hole allows to connect two standard carabiners

- upper hole for clipping a carabiner around the rope
- trigger with a short descent feature

Weight: 190 g • 6.7 oz

Material:
body – light alloy
cam – stainless steel
trigger – plastic

EN 12841 Static rope Ø 10–13 mm
EN 567 Rope Ø 8–13 mm
CE 1019 • EN 567 • EN 12841 type B

FOOT LIFT

left – RK807BX0L
right – RK807BX0P



Foot ascender to improve rope ascending in a rope access. Used in conjunction with LIFT and CAM CLEAN.

- stainless steel toothed cam for higher corrosion resistance and for any conditions (frozen or dirty ropes)
- cam / lever mechanism fully integrated into the body
- durable construction with stainless cast steel
- fully adjustable webbing to achieve the best comfort of use

- lower part is reinforced with tubular webbing for longer use
- quick and easy to adjust with O ring
- marked with unique production number
- for use with Ø 8–13 mm ropes, static and dynamic
- available in left and right version
- Foot Lift is not a PPE

Weight: 160 g • 5.6 oz

Working load: 120 kg

Material: light alloy, steel, plastic

SPARE STRAP FOR FOOT LIFT

W0114BX0



Easily replaceable spare strap for FOOT LIFT.

- fully adjustable strap for best comfort in use
- the left and right sides are distinguished by color
- left and right strap sold separately

- the lower part is reinforced with hollow webbing for greater durability
- it does not serve as personal protective equipment

Weight: 35 g • 1.2 oz

Material: PAD, stainless steel

CAM CLEAN

RK805BX00



Compact and lightweight chest ascender for safe and smooth rope ascent, rescue and special rope techniques.

- simple and quick manipulation
- lower hole angled to keep flat position on the harness
- stainless steel toothed cam for higher corrosion resistance and for any conditions (frozen or dirty ropes)
- Upper hole for attaching a PULLER shoulder strap to keep the rope clamp in a correct position
- trigger with a short descent feature

Weight: 125 g • 4.4 oz

Material:
body – light alloy
cam – stainless steel
trigger – plastic

EN 12841 Static rope \varnothing 10–13 mm

EN 567 Rope \varnothing 8–13 mm

CE 1019 • EN 567 • EN12841 type B

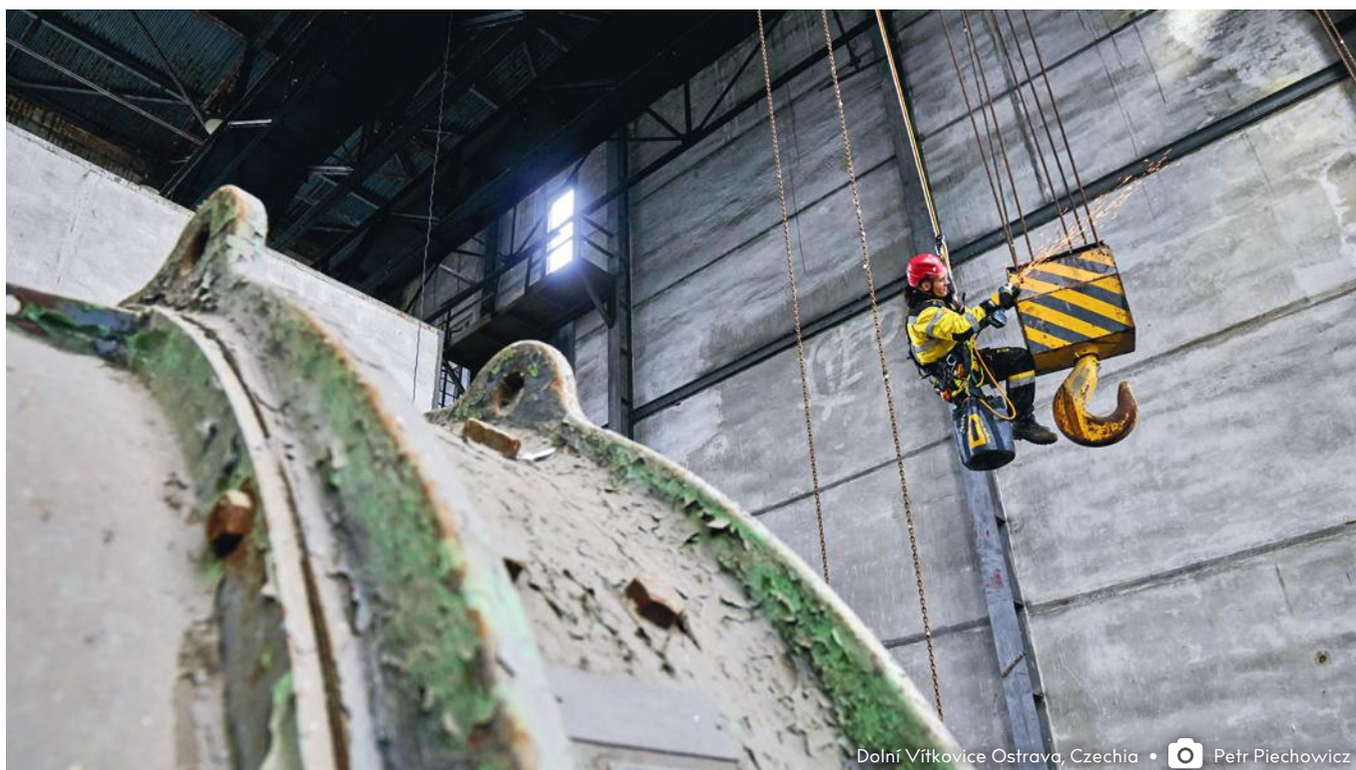
STRAP FOR CAM CLEAN

W0085BB00



Strap for CAM CLEAN attachment to full body harnesses including plastic cover on the carabiner.

Weight: 15 g • 0.53 oz



Dolní Vítkovice Ostrava, Czechia • Petr Piechowicz

ASC LINK

K0127BB00

NEW



Patented solution that combines the chest ascender and the triple-lock carabiner into one compact unit. This setup provides greater comfort during ascent and ensures easier rope handling. Ideal for safe and comfortable rope ascent.

- ensures a more stable position of the ascender on a harness, so that the ascender does not get in the way or restrict movement
- placement of the ascender close to the attachment point allows faster rope ascent
- elimination of sharp edges prevents strap damage
- allows easy disconnection of the chest and sit parts of the harness
- simple assembly and disassembly with a 3 mm Allen key
- during installation, the ascender is slid onto the carabiner and secured with a retaining screw
- retaining screw is protected against loosening and hidden under the ascender's safety catch
- when the ascender is removed, the carabiner can be used as an EN 362 connector

- ascender can be replaced on the carabiner with a plastic cover, which is included in the set
- both the ascender and the cover fix the chest strap of the full-body harness in the correct position
- unique serial number for easier traceability and periodic inspection

For use with ropes of diameter 8 – 13 mm:

- according to EN 12841 with a static rope \varnothing 10 – 13 mm, max. load 140 kg
- according to EN 567 with a rope \varnothing 8 – 13 mm

Color: matt black

Weight: 220 g (carabiner 95 g, ascender 115 g, cover 8 g, screw 2 g)

Material: light alloy, stainless steel, plastic

Strength major axis: 32 kN

Strength minor axis: 8 kN

Strength open gate: 8 kN

Gate opening (d): 24 mm

Max. diameter of rope: 13 mm

€€ 1019 • EN 567 • EN 12841-B • EN 362

ASC LINK CARABINER

K0128BB07

NEW



Carabiner specially designed for connecting the sit and chest parts of a full-body harness, and primarily for assembling the ASC LINK chest ascender-carabiner set.

- designed for connecting the chest and sit parts of full-body harnesses
- carabiner can be used together with the ASC link chest ascender or independently
- instead of the ascender, the carabiner can be equipped with the included plastic cover
- both the ascender and the cover fix the chest strap of the full-body harness in the correct position
- triple-lock gate ensures increased safety
- rough notches on the locking sleeve for easy manipulation with gloves
- angled snag free Keylock nose prevents accidental snagging on the harness strap

- body of the carabiner is extremely strong
- each carabiner is individually tested for a strength of 10 kN
- patented solution of the chest ascender and carabiner assembly
- unique serial number for easier traceability and periodic inspection

Color: matt black

Weight: 115 g (carabiner 95 g, cover 8 g, screw 2 g) • 4 oz

Material: light alloy, stainless steel, plastic

Strength major axis: 32 kN

Strength minor axis: 8 kN

Strength open gate: 8 kN

Gate opening (d): 24 mm

€€ 1019 • EN 362

ASC LINK ASCENDER

K0129BB00

NEW**Spare part for assembling the ASC LINK chest ascender-carabiner set.**

- certified only in combination with the ASC LINK carabiner – cannot be used independently
- simple assembly and disassembly with a 3 mm Allen key
- during installation, the ascender is slid onto the carabiner and secured with a retaining screw
- retaining screw is protected against loosening and hidden under the ascender's safety catch
- toothed cam is made of stainless steel with high corrosion resistance
- safety catch is shaped for maximum ease of operation

- plastic release tab on the catch allows a short descent
- suitable for both dynamic and static ropes
- patented solution of the chest ascender and carabiner assembly
- unique serial number for easier traceability and periodic inspection

Color: matt black

Weight: 117 g (ascender 115 g, screw 2 g) • 4.1 oz

Material: light alloy, stainless steel, plastic

Max. diameter of rope: 13 mm

CE 1019 • EN 362

PULLER

S1100BY

**Accessory webbing for chest ascender fixation**

- fixes chest ascender in right position
- fixed by accessory sling or a mailon carabiner to front/back
- attachment point on the harness

Color: black

Size: UNI

Width: 25 mm



LOCKER

W1010BB09

**A mobile fall arrest device designed primarily for rope access. When attached to a rope, LOCKER tracks the worker's upward and downward movement without the worker having to operate it. In the case of a fall, it automatically locks onto the rope and stops the fall. LOCKER is a guardian angel for work at heights.**

- designed for ropes with a diameter of 11 mm
- for connection to the harness, a connector (EN 362) or the LOCKER LINK fall absorber can be used
- accessory LOCKER LINK fall absorber reduces the impact force in the event of a fall, allowing a user weight of up to 150 kg (including equipment) and use on inclined or horizontal surfaces, including possible falls over edges

- when used without the fall absorber, it is intended for users weighing up to 100 kg
- LOCKER is equipped with a locking cam to fix the device in the desired position
- for work positioning, a non-detachable version with a rope with a stitched eye is designed – the SITE positioning device
- unique product number for better record keeping and periodic inspection
- LOCKER is certified according to EN 12841-A and as part of the EN 353-2 system

Weight: 188 g • 6.63 oz

Material: 95% light alloy, 5% stainless steel

CE 1019 • EN 353-2 • EN 12841-A

LOCKER LINK

W1055B020
L – W1055B040

NEW



Fall absorber designed for use with the LOCKER fall arrest device only. Used to connect the fall arrest device to the harness.

- HMPE tear webbing absorbs energy in the case of a fall, reducing the impact force on the user and the anchor point
- its length allows the rope to be kept away from the work area, preventing damage
- enables the use of the LOCKER fall arrester by users with a weight of up to 150 kg (including equipment) and its use on inclined or horizontal surfaces, including the possibility of falling over an edge

- velcro cover protects the inner tear webbing from abrasion while allowing easy inspection
- includes a fall indicator that allows to quickly determine whether the energy absorber has already been activated
- supplied with the Q FIX rubber keeper that fixes the carabiner in the ideal position

Weight: 80 g (20 cm), 110 g (40 cm) • 2.8 oz, 3.9 oz
Length: 20, 40 cm • 7.9, 15.8 in
Color: black/yellow
Material: PES, HMPE, PA

€€ 1019

LOCKER SLING

W1015B020



Certified sling for connection the LOCKER with your harness

- for use with the LOCKER fall arrest device with the standards 353-2:02, 12841-A:06 only

Length: 20 cm • Width: 20 mm
Strength: 22 kN

€€ 1019 • EN 354 • EN 566

BACK-UP

K04000BB



Fall arrester that follows the user in both directions and stops the possible fall

- safe and simple to use with one hand only
- shifting the special button on the lock mode, it can be used also as a positioning device or a normal locking device
- supports also the strongest stress in semi dynamic way and it avoids the shocking effects on the ropes caused by the traditional self-locking devices with thoothed cams

- connector included
- it can be used also as a positioning device or a normal locking device by shifting the special button on the lock mode.

Weight: 205 g • 7.23 oz (without connector), 420 g • 14.82 oz (connector included)
Rope diameter: 10–12 mm
EN 353-2 • EN 358 • EN 567 • EN 12841 A/B
€€ 0426

PULLEY TWIN

RK802EE00
black version – RK802BB00



Large double pulley for textile ropes for those who need great hauling efficiency, durability and still lightweight pulley.

- designed and optimized for use with a Prusik friction knot or any clamps
- sealed ball bearing and large diameter of the sheave provides great efficiency 94%
- top attachment point accepts up to three carabineers
- durable and lightweight high-efficiency single pulley for industrial use and hauling systems
- formed side plates provides protection of rope against contact with a surrounding
- fixed-by-forging sheave and anti dust cover of ball bearing provides great lifespan

- side plate holes enable cleaning of the ball-bearing surrounding

Bottom attachment point: 12 kN
Strength: 36 kN
Working load: 4x3 kN
Max. Ø rope: 13 mm
Static and dynamic ropes
Sheave: aluminium alloy
Side plates: aluminium alloy
Sealed ball bearing: steel
Axle: stainless steel
Weight: 421 g • 14.9 oz
unique production number
CE 1019 • EN 12278

PULLEY EXTRA

RK801EE00
black version – RK801BB00



Large single pulley for textile ropes for those who need great hauling efficiency, durability and lightweight pulley.

- durable and lightweight high-efficiency single pulley for industrial use and hauling systems
- sealed ball bearing and large diameter of the sheave provides great efficiency 94%
- designed and optimized for use with a Prusik friction knot or any clamps
- top attachment point accepts up to three carabineers
- formed side plates provides protection of rope against contact with a surrounding
- fixed-by-forging sheave and anti dust cover of ball bearing provides great lifespan

- side plate holes enable cleaning of the ball-bearing surrounding

Strength: 32 kN
Working load: 2x3 kN
Max. Ø rope: 13 mm
Static and dynamic ropes
Sheave: aluminium alloy
Side plates: aluminium alloy
Sealed ball bearing: steel
Axle: stainless steel
Weight: 257 g • 9.1 oz
unique production number
CE 1019 • EN 12278

PULLEY EXTRA PLUS

RK808OS00
black version – RK808BB00



Large pulley for those who need great hauling efficiency, durability and light weight.

- durable and lightweight single pulley for industrial use and hauling systems
- for use with static and dynamic textile ropes
- sealed ball bearing and large diameter of the sheave provide great efficiency 94%
- designed and optimized for use with Prusik friction knot or any clamps
- top attachment point accepts up to three carabiners
- formed side plates provide protection of rope against contact with a surrounding
- fixed-by-forging sheave and anti dust cover of ball bearing provide great lifespan
- side plate holes enable cleaning of ball bearing surrounding

- bottom attachment point strength 32 kN
- unique production number marking

Strength: 32 kN
Working load: 2x3 kN
Material Composition: 78% Light alloy, 21% steel, 1% plastic
Max. Ø rope: 13 mm static and dynamic ropes
Sheave: aluminium alloy
Side plates: aluminium alloy
Sealed ball bearing: steel
Axle: stainless steel
Weight: 276 g • 9.7 oz
CE 1019 • EN 12278

PULLEY TWIN HD

K811RX00

black version – RK811BX00

NEW


Robust high-strength double pulley designed for the most demanding applications.

- durable heavy duty pulley for industrial use and hauling systems
- high quality sintered bronze self-lubricating bearings provide high durability at low speeds and efficiency up to 86 %
- ideal for use in energy sector (installation of electrical power lines)
- for use with static and dynamic textile ropes up to 16 mm in diameter
- suitable for high-strength textile ropes (ropes fully replacing steel wire ropes)
- designed and optimized for use with a Prusik friction knot or any clamp
- attachment point accommodates up to three carabiners

- side plates protect the sheaves from impact and damage
- holes in the side plates enable cleaning the areas around the bearings
- unique production number marking

Weight: 740 g • 26.1 oz

Material: sheave and side plates – aluminium alloy, bearings – sintered bronze, axle – stainless steel

Strength: 72 kN

Working load: 4 × 8 kN

Max. diameter of rope: 16 mm

Bearing: friction

CE 1019 • EN 12278

PULLEY EXTRA HD

RK810RX00

black version – RK810BX00

NEW


Robust high-strength single pulley designed for the most demanding applications.

- durable heavy duty pulley for industrial use and hauling systems
- high quality sintered bronze self-lubricating bearing provide high durability at low speeds and efficiency up to 86 %
- ideal for use in energy sector (installation of electrical power lines)
- for use with static and dynamic textile ropes up to 16 mm in diameter
- suitable for high-strength textile ropes (ropes fully replacing steel wire ropes)
- designed and optimized for use with a Prusik friction knot or any clamp
- attachment point accommodates up to three carabiners

- side plates protect the rope in the pulley from contact with surroundings and prevent damage to the sheave
- holes in the side plates enable cleaning the area around the bearing
- unique production number marking

Weight: 435 g • 15.3 oz

Material: sheave and side plates – aluminium alloy, bearing – sintered bronze, axle – stainless steel

Strength: 72 kN

Working load: 2 × 8 kN

Max. diameter of rope: 16 mm

Bearing: friction

CE 1019 • EN 12278

TANDEM PULLEY

RK803BB00



Double pulley for Tyrolean traverses and zip-lines with two stainless steel sheaves for both textile ropes (13 mm) and steel wire cables (12 mm).

- each sheave is equipped with a pair of sealed ball bearings for great durability.
- hard aluminium alloy body is black anodized and protects the sheaves from damage.
- large attachment point can accommodate up to three carabiners.
- second attachment point for back-up carabiner or tackle systems building.

Strength: 25 kN

max. Ø rope: 13 mm static and dynamic ropes

12 mm steel cable

Sheave: stainless steel

Side plates: aluminium alloy

Sealed ball bearing: steel

Axle: stainless steel

Weight: 290 g • 10.2 oz

unique production number

CE 1019 • EN 12278

PULLEY SMALL

RK800EE00
black version – RK800BB00



Small pulley for textile ropes for those who occasionally need to build simple hauling systems or manipulate with the objects.

- lightweight single pulley for hauling and rescue
- brass self lubricating bearing ensures reliable efficiency up to 81%
- suitable for use with a Prusik friction knot

Strength: 22 kN
Max. \varnothing rope: 13 mm static and dynamic ropes
Sheave: aluminium alloy
Side plates: aluminium alloy
Axle: stainless steel
Friction bearing: brass
Weight: 92 g • 3.3 oz
unique production number

CE 1019 • EN 12278

PULLEY MIKY

RK806BB00



Lightweight pulley with two attachment holes Designed for tree climbing application. Suitable for use with Prusik friction knot.

- two attachment holes with strength 28 kN
- anodized aluminum alloy side plates
- aluminum alloy sheave for textile ropes and auxiliary cords up to 13 mm in diameter
- bronze self lubricating bearing ensures reliable efficiency up to 81%
- unique production number marking

Weight: 105 g (3.7 oz)
Material: sheave and side plates – aluminium alloy, bearing – bronze, axle – stainless steel
Strength: 28 kN
Max. diameter of rope: 13 mm
Bearing: friction

CE 1019, EN 12278



Telecommunication site inspection, Sweden • Jan Špiroch

RIGGING PLATE 5/7

RK717BB00



Device for multi-point anchoring.

- helps to organize carabiners at the anchor point
- provides efficient force distribution at different load directions
- provides plenty of attachment holes
- all attachment points are big enough to allow locking sleeves of most carabiners passing through
- both central attachment points can accommodate up to three carabiners
- rounded holes allow direct attachment of ropes or slings to the rigging plate
- low profile of the plate makes the connection as short as possible

Color: black matt
Weight: 285 g • 10 oz
Strength: 55 kN
Thickness: 10 mm
Material: light alloy
CE 1019

RIGGING PLATE 3/5

RK714BB00



Aluminium alloy device for multi-point anchoring.

- provides efficient force distribution at different load directions
- low profile of the plate makes the connection as short as possible
- provides plenty of attachment holes
- rounded holes allow direct attachment of the ropes and slings to the rigging plate
- all attachment points are big enough to allow locking sleeves of most carabiners passing through

Weight: 145 g • 5.1 oz
Material: light alloy
Strength: 50 kN • Thickness: 8 mm
CE 1019

RIGGING PLATE 1/3

RK713BB00



Aluminium alloy device for multi-point anchoring.

- helps to organize carabiners at the anchor point
- provides efficient force distribution at different load directions
- rounded holes allow direct attachment of ropes and slings to the rigging plate
- central attachment point can accommodate up to three carabiners

- all attachment points are big enough to allow locking sleeves of most carabiners passing through

Weight: 65 g • 2.3 oz
Material: light alloy
Strength: 36 kN • Thickness: 6 mm
CE 1019

RINGO

K7002BX46



Detachable ring for arborists and workers at height. Intended for semi-permanent connection. Can be loaded in any direction.

- strong and light body made of aluminium alloy
- minimum strength 20 kN in any direction
- inner diameter: 46 mm
- 10 mm clipping gap
- steel bolt
- unique serial number

Weight: 75 g • 2.6 oz
Strength: 20 kN
Gate opening (d): 10 mm
CE 1019 • EN 362

Spare part: K7003XX00 Bolt for Ringo (2 pcs)

RING

28 mm – RK400BB028
46 mm – RK400BB046



Load sharing rings used by a person for fall protection for work at height or mountaineering.

- anodized surface
- unique number marking
- two sizes, with inner diameter 28 or 46 mm

Weight: 39 g • 1,4 oz (28 mm), 57 g • 2,0 oz (46 mm)
Material: light alloy
Strength: 25 kN
CE 1019

PILOT R3

X0069XXR3



Pilot R3 Concrete Anchor is a reusable, safe, and secure anchorage solution for horizontal, vertical, or overhead anchoring applications.

- A rapid quick-release button allows users to easily install and remove, boosting productivity.
- Built with a rigid tri-wedge design and diamond-hard carbon coating, it enhances durability in all types of concrete applications.
- The anchor incorporates an omni-directional design allowing the connector to rotate 360 degrees, and flip back and forth 180 degrees, to increase connector compatibility.

- Secure one-hand operation with push-to-stop installation
- Cycle tested to 5,000 uses
- Corrosion-resistant stainless-steel tri-wedge design
- Forged stainless steel swivel D-Ring
- For one user only

Diameter of a hole: 20 mm (3/4")
Weight: 350 g • 12.4 oz

Material: light alloy
Strength: 22 kN
CE 0161 - EN 795:2012 Type B • ANSI Z359.18 Type A

REDBLOCK

K0006RP00



Anchor device, that extends lifetime of the rope when toppling

- ideal partner for adventure parks, rope courses and climbing gyms
- allows to be installed in two axes
- for better traceability and inspection recording the RedBlock is marked with the unique production number

Color: red
Weight: 375 g • 13.23 oz
Material: light alloy
Sheave: stainless steel
Max. diameter of rope: 12 mm
Strength: 26 kN
€€ 1019

TWISTER

K0030OG00



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
Color: anthracite/yellow
Strength: 22 kN
Weight: 88 g • 3.1 oz
€€ 2777

EASY LIFT

RK809SO00



Rescue pulley for cableway evacuation.

- designed to connect directly on the carrying steel cable of the cableway
- it is used during rescue operations and is used for the rescuer's crossing from the cableway support to the seat/cabin and rescued persons
- thanks to two sheaves construction it does not jump even on a rough steel cable
- lighter about 50 g than previous Easy Lift
- bigger gate opening allows to use the pulley on a thicker rope and more massive seat feet, eg. six seat cableways
- for steel rope with max. diameter 60 mm
- marked with a unique production number for better traceability and inspection

Weight: 1350 g • 3 lb
Strength: 30 kN
Max. diameter of steel rope: 60 mm
Max. speed: 2 m/s
Working load: max. 6 kN
Sheave: POM
Material: light alloy, POM, stainless steel
€€ 1017



STAINLESS HANGER PLATE / WITH BOLT

10 mm RK702XX10
12 mm RK702XX12

10 mm w/bolt RK715XX10
12 mm w/bolt RK715XX12



Stainless steel hanger plates and bolts for permanent anchor points. Available in two different bolt sizes.

- recommended for outdoor, wet environment. Not recommended for aggressive environment (e.g. sea water, chlorinated pool water, chemically polluted environment, etc.)

Plate thickness: 3 mm
Bolt length: 84 mm
Length of the hole: 75 mm
Strength: 25 kN
Weight: Hanger plate 42 g • 1.48 oz
10 mm w/bolt 112 g • 3.95 oz
12 mm w/bolt 140 g • 4.94 oz
EN 795 • EN 959

ZINC PLATED HANGER PLATE / WITH BOLT

10 mm RK704XX10
12 mm RK704XX12
10 mm w/bolt RK716XX10
12 mm w/bolt RK716XX12



Zinc plated steel hanger plates and bolts for permanent anchor points. Available in two different bolt sizes.

- recommended for indoor, dry environment

Plate thickness: 4 mm
Bolt length: 84 mm
Length of the hole: 75 mm
Strength: 25 kN
Weight: Hanger plate 62 g • 2.19 oz
10 mm w/bolt 100 g • 3.53 oz
12 mm w/bolt 125 g • 4.41 oz
EN 795 • EN 959

GLUE IN ANCHOR

RK703XX10



Stainless steel durable permanent anchor point.

- works also in soft or pocketed stone
- smooth eye allows safe rope threading for retreat
- made of welded, grade AISI 316 stainless steel
- for drilled hole with diameter 12 mm
- recommended glue: UPM 44 or FIS 360V, resin capsule RM10

Diameter: 10 mm
Length of shaft: 80 mm
Weight: 120 g 3.18 oz
Strength: ◀ 30 kN ▶ 25 kN
EN 959 • EN 795 Type A

D – MOBILE

A0002SS01

**Door or window anchor point**

- an indispensable anchor point protect against sudden falls
- the safety traverse offers in connection with the rope perfect safety solution when working in wall openings and on balcony support plates
- no tools are needed to fix the traverse in doorways, the opening of which may be up to 1100 mm wide for one person for two persons can be maximum opening up to 900 mm

- fast adjustment by pressing the pawl
- star grip to clamp the safety traverse
- bearing surfaces coated with synthetic material

Strength: 22 kN • Weight: 11 kg
 Dimensions: 141 x 13 x 13 cm
 CE 0123 • EN 795 Type B

VERTICAL FIXED BEAM CLAMP

X0077XX00

**Fixed I-beam anchor is designed to clamp onto a vertical or horizontal I-beam to create a fixed anchor point.**

- zinc plated components
- stainless Steel D-Ring Mount
- static tensile strength: 22kN
- maximum capacity 140kg when used as a single point anchorage

Span: 100–350 mm
 Maximum load: 140 kg
 Weight: 3105 g • 109.5 oz

Strength: 22 kN
 CE 0321 • EN 795:2012 • ANSI Z359.18
 • ANSI Z359.7 • OSHA 1910.66/
 • OSHA 1926.503

BANTAM BEAMER

X0075XX14

**Removable anchor point for construction girders**

- designed for fall protection and rope access work positioning
- lighter, smoother, and easier to use
- constructed with lightweight aircraft aluminum bars and 360° swivel D-ring connection
- the clamps attach without tools to construction girders either overhead or underfoot
- intended for one person only

Span: 89–355 mm
 Strength: 22 kN
 Weight: 1504 g • 3.3 lb
 CE 0161 • EN 795:2012 Type B • ANSI Z359.18
 Type A • ANSI Z359.7-2019 • OSHA 29
 CFR 1926.502 • OSHA 29 CFR 1910.140



RETRACTABLE TYPE FALL ARRESTERS:

This part of your safety system allows you to move freely within a certain distance during your work and absorbs the impact in the event of a fall. All devices are certified according to EN 360:2002, some of them are suitable for rescue purposes according to EN 1496:2007. SRL (self-retracting lanyard) devices are self-retractable, while winches are manually operated.

IKAR line is an ultimate hi-end range with a variety of solutions to cover all possible needs. These sturdy, low-maintenance height safety devices with webbing or galvanized steel lifeline are offered mainly in aluminium case featuring a rotational attachment swivel to better ergonomics and long lifetime. IKAR devices function in any location position and have been

tested in a simulated fall trial over an edge according to CNB 11.060 2008 sharp edge type A (with exception of HRA series). Connectors incorporate a fall indicator for easier inspection.

IKAR HWB

IKAR HWB 1.8 – A4000W018
IKAR HWB 3.5 – A4000W035



Retractable fall arrester with webbing lifeline and built-in shock absorber featuring rotating attachment point and double action connector.

- lightweight aluminium housing with a webbing lifeline
- swivel eye attachment point
- sewn in load indicator on lifeline
- additional testing against falls over edges ($r \geq 0,5\text{mm}$)
- light alloy double action hook on end of lifeline
- device can be attached to an anchorage point or safety harness

- HWB 1.8 can be used as protection against falls in working cages of lifting platforms under specific conditions

Weight: 0.7 kg / 1.1 kg
Length: 1.8 m / 3.5 m
Working load: 136 kg
CE 0229, EN 360

IKAR HWS

IKAR HWS 6 – A4000S060
IKAR HWS 9 A4000S090

IKAR HWS 12 – A4000S120
IKAR HWS 24 – A4000S240



Self-retractable arrester featuring a rotating attachment swivel and a connector with fall indicator and double action swivel hook.

- lightweight aluminium housing with a galvanised steel cable lifeline
- swivel eye anchor attachment point
- additional testing against falls over edges ($r \geq 0,5\text{mm}$)
- light alloy double action hook on end of lifeline

Weight: 3 kg / 3.7 kg / 5.4 kg / 8.4 kg
Length: 6 m / 9 m / 12 m / 24 m
Working load: 136 kg

CE 0229, EN 360

IKAR H

IKAR H 33 – A4002BS33



Self-retractable arrester featuring a connector with fall indicator and double action swivel hook.

- lightweight aluminium housing with a galvanised steel cable lifeline
- fixed handle anchor attachment point
- additional testing against falls over edges ($r \geq 0,5\text{mm}$)
- light alloy double action hook on end of lifeline

Weight: 18 kg
Length: 30 m
Working load: 136 kg

CE 0229, EN 360

IKAR HRA

 IKAR HRA 12 – A4004BS12
IKAR HRA 18 – A4004BS18
IKAR HRA 33 – A4004BS33


Self-retractable arrester with built in two-way rescue/ recovery mechanism. Fall arrest device with rescue lifting and lowering facility, equipped with a recovery mechanism operated by a device mounted handle. After an arrested fall, or if the user becomes incapacitated at the bottom of a shaft, the recovery mechanism can easily be engaged by a second person to raise or lower the person to a place of safety.

- lightweight aluminium housing with a galvanised steel cable lifeline
- fixed handle anchor attachment point
- equipped with a release pin and a recovery mechanism operated by a device mounted handle

- light alloy double action hook on end of lifeline

HRA is not suitable for use over a leading edge and has not been edge tested.

Weight: 7 kg / 11.5 kg / 21 kg
Length: 12 m / 18 m / 30 m
Working load: 136 kg

CE 0229, EN 360, EN 1496

IKAR HAS

 IKAR HAS 9 (length 9 m) – A4009SA09
IKAR HAS 18 (length 18) – A4009SA18


IKAR HAS is a rescue device combining the function of a fall arrester and an automatic lowering mechanism, designed for workers at heights where rescue by a third person is not possible or an escape descent is necessary..

- Lightweight aluminum housing with galvanized steel cable
- the device functions as a standard fall arrest device but automatically lowers the user down at controlled speeds of approximately 0.7 m/s when the centrifugal clutch is activated
- a fall indicator clutch indicates that the device has been used in a controlled descent and requires a professional

- inspection by the authorised person
- allows safe escape from the danger zone, for example in the event of a fire or explosion risk. Simply jump into the device to ensure safe lowering
- during operation, the user is able to move freely within the range of the device without fighting against braking resistance, minimising brake wear

Weight: 5 kg / 11 kg
Length: 9 m / 18 m
Working load: 136 kg
Descending speed: 0.7 m/s

CE 0229, EN 360, EN 341

PROTECTIVE SLEEVE FOR SRL

A4072YX

**PVC protective covers for self-retracting lifelines.**

- sealed seamless construction protects a whole SRL from precipitation or aggressive environments
- prevents scratching or damage to labels when using a SRL horizontally
- equipped with a label access transparent window for easy pre-use inspections
- available in three sizes to suit different SRLs

A4072YX02 S
 IKAR HWB 1.8; HWB 2.8
 and HWB 3.5 or similar
 A4072YX03 M
 IKAR HWS 6; HWS 9
 and HWS 12 or similar
 A4072YX04 L
 bigger fall arresters like
 IKAR HWS 24 or similar

Weight: S 160 g • M 250 g • L 400 g
 Size: S, M, L • Material: PVC
 Dimensions: S 25 × 40 cm • M 30 × 60 cm
 • L 40 × 70 cm



DAVIT

Davit has a modular design that allows to build a system, which would precisely fit all possible applications in every confined environment. The swivelling davit sets are free standing or attachable to walls, tanks or other entrances. A simple plug-in mechanism allows quick and purposeful installation. In order to build your davit system, order a cantilever arm, choose from a range of fixed or temporary bases and sleeves and add required consoles for IKAR HRA self-retracting lanyards or PLW winch attachment. Designed with an integrated, easy to set fall brake system and the ability to mount mechanical devices as winches and retractable fall arresters, IKAR davits provide the customer with peace of mind for years to come.

IKAR AAS-1 CANTILEVER ARM

X4005XX00



Cantilever arm with permanent angle of 49° is developed for stationary use in safety and rescue cases for two persons, as well as for lifting and lowering loads.

- built-in 3 pulley systems redirect wire ropes from attachment point of the winch and SRL to confined space entry
- Cantilever arm is made from high quality V4A stainless steel
- Suitable for fast relocation from one sleeve to another due to foldable design of 2 detachable parts – upper davit and lower mast.

- Additional attachment point provides a possibility of attaching an SRL or fall absorber with lanyard to secure a cantilever arm operator or assistant.
- Suitable for two persons with load capacity of 300 kg

Height: 2,01 m • Reach: 0,74 m
Weight: 28,7 kg

€€ 0299 • EN 795:2012 Type B
CEN/TS 16415:2013

IKAR GROUND SLEEVE

X4006XX00



Sleeve is designed to be installed onto the ground with pivot bearing made of durable PA.

Sleeve can be mounted on existing concrete surfaces using the recommended composite anchor system Type MKT VMZ-AA4 145 M16-30 / 200 or steel constructions with screw connections M 16 grade 8.8.

Material: stainless steel 1.4571 (V4A), PA
Dimensions: 300 × 240 × 280 mm
(length × width × height)
Weight: 13,5 Kg
EN 795:2012 Type A
CEN/TS 16415:2013

IKAR WALL SLEEVE

X4007XX00



Sleeve is designed to be installed onto the wall with pivot bearing made of durable PA.

Sleeve can be mounted on existing concrete surfaces using the recommended composite anchor system Type MKT VMZ-AA4 145 M16-30 / 200 or steel constructions with screw connections M 16 grade 8.8.

Material: stainless steel 1.4571 (V4A), PA
Dimensions: 290 × 300 × 410 mm
(length × width × height)
Weight: 14,9 Kg
EN 795:2012 Type A • CEN/TS 16415:2013

IKAR LOWER GROUND SLEEVE CORE HOLE

X4010XX00



Flush floor sleeve with 3/8" drainage pipe connection to be installed to existing concrete by core-drilling and resin fix.

A suitable shrink-free grout is PCI swelling mortar with the designation „Grout 100“.

Material: stainless steel 1.4571 (V4A), PA
 Dimensions: 160 × 335 mm (width × height)
 Weight: 4,6Kg
 EN 795:2012 Type A • CEN/TS 16415:2013

FIXING MATERIAL FOR GROUND AND WALL SLEEVE

X4008XX00



Composite anchor system Type MKT
 VMZ-AA4 145 M16-30 / 200 for IKAR
 ground and wall sleeve.

IKAR MOBILE GROUND BASE

X4011XX00



Free standing base featuring quick and easy assembling on site.

The base consists of a central socket, height adjustable pairs of front and back legs secured with ball-lock pins. Cantilever arm rotates 360°.

Material: stainless steel 1.4571 (V4A), PA
 Dimensions: 1763 × 2228 × 450 mm
 (length × width × height)
 Weight: 23,4 Kg for central socket,
 front leg 8,1kg each, back leg 9,2kg each
 €€ 0299 • EN 795:2012 Type B • CEN/TS
 16415:2013

IKAR MOBILE ATTICS BASE

X4012XX00



Sleeve is designed to sit on the top of a concrete bund wall 200mm–400mm or container edges.

It is ideal for work areas where frequent assembly and disassembly is required.
 Material: stainless steel 1.4571 (V4A)

Dimensions: 350 × 729 × 335 mm
 (length × width × height)
 Weight: 35kg
 €€ 0299 • EN 795:2012
 Type B • CEN/TS 16415:2013

IKAR WINCH CANTILEVER ARM CONSOLE

X4015XX00



Stainless steel bracket designed to fit IKAR PLW Winch to cantilever arm.

Bolts directly onto the davit's arm and comes complete with fixings and stainless-steel fixing pin for the PLW winch.

Material: aluminium
Dimensions: 200 × 130 × 82,5 mm
(length × width × height)
Weight: 2,4 kg

CANTILEVER ARM CONSOLE

IKAR HRA 12-24 – X4013XX00
IKAR HRA 33 – X4014XX00



Stainless steel bracket designed to fit IKAR HRA recovery devices to IKAR Davit's mast.

Bolts directly onto the davit's mast and comes complete with fixings and stainless-steel fixing pin for the device.

Material: stainless steel 1.4571 (V4A)
Dimensions: 264 × 162 × 250 mm
(length × width × height)
Weight: 3,5 kg (5 kg for HRA 33 version)

IKAR DB-A3 TRIPOD

X4002XX00



Portable tripod with adjustable locking legs and 3 intergated pulleys. Head construction allows a variety of leg angles and a safety-chain-free design. Ideal for economical compliance in many basic confined space, fall arrest applications and rescue.

- Up to 2,54 m high aluminium tripod with corrosion-resistant coating featuring 3 bolts-in anchor points
- 1,56 m in collapsed setup for transportation, weight is 24 kg
- 2 stage independently adjustable telescopic legs with stainless steel pins and foldable rubber shoes with spiked edges. The individually adjustable legs

are advantageous as they can be used on uneven ground

- 3 pullies built into a die casted head
- Tripod is designed to be used without support safety chain, which reduces a risk of tripping
- Suitable for two persons with load capacity of 300 kg
- Console and IKAR HRA not included

Height: min. 1,43 m, max. 2,54 m

Diameter: min. 0,64 m, max. 2,19 m

Weight: 24 kg

€ 0299 • EN 795:2012-10 Typ B • CEN/TS 16415:2013

IKAR WINCH TRIPOD CONSOLE

X4004XX00



Aluminium bracket to connect an IKAR PLW Winch to IKAR DB-A3 tripod.

Dimensions: 200 × 130 × 82,5 mm
(length × width × height)

Weight: 2.0 Kg

IKAR HRA TRIPOD CONSOLE

X4003XX00



Universal aluminium bracket to connect an IKAR HRA (up to 60m) to an IKAR DB-A3 tripod.

Dimensions: 255 × 165 × 78 mm
(length × width × height)

Weight: 1.8 Kg



IKAR PLW WINCH

A4064XX30



Hand crank winch for easy and jerk-free lifting and lowering of persons and loads according to Directive 2006/42/EG with 30 m stainless steel rope of Ø 6mm (min. breaking load 18.76 kN). SWL is 300 Kg.

Material: stainless steel 1.4571 (V4A), PA
Dimensions: 230 × 336 × 200 mm
(length × width × height)
Weight: 18,5 kg
CE • EN 1808:2015

IKAR LOAD WINCH IKLW 300

A4064XX20



The hand crank rope winch is suitable for lifting and lowering various loads easily and without jerks. Design according to RL 2006/42/EG, EN 13157:2010. Winch can be mounted using certified consoles to IKAR DB-A3 Tripod and IKAR AASS-1 Cantilever Arm.

Maximum load capacity: 300 kg
Galvanized steel cable with Ø 6 mm
(min. breaking load 19.62 kN)
Rope length: max. 20 m
Crank length: 290 mm
Weight: 11.2 kg
CE • RL 2006 / 42 / EG • EN 13157:2010

EVAQ HUB II

W152IX000



Descender and rescue device with lifting function for height rescue by fire fighters, industrial climbers and others when exposed to a danger at great heights such as cable cars, outdoor parks, wind power plants or skyscrapers. Also suitable for quick and easy rescue and even for self-rescue of many threatened people. Certified according to EN 341:2011 class 1A (2 persons), EN 1496:2017 class B (2 persons), ANSI Z359.4:2013 (1 person), EN 12841:2006 Typ C (1 person)

- designed for a working load of 225 kg (2 persons)
- automatic and redundant brake system consists of 2 fly wheel brakes
- brake drums are made of steel for high resistance
- equipped with a handwheel made of durable plastic for easy and save operation even in hard conditions and under a full load
- three stainless steel eyebolts ensure smooth descend speed control and multiple operation modes
- back side rope clamp facilitates lifting operation
- to make the lifting easier the device is equipped with a 10 mm hexagon adapter for accu-drill connection

- attachment point is equipped with a steel double trigger automatic locking connector with a gate opening of 21 mm
- static polyamide kernmantle rope can be up to 500 m long
- both ends of the rope are equipped with a stitched eye and a steel double trigger automatic locking connector with a gate opening of 21 mm
- for a storage and transport we recommend a shock and waterproof plastic PROTECTIVE CASE in two sizes with a volume of 17 and 46 litres or a storage RESCUE BAG with a volume of 30 litres
- when the device is stored in a sealed protective case an annual inspection is easier without the necessity of dismantling this device. It may be carried out by a competent person.

Weight: 3.9 kg (138 oz) + rope
 Working load: 30–225 kg (66–495 lb) designed for 2 persons
 Length: descent height max. 500 m (1640 ft)
 Descending speed: 1,0 m/s with 85kg and approx. 1,5 m/s with 170kg
 Temperature range: -40 °C to +65 °C
 CE 1019 • EN 341:2011 – 1A, EN 1496:2017 – B, EN 12841 Type C, ANSI Z359.4:2013

EVAQ ROPE

W1520X



Rope for the EvaQ II a EvaQ HUB II rescue devices

- length according to the customer's request, max. 500 m
- both ends of the rope are equipped with a stitched eye and a steel double trigger automatic locking connector with a gate opening of 21 mm

Material: polyamide
 Diameter: 9.6 mm
 EN 1891A

EVAQ II

W1523X000



A simple abseiling device designed for rescuing individuals from heights, especially well-suited for the efficient and safe rescue of multiple endangered persons.

- efficient rescue of several people using the shuttle system
- designed for a working load of 141 kg (1 person)
- automatic and redundant brake system
- brake drums are made of steel for high resistance
- 2 deflection points ensure smooth descend speed control
- attachment point is equipped with a steel double trigger automatic locking connector with a gate opening of 21 mm
- static polyamide kernmantle rope can be up to 250 m long
- both ends of the rope are equipped with a stitched eye and a steel double trigger automatic locking connector with a gate opening of 21 mm

- for a storage and transport we recommend a shock and waterproof plastic PROTECTIVE CASE in two sizes with a volume of 17 and 46 litres or a storage RESCUE BAG with a volume of 30 litres
- when the device is stored in a sealed protective case an annual inspection is easier without the necessity of dismantling this device. It may be carried out by a competent person.

Weight: 1,1 kg (39 oz) + rope
 Working load: 30–141 kg (66–311 lb)
 (designed for 1 persons)
 Length: descent height max. 250 m (820 ft)
 Descending speed: <2m/sec
 Temperature range: -40 °C to +65 °C
 CE 1019 • EN 341:2011 – 1B, ANSI Z359.4:2013

EVAQ CASE WITH SEALING

with EVAQ HUB II – W1522



Singing Rock offers devices for height rescue EVAQ II and EVAQ HUB II stored in a sealed PROTECTIVE CASE. Sealing is used to avoid laborious annual inspections of the complex rescue device. Only a visual inspection by a competent inspector without the necessity of dismantling the device is needed in case the seals are not damaged.

W1522S / EvaQ HUB II, Protective case **17**, seals – **up to 40 m of rope**
W1522L / EvaQ HUB II, Protective case **46**, seals – **40–120 m of rope**

For bigger size case option, please contact Singing Rock.



SENVION

MM100

**SAFETY
FIRST**

Wind farm Liberec, Czechia •  Ondrej Vitko



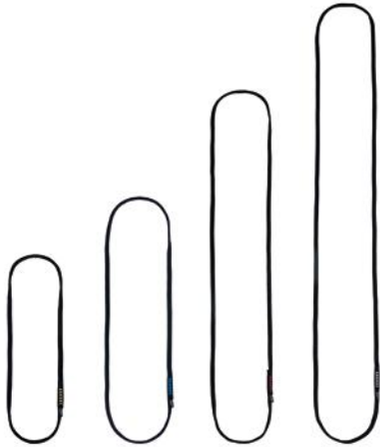
SLINGS & LANYARDS

**MOBILE ANCHORING
SYSTEM
FALL ABSORBERS**



OPEN SLING 14 MM

W2005


Compact sewn loop made of two-layer material.

- minimalist, strong and durable
- constructed from two parts, where the strength core is woven into the cavity
- the outer material protects the colored core, in case of damage is visible
- sewing color according to length
- suitable for anchoring and connecting when working at heights
- available also in black only (anthracite sewing)

Width: 14 mm
 Strength: 25 kN
 Material: 90% PES, 10% PA
 Deviation in length: 60, 80 cm +/- 2 cm;
 120, 150 cm -2 / + 4 cm

code	length	sewing color
W2005Y060	60 cm	yellow
W2005A080	80 cm	blue
W2005R120	120 cm	red
W2005W150	150 cm	white
W2005B060	60 cm	anthracite
W2005B080	80 cm	anthracite
W2005B120	120 cm	anthracite
W2005B150	150 cm	anthracite

CE 1019 • EN 354 • EN 795B • EN 566

SLING 16 MM

C2075


Durable sewn open sling for creating the anchor points and traditional protection.

- light, strong and durable sling made of polyester
- it can be used to extend the belay point, slinging natural features and in other many situations
- for better gear management the lengths from 60 to 240 cm are color coded (only 80 cm and 240 cm lengths have the same blue color)
- suitable also for anchoring and connecting when working at heights
- available also in black only (anthracite stitching)

Material: 99% PES, 1% PAD
 Strength: 22 kN
 Width: 16 mm
 Deviation in length: 60, 80 cm +/- 2 cm;
 120, 150 cm -2 / + 4 cm

code	length	sewing color
C2075X060	60 cm	yellow
C2075B060	60 cm	black
C2075X080	80 cm	blue
C2075B080	80 cm	black
C2075X120	120 cm	red
C2075B120	120 cm	black
C2075X150	150 cm	black
C2075B150	150 cm	black
C2075X240	240 cm	blue
C2075B240	240 cm	black

CE 1019 • EN 354 • EN 795B • EN 566 •

W2001

OPEN SLING 20 MM


Sewn sling for creating the anchor point.

Width: 20 mm
 Strength: 22 kN
 Length deviation: 60, 80 cm +/- 2 cm
 120, 150 cm -2/+4 cm
 Material: PA, 99 % PES, 1 % PAD

code	[cm]	[in]	kN	type
W2001*060	60	24	22	
W2001*080	80	32	22	
W2001*120	120	47	22	
W2001*150	150	60	22	

CE 1019 • EN 566 • EN 795B • EN 354

OPEN SLING 25 MM

W2008



High-strength sewn sling for creating an anchor point for up to three people.

- designed for demanding outdoor use, whether for anchoring or as a connecting element during work at height
- made of polyester, which is abrasion-resistant, has very good UV resistance and its low water absorption ensures faster drying and resistance to mold
- sling is tested for loads that may occur during the fall of multiple persons according to CEN/TS 16415
- lengths are color-coded for easy differentiation
- all lengths are also available in black (anthracite stitching)

Width: 25 mm
 Strength: 33 kN
 Material: PES
 Deviation in length: 60, 80 cm +/- 2 cm;
 120, 150 cm -2 / + 4 cm

code	length	sewing color	weight
W2008Y060	60 cm	yellow/black	75 g • 2.7 oz
W2008A080	80 cm	blue/black	97 g • 3.4 oz
W2008R120	120 cm	red/black	150 g • 5.3 oz
W2008K150	150 cm	khaki/black	178 g • 6.3 oz
W2008B060	60 cm	black	75 g • 2.7 oz
W2008B080	80 cm	black	97 g • 3.4 oz
W2008B120	120 cm	black	150 g • 5.3 oz
W2008B150	150 cm	black	178 g • 6.3 oz

CE 1019 • EN 354 • EN 795B • EN 566
 CEN/TS 16415

EYE SLING

W2004



Sewn sling from two layers of webbing and with a wear indicator.

Width: 23 mm
 Strength: 30 kN
 Length deviation: 60, 80 cm +/- 2 cm
 120, 150 cm -2/+4 cm
 Material: PA

code	[cm]	[in]	kN	type
W2004*060	60	24	30	
W2004*080	80	32	30	
W2004*120	120	47	30	
W2004*150	150	60	30	

CE 1019 • EN 354 • EN 795B

SLING LANYARD

W2016



Sewn sling from two layers of webbing and with a wear indicator.

Width: 23 mm
 Strength: 22 kN
 Length deviation: 60, 80 cm +/- 2 cm
 120, 150 cm -2/+4 cm
 Material: PA

code	[cm]	[in]	kN	type
W2016*060	60	24	22	
W2016*080	80	32	22	
W2016*120	120	47	22	
W2016*150	150	60	22	

CE 1019 • EN 354 • EN 795B

ANCHOR SLING

W2007

NEW



Stitched sling with strength loops for positioning, anchoring and connecting during activities in rope parks and for work at heights.

- can be used as an anchoring (EN 795B) or connecting (EN 354) device for work at height
- certified as a climbing sling (EN 556)
- attachment to harness via lark's foot or suitable connection device (f.e. Ringo, maillon)
- it must not be used alone as a fall arrest device
- for use in accordance with EN 354, the maximum permissible length in the fall arrest system is 2 m

Color: black
 Strength: 22 kN
 Width: 20 mm
 Length: 60 cm, 80 cm, 120 cm, 150 cm
 Max load: max. 1 person
 Material: PES

code	length	strength	weight
W2007B060	60 cm	22 kN	50 g • 1.8 oz
W2007B080	80 cm	22 kN	67 g • 2.4 oz
W2007B120	120 cm	22 kN	97 g • 3.4 oz
W2007B150	150 cm	22 kN	118 g • 4.2 oz

Other colors and lengths on request.

CE 1019 • EN 354 • EN 795B • EN 566

LANYARD "I"

W230



Lanyard „I“ for creating the anchor point or the connection device.

Available also with sewn connectors K370 and K353.
 Rope diameter: 10,5 mm
 Length deviation: 60, 80 cm -2/+3 cm
 120, 150 cm -3/+5 cm
 Strength: 22 kN

code	[cm]	[in]	kN	type
W2300*060	60	24	22	
W2300*080	80	32	22	
W2300*120	120	47	22	
W2300*150	150	60	22	
W2301*060	60	24	22	K3702PP
W2301*080	80	32	22	K3702PP
W2301*120	120	47	22	K3702PP
W2301*150	150	60	22	K3702PP
W2303*060	60	24	22	K3536PP00
W2303*080	80	32	22	K3536PP00
W2303*120	120	47	22	K3536PP00
W2303*150	150	60	22	K3536PP00

CE 1019 • EN 354 • EN 795B

LANYARD "V"

W2200



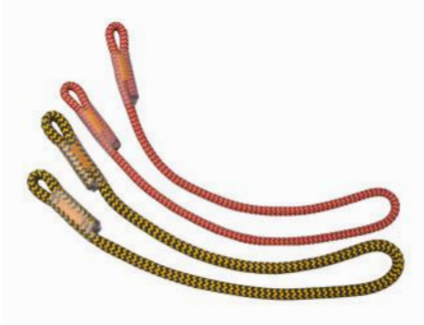
Lanyard „V“ to create the connection device.

Rope diameter: 10,5 mm
 Length deviation: 25/45, 25/65 cm -2/+3 cm
 100/100 cm -3/+5 cm
 Strength: 22 kN

code	[cm]	[in]	kN	type
W2200*001	25/45	10/17	22	
W2200*002	25/65	10/30	22	
W2200*100	100/100	40/40	22	

CE 1019 • EN 354

TIMBER ACCESSORY CORD

8 mm – W2608
10 mm – W2610**With sewn eyes.**

- rope diameter 8 and 10 mm
 - the use of the PES/TECHNORA material combination results in a better thermal and mechanical resistance of the sheath
- Length:
diameter 8 mm – 75, 80, 85, 100 cm
diameter 10 mm – 80, 85, 90, 100 cm

Strength:18 kN (8 mm)
20 kN (10 mm)

CE 1019 • EN 795B

LIANA

LIANA „I“ – W2410
LIANA „V“ – W2450**Durable lanyard made of 11,4 diameter dynamic rope with stitched eyes for positioning not only in rope parks.**

- can be used as an anchoring or connecting device for work at height
- attachment to the harness via larks' foot or suitable connection device (f.e. Ringo, maillon)
- for use in accordance with EN 17109, a connection device according to EN 17109 must also be used
- it must not be used alone as a fall arrest device
- for use in accordance with EN 354, the maximum permissible length in the fall arrest system is 2 m
- arms of the „V“ lanyard are asymmetrical, their different length prevents strangulation of the head or limbs in case of an accident.
- The lanyard has strength stitching in a contrasting color, which is protected against damage by a plastic cover.

Strength: 22 kN

Diameter: 11.4 mm

Working load: max. 1 person

Material composition: PA, PVC

Length and weight:

LIANA „I“ / W2410 / 70 cm – 128 g

LIANA „I“ / W2410 / 95 cm – 148 g

LIANA „V“ / W2450 / 60/70 cm – 177 g

LIANA „V“ / W2450 / 85/95 cm – 217 g

Other lengths according to customer's request.

CE 1019 • EN 795B • EN 354 • EN 566 • EN 17109

TENDRIL

TENDRIL „I“ – W2530
TENDRIL „V“ – W2550



Durable lanyard made of 23 mm webbing with stitched eyes and wear indicator for positioning not only in rope parks.

- can be used as an anchoring or connecting device for work at height
- attachment to the harness via larks foot or suitable connection device (f.e. Ringo, maillon)
- webbing is constructed of two parts with a strength core inserted into a hollow protective cover
- in case that the outer webbing is damaged, the user will be immediately alerted by the glowing color of the inner webbing to the danger of further use
- for use in accordance with EN 17109, a connection device according to EN 17109 must also be used
- it must not be used alone as a fall arrest device
- for use in accordance with EN 354, the maximum permissible length in the fall arrest system is 2 m
- arms of the „V“ lanyard are asymmetrical, their different length prevents strangulation of the head or limbs in case of an accident.

Color: black
Strength: 22 kN
Width: 23 mm
Working load: max. 1 person
Material composition: 99 % PAD, 1 % PES

Length and weight:

TENDRIL „I“ / W2530 / 70 cm – 80 g

TENDRIL „I“ / W2530 / 95 cm – 100 g

TENDRIL „V“ / W2550 / 60/70 cm – 110 g

TENDRIL „V“ / W2550 / 85/95 cm – 150 g

Other lengths according to customer's request.

CE 1019 • EN 795B • EN 354 • EN 566 • EN 17109

PRUSIK SLING

8 mm – W2601R085
10 mm – W2602Y085



Sewed accessory cord with a diameter 8 and 10 mm for wide use at tree care and rescue operations.

- well knotted for easier work at height and for more comfortable installation of Prusik knot
- suitable also as an anchor sling, adjustment sling and for the hauling systems

Color: red/white (8 mm), yellow/black (10 mm)
Diameter: 8 and 10 mm
Length: 38 cm • 15 in
Strength: 18 kN
Working load: max. 1 person
Material: PES, Technora
Weight: 48 g • 1.7 oz (8 mm), 70 g • 2.5 oz (10 mm)

CE 1019 • EN 795B

PULLEY SLING

W2603YB00



Prusik sling with the stitched pulley SMALL for creating the anchor point.

- sling with the pulley is suitable to use as a textile blocking device for wide use mainly at the tree care and rescue operations
- spare part for BARK PULLEY SAVER
- suitable also for other work at height as an anchor point

Strength: 18 kN
 Length: 40 cm • 15.7 in
 Diameter: 10 mm
 Working load: max. 1 person
 Material: PES, Technora, light alloy
 Weight: 160 g • 5.6 oz
 CE 1019 • EN 795B

RING SLING

W2604RR00



Well knotted prusik sling with stitched ring with 28 mm diameter for creating the anchor point.

- sling with the ring is suitable to use as a textile blocking device for wide use mainly at the tree care and rescue operations
- spare part for BARK RING SAVER
- suitable also for other work at height as an anchor point

Strength: 18 kN
 Length: 40 cm • 15.7 in
 Diameter: 10 mm, ring 28 mm
 Working load: max. 1 person
 Material: PES, Technora, light alloy
 Weight: 115 g • 4 oz
 CE 1019 • EN 795B

JINGLE II

steel ring – W1040R
 ALU ring – W1041R



Cambium saver intended for use in tree climbing as anchor device and belay anchor. The different size of the rings enables easy and quick installing and removing of the sling from the ground. As well suitable in industry as an anchor device.

- length of the slings with "O" ring – 100, 120, 150 cm
- strength 25 kN
- inside and outside diameter of "O" rings:
 ALU: big 46/70 mm, small 28/52 mm
 steel: big 58/78, small 38/57

- 3 layers of webbing sewn together
- red color of webbing for better visibility
- available with aluminium "O" rings or steel „O" rings

CE 1019 • EN 795B

TREE ANCHOR

W2114



Connection and anchor device for work at height. Multipurpose anchor device for creating the anchor point mainly on the tree. Designed for the arborists and rescue.

- static rope with a diameter 11 mm
- stitched steel ring (diameter 38 mm) at one rope end for variable use
- strength stitching is covered with plastic cover

Strength: 22 kN
 Diameter: rope 11 mm, ring 38 mm
 Working load: max. 1 person
 Material: PA, steel, PVC
 Length: 5 m
 Weight: 525 g • 18.5 oz
 CE 1019 • EN 795B • EN 354

BARK PULLEY SAVER

W2115



Adjustable cambium saver intended for use in tree care operations.

- adjustable length and possibility to exchange the parts of the cambium saver in case of damage
- pulley sling allows smooth and fast movement in a tree top
- steel plush (22 mm diameter) with accessory cord allows to remove the cambium saver from the ground
- available in two lengths

Length: 1.25 and 1.5 m • 4 and 4.9 ft.
 Weight: 470 and 495 g • 16.6 and 17.5 oz

Set includes:

- W2112 PATRON LANYARD STEEL RING
- W2603YB00 PULLEY SLING
- mailon
- W2118XX00 retrieval ball with accessory cord

BARK RING SAVER

W2116



Adjustable cambium saver intended for use in tree care operations.

- adjustable length and possibility to exchange the parts of the cambium saver in case of damage
- removing the sling with pulling ball with a diameter 32 mm or tying a barrel knot at the end of the rope
- available in two lengths

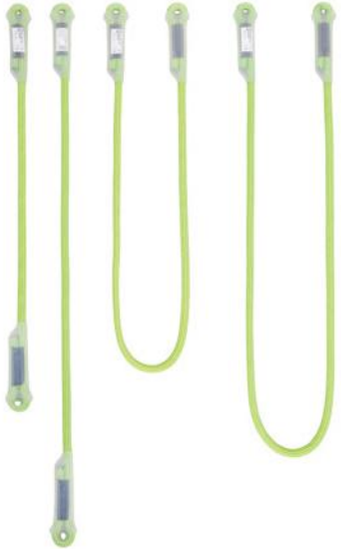
Length: 1.25 and 1.5 m • 4 and 4.9 ft.
 Weight: 318 and 340 g • 11.2 and 12 oz

Set includes:

- W2112 PATRON LANYARD STEEL RING
- W2604RR00 RING SLING

PATRON LANYARD

W2113Y
 ALU ring – W2111Y
 steel ring – W2112Y



Dynamic rope lanyard with stitched eyes at the ends for work positioning and anchoring at the tree care.

- suitable to use with the mechanical adjustment devices and also with friction hitches (Prusik knot)
- dynamic rope 11 mm guarantees smooth adjustment and in case of fall higher impact force absorption
- strength stitching is covered with plastic cover for higher abrasion resistance and easier pulling from the tree top
- suitable also for other work at height as the anchor device
- available in 3 versions, with light alloy ring, steel ring or without a ring

Color: yellow

Strength: 22 kN

Working load: max. 1 person

Material:

PATRON LANYARD ALU RING

– PA, light alloy, PVC

PATRON LANYARD STEEL RING

– PA, steel, PVC

PATRON LANYARD – PA, PVC



Length and weight:

PATRON LANYARD ALU RING 1.25 / W2111Y125 / 125 cm • 49 in, 215 g • 7.6 oz

PATRON LANYARD ALU RING 1.50 / W2111Y150 / 150 cm • 59 in, 235 g • 8.3 oz

PATRON LANYARD STEEL RING 1.25 / W2112Y125 / 125 cm • 49 in, 292 g • 10 oz

PATRON LANYARD STEEL RING 1.50 / W2112Y150 / 150 cm • 59 in, 315 g • 11 oz

PATRON LANYARD 3.5 / W2113Y350 / 350 cm • 11.5 ft, 345 g • 12 oz

PATRON LANYARD 5.5 / W2113Y550 / 550 cm • 18 ft, 540 g • 19 oz

PATRON LANYARD 60 / W2113Y060 / 60 cm • 24 in, 105 g • 3.7 oz

PATRON LANYARD 80 / W2113Y080 / 80 cm • 31.5 in, 120 g • 4.2 oz

PATRON LANYARD 120 / W2113Y120 / 120 cm • 47 in, 155 g • 5.5 oz

PATRON LANYARD 150 / W2113Y150 / 150 cm • 59 in, 185 g • 6.5 oz

CE 1019 • EN 795B • EN 354

ARBO SITE

W2117



Work positioning lanyard specially intended for tree care operations.

- allows smooth length adjustment thanks to the use of friction knots (Prusik knot) and pulleys
- the advantage of this set are two strength stitched eyes which allow to create two independent work positioning lanyards
- the set is delivered in two lengths and is ready to use
- each component is replaceable in case of damage

Work positioning set includes:

- W2117 PATRON LANYARD
- W2608 TIMBER ACCESSORY CORD
- RK806BB00 pulley MIKY
- K0122BB07 2x carabiner OXY/TRIPLE LOCK

Length: 3.5 and 5.5 m • 11.5 and 18 ft.

Weight: 638 a 860 g • 22.5 and 30 oz

CE 1019

Note: This set is not certified according to EN 358, as it consists of removable components. However, it is generally recognized according to Arboricultural Organizations (ISAs) and working practices.

ADJUST

W1047Y100



Adjustable lanyard with steel single buckle and textile handle which allows adjusting a length under the tension.

- strong and resistant 25 mm wide webbing, eye with a protector for any EN 362 connector, big steel buckle for adjusting a length of the lanyard
- full strength textile handle for easy adjusting a length of the lanyard (guaranteed safety of this loop in case of wrong attachment)

- attachment light alloy ring with the inner diameter of 28 mm
- identification label for product traceability

Weight: 240 g • 8.5 oz
Material: PES • Strength: 22 kN
Width: 25 mm • 1 in
Length: 80-145 cm • 32-57 in
€€ 1019 • EN 354 • EN 358 • EN 795 B

TRACK PLUS

W1036W130



Adjustable anchoring strap and work positioning lanyard

- length adjustment from 80 to 130 cm

€€ 1019 • EN 354 • EN 358 • EN 795 B

SITE

200 cm – W1011WB02
400 cm – W1011WB04

200 cm + K370 – W1012WB02
400 cm + K370 – W1012WB04



Work positioning lanyard with a rope clamp for your safe and efficient work at height.

- 11 mm rope sewn into a non-detachable version of the multifunctional device LOCKER
- the rope is protected by a tubular PAD cover
- at one end, the rope is ended with a sewn-in eye with a plastic cover, which also serves to fix the carabiner in the ideal position
- at the other end, the rope is ended with a knot protected by heat-shrinkable plastic
- the strap in the knot facilitates handling on the work harness

- LOCKER is equipped with a parking cam for fixing the device in the desired position
- simple and quick handling allows you to do your work safely and efficiently
- available without the connector or with stitched-in light alloy connector K370 in accordance with EN 362 and the spare part SITE LANYARD

Weight: 420 g • 14.5 oz (2 m version),
570 g • 19.8 oz (2 m version including the connector)
Length: 200 and 400 cm
WLL: 150 kg
€€ 1019 • EN 353-2 • EN 358

SITE LANYARD

200 cm – W1014WB02

400 cm – W1014WB04



Spare part for SITE positioning system.

- suitable only with the LOCKER device for creating your positioning lanyard
- with an unopenable version of LOCKER certified in accordance to EN 353-2 and EN 358
- 11 mm rope covered with a tubular webbing
- one end of the rope is ended by a sewed eye, the 2nd one must be ended by a safety knot (see instructions of use)

€€ 1019 • EN 353-2 • EN 358

FLAT WEBBING 16 MM

C0035BB12



- supplied as standard in a length of 120 m on a spool, or in a specific metrage on request
- 16 mm is the most common width used in mountaineering
- polyester has excellent wear and UV resistance and will not shrink in wet conditions

Color: black with white indicator yarns
 Width: 16 mm (0.63 in)
 Weight: 38.5 g/m ± 5%
 Length: 120 m spool (393 ft)
 Strength: 15 kN
 (each indicator yarn means 5 kN)
 Material: 100 % PES
 CE 1019 • EN 565:17



FLAT WEBBING 20 MM

black – C0036BB12

red – C0036RR12



- supplied as standard in a length of 120 m on a spool, or in a specific metrage on request
- polyester has excellent wear and UV resistance and will not shrink in wet conditions

Color: black with white indicator yarns
 red with white indicator yarns
 Width: 20 mm (0.79 in)
 Weight: 42.1 g/m ± 5%
 Length: 120 m spool (393 ft)
 Strength: 16.5 kN
 (each indicator yarn means 5 kN)
 Material: 100 % PES
 CE 1019 • EN 565:17



STEEL ANCHOR

300 cm – RK851XX03
 500 cm – RK851XX05



Steel anchoring device ideal for tree care or welding at height.

- Steel wire cable with the diameter 6 mm is protected by thick PVC tube. Outer diameter of the tube is 13 mm.
- available in two lengths with different loop colors

Material: zinc plated steel covered by PVC
 Strength: 15 kN
 Length: 300, 500 cm • 9.8 ft, 16.4 ft
 Weight: 730 g • 25.8 oz
 1150 g • 40.6 oz
 CE 1019 • EN 795B

yellow – RK850X100
 blue – RK850X130
 red – RK850X180

STEEL LANYARD "I"



Steel connecting and anchoring device ideal for tree care or welding at height.

- Steel wire cable with the diameter 6 mm is protected by thick PVC tube. Outer diameter of the tube is 13 mm.
- both ends finished with a fixed eye
- combination of very good strength and durability
- available in three lengths with three different loop colors
- unique production number

Material: zinc plated steel covered by PVC
 Strength: 15 kN
 Length: 100, 130 and 180 cm • 39, 51 and 71 in
 Weight: 295 g • 10.4 oz • 350 g • 12.3 oz • 460 g • 16.2 oz
 CE 1019 • EN 354 • EN 795B

FINE LINE

MOBILE ANCHORING SYSTEM

2



Mobile anchoring system

- color distinction of the lengths
- allows 2 persons movement
- easy to adjust and manipulate
- manpower sufficient for fastening when installing the system
- ratchet does not damage the webbing

W1001WW10	Fine line 10 (1)
W1001WW15	Fine line 15 (1)
W1001WW20	Fine line 20 (1)
W1002WS10	Fine line bag 10 (2)
W1002WY15	Fine line bag 15 (2)
W1002WO20	Fine line bag 20 (2)

CE 1019 • EN 795 B



RESCUE RATCHET

W1052XX00



Quick and easy to deploy haul lanyard with ratchet for rescue purposes. It is intended to lift up the victim from the fall protection line.

Color: red
 Weight: 680 g • 24 oz
 Material: PES, galvanized steel
 Strength: 22 kN
 Width: 35 mm
 Length: 25–115 cm • 31–45 in
 CE 1019 • EN 354

AXILLAR

W0003BY09



Rescue sling to secure evacuated persons against accidental fall during the rescue action

(e.g. ski lift evacuation).

Weight: 385 g

EN 1498 type A

JACOB PRO

C2151BY00



Versatile and ultra light ladder.

- used for aid climbing and work at height
- any cell may be loaded in any directions, which can become useful in emergency situations
- strength of each loop – 22 kN
- may be also used as an open sling for the anchoring

Length: 140 cm (55 in)

Weight: 140 g • 4.9 oz

CE 1019 • EN 566 • EN 354

JACOB

C2150BY



Ultra light six step ladder.

Steps reinforced with a plastic to hold its shape even under the load.

Maximum load: 500 kg.

Maximum load for grab loop 100 kg.

Length: 150 cm (59 in)

Weight: 210 g • 7.4 oz

FOOTER II

W1024BX
complete – W1025BX
black – W1024BB



Ascender webbing for rope access.

- big loop for easy releasing the webbing
- small loop for the attachment to the carabiner
- reinforced step loop
- FOOTER II COMPLETE is including the mini D screw connector

Min. length: 40 cm (16 in)

Max. length: 140 cm (55 in)

Weight: 90 g • 3.2 oz / 125 g • 4.4 oz (complete)

Max. load: 150 kg

FOOTER XP

W1051BX



Lightweight ascender loop made from 6 mm accessory cord.

- webbing in the buckle simplifies the length adjustment
- XP buckle allows to adjust the length even when loaded
- big hole in the buckle for the attachment with any type of carabiner
- reinforced step loop is equipped with an elastic strap which keeps the proper position of the foot

Min. length: 30 cm (12 in)
 Max. length: 170 cm (67 in)
 Weight: 105 g (3.7 oz)
 Max. load: 180 kg
 Material: PAD, light alloy

TOOL HOLDER

W1028BY00



Elastic sling to attach the tools to the harness which makes the loss of the tool impossible.

- designed to provide comfortable work while working with the tools at height
- high durability and flexibility
- steel weldet eye
- length of the sling can be extended up to 130 cm

Material: PES, PAD, steel, elastic fibre
 Load capacity: 25 kg
 Weight: 30 g • 1.06 oz
 Length: 70 cm, (130 cm fully extended)
 Width: 10 mm

**Do not use it for fall arrest or belay.
 It is not PPE!**

TOOL HOLDER MAX

W1054BR00



Elastic sling for attaching heavier tools to the work harness.

- prevents tools from falling when working at heights
- stainless steel ring with 40 mm inner diameter for connection to the harness material carabiner (PORTER)
- suitable for chain saws and other tools up to a maximum weight of 10 kg

Material: PES, PAD, elastic fibre, steel
 Load capacity: 300 kg • 660 lb
 Weight: 95 g • 3,4 oz
 Length: 85-150 cm • 33,5-59 in
 Width: 16 mm

**Do not use it for fall arrest or belay.
 It is not PPE!**

JOULE

70 cm – W4100Y070
120 cm – W4100Y120
160 cm – W4100Y160

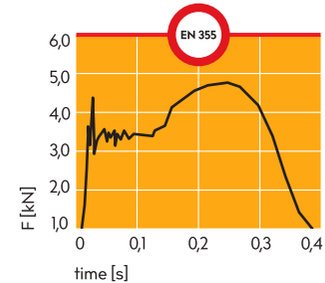


The fall absorber Joule presents optimal solution for securing persons working on horizontal constructions and roofs.

Joule is activated after reaching the load of 2 kN (200 kg).

Minimal guaranteed strength after the breaking action is 15 kN.

CE 1019 • EN 355



REACTOR

W4500

NEW



REACTOR is an energy absorber suitable as a basic component in a fall arrest system according to the standard EN 355. The wide range of combinations of components in the system will allow you to find the right solution for your specific work situation.

- The energy absorber is designed to safely catch users in the weight range of 50 kg to 150 kg.
- Ideal for workers on structures, ladders and brace masts.
- Low weight and practical shape do not restrict the user at work.
- The base material of the energy absorber is HMPE with two sewn yellow polyester eyes.
- A fall indicator is sewn onto the energy absorber to allow easy control of activation.
- The maximum active length is 150 cm.
- The energy absorber is enclosed in a durable molded cover made of polyester fabric with a hook-and-loop closure.
- For easy connection of the lanyards to the energy absorber, we recommend the RINGO openable ring or the appropriate connectors EN 362.
- Available in a basic length of 20 cm (eye-to-eye) and a custom extended length of

40 cm for applications where a flat shape is important.

- Marked with a unique serial number for easy traceability and inspection.
- Before use, it is necessary to check the safe distance under the user's feet, which depends on the weight of the user, the height of the anchor point and the length of the fall arrest system. See the website for more information on calculating the minimum safe distance under the user's feet.

Length: 20 cm +/- 1 cm (eye-to-eye)

Weight: 100 g • 3.5 oz

WLL: 50 kg – 150 kg including equipment

Material: 89 % HMPE, 10 % PES, 1 % PAD

CE 1019 • EN 355

Recommendation for Use No.

CNB/P/11.074 – horizontal use

Recommendation for Use No.

CNB/P/11.062 – testing with higher loads

Recommendation for Use No.

CNB/P/11.063 – static test & dynamic test

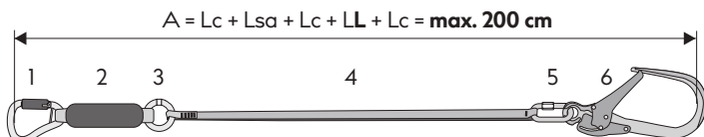
an integral lanyards

TYPE	CODE	CONNECTOR	LENGTH OF SYSTEM [cm]	WEIGHT [g]	RFU 11.074
"I" 85 cm	W4510W085	-	85	180	✓
	W4511W085	K370	100	330	✓
	W4512W085	K353	110	680	✓
	W4513W085	K355	120	1160	✓
"I" 155 cm	W4510W155	-	155	220	✓
	W4511W155	K370	170	370	✓
	W4512W155	K353	180	760	✓
	W4513W155	K355	190	1200	✓
"Y" 85 cm	W4520W085	-	85	310	✓
	W4521W085	2× K370	100	540	✓
	W4522W085	2× K353	110	1220	✓
	W4523W085	2× K355	120	2140	✓
"Y" 155 cm	W4520W155	-	155	320	✓
	W4521W155	2× K370	170	620	✓
	W4522W155	2× K353	180	1320	✓
	W4523W155	2× K355	190	2240	✓
EYE "Y" 155 cm	W4530W155	-	155	320	✓
	W4533W155	2× K355	190	2240	✓
RING "Y" 155 cm	W4540W155	-	155	460	✓
	W4541W155	2× K370	170	760	✓
	W4542W155	2× K353	180	1440	✓
ROPE "I" 85 cm	W4550X085	-	85	220	✓
	W4552X085	K353	110	720	✓
	W4553X085	K355	120	1190	✓
ROPE "I" 155 cm	W4550X155	-	155	300	✓
	W4552X155	K353	180	800	✓
	W4553X155	K355	190	1270	✓
ROPE "Y" 85 cm	W4560X085	-	85	330	✓
	W4562X085	2× K353	110	1330	✓
	W4563X085	2× K355	120	2270	✓
ROPE "Y" 155 cm	W4560X155	-	155	450	✓
	W4562X155	2× K353	180	1450	✓
	W4563X155	2× K355	190	2390	✓
ADJUST	W4570Y100	-	100–160	350	✓
	W4571Y100	K370	115–175	500	✓
	W4572Y100	K353	125–185	850	✓
	W4574Y100	K0124	115–175	467	✓
FLEX "Y" 85 cm	W4580X085	-	85	260	✓
	W4582X085	2× K353	110	1285	✓
	W4583X085	2× K355	120	2185	✓
	W4584X085	2× K0124	100	495	✓
FLEX "Y" 155 cm	W4580X155	-	155	360	✓
	W4582X155	2× K353	180	1355	✓
	W4583X155	2× K355	190	2280	✓
	W4584X155	2× K0124	170	595	✓

LANYARDS AND CONNECTORS

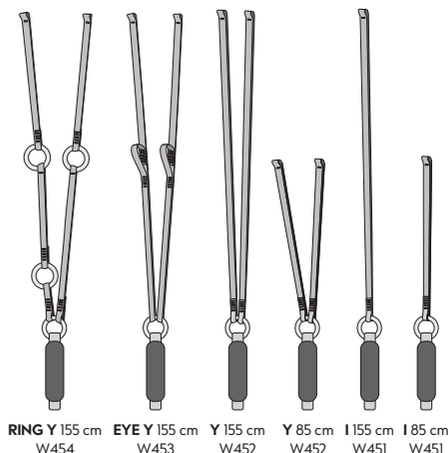
COMPONENT SET

The length of the fall arrest system (A) may not exceed 2 m.

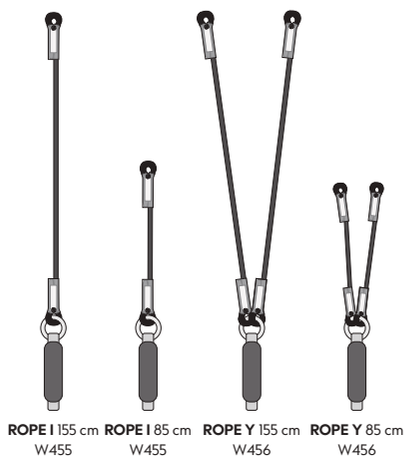


- 1; 5; 6 = CONNECTOR (Lc) =>
- 2 = REACTOR (Lsa) =>
- 3 = RING or CONNECTOR (Lc) =>
- 4 = LANYARD (LL) =>

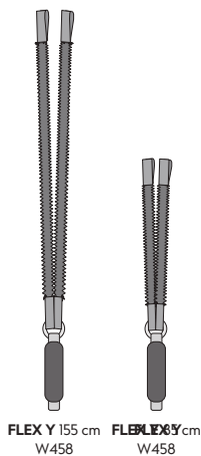
REACTOR (16 MM WEBBING)



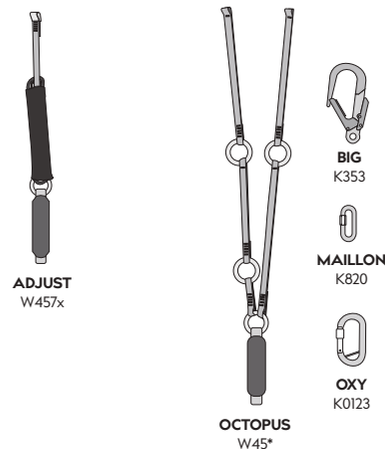
REACTOR ROPE



REACTOR FLEX



REACTOR ADJUST AND OCTOPUS



EN 362 (RECOMMENDED CONNECTORS)

	SMALL K370	SMALL STEEL S-3611	PALM K0124	BIG K353	GIGA K355	BIG STEEL S-3615	RINGO K7002	BORA K0107	HECTOR K0121	OXY K0123	MAILLON K820
Lc [mm]	11	11	13	22	32	21	5	8	10	9	6

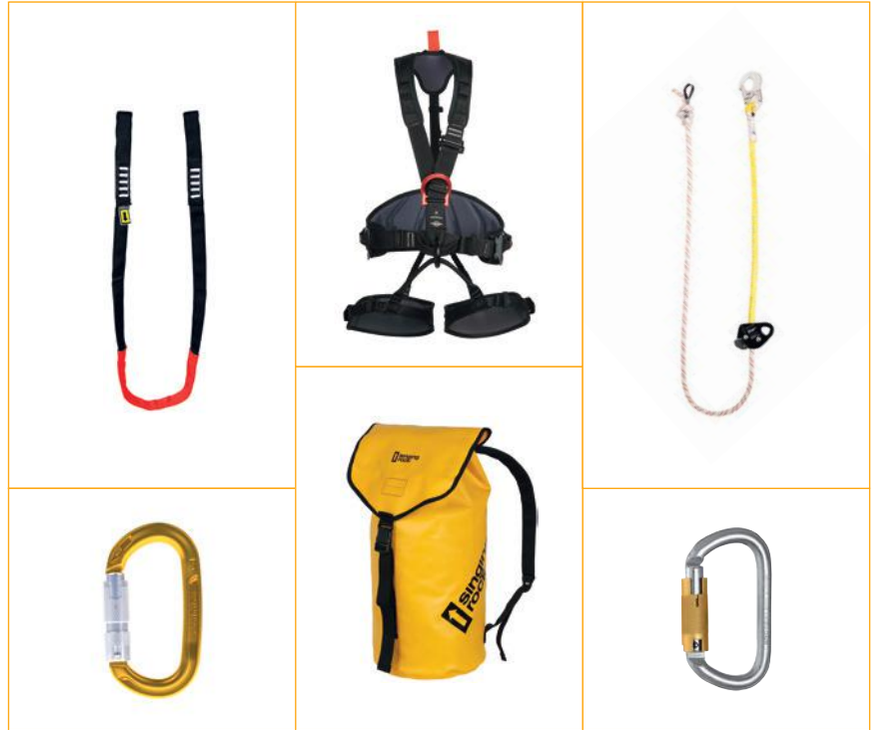
ROOFER SET

ROOFER SET 10 – M0020X1
ROOFER SET 20 – M0020X2

Roofer set is ideal for those, who are fully devoted to roofing. It allows you to position yourself on a roof with up to 45° angle to prevent a possible fall due to slippage or breaking of a structure.

Set contains:

W0091BY	ROOF MASTER
W1011WB20	SITE – Locker+Static 11mm, (ROFER SET 10 – 10 m, ROFER SET 20 – 20m)
W2016X120	Sling lanyard 120, 22 kN (double safety sling)
K0122EE07	OXY triple lock
K4241ZO07	STEEL OVAL carabiner, Triple Lock
S9000YY35	GEAR BAG 35 L YELLOW



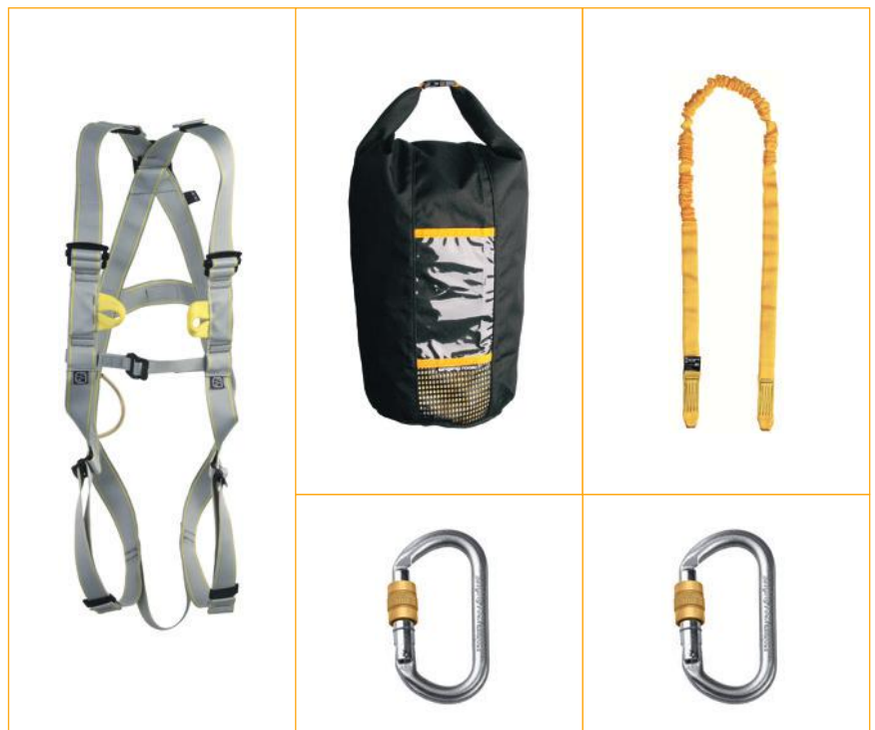
FALL ARRESTER SET

M0022XX

Set intended for work restraint situations or attaching to anchor lines. Versatile and lightweight set contains:

Set contains:

W0089SY	BASIC HARNESS
W4100Y160	JOULE 160
	Fall absorber
K4241ZO05	STEEL OVAL
	CARABINER, SCREW
	GATE 2x
W0052B010	WORKING BAG 10L



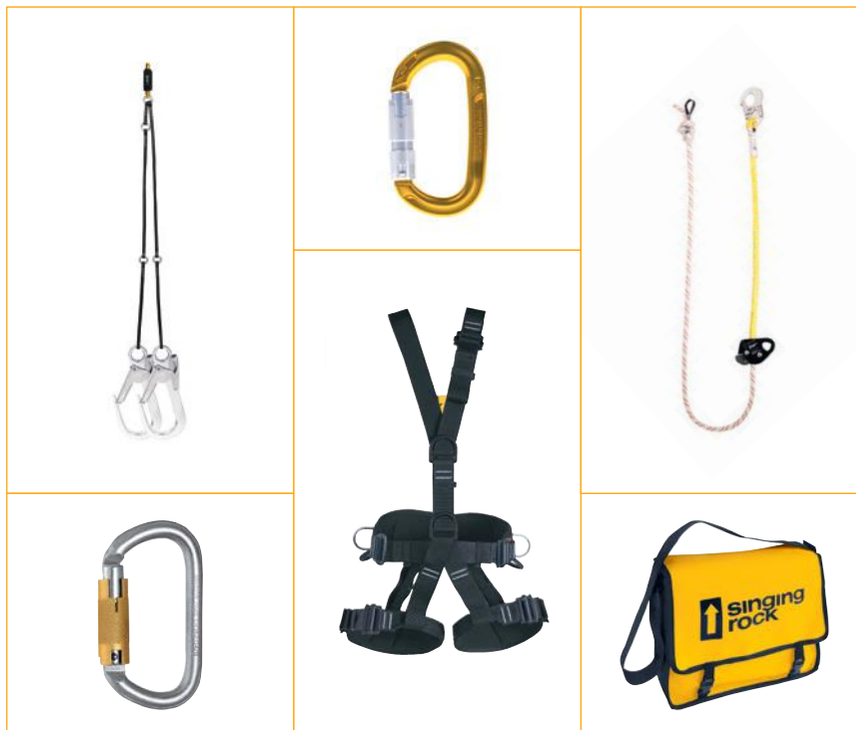
SCAFFOLDER SET

M0021XX

Scaffolder set is intended for those, who install scaffolds or work on tall structures and towers. It allows you to reach safely a place of work and position there for work.

Set contains:

W0063BB	Technic harness
W4442W155	Reactor 140 RING „Y“ 155 cm + 2x K353
W1012WB02	SITE 2M + K370
K0122EE07	OXY triple lock
K4241Z007	STEEL OVAL CARABINER, TRIPLELOCK
W1023YY00	MONTY BAG YELLOW



PPE INSPECTION SET

equipment for periodic PPE control

M0000X SET

W1023	Monty bag
X0013XX02	Wire (diameter 2 mm)
X0015XX00	Marker of textile PPE
X0016XX00	Gas Hot Knife
X0017XX00	Sliding Gauge
X0018XX00	Measuring Tape
X0023X200	Silicone oil
X0020XX00	Illuminated magnifier
X0004GB00	Thermocutter
L9991WB	Periodic control labels + plastic films
X0014XX00	File
X0021XX11	Sticker PPE inspection next control
X0022XX11	Sticker PPE inspection unsatisfactory



CABLEWAY EVACUATION SYSTEM

MK006

Complete evacuation set of personal protective equipment for work at heights for one rescue team carrying out the evacuation of persons from a chairlift or gondola.

- evacuation system is designed to be used by two rescuers
- set includes the EASY LIFT rescue pulley
- basic recommended gear is completed with optional equipment according to client's specific needs
- adequate knowledge of the safeguards and methodologies for using the products included in the system is essential for safe ski lift evacuation
- fulfils the Regulation EP and R (EU) 2016/424

CE 1017



Set includes:

fullbody harness
fall absorber Y
small maillon oval
Giga connector
HMS carabiner
Easy Lift pulley
Maillon
Figure eight

Evacuation triangle
Sling
chest sling Axillar
Static rope 11 mm
Helmet
Gear bag
Protective gloves

Additional gear according the type of cableway:

Descender
Static rope 11 mm, 5m, 2 years for descender SIR
HMS carabiner
Baby Rescue Bag
Laika – dog rescue harness



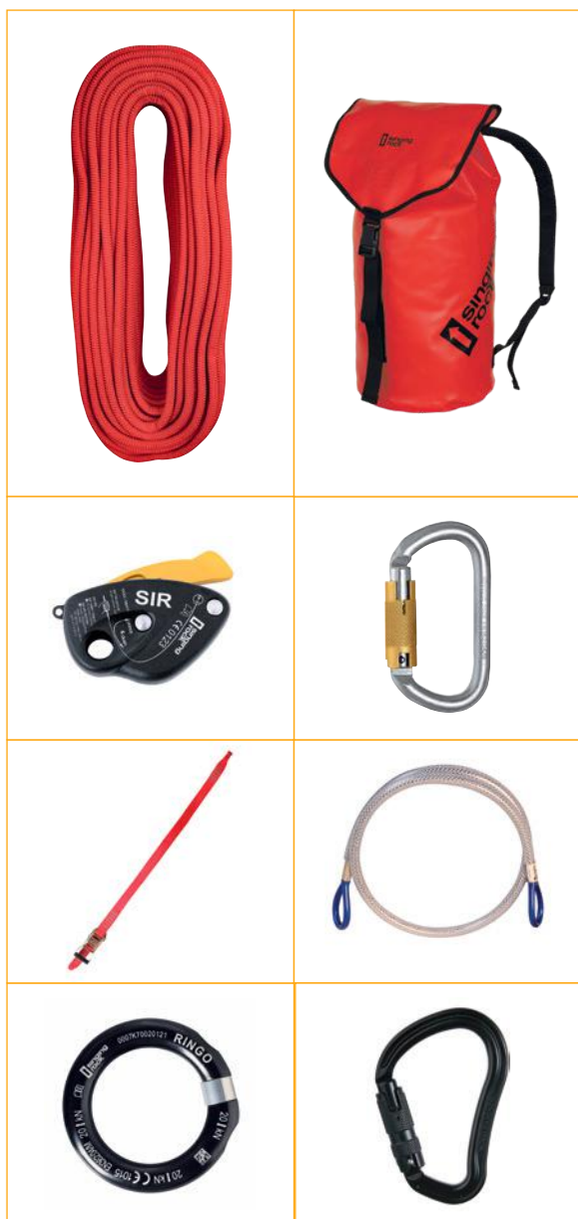
RESCUE SET

with 30 m rope – M0030X030
 with 50 m rope – M0030X050
 with 100 m rope – M0030X100

Rescue set is a perfect easy-to-use solution for rescuing the casualty from the fall arrest line and lowering him/her safely down.

Set contains:

- Rescue ratchet
- SIR
- Static R44 1l red with one stitched eye and one sealed rope end
- 1x Oval Steel Connector Triple Lock
- 1x Hector Triple lock black connector
- Maillon Big Delta
- STEEL LANYARD „I“ 130cm
- GEAR BAG red – 35l for 30 and 50 m rope, 50l for 100 m rope







ACCESSORIES & PROMOTIONAL



GEAR BAG

35 l black – S9000BB35
 35 l yellow – S9000YY35
 35 l red – S9000RR35

50 l black – S9000BB50
 50 l yellow – S9000YY50
 50 l red – S9000RR50



Transport bag for your gear

- waterproof, durable and washable
- very convenient to carry your gear
- takes up little space and stays dry
- transparent pocket (A4) on the top flap for your documents
- intended for speleology and working at heights
- minimum amount of seams
- main seams feature HF welding

Colors: yellow, red and black

Volume: 35 and 50 litres

Material: PVC

Weight: 700 g • 24.7 oz – 35 l version

Rope capacity: 130 m (35 l) • 190 m (50 l)

Static R44 II

TARP DUFFLE

70 litres – C0046BB70

90 litres – C0046BB90

120 litres – C0046B120



Tarp duffel 120 l

Tarp duffel 70,90 l

Expedition bag 70, 90, 120 l

It's not your average duffel bag... Made from a durable laminate material, the TARP DUFFLE is an almost indestructible bag. Resilient enough to be roughed up in-flight, or to be transported up a mountain via a yak or off-road vehicle, this is one burly duffel bag. For longer trips, grab the 120 litres size so you have enough room for all your gear

- Alpine-cut shoulder straps
- Dual daisy chains
- Twin haul handles on ends
- Rugged construction with extra bartacks and double stitching
- Four compression straps

- Internal mesh pockets

- Pocket on top

Volume: 70 l, 90 l, 120 l

Color: black

Max. load: 20 kg, 23 kg, 23 kg

Weight: 1820 g (70 l), 2270 g (90 l), 2720 g (120 l)

Material: PVC

MOVEMENT BAG

C0073BY00



Resistant traveling bag with the wheels for your climbing adventures, business trips or work at height missions.

- large u-shaped opening with heavy duty double zippers provides easy access to contents. Zippers can be easily locked with a padlock
- convenient side pocket allows you to keep e.g. footwear separate from clothing
- durable webbing straps and grab handle with reinforced stitching
- smooth rolling with all-terrain wheels for effortless mobility
- durable internally constructed push button locking handle adjusts to multiple heights for comfort whether gliding or pulling the bag

- side organization pocket for all of your travel needs
- heavy-duty PVC fabric backing
- rubberized, textured corner protectors guard against wear and tear at critical contact points
- plastic piping reinforce high friction zones
- one internal accessory pocket provide easy packing organization

Dimension: 77 × 39 × 38 cm

• 30.3 × 15.4 × 15.0 in

Volume: 110 litres

Max. load: 23 kg

Weight: 4600 g (10.1 lb)

CARRY BAG

C0001YY00



Practical bag intended for storage and transport of ropes as well as other gear.

- made from durable and washable material
- plastic reinforcements keep the bag self-standing
- due to its shape it is easy to store the rope and rigging tools properly
- very convenient to carry your gear
- reinforced ergonomic plastic handle to haul the bag
- loop on the bottom to shake out the gear and dirt
- water resistant
- side pocket for the accessories
- 2 steel rings for shoulder strap to carry the bag easily
- fast closing system

Color: yellow /black
 Dimension: 30 × 40 (58) cm
 Max. load: 28 kg
 Volume: 28 + 10 l
 Material: PVC
 Weight: 940 g • 33.16 oz
 Rope capacity: 100 m (Static R44 II)

CUBE

W9005YB00



If you're a fan of cubes, origami, and the colors yellow and black – this is the perfect product for you! In this folding box, your throw line won't get tangled and will always be ready for use.

- tilt-up divider allows easy storage and transport of 2 throw lines
- 4 internal mesh pockets are available for storing throw bags
- interior also offers 2 velcro straps for securing the end of lines and 4 textile loops for other equipment
- free-standing construction and large opening ensure easy handling of contents
- bottom is made from water-resistant material
- reinforced seams and heavy-duty fabric sides ensures a long lifetime

- closure in folded state is secured by plastic buckles
- this box will keep your throw line kits clean and prevent their tangling during transport
- you can also use it to store other stuff in your car or workshop

Dimension: 36,5 × 36,5 × 36 cm • 14.4 × 14.4 × 14.2 in
 folded: 36,5 × 36,5 × 4 cm • 14.4 × 14.4 × 1.6 in
 Weight: 1185 g • 41.8 oz
 Volume: 48 l
 Max. load: 5 kg • 11 lb
 Color: yellow /black
 Material: PES, PVC, velcro, plastic

DRY BAG

40 l – S9001YX40
 60 l – S9001BX60



Dry bag with detachable shoulder straps intended for complete waterproof protection of your gear.

- classic rolling system with an additional guide bar
- retaining rings against unwanted opening of the closure buckle
- washable extra-durable PLASTEL® fabric, UV and waterproof resistant
- metal D-ring for safety attachment
- easily detachable foam padded shoulder straps
- color differentiation of the bag volume

Color: yellow (40 l), black (60 l)
 Weight: 750 g • 26.5 oz (± 15 g • 0.5 oz) (40 l)
 Material: PVC, PE
 Volume: 40 or 60 litres
 Rope capacity: 160 m (40 l) • 210 m (60 l)
 Static R44 II

DRY DUFFLE

40 litres, yellow – S9003YY40
60 litres, black/yellow – S9003YB60



Water resistant dry duffel that opens fully across its length so you can get to your compartment without having to unload half your stuff.

- Classic rolling system with additional guide bar
- Large top access to the compartment
- Quality fasteners to fix the closure and adjust the volume
- Daisy chain for fixing and attaching further gear
- Closure buckles on both sides to prevent unwanted opening
- Additional handle for short distance transfers
- Removable foam padded shoulder strap
- Color differentiation of the bag volume

Color: yellow (40 L), black/yellow (60L)
Weight: 780 g • 27.5 oz (40L) 1040 g • 36.7 oz (60L)
Size: side Ø 27 cm, length 55 cm [40L] side Ø 30 cm, length 70 cm [60L]
Material: PVC, PE
Volume: 40 or 60 litres
Rope capacity: 160 m (40 l) • 210 m (60 l)
Static R44 II

RESCUE BAG

W9003RX45



Storage bag with a capacity of 30 litres

- ideal for long term storage of rescue equipment
- made of waterproof and washable material
- zippered transparent pocket on the side for documents / list of contents in A4 format
- adjustable shoulder strap
- fast opening / closing with a durable toggle

Weight: 1000 g (35.3 oz)
Material: PVC
Volume: 30 litres

PROTECTIVE CASE

17 litres – W9002XX17
46 litres – W9002XX46



Shock and water proof plastic box for your gear.

PROTECTIVE CASE 17 litres:

Outside dimensions

L x W x H: 40 x 30 x 22.3 cm

Inside dimensions

L x W x H: 34.3 x 22.3 x 20.5 cm

Lid + bottom depth: 3.9 + 16.6 cm

Weight: 1.74 kg

PROTECTIVE CASE 46 litres:

Outside dimensions

L x W x H: 60 x 40 x 27.8 cm

Inside dimensions

L x W x H: 51.8 x 31.8 x 25.9 cm

Lid + bottom depth: 4.8 + 21.1 cm

Weight: 3.44 kg

MONTY BAG

W1023

**Bag for your gear and documents**

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

TRIPOD BAG

A4070XX00

**Durable bag with a reinforced bottom to protect a tripod from mechanical damage during transport and against weather conditions.**

- shoulder straps allow easy transport of a tripod to a workplace
- zippered top access into the bag
- durable material for higher mechanical resistance due to double-layer PVC sheath

Material: PES + PVC 600g/m²
 PES with double-layer PVC 1400g/m²
 (reinforced bottom)
 Dimension: 160 × 30 cm
 Max. load: 30 kg
 Volume: 110 l
 Weight: 2 kg · 4.4 lb

TOOLKIT

W9004YX00

**Special bag to carry fasteners and tools for work at height.**

- Belt loop to attach the toolkit to the worker at height.
- Slots for a carpenter's square.
- Closure system of the pockets to prevent falling of small items when working at heights.
- Hammer loop.
- Pockets for small items.
- Two-level loops to attach the toolkit to the harness.
- Main compartment for tools.
- Side organizer for a utility knife, a screwdriver, pencils etc.
- It is possible to carry the toolkit on a belt.

Color: yellow-black
 Dimension: 23 × 20 × 8 cm – main compartment + outside slots and pockets
 Max. load: 10 kg
 Weight: 650 g (23 oz)

TOOL BAG

W0008BS



Hardware carrier and organizer

- made of high resistant and durable fabric POLYMAR
- inside and outside pockets for hardware
- intended to be attached directly to the harness via carabiner or using additional waist belt
- well arranged
- easy to maintain
- Max. load: 10 kg
- Dimension: 23 x 23 x 9 cm



WORKING BAG

W0052B010
XL – W0052B012



Transport bag for working harnesses – also suitable as a gear bag for tools

- made from high abrasion resistant material PES 600 g/m²
- simple closing system with a plastic buckle
- net on the bottom for better airflow (the bag is not waterproof)
- transparent pocket for the name tag or instruction of use
- wide opening for easier putting in the harness or gear
- inside stitching covered by lace webbing

Color: black
Weight: 125 g / 130 g • 4.4 oz / 4.6 oz
Material: PES
Volume: 10 / 12 litres
Rope capacity: 60 m / 70 m Static R44 II

URNA

W1026BB



Leg rope bag

- for rappelling in the extreme conditions to have the rope under the control
- can be also used as a tool bag when working at the height
- easy to put on the user's leg and the harnesses with the plastic buckle
- made from high quality material
- inside loop to tie the end of the rope
- easy closing system allows to feed the rope slowly
- the bag can be completely closed to avoid losing the tools
- side pocket for small items or for the notebook

Color: black
Volume: 11 litres
Weight: 240 g • 8.5 oz
Rope capacity: 30 m Static R44 II

ROPE BAG

C0001BB



Rope bag with a removable rope tarp that keeps your rope clean, organized, and ready to use. Thanks to durable ripstop fabric and smart details, it is the ideal choice for the rope transport.

designed for ropes up to 100 m

- rope tarp dimensions 137 × 137 cm
- keeps your rope clean and extends its lifespan
- closing/tightening with durable aluminium buckles
- rope tarp is easily removable with a zipper

- padded shoulder straps for comfortable carrying
- the rope attachment loops are color-coded for better visibility
- helps keep climbing gear organized
- includes a small pocket for keys, phone or wallet
- Additional space for quickdraws, climbing shoes, slings, chalk bag and water bottle

Weight: 620 g • 21.9 oz

Dimensions: 30 × 43 × 25 cm



Crimpday 2024, Belgium •  Michal Fanta

FIRST AID BAG – LARGE

C0058RR00



(without the content)

- ideal for all of those who wish to choose -their own content
- bright color 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.

Dimension: 22 x 18 x 5 cm

Material: polyamid, polyester

Weight: 189 g • 6.7 oz



FIRST AID BAG

C0053RW



(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

Dimension: 13 x 10 x 5 cm

Material: polyamid, polyester

Weight: 61 g • 2.14 oz



RESCUE POLE

W8000BX00



Retractable Pole for attaching an anchor remotely

- Remote rescues
- Pole has a 3.3 m reach
- Slim fit shoulder bag with an additional pocket for heads storage
- Available with four different heads for connectors

Weight: 550 g • 19 oz
 Length Extended: 317 cm
 Length Retracted: 73 cm
 Diameter: 2.8 cm
 Material: fibre glass, brass bush, PVC rubber, stainless steel heads attachment

Head for connectors:

- W0024XX01 – for BORA/HECTOR
- W0024XX02 – for BIG CONNECTOR
- W0024XX03 – for GIGA CONNECTOR
- W0024XX04 – for SMALL CONNECTOR

Heads and connectors are not included.



W0024XX01



W0024XX02



W0024XX03



W0024XX04

TREEMOUSE

W9500Y



Arborist throwing bag for tree climbing

- suitable for installation of the anchor point in a treetop using cambium saver (JINGLE)
- used for dropping small branches down from the tree top
- suitable for installation of the working rope to the places with complicated access

Material: high endurance synthetic fabric PES
 steel welded ring of 3 cm in diameter
 polyamid webbing
 Color: yellow, blue/yellow, blue

TREEMOUSE 250

250 g/blue /code: W9500A250

TREEMOUSE 350

300 g/yellow/code: W9500Y300

TREEMOUSE 350

350 g/blue/yellow/code: W9500Y350



FALCONER FULL

C0012YB



Lightweight gloves featuring great grip, dexterity and ability.

- durable double layer of artificial and split cow grade A leather on the palm
- additional reinforcement of the high-wear area between forefinger and thumb,
- breathable abrasion resistant nylon on the back
- neoprene cuff with a reinforced attachment hole

Size: 8, 9, 10, 11
EN 420

FALCONER TACTICAL

C0013YB



Lightweight gloves with uncovered tops of thumb, forefinger and middle finger making manipulation of metalwork simpler.

- durable double layer of artificial and split cow grade A leather on the palm
- additional reinforcement of the high-wear area between forefinger and thumb
- breathable abrasion resistant nylon on the back
- neoprene cuff with a reinforced attachment hole.

Size: 8, 9, 10, 11
EN 420

FALCONER 3/4

C0014YB



Lightweight gloves with removed tops of fingers making manipulation of metalwork simpler.

- durable double layer of artificial and split cow grade A leather on the palm
- additional reinforcement of the high-wear area between thumb and index finger
- breathable abrasion resistant nylon on the back
- neoprene cuff with a reinforced attachment hole
- two special pull-off half-loops on top of middle and ring fingers to secure an easy put off.

Size: 8, 9, 10, 11
EN 420

GRIPPY

C0006BH



Made out of quality leather. Reinforced palm area. Closed fingers. Abrasion resistant.

Gloves are easy to put on thanks to special pull-on loop.

Kevlar thread • Size: 8, 9, 10, 11
EN 388, EN 420

GRIPPY 3/4

C0006HH



Made out of quality leather. Reinforced palm area and lower part of finger area.

Exposed fingertips allow you to keep your sense of touch and manipulate your gear. Gloves are easy to put on thanks to a special pull-on loop.

Kevlar thread • Size: 8, 9, 10, 11
EN 388, EN 420



Czech Police Special Forces, Czechia •  Marta Mendřická

WORK KNIFE

A0031BS



Pocket knife with first class stainless steel blade.

- blade length 80 mm
- one hand operation and safety lock of opened knife
- stainless steel flexible clip for belt fixation, hole for the accessory cord fixation

Material: blade and clip – stainless steel, plastic handle
Weight: 83 g • 2.9 oz

RESCUE KNIFE

A0030Y



Special rescue 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
- stainless steel flexible clip for belt fixation

Material: Blade and clip – stainless steel, plastic handle
Weight: 196 g • 6.9 oz

CULTER

A0049BX00



Reliable knife for everyday work or rescue, equipped with a seat belt cutter and a tip for breaking glass.

- 97 mm long blade combines serrated and smooth edge
- can be opened and closed with one hand, with safety lock
- DLC-coated blade in 440A stainless steel is equipped with a thumb pin for convenient opening and closing
- glass-breaking tip at the bottom of the knife
- safety belt cutter at the back of the handle

- with the clip for attaching to your harness or pants, you'll always have the knife handy
- thanks to the hole for tying a safety cord, you won't lose the knife even when moving at heights

Color: black
Weight: 167 g • 5.9 oz
Material: stainless steel, light alloy
Dimensions: 132 × 30 mm

OVERALL

W9803BY

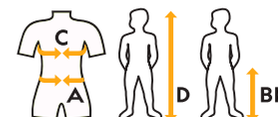


Working overall combining durability, working comfort and maximum freedom of the movement. Specially intended for work at height, easy and quick to take off even without taking the shoes off.

- 21 % polyester, 70 % cotton 250 g/ m², 9 % Cordura 500D
- bright colors and reflective strips increase the worker's visibility
- high durability even when it's washed at high temperatures (90° C)
- full-length overall with two zippers to guarantee high comfort, practicality and a high speed when putting-on
- adjustable waist for optimum working comfort
- elastic fabric in the armpits and crotch
- two large breast pockets
- on the left sleeve pocket with compartments for mobile phone, pens, small items

- on the left leg extremely large pocket for plans, gloves, etc.
- on the right leg pocket for rescue knife supplemented by two rings of rubber for protection against falling
- on the back zipper pocket for small items
- all pockets marked with bright color for greater comfort
- pants, collar and sleeves ending with adjustable Velcro against heat loss, the penetration of dirt, snow, etc.
- pants tested in the fields of work at height, rescue, arboriculture
- made in the Czech republic

Size: S, M, L, XL • EN ISO 13688



overall			
size	chest C [cm/in]	height D [cm/ft]	length E [cm/in]
S	90/35	172/5.6	102/40
M	94/37	175/5.7	105/41
L	100/39	180/5.9	110/43
XL	106/42	185/6	115/45

note: length after sewing (is added due to shrinkage), shrinkage after washing according to the processing instruction sheet is about 4% of the length

WORKING PANTS

W9801BY



Lightweight and highly flexible pants specially intended for work at heights.

- perfect combination of durability, working comfort and maximum freedom of the movement
- contrast colors and reflective strips increase the worker's visibility
- material ELASTAN guarantees a very high comfort during movement
- jeans low cut for comfortable fit
- higher back for comfortable fit with a working harness
- zippered pockets to secure any items needed in the pocket
- large zippered pocket for mobile phone or small tools, including a loop to secure tools against the fall
- in the side seam pockets for a knife, pencil, screw driver and other small tools
- on the back part deep pocket for any items
- loops for 50 mm wide belt
- large two loops for braces

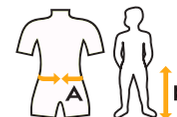
- front part reinforced with CORDURA
- pants ending with adjustable velcro against heat loss, the penetration of dirt, snow, etc.
- pants tested in the fields of work at height, rescue, arboriculture
- bottoms of the pants are equipped with the mettalic hooks.

Color: black + yellow and reflexive strips

Size: S, M, L, XL

Material: 98% cotton / 2% elasthan (250 g/ m²) + Cordura 500D

EN ISO 13688



working pants		
size	waist A [cm/in]	length B [cm/in]
S	78-82/30-32	105/41
M	82-86/32-34	110/43
L	88-94/35-37	113/44
XL	96-104/38-41	115/45

note: length after sewing (is added due to shrinkage), shrinkage after washing according to the processing instruction sheet is about 4% of the length

APOLLO PANTS

CI034SS0



Men's technical pants for movement in the vertical world and for daily wear to work or school.

- the ergonomic REGULAR FIT cut with shaping at the knees and the inset gusset at the crotch guarantee maximum freedom of movement
- made of a blend of high quality cotton and spandex that guarantees breathability, durability and flexibility
- fastening of the pants with a high-quality YKK metal zipper and a metal button with the Singing Rock logo
- the possibility to tighten the width of the legs with an elastic band hidden inside the legs
- elastic band in the side seam for attaching a brush for cleaning the holds
- 2 front and 2 back comfort pockets
- the pants are finished with an enzymatic wash that makes them soft to the touch, shrunken and maximally comfortable

Size: S-XXL
 Material: 96% cotton, 4% spandex
 Color: anthracite
 Weight: 430 g • 15.2 oz

APOLLO SHORTS

CI035SS0



Men's technical shorts for movement in the vertical world and for daily wear to work or school.

- the ergonomic RELAX FIT cut with the inset gusset at the crotch guarantee maximum freedom of movement
- made of a blend of high quality cotton and spandex that guarantees breathability, durability and flexibility
- fastening of the shorts with a high-quality YKK metal zipper and a metal button with the Singing Rock logo
- elastic band in the side seam for attaching a brush for cleaning the holds

- 2 front and 2 back comfort pockets
- the shorts are finished with an enzymatic wash that makes them soft to the touch, shrunken and maximally comfortable

Size: S-XXL
 Material: 96% cotton, 4% spandex
 Color: anthracite
 Weight: 275 g • 10 oz

PANTS / SHORTS	Code	Style	Size	Color	Material	Weight gloz	Waist width cm / in	Hip width cm / in	Thigh width cm / in	Knee width cm / in	Step length cm / in	Total length from waist cm / in	Width of leg edge cm / in
	CI034SS02	men's	S	anthracit	96 % cotton, 4 % spandex	420 14.82	86 33,9	101 39,8	50 19,7	45 17,7	82 32,3	105 41,3	37 14,6
	CI034SS03		M			430 15.17	88 34,7	104 40,9	55 21,7	47 18,5	82 32,3	106 41,7	38 15
	CI034SS04		L			440 15.52	89 35	107 42,1	58 22,8	47 18,5	82 32,3	106 41,7	39 15,4
	CI034SS05		XL			455 16.05	95 37,4	112 44,1	60 23,6	47 18,5	82 32,3	107 24,1	40 15,8
	CI034SS06		XXL			475 16.76	102 40,2	117 46,1	60 23,6	50 19,7	82 32,3	108 42,5	40 15,8
	CI035SS02	men's	S	anthracit	96 % cotton, 4 % spandex	265 9.35	85 33,5	101 39,8	59 23,2		27 10,6	52 20,5	51 20,1
	CI035SS03		M			275 9.70	89 35	101 39,8	62 24,4		27 10,6	53 20,9	51 20,1
	CI035SS04		L			285 10.05	92 36,2	104 40,9	63 24,8		27 10,6	53 20,9	51 20,1
	CI035SS05		XL			300 10.58	98 38,6	107 42,1	63 24,8		27 10,6	53 20,9	52 20,5
	CI035SS06		XXL			320 11.29	100 39,4	112 44,1	65 25,6		27 10,6	53 20,9	52 20,5

T-SHIRT BACKBONE

NEW

man black – C1013BB
 woman black – C1014BB

man yellow – C1013YB
 woman yellow – C1014YB
 man graphite – C1013TB



Comfortable T-shirt designed for climbers or workers at height. Made of top-quality cotton with elastane, keeps you moving freely at the crag, in the mountains or when working.

- relaxed regular fit with classic round collar
- tagless label
- made in the Czech Republic

Color: Black, yellow, graphite
 Size: XS, S, M, L, XL
 Material: 96 % cotton, 4 % elastan (160 g/m²)



T-SHIRT SANDSTONED

man – C1040TX
woman – C1041TX

NEW



Do you wanna get high? Climb sandstone!

With this comfy Sandstened tee you will enjoy sandstone climbing. Made of top-quality cotton with elastane, keeps you moving freely at the cracks, chimneys, or on the wall.

- designed not just for sandstone climbers but also for other climbers
- relaxed regular fit with classic round collar
- tagless label
- made in the Czech Republic

Color: graphite

Size: XS, S, M, L, XL

Material: 96 % cotton, 4 % elastan (160 g/m²)

POLO T-SHIRT

W9802BY



Pique style of polo t-shirt that is sure to look great with any outfit.

The polo features a regular short sleeves and collar with a three button placket for a comfortable fit. The top is finished with split sides and an embroidered Singing Rock logo for an instantly recognizable branded look.

- polo shirt with short sleeves
- regular collar
- Singing Rock branding
- machine washable

Style: UNisex

Size: S, M, L, XL

Material: 100 % pique cotton

T-SHIRT COOL

W9806BX



Men's functional T-shirt made of cool material for working at heights or sports activities even on the hottest summer days.

- NILIT® Breeze® ensures a cool feeling when worn, special nylon fibres ventilate perfectly and maintain an optimal temperature
- flat seams and compression fit guarantee comfort even under the most strenuous physical work
- CoolMax fresh FX prevents overheating thanks to the active thermoregulation of the material
- T-shirt has antimicrobial protection with silver ions to slow down the decomposition of bacteria during physical activities
- made in the Czech Republic

Size: S – XXL

Material: 100 % nylon (front NILIT® Breeze®, back CoolMax fresh FX)

Color: black

HOODY

C1018BY



Warm, cozy and comfortable hoodie that combines simple style with functionality. Perfect for climbing, work, and leisure. Keeps you warm and thanks to its refined cut, fits perfectly.

- large hood protects against wind and cold; contrasting yellow lining gives it an original look
- kangaroo pocket is practical and spacious, ideal for hands, phone, or small essentials
- unisex fit suitable for both men and women, available in a wide range of sizes (XS–XL)
- SINGING ROCK logo on the back and sleeve
- large SINGING ROCK arrow on the chest points the right way in the vertical world

Color: black (yellow hood lining)

Size: XS, S, M, L, XL (unisex)

Material: 90 % cotton, 10 % polyester

HOODY FULL ZIP

man – C1019BY
woman – C1020BY



Comfortable zip-up hoodie combining comfort and functionality. Perfect for climbing, work, and leisure. Keeps you warm and fits perfectly for sports and everyday wear.

- full zip for easy on and off, and comfortable venting when it gets warm
- large hood protects against wind and cold; contrasting yellow lining gives it an original look
- two spacious pockets for hands, phone, or small essentials you want to keep close
- extended sleeves and ergonomic climbing cut ensure maximum comfort during climbing, daily wear, or working at heights
- small SINGING ROCK logo on the front and a large one on the back



Color: black (yellow hood lining)

Style: Men, Women

Size: S, M, L, XL, XXL (XXL – man only)

Material: 90% cotton, 10% polyester

KIDS HOODY

C1031M



Warm, cozy and comfortable hoody for the youngest climbers.

- fits both boys and girls
- with a kangaroo pocket and a big hood

Color: blue

Size: 116, 122, 128

Material: 90% cotton,
10% polyester (300 g/m²)

T – SHIRT BACKBONE JUNIOR

CI038B



Comfortable t-shirt for everyday wear, school, sports and other activities. It combines comfort, quality and SINGING ROCK style.

- relaxed fit for boys and girls
- t-shirt features the SINGING ROCK logo on the front and back
- proudly made in Czechia guaranteeing high quality manufacturing and materials with a grammage of 170 g/m²

Color: black
Size: 140, 146, 152
Material: 100 % cotton

HOODY JUNIOR

CI039B



Made from cosy material to keep teenagers warm and comfortable. With Singing Rock logo and distinctive arrow on the front.

- large hood protects the head from cold and wind while providing comfort and a cozy feeling
- features a handy kangaroo pocket on the belly, perfect for warming your hands
- Singing Rock logo on the back of the hoodie and a smaller logo on the sleeve
- large Singing Rock arrow on the chest

Color: black (hood yellow inside)
Size: 140, 146, 152 (unisex)
Material: 90 % cotton, 10 % soft polyester

T-SHIRT MONKEY

CI030Y



Fun, comfortable climbing t-shirts made from top quality cotton for your youngest climbing stars.

- Tagless size lable
- Relaxed fit
- made in the Czech Republic

Color: yellow
Size: 116, 122, 128
Material: 100 % cotton, (170 g/m²)

HOODIES		Code	Style	Size	Color	Material	Back length cm / in	Front length cm / in	Chest width cm / in	Waist width cm / in	Bottom width cm / in	Leeve circumference cm / in	Sleeve length cm / in	Neck width cm / in
HOODY		C1018BY01	UNI	XS	black/ yellow	90 % cotton, 10 % PES	67 26,4	65 25,6	92 36,2	92 36,2	88 34,7	17 6,69	68 26,8	28 11
		C1018BY02		S			67 26,4	65 25,6	98 38,6	94 37	91 35,8	18 7,1	71 28	28 11
		C1018BY03		M			69 27,2	68 26,8	105 41,3	100 39,4	96 37,8	20 7,9	75 29,5	30 11,8
		C1018BY04		L			72 28,4	70 27,6	110 43,3	107 42,1	100 39,4	20 7,9	78 30,7	30 11,8
		C1018BY05		XL			72 28,4	73 28,7	118 46,5	114 44,9	108 42,5	20 7,9	82 32,3	30 11,8
HOODY FULL ZIP		C1019BY02	men's	S	black/ yellow	90 % cotton, 10 % PES	66 26	65 25,6	109 42,9	100 39,4	87 34,3	18 7,1	73 28,7	30 11,8
		C1019BY03		M			70 27,6	69 27,2	117 46,1	107 42,1	95 37,4	18 7,1	76 29,9	30 11,8
		C1019BY04		L			72 28,4	70 27,6	122 48	114 44,9	100 39,4	18 7,1	78 30,7	30 11,8
		C1019BY05		XL			76 29,9	75 29,5	130 51,2	120 47,2	105 41,3	20 7,9	80 31,5	30 11,8
		C1019BY06		XXL			79 31,1	77 30,3	135 53,2	125 49,2	115 45,3	20 7,9	82 32,3	30 11,8
HOODY FULL ZIP		C1020BY02	women's	S	black/ yellow	90 % cotton, 10 % PES	66 26	66 26	98 38,6	83 32,7	86 33,9	18 7,1	74 29,1	24 9,5
		C1020BY03		M			68 26,8	68 26,8	107 42,1	90 35,4	92 36,2	18 7,1	76 29,9	24 9,5
		C1020BY04		L			70 27,6	70 27,6	114 44,9	95 37,4	100 39,4	20 7,9	80 31,5	24 9,5
		C1020BY05		XL			72 28,4	72 28,4	120 47,2	105 41,3	108 42,5	22 8,7	84 33,1	24 9,5
HOODY JUNIOR		C1039BI40	children's	140	black/ yellow	90 % cotton, 10 % PES	51 20,1	50 19,7	92 36,2	88 34,7	84 33,1	24 9,5	55 21,7	24 9,5
		C1039BI46		146			53 20,9	51 20,1	95 37,4	93 36,6	88 34,7	26 10,2	57 22,4	24 9,5
		C1039BI52		152			55 21,7	54 21,3	98 38,6	96 37,8	90 35,4	26 10,2	59 23,2	26 10,2
KIDS HOODY		C1031MI16	children's	116	blue/ yellow	90 % cotton, 10 % PES (300 g/m ²)	44 17,3	43 16,9	60 23,6	62 24,4	63 24,8	24 9,5	16 6,3	18 7,1
		C1031MI22		122			46 18,1	45 17,7	64 25,2	65 25,6	66 26	24 9,5	18 7,1	18 7,1
		C1031MI28		128			54 21,3	53 20,9	70 27,6	68 26,8	65 25,6	18 7,1	53 20,9	23 9,1

T- SHIRTS		Code	Style	Size	Color	Material	Back length cm / in	Front length cm / in	Chest width cm / in	Waist width cm / in	Bottom width cm / in	Leeve circumference cm / in	Sleeve length cm / in	Neck width cm / in
BACKBONE		C1013BB01	men's	XS	black	96 % cotton, 4 % elasthan	67 26,4	66 26	89 35	91 35,8	94 37	30 11,8	30 11,8	23 9,1
		C1013BB02		S			69 27,2	68 26,8	100 39,4	101 39,8	103 40,6	32 12,6	35 13,8	25 9,8
		C1013BB03		M			71 28	70 27,6	107 42,1	107 42,1	110 43,3	34 13,4	35 13,8	25 9,8
		C1013BB04		L			72 28,4	71 28	115 45,3	115 45,3	120 47,2	38 15	38 15	26 10,2
		C1013BB05		XL			75 29,5	74 29,1	125 49,2	125 49,2	128 50,4	39 15,4	38 15	26 10,2
BACKBONE		C1014BB01	women's	XS	black	96 % cotton, 4 % elasthan	60 23,6	60 23,6	73 28,7	69 27,2	83 32,7	28 11	23 9,1	24 9,5
		C1014BB02		S			62 24,4	62 24,4	77 30,3	75 29,5	90 35,4	30 11,8	23 9,1	26 10,2
		C1014BB03		M			65 25,6	64 25,2	86 33,9	80 31,5	95 37,4	32 12,6	25 9,8	26 10,2
		C1014BB04		L			69 27,2	68 26,8	90 35,4	86 33,9	100 39,4	32 12,6	25 9,8	28 11
		C1014BB05		XL				68 26,8	96 37,8	91 35,8	105 41,3	33 13	27 10,6	29 11,4
BACKBONE JUNIOR		C1038BI40	children's	140	black	100 % cotton	50 19,7	50 19,7	74 29,1	74 29,1	76 29,9	30 11,8	21 8,3	20 7,9
		C1038BI46		146			51 20,1	52 20,5	77 30,3	77 30,3	79 31,1	32 12,6	23 9,1	20 7,9
		C1038BI52		152			55 21,7	56 22	78 30,7	80 31,5	82 32,3	32 12,6	23 9,1	22 8,7

T- SHIRTS		Code	Style	Size	Color	Material	Back length cm / in	Front length cm / in	Chest width cm / in	Waist width cm / in	Bottom width cm / in	Leeve circumference cm / in	Sleeve length cm / in	Neck width cm / in
BACKBONE		C1013YB01	men's	XS	yellow	96 % cotton, 4 % elasthan	67 26.4	66 26	89 35	91 35.8	94 37	30 11.8	30 11.8	23 9.1
		C1013YB02		S			69 27.2	68 26.8	100 39.4	101 39.8	103 40.6	32 12.6	35 13.8	25 9.8
		C1013YB03		M			71 28	70 27.6	107 42.1	107 42.1	110 43.3	34 13.4	35 13.8	25 9.8
		C1013YB04		L			72 28.4	71 28	115 45.3	115 45.3	120 47.2	38 15	38 15	26 10.2
		C1013YB05		XL			75 29.5	74 29.1	125 49.2	125 49.2	128 50.4	39 15.4	38 15	26 10.2
BACKBONE		C1014YB01	women's	XS	yellow	96 % cotton, 4 % elasthan	60 23.6	60 23.6	73 28.7	69 27.2	83 32.7	28 11	23 9.1	24 9.5
		C1014YB02		S			62 24.4	62 24.4	77 30.3	75 29.5	90 35.4	30 11.8	23 9.1	26 10.2
		C1014YB03		M			65 25.6	64 25.2	86 33.9	80 31.5	95 37.4	32 12.6	25 9.8	26 10.2
		C1014YB04		L			69 27.2	68 26.8	90 35.4	86 33.9	100 39.4	32 12.6	25 9.8	28 11
		C1014YB05		XL			69 27.2	68 26.8	96 37.8	91 35.8	105 41.3	33 13	27 10.6	29 11.4
BACKBONE		C1013TB01	men's	XS	graphite	96 % cotton, 4 % elasthan	67 26.4	66 26	89 35	91 35.8	94 37	30 11.8	30 11.8	23 9.1
		C1013TB02		S			69 27.2	68 26.8	100 39.4	101 39.8	103 40.6	32 12.6	35 13.8	25 9.8
		C1013TB03		M			71 28	70 27.6	107 42.1	107 42.1	110 43.3	34 13.4	35 13.8	25 9.8
		C1013TB04		L			72 28.4	71 28	115 45.3	115 45.3	120 47.2	38 15	38 15	26 10.2
		C1013TB05		XL			75 29.5	74 29.1	125 49.2	125 49.2	128 50.4	39 15.4	38 15	26 10.2
SANDSTONED		C1040TX01	men's	XS	graphite	96 % cotton, 4 % elasthan	67 26.4	66 26	89 35	91 35.8	94 37	30 11.8	30 11.8	23 9.1
		C1040TX02		S			69 27.2	68 26.8	100 39.4	101 39.8	103 40.6	32 12.6	35 13.8	25 9.8
		C1040TX03		M			71 28	70 27.6	107 42.1	107 42.1	110 43.3	34 13.4	35 13.8	25 9.8
		C1040TX04		L			72 28.4	71 28	115 45.3	115 45.3	120 47.2	38 15	38 15	26 10.2
		C1040TX05		XL			75 29.5	74 29.1	125 49.2	125 49.2	128 50.4	39 15.4	38 15	26 10.2
SANDSTONED		C1041TX01	women's	XS	graphite	96 % cotton, 4 % elasthan (160 g/m²)	60 23.6	60 23.6	73 28.7	69 27.2	83 32.7	28 11	23 9.1	24 9.5
		C1041TX02		S			62 24.4	62 24.4	77 30.3	75 29.5	90 35.4	30 11.8	23 9.1	26 10.2
		C1041TX03		M			65 25.6	64 25.2	86 33.9	80 31.5	95 37.4	32 12.6	25 9.8	26 10.2
		C1041TX04		L			69 27.2	68 26.8	90 35.4	86 33.9	100 39.4	32 12.6	25 9.8	28 11
		C1041TX05		XL			69 27.2	68 26.8	96 37.8	91 35.8	105 41.3	33 13	27 10.6	29 11.4
MONKEY		C1030Y116	children's	116	yellow	100 % cotton	44 17.3	43 16.9	60 23.6	62 24.4	63 24.8	24 9.5	16 6.3	18 7.1
		C1030Y122		122			46 18.1	45 17.7	64 25.2	65 25.6	66 26	24 9.5	18 7.1	18 7.1
		C1030Y128		128			52 20.5	52 20.5	68 26.8	67 26.4	71 28	26 10.2	20 7.9	20 7.9
POLO T-SHIRT		W9802BY02	men's	S	black	100 % cotton	72 28,4	71 28	100 39,4	97 38,2	99 39	31 12,2	30 11,8	21 8,3
		W9802BY03		M			72 28,4	71 28	106 41,7	100 39,4	104 40,9	31 12,2	32 12,6	23 9,1
		W9802BY04		L			74 29,1	73 28,7	114 44,9	108 42,5	114 44,9	33 13	35 13,8	26 10,2
		W9802BY05		XL			77 30,3	76 29,9	122 48	116 45,7	120 47,2	38 15	37 14,6	26 10,2
COOL		W9806BX02	men's	S	black	100 % nylon (front NILIT® Breeze®, back CoolMax fresh FX)	76 29,9	76 29,9	101 39,8	96 37,8	98 38,6	35 13,8	37 14,6	24 9,5
		W9806BX03		M			78 30,7	78 30,7	106 41,7	101 39,8	103 40,6	36 14,2	38 15	24 9,5
		W9806BX04		L			80 31,5	80 31,5	111 43,7	106 41,7	108 42,5	37 14,6	39 15,4	26 10,2
		W9806BX05		XL			83 32,7	83 32,7	116 45,7	110 43,3	113 44,5	38 15	40 15,8	26 10,2
		W9806BX06		XXL			86 33,9	86 33,9	121 47,6	115 45,3	118 46,5	39 15,4	41 16,1	26 10,2

BASEBALL HAT LIGHT

C0070SL00



Cool hat for hot sunny days to cool down your head.

SNAPBACK HAT

C0074BY00



Cool Singing Rock cap for your head.

- flat bill is a classic among snapback caps
- solid crown and front panels are reinforced in perfect shape
- mesh in the back perfectly ventilates even in warmer weather
- easy adjustment with a snap strap

Weight: 94 g

Material: 65% PES, 35% cotton, flap 100% cotton, net 100% Nylon

TRUCKER HAT

C0089SX00



Trucker hat for casual wear, work or climbing trips.

- mid-crown trucker hat with a six-panel design
- Singing Rock original embroidery
- adjustable snap closure

Weight: 82 g

Color: grey

Material: flap 97% cotton / 3% elasthan, front panel 100% cotton, net 100% PES

BASEBALL HAT

black – C0051BH
brown – C0051HH



Square-shaped visor. Logo on front.
Website singingrock.com on back.

BEANIE

beanie black arrow – C0055BX
 beanie logo black – C0106BX
 beanie logo yellow – C0106YX

**Thin hat ideal under a helmet.**

- made from microfibre polyester fabric that keeps its shape well, as well as being breathable, warm, soft and lightweight
- keep your head warm and dry during vertical activities
- fits very well under the helmet
- suitable also for running, skiing, biking and other outdoor activities

Size: S-M, L-XL

Material: 100 % Polyester

BEANIE PRO

C0087SB

**Protective beanie for cold and windy conditions.**

- upper part made of breathable, warm, soft and lightweight micro fiber polyester fabric
- lower section is made of windproof micro fleece fabric to protect against wind in cold environments
- fits very well under a helmet
- lateral perforations in ear areas ensure hearing during work or other activity

- machine washable up to 30° C, not suitable for tumble dry
- available in two sizes

Weight: 21g • 0.74 oz

Size: S-M (49-53 cm • 19-21 in),

L-XL (54-58 cm • 21-23 in)

Material: 100 % Polyester

BEANIE POLAR

C0090BB00

**Warm Polartec® Power Stretch® beanie for sport and work activities.**

- made of very warm stretch functional material that can wick away sweat and is more resistant to wind and abrasion compared to conventional materials
- fits well under the helmet for all vertical activities
- flat seams do not disturb when wearing the helmet
- suitable also for other outdoor activities – skiing, snowboarding, running, etc.

- machine washable up to 30 °C, not suitable for tumble dry
- available in one size, fits men & women

Size: UNI

Material: 100 % PES

BALACLAVA PRO

C0088SB



Balaclava for the ultimate protection of the head, face and neck at cold and extreme conditions.

- provides great comfort due to stretchy, breathable fabric protecting your face while wicking moisture away
- designed for wearing under a helmet during all vertical activities
- you can wear it as a balaclava, half ski mask or neck gaiter. Just don't wear it in an airport or bank!
- suitable also for skiing, snowboarding, mountainbiking
- machine washable up to 30 °C
- fits men & women, available in two sizes

Size: S-M (52-55 cm), L-XL (56-59 cm)

Material: 52% polyamide, 42% polypropylene, 6% elastan

black - C0104BX00

yellow - C0104YX00

black arrow - C0105BX00

HEADBAND

NEW



Multifunctional headband for climbing, work and leisure activities in colder weather.

- made in the Czech Republic with technologically processed quality materials, with an emphasis on ergonomics and lightness
- comfortable, light and soft, the material is combed on the inside, making the headband very comfortable to wear
- the elastic material adapts and fits very well to the head, also suitable under a helmet
- protects against cold and wind, suitable in a temperature range 0-7 °C

- hand wash the headband, rarely in the washing machine on a gentle/sport programme (30-40 °C), don't use fabric softener, don't tumble dry it

Weight: 11 g • 1.24 oz

Size: UNI (9 cm wide × 24 cm long)

Material: 80% polyester, 20% elastan

black arrow - C0079BX00

logo yellow - C0107YX00

logo black - C0107BX00

SCARF



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, mask, scarf, beanie, shawl, ear warmer, etc.
- 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 × 46 cm long)

Weight: 35 g • 1.24 oz

NALGENE BOTTLE 1 L

P00570B10

NEW

The iconic Nalgene Wide Mouth Sustain bottle with a capacity of 1000 ml is not only practical but also environmentally friendly. You'll use it to ensure daily hydration, and it'll perfectly serve you during climbing activities or while working at heights.

- thanks to the wide mouth, filling with ice or cleaning the bottle is a breeze
- the screw cap is securely attached to the bottle with a strap, which prevents the cap from getting lost and also makes it easier to carry the bottle
- manufactured with an emphasis on safety and sustainability – the bottle is BPA/BPS free and made from material derived from 50% waste plastic

- the bottle is highly impact resistant
- does not retain odors, looks like new after washing, dishwasher safe
- suitable for cold and hot drinks
- made in the USA

Cap diameter: 2.5 in
Material: Tritan Renew
Weight: 6.25 oz
Dimensions: 8.25 × 3.5 in
Color: clementine/black

PITCHER

0.5l – P0010X050
0.3l – P0010X030



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

BEER MAT

square – P0047XX01
circular – P0047XX02



Wooden beer mats under your favorite glass of beer or cup of tea and coffee.

- perfect way to protect the surface of your table from the wet beer mugs or coffee cups
- made of very durable, high quality birch plywood coated with transparent varnish

Weight: 30 g • 1.06 oz
Material: plywood
Thickness: 4 mm
Dimensions: 9 × 9 cm • 3.5 × 3.5 in,
Ø 10,5 cm • 4.1 in

TRAVEL MUG

P0048X400

NEW



Travel Mug for your favourite coffee, tea or cold drink when you are travelling, camping or working in the office.

- keeps your drink hot or cold exactly as you need it
- BPA free no-spill top features a handy hinged lid to securely close when it's not in use
- made from durable, high-grade stainless steel that preserves the flavour and freshness of your drink
- double vacuum-insulated wall keeps the drink hot / cold for long hours, making it ideal for travel by car or other means of transport
- exterior is made from a bamboo composite material which protect your hands from the heat
- non-slip bottom, suitable for all common drink holders in the cars

Weight: 170 g • 6 oz • Volume: 400 ml • 14 fl. oz
Height: 17 cm • 6.7 in
Material: stainless steel, bamboo, BPA free plastic



ROCK MUG

P0060B300

NEW



Stylish ceramic mug for those who love heights. Perfect for tea or coffee. The engraved motto LET'S ROCK reminds everyone what really matters in life, whether you're enjoying your favorite drink at home, in the office, or at the climbing gym after training.

- special durable surface treatment with laser engraving
- black outside, white inside
- packed in an eco-friendly kraft paper box

Volume: 300 ml
Material: ceramic

WHOLE BEAN COFFEE CAN

P0038W150



Whole bean coffee for outdoor enthusiasts and coffee lovers. Enjoy the coffee time before/after your climbing or working day.

- whole bean coffee in a practical can, thanks to which the coffee retains its freshness and aroma
- for finest taste, always use clean, filtered water

Weight: 150 g • 5.3 oz
Coffee: 100 % Arabica

GROUND COFFEE OUTDOOR

P0038GB10



Coffee for outdoor enthusiasts and coffee lovers. Enjoy the coffee time before/after your climbing or working day.

- each bag includes tear open inner pack which can be placed on any cup
- for finest taste, always use clean, filtered water; pour 180–200 ml, leave for 5 minutes and enjoy your coffee
- bags contain A1 and Brazil ground coffee
- A1 (80% Arabica / 20% Robusta) with strong, full, medium bitter taste with a pleasant aftertaste, suitable for milk treatments
- 100% Arabica Brazil Pergamino Sul de Minas has very well balanced delicate sweet taste with a slight acidity and a hint of chocolate and almonds
- packet includes 5 bags of A1 coffee blend and 5 bags of 100% Arabica Brazil (marked with a stamp on the bag)

Weight: 10 g • 0.35 oz (bag)
Coffee: A1 (80% Arabica / 20% Robusta), Brazil (100% Arabica)

BELT

20 mm – C9091XX
27 mm – C9093XX



for trousers with Rock&Lock smart buckle

Do not use for climbing or work at heights!

Size: M/L, XL
Width: 20 mm

SPEED BELT

black – C9092BX
various colors – C9092XX



Belt for trousers with Speed buckle for fast releasing.

Width: 44 mm

Size: M/L, XL

Color: mixed colors

Do not use for climbing or work at height!

Color: black, khaki, various colors

KEY HOLDER

P99100X



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

USB FLASH DRIVE

P0019XX00



Wooden flash drive to transport and store your personal files.

- small ring to connect it to your key holder or accessory cord.

Capacity: 8 GB

Material: Eco Friendly wood

WRISTBAND

P0024XX00



100% latex-free silicone wristband with debossed Singing Rock. Made from premium high quality rubber.

TEXTILE BADGE

10×4 cm – P0031XX01
15×6 cm – P0031XX02



Singing Rock textile embroidered badge to be stitched to your clothing, backpack or bag.
Size: 10 × 4 cm, 15 × 6 cm

TEXTILE BAG

P0061WX00

NEW

A bag that you can easily grab for everyday shopping, trips, or commuting to work. Our cotton bag with an original design and the SINGING ROCK logo is designed with an emphasis on practicality and sustainability. reusable, eco-conscious choice, made from 100% cotton

- reliably carries everything you need up to 6 kg
- ideal size (up to 12 litres) for everyday use
- comfortable handles for easy to carry by hand or over the shoulder
- stylish design and SINGING ROCK logo

Dimensions: 42 × 38 × 10 cm • 16.5 × 15 × 3.9 in
Weight: 140 g • 4.9 oz
Material: 100 % cotton (230 g/m)

PAPER BAG

P0033XX00
small – P0033XX02



**Eco-friendly paper bag
rounded paper handle
supports a respectful approach to the
environment.**

Dimensions: 35 × 44 × 18 cm, 24 × 33 × 12 cm

BANNER BAG

P0054XX00



There are many ways to save the environment. Like not leaving leftovers and not throwing away old stuff. That's the spirit behind this upcycle bag. It's made from old Singing Rock banners and has handles made from leftover ropes. When you get one, you give things that someone else would throw away a second life.

- bag made from old trade fair banners
- each piece is an original
- handles made from leftover ropes can be adjusted with any knot, factory made approx. 65 cm long

- hand wash the bag, rarely in the washing machine on gentle /sport programme (30–40°C), do not use fabric softener or dryer, the bag may not get a third chance
- made in the Czech Republic

Color: various

Weight: 300 g

Material: used advertising banners, leftover ropes

Dimensions: 38 × 43 × 10 cm

Volume: approx. 16 l

NOTEPAD A5

P0030XX00



Manage your important tasks or jot down your to-do list with our Singing Rock notepads.

CONDOM

P0023XX00

**Safety first**

Your Personal Protective Equipment
for your hardware.

Size: UNI
EN ISO 4074, CE 1023

SINGING ROCK PEN

P0022XX00



Ballpoint pen for everyday writing.

ORIGAMI FOLDING SEAT CUBE

0056

NEW

The ORIGAMI cubes can be used for seating or as a table at stores, promotional events or trade fairs. They can be easily folded for transport and take up no space.

The cubes also offer storage space for marketing materials, gifts or other items.

- the sides of the cube are reinforced with a solid board
- reinforced plate located at the bottom of the cube protects against spontaneous folding
- easy and quick folding, the buckle protects the folded cube from spontaneous unfolding

- made of durable double impregnated material with Singing Rock printing
- offers internal storage space

Dimensions: 40 × 40 × 40 cm,
transport size: 10 × 40 × 40 cm

Weight: 3.5 kg

Load capacity: max. 100 kg

Material: 100 % polyester

Color: black, white



BANNERS

P0020



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

Size:
 P0020BB02
Small: 60 × 60 cm
 P0020BB03
Medium: 30 × 150 cm
 P0020BB04
Large: 200 × 100 cm
 P0020BB05
XLarge: 150 × 150 cm

BEACH FLAG

P0021



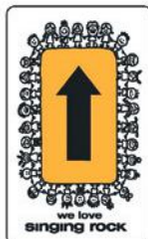
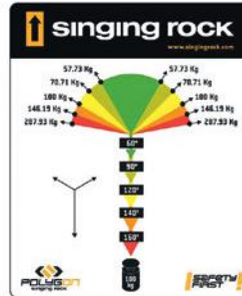
Self standing event flag. Made from elastic PES. Comes with a footstand and carrier bag.

Size:
 P0021BB00
Table: 29 × 60 cm
 P0021BB03
Medium: 60 × 260 cm
 P0021BB04
Large: 80 × 340 cm
 P0021BB05
XLarge: 85 × 450 cm

SINGING ROCK STICKERS

P0025XX00

with back and front side adhesive.



TECH INFO EN

P0028WE00

690 x 990 mm

POSTERS

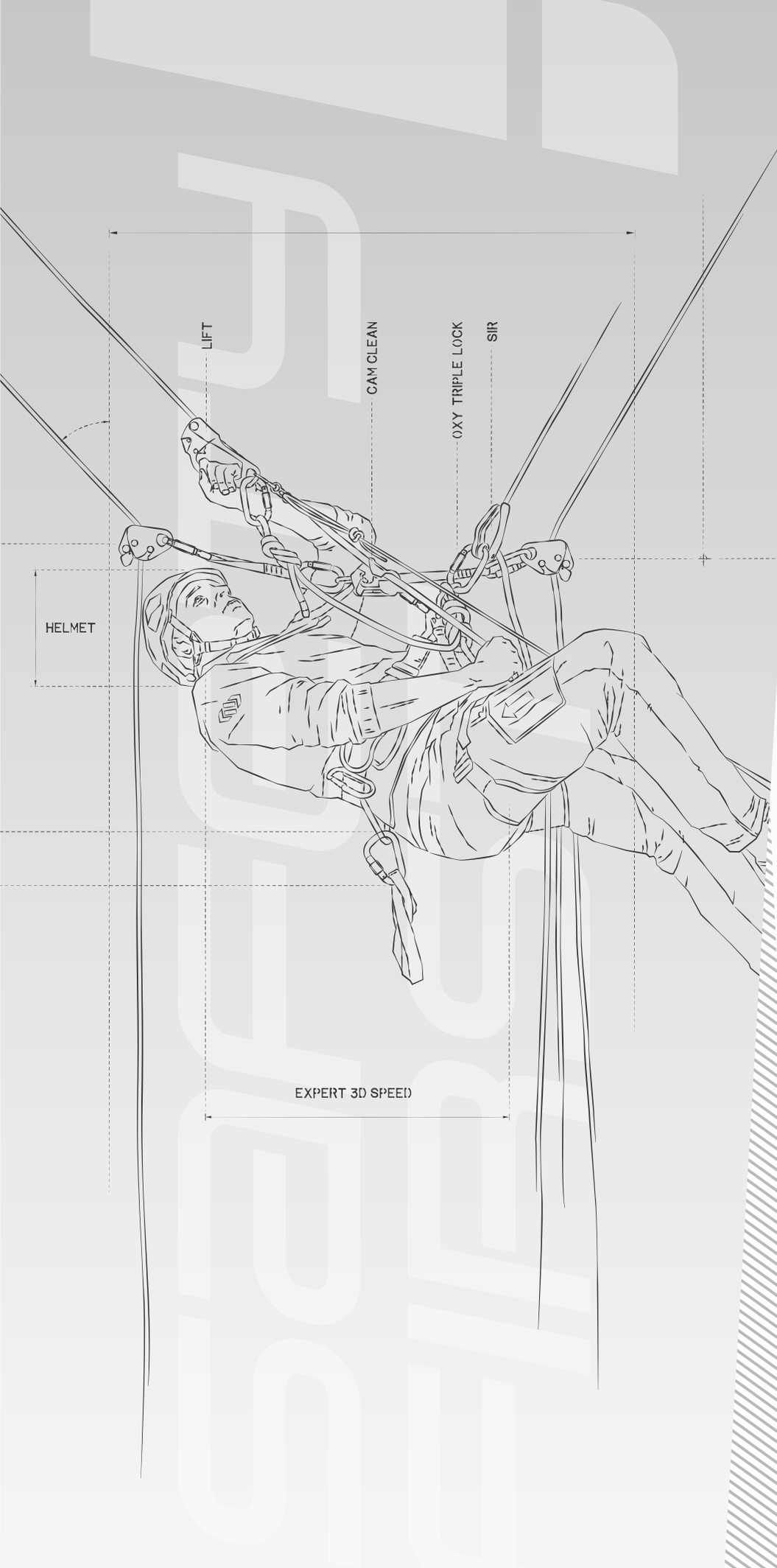
P0027WX00



Image posters with our gear in action.

- 1. Tree care 690 x 480 mm
- 2. Wind turbine 690 x 480 mm
- 3. Grimpday 690 x 480 mm
- 4. Shopping mall 690 x 480 mm





SERVICE & ACTIVITIES

- POLYGON TRAINING CENTRES
- SCAFFOLDS AND INDUSTRIAL HALLS
- FRAMING AND ROOFING
- FALL ARREST
- ROPE ACCESS
- LADDERS
- TREE CARE
- ROPE COURSES AND ADVENTURE PARKS
- WIND TURBINES
- CABLEWAY EVACUATION
- MILITARY AND SPECIAL FORCES



SMART PPE MANAGEMENT — when you need it

Singing Rock works with Scannable to offer NFC-based equipment identification as an optional solution for digital gear management.

Singing Rock products are not equipped with NFC chips as standard. However, Scannable NFC tags can be supplied upon request, either fitted to products ex-works or purchased separately for retrofit.

Use Scannable’s range of retro-fit NFC Tags to manage any piece of gear with a tap of your phone. Scannable also works with 2D codes already present on your equipment or by manual entry of product information.

Scannable is **integrated with the Singing Rock inventory database**, with hundreds of **products pre-uploaded** and detailed information available, including: product name, category, description (color, size, weight), photos, EN conformity, product code, EAN, user instructions, and inspection instructions.



Data Matrix



NFC Tag

SINGING ROCK offers:

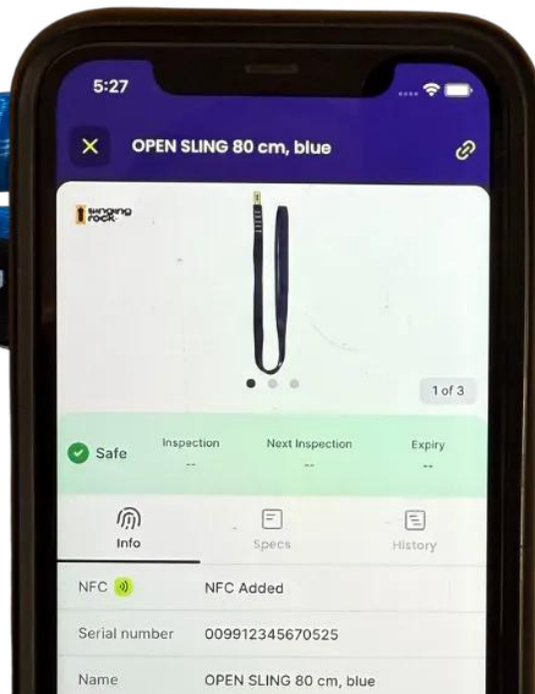
Smart Products™ with Scannable NFC tags included

Selected products can be delivered with Scannable NFC tags attached on request. NFC tag already contains specific product information – Serial Number

* MOQ applies

Scannable’s range Retrofit NFC tags

Standalone NFC tags are available for existing equipment, allowing easy upgrade of your current gear. Serial Number must be linked to product by user



SQUIRCLE ON-METAL NFC TAG 17×17 MM – 50 PACK

Z0SCN-004



High-tack self-adhesive sticker for use on small metal equipment.
If you are using the Squircle for soft goods, we recommend applying a layer between the Squircle and the webbing or other soft surface.

HELMET STICKER NFC TAG 15 MM Ø – 50 PACK

Z0SCN-065



Stickers use manufacturer-approved adhesive – it is safe for plastics.
This tag is not suitable for use on metal surfaces.

CARABINER/HARDWARE NFC TAG – 50 PACK

Z0SCN-007



This Carabiner Tag is lower profile and has no hard edges, making it flush with most „I-beam“ or „H-frame“ style carabiners. Also suitable on flat device surfaces. These tags only work on metal. They won't read until you have placed them on a metal

surface. Tags need to be applied with an adhesive.

ROPE LABEL NFC 18×60 MM – 50 PACK

Z0SCN-088



Specifically designed for use on fibre ropes, using high-tack adhesive. Minimum rope diameter: 5.5 mm
The 50-Pack of rope labels is unsuitable for printing. Get in touch if you would like a roll of printable NFC Rope Labels.

Pair with 35 mm lengths of heat shrink for the most robust solution (sold separately).

SEW-IN LAMINATE TAGS

16S07005800



World-first solution for easily making fabric-based products smart with NFC technology.
The most robust way to attach the tag is by stitching it directly into the fabric. Alternatively, you can use plastic fasteners to attach it.

Each tag measures 14 × 36 mm and is 0.80 mm thick. They are specifically designed to be a durable, long-term solution for managing your gear.

POLYGON



Over more than two decades on international markets, SINGING ROCK has become the world's leading manufacturer of Personal Protective Equipment (the "PPE"). In an effort

to provide its customers with comprehensive services and solutions in the area of security of workers at height and above depth, SINGING ROCK was the first in the Czech Republic and former eastern Europe to build a completely unique multifunctional training center POLYGON.

POLYGON facilities create the ideal conditions for providing occupational health and safety (the "OHS") training for work at height and above depth, for testing PPE, for organizing industrial climbing contests and many other

events associated with presentation and use of products and techniques related to this area. A number of specific simulations allow visitors to test safely proper techniques of safeguarding when working at height. All this under the direct supervision of experienced trainers while using complete equipment for these activities. With individual approach, high quality equipment and great emphasis on the practical part, our trainings in POLYGON became sought after among individuals and companies not only in the Czech Republic.



SINGING ROCK is certified as an IRATA and GWO training provider.

SINGING ROCK is the first company in the Czech Republic to become a member of the globally recognized organizations IRATA and GWO.

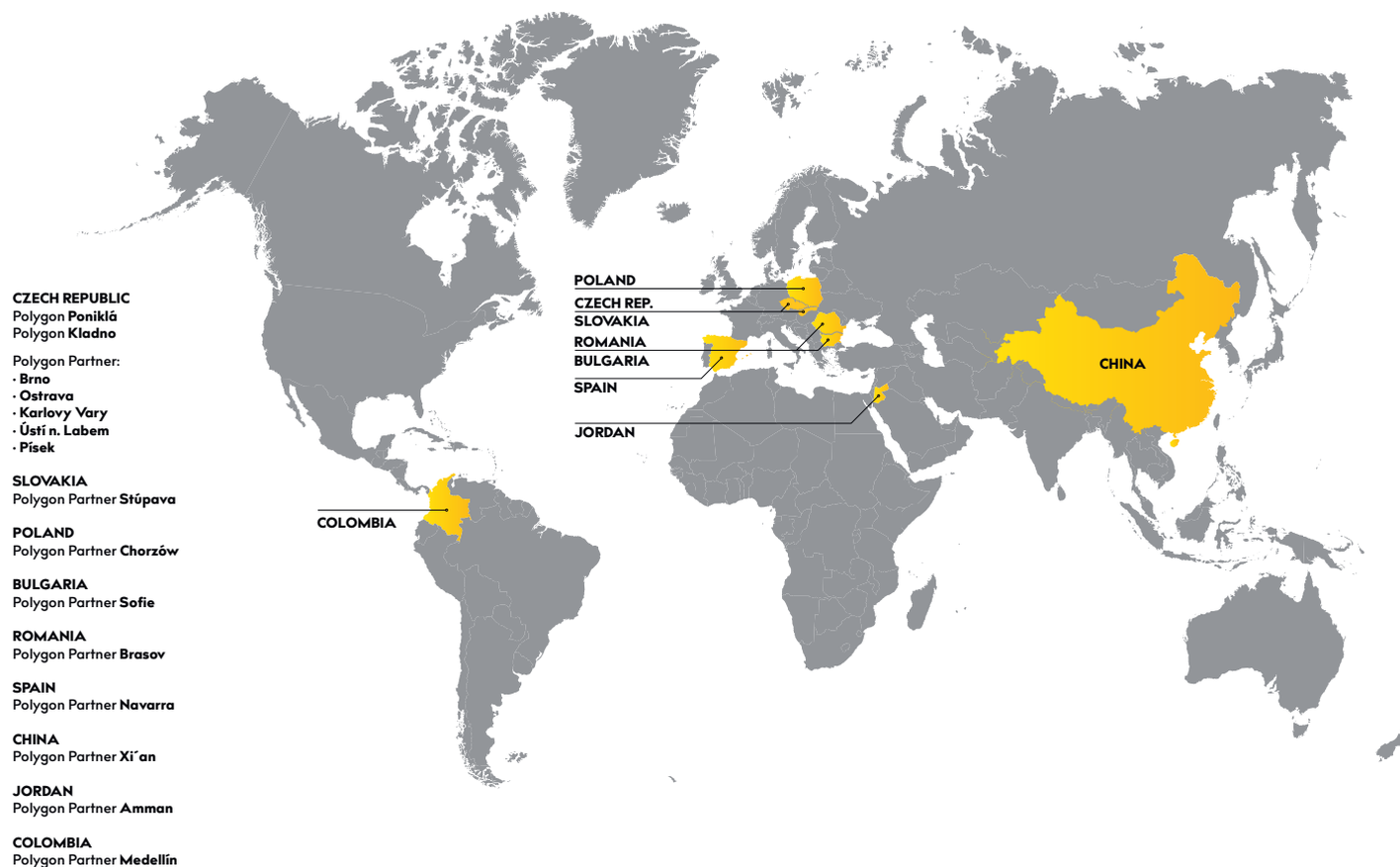
IRATA – the Industrial Rope Access Trade Association – was founded in the United Kingdom to ensure a safe working environment for people working at height. Over more than a quarter of a century, IRATA has become a leading authority in the field of work-at-height safety and remains the only truly global association in this area, with member organizations worldwide.

GWO standards are created by the industry, for the industry. Its members are globally leading wind turbine manufacturers, and renewable energy operators representing a majority of installed wind energy capacity around the world. Together, they collaborate to create training standards that support workforce development and enable a safer energy transition.

The IRATA and GWO courses operated by SINGING ROCK, in combination with our certified POLYGON training centres, therefore provide a unique opportunity to obtain

top-level qualifications for work at height. Upon successful completion of the training, participants receive an IRATA and GWO certificate that is valid worldwide and is required by some international companies as the sole prerequisite for carrying out work at height.





LIST OF SINGING ROCK POLYGON TRAINING CENTERS



POLYGON Poniklá Czechia

Our first POLYGON is part of the SINGING ROCK headquarter and manufacturing factory in a picturesque valley of the Jizera river. It offers a number of model situations for work at height.

www.polygon-singingrock.com



POLYGON Kladno Czechia

located in the former premises of Poldi Kladno – Konev. The former manufacturing building offers a real industrial environment to practice work situation when working at heights.

www.polygon-singingrock.com



Polygon Partner Brno Czechia

Located in an industrial area in a former cement plant. Thanks to its height of more than 23 m, it gives the opportunity to create a variety of model situations for work at height and rescue training.

www.klajda.cz/skoleni-prace-ve-vyskach-bozp



Polygon Partner Ostrava Czechia

Training centre situated in the unique historical industrial site where for more than 150 years thousands of miners used to mine a black coal.
www.polygonhlubina.cz



Polygon Partner Karlovy Vary Czechia

Until recently, the Karlovy Vary region, situated in the west of the Czech Republic, didn't have a professional training centre for work at height. It was changed in May 2019. Now, this new POLYGON partner offers high-quality services to all applicants from that part of our country.



Polygon Partner Písek, Czechia

We are the only certified training center in the South Bohemian Region. We offer a comprehensive range of training courses, from basic Class 1, advanced Class 2 rope access, and professional inspections of personal protective equipment.
www.polygon.stenapisek.cz



Polygon Partner Ústí nad Labem, Czechia

New polygon in the Fire Services complex. We rebuilt the original polygon, which did not meet current trends, into a fully functional polygon that meets the high demands of Polygon Partner Singing Rock.
www.directchallenge.eu



Polygon Partner Stúpava Slovakia

The Slovak Polygon partner offers a very diverse range of health and safety training for work at heights. Especially for tree climbers, persons professionally qualified to perform periodic inspections for PPE and more.
www.polygony.sk



Polygon Partner Amman, Jordan

Beit Jala Training Center is located in Amman, capital city of Jordan. Except basic range of general work at height trainings can also provide individual trainings in clients location.
www.beitjala.com.jo



Polygon Partner Medellin, Columbia

The first POLYGON partner in the American continent provides courses and training, which are specifically regulated for the entire Colombian territory and are part of the mandatory compliance with the Occupational Health and Safety Management System, as well as some at international level.

www.nji.com.co



Polygon Partner Sofia, Bulgaria

Training centre situated in Sofia is operated by PROFIXT Ltd, IRATA # 6026/T which has been providing work at heights trainings and IRATA trainings for over 10 years in Bulgaria and has certified more than 400 industrial rope access technicians by the standards of the international system of IRATA.

www.profixt.com



Polygon Partner Xi'an, China

Training center is located in Xi'an, Shaanxi province capital city with long history. Provide trainings mainly for fire-fighters and rescuers.



Polygon Partner Navarra, Spain

At Tesicnor, we deliver practical, high-impact training designed to prepare teams for real operational environments. We provide training in our four training locations – Navarra, Madrid, Andalusia, Galicia, with the Certifications GWO Basic (Onshore and Offshore) and Advanced (Onshore) | AELEC | TELCO.

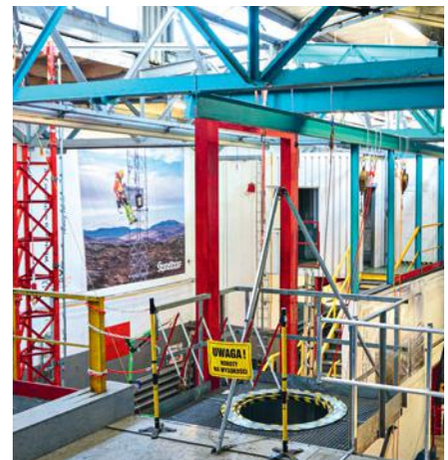
www.tesicnor.com



Polygon Partner Brasov, Romania

WAH Training is a GWO certified training centre that specialises in working at height and advanced rescue training. The centre is equipped with dedicated simulators that allow realistic training in a wide range of work-at-height and rescue scenarios. Training focuses on practical skills, safety, and real-life operational conditions.

www.wah.ro



Polygon Partner Poland

Our Training Center situated in Chorzó is a professional space designed for highest security and effective learning standards. Modern training area with its 450m² space, height up to 12 m with professional training constructions as well as personal safety equipment – all this at safe environment and well controlled conditions.

www.sundoor.pl

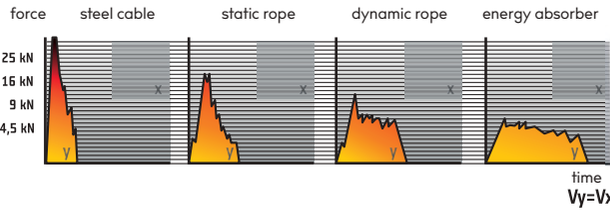


BASIC SKILLS

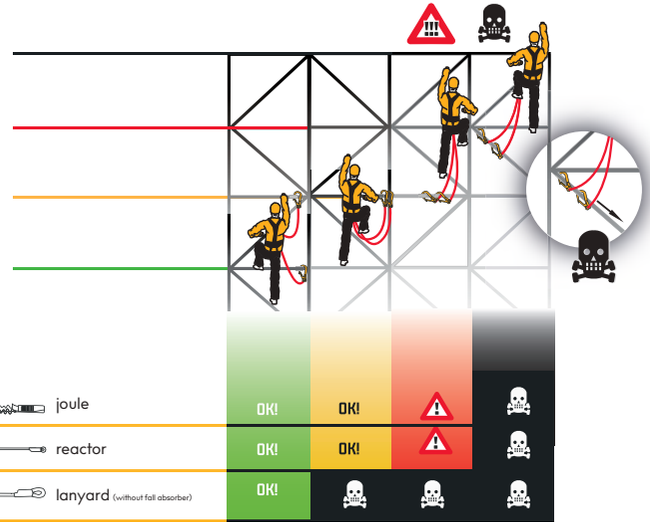
Work at height

Workers at height are in permanent danger of falling from a height. That is why their safety should always come first. Worker's safety is achieved by using various methods for setting up a personal fall protection system. The structure of the fall protection system should always correspond with the type of activity considering high efficiency of work along with maximal possible safety.

FALL FACTOR

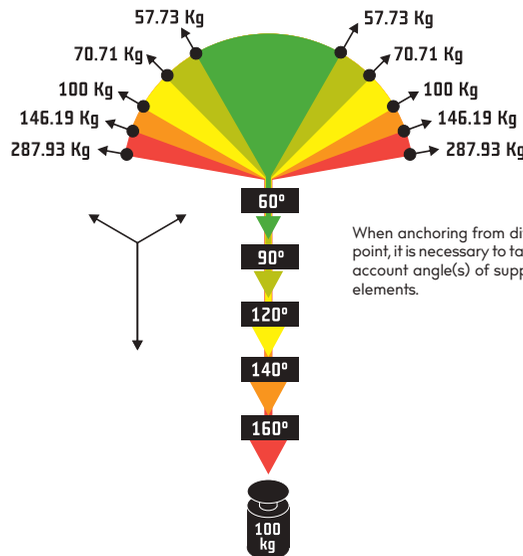
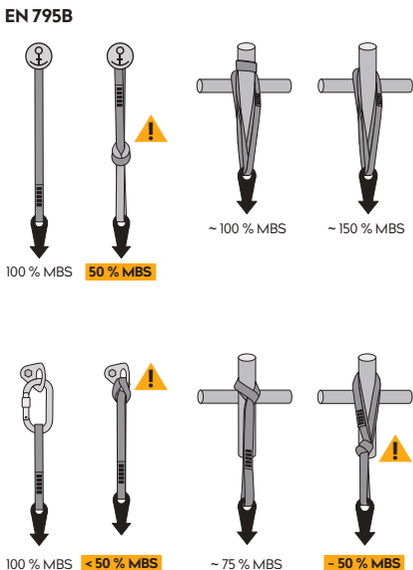


The impact force (IF) determines the maximum value of force generated during fall arrest of the object by the safety chain. The value of IP has a direct impact on the safety of worker at height. Ideally, we avoid IP if we reduce it to the lowest level possible (max 6kN)

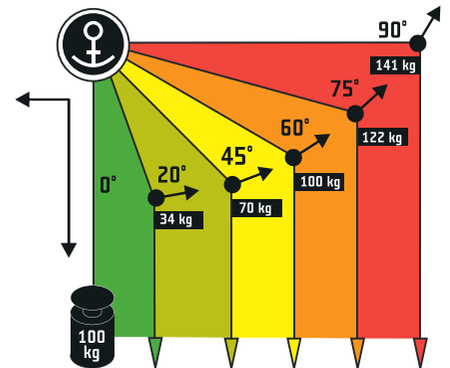


When safeguarding an ascent using a fall arrest type „Y“ it is necessary to move at the level FFI and lower. It means that the connectors (EN362) connected to the fall absorber (EN355) during the ascent do not „fall“ below the connection point of the harness (EN361) in which the absorber is connected to the harness.

ANCHORING



When anchoring from different point, it is necessary to take into account angle(s) of supporting elements.



Load of continuous anchoring point. An example is creating a deviation using rope techniques.

KNOTS

ANCHORING KNOTS

Figure Eight loop



Double Figure Eight loop (Bunny Ears)

Very suitable for distributing forces when creating anchor points.

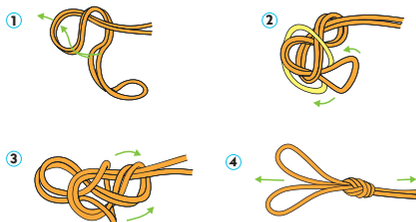


Figure nine loop

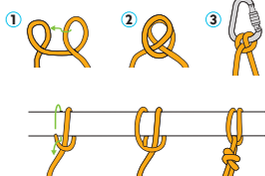


Slip knot



Clove hitch

The anchor knot, which can be tied with one hand, is easy to untie after loading. Due to the characteristics of the knot, it is necessary to tie it at the end with a securing knot.



HANDLING KNOTS

Munter hitch

It is used with the HMS carabiner for lowering persons or loads. The loop itself does not hold, it only stops the rope from moving by friction.

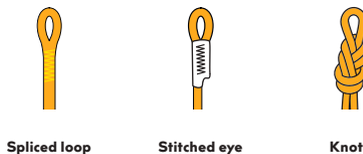


Timber hitch

It is used for easy and quick fixing and moving of logs or other loads.



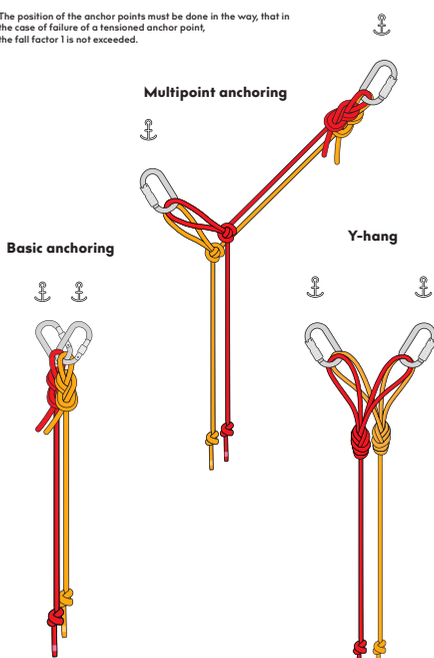
ROPE ENDING



ANCHORING

It is advisable to anchor the rope to two independent anchor points, the exception are the anchor points of unquestionable strength and intermediate anchorages on the deviation.

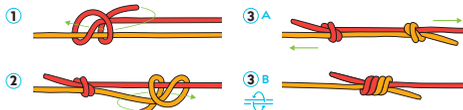
The position of the anchor points must be done in the way, that in the case of failure of a tensioned anchor point, the fall factor is not exceeded.



- The lower end of the rope must be secured with a stopper knot.
 - The length of the free end of the rope coming out of the knot should be at least ten times long of the diameter of the rope.
- When anchoring, it is always necessary to take into account the angle of the load bearing parts.

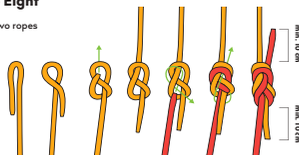
CONNECTING KNOTS

Double Fisherman knot: It allows the connection of two ropes of different types and diameters.



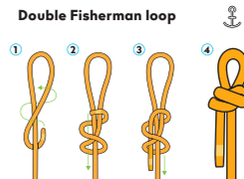
Rethreaded Figure Eight

It allows the connection of two ropes of the same diameter.



FRICTION KNOTS

Double Fisherman loop



Girth hitch

Creates a tightening loop, the more it is tightened, the tighter it grips.

Prusik knot

Self-locking knot for rope ascent or for self-locking when rappelling with the device without self-locking function

Machard knot

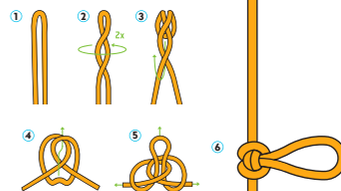
Self-locking knot for rope ascent or for self-locking when rappelling with the device without self-locking function

Distel hitch

A self-locking knot used in free climbing to enable descent, ascent and positioning in the tree top

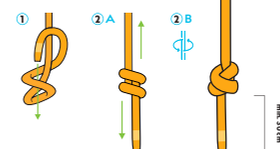
Alpine butterfly

It is used for anchoring, intermediate anchoring, removing a damaged section of rope from the rope chain, it is easy to untie and at the lowest reduces the strength of the rope.



Stopper knot

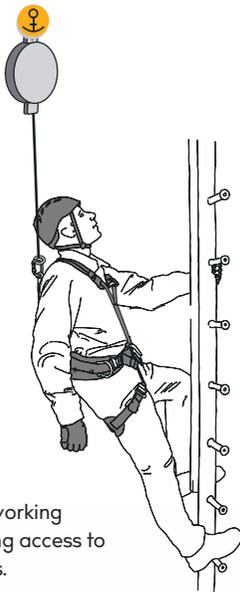
It is used as a safety knot at the end of the rope. The length of the free end of the rope coming out of the knot should be at least ten times the diameter of the rope.



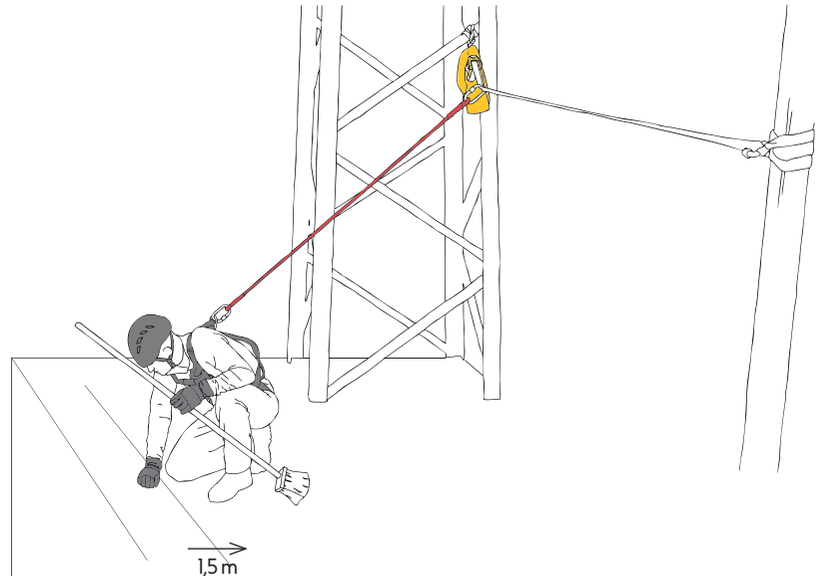


SCAFFOLDS AND INDUSTRIAL HALLS

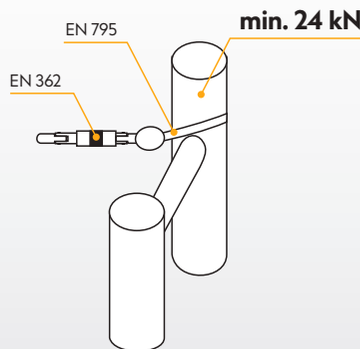
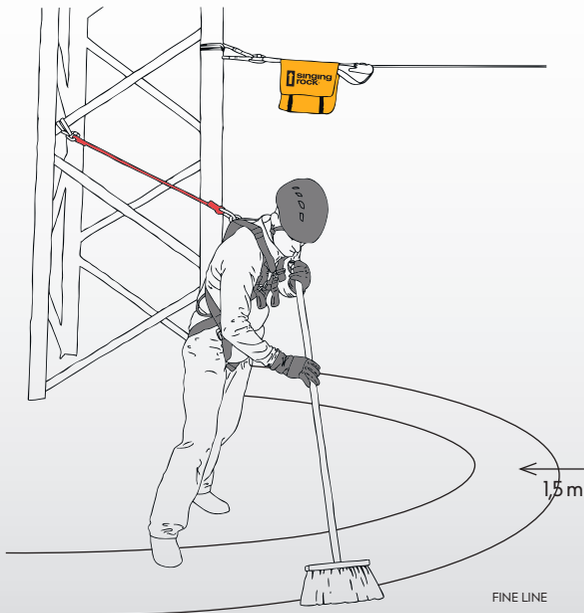
Many people are injured each year when they fall from scaffolds. Scaffolds should be erected by trained and competent people. There are a number of organisations that provide training for the safe use of scaffolds. A scaffold is one way to prevent a fall when working at height. The type of scaffold selected must be suitable for the work and erected and dismantled by people who have been trained and are competent to do so. Those using tower scaffolds should also be trained in the potential dangers and precautions required during use. Tower scaffold provision and use must be properly managed and include rigorous scaffold inspection arrangements.



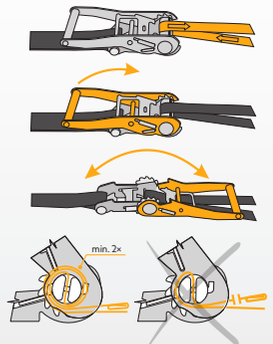
Delimitation of working area by restricting access to dangerous areas.



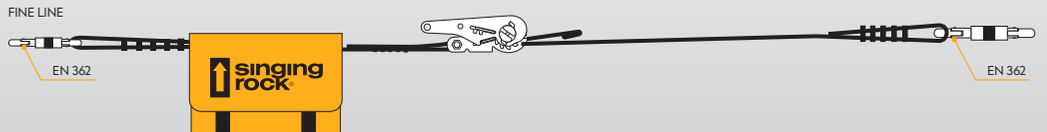
Use of mobile safety system (Fine line) to delimit safe working area



setup



dismantling





W0068BR
BODY speed
fall arrest harness

RECOMMENDED GEAR

RK850X100
STEEL LANYARD „I”
130 cm



ADJUST
W1047Y100
adjustable lanyard



W4100Y120
JOULE 120
the fall absorber
120 cm



W2001
OPEN SLING
sewn sling, 120cm



W101WB02
SITE
work positioning lanyard



A4000S
IKAR HWS
Retractable fall arrest system



X0075XX14
BANTAM BEAMER



W9601
FLASH INDUSTRY
working helmet



K424IZ005
OVAL STEEL CONNECTOR
screw



K0122EE05
OXY screw
light alloy oval carabiner



K82310Z
MAILLON BOG D
steel mailon carabiner



W1010BB09
LOCKER
guided type fall arrester



L0041 - L0081
ACCESSORY CORD
6mm, 20m



S9000BB50
GEAR BAG
waterproof bag



SCAFFOLDER SET

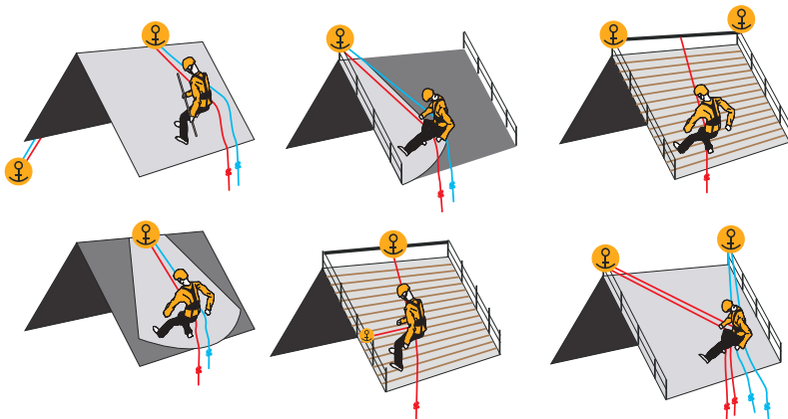
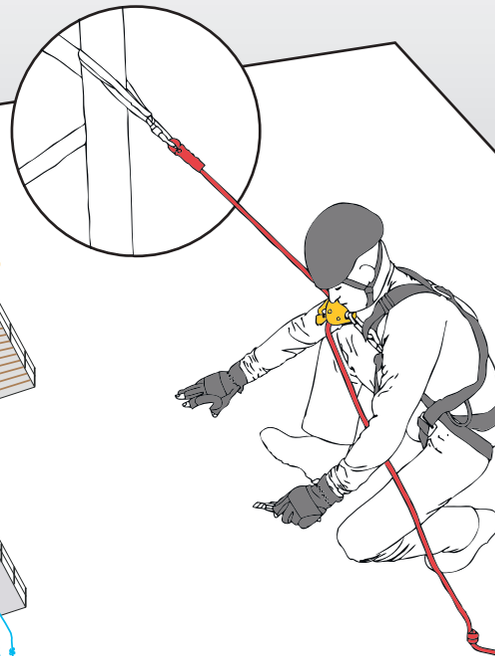
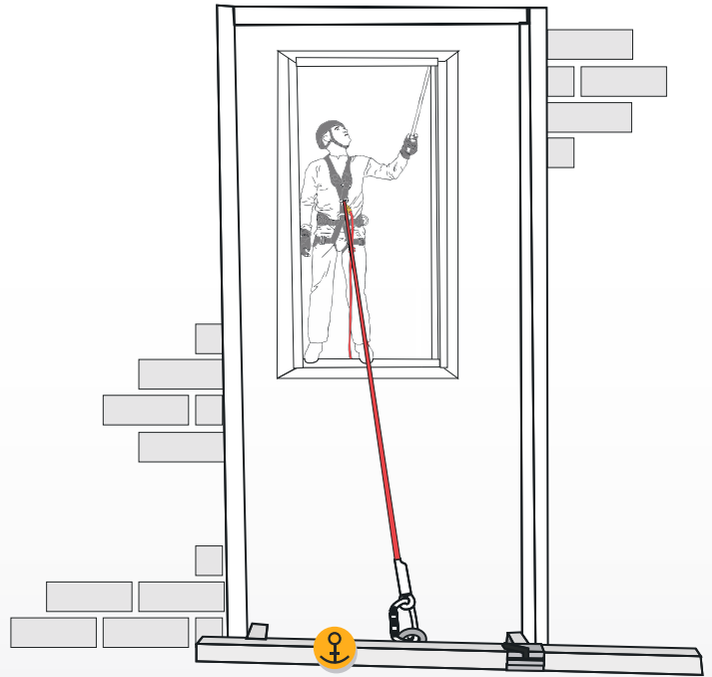
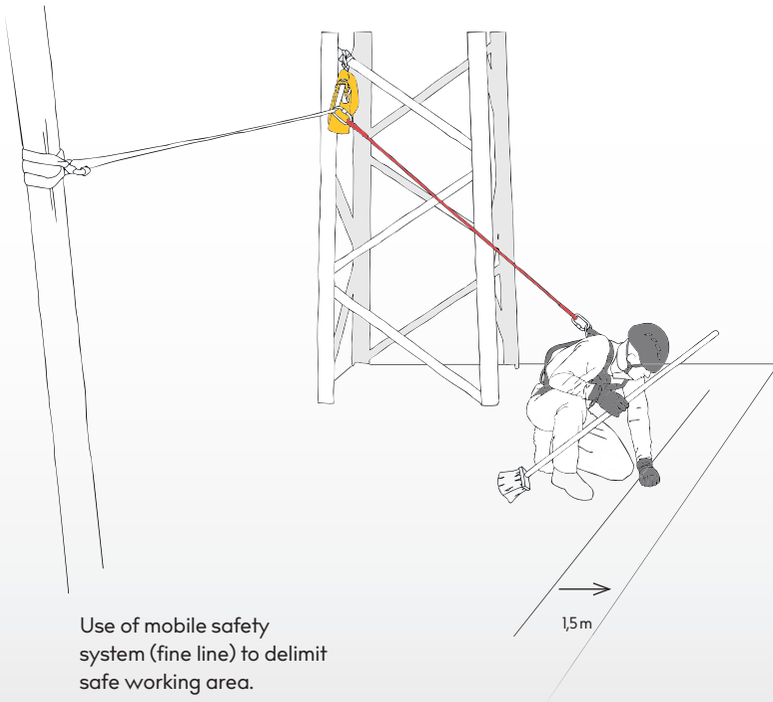


M0021XX
Scaffolder set is intended for those, who install scaffolds or work on tall structures and towers. It allows you to reach safely a place of work and position there for work.



ROOFING

When moving on the roofs, there is always the risk of fall through or slip followed by a fall. To eliminate this risk it is necessary to set up sufficiently strong anchor point and to use proper PPE. If there is no sufficiently strong anchor point, it is necessary to use more anchor points together. The anchorage must be placed above the worker to prevent him/her from a fall. If there is a risk of falling, it is necessary to incorporate a fall absorber into the safety chain. Pay attention to the horizontal distance from the vertical of the anchor point. The bigger it is the more dangerous possible fall will be.





W0091BY
ROOF MASTER
Lightweight and fully adjustable full body harness

RECOMMENDED GEAR

W9603RX
FLASH ACCESS
working helmet



K424IZ005
OVAL STEEL CONNECTOR
srew



K0122EE07
OXY triplelock
light alloy oval carabiner



K424IZ007
OVAL STEEL CONNECTOR
triplelock



W1010BB09
LOCKER
guided type fall arrester



C0012YB
FALCONER FULL



W2016*080
SLING LANYARD
sewn sling



W9004YX00
TOOLKIT
special carry bag



W1001WS10
FINE LINE BAG
mobile anchoring system bag



W1001WW10
FINE LINE
mobile anchoring system



L0250RR
Static 11.0
static rope



W8100B
ROPE PROTECTOR



ROOFER SET



M0020X1 – Roofer set 10 m,
M0020X2 – Roofer set 20 m
Roofer set 10 is ideal for those, who are fully devoted to roofing. It allows you to position yourself on a roof with up to 45° angle to prevent a possible fall due to slippage or breaking of a structure.

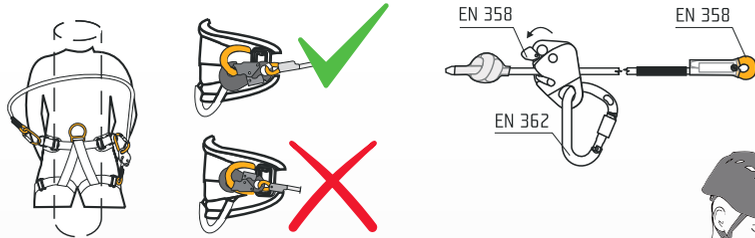
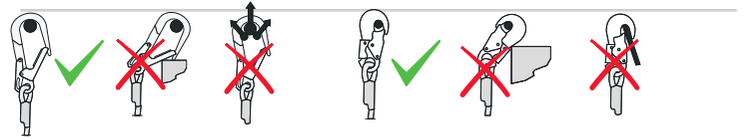
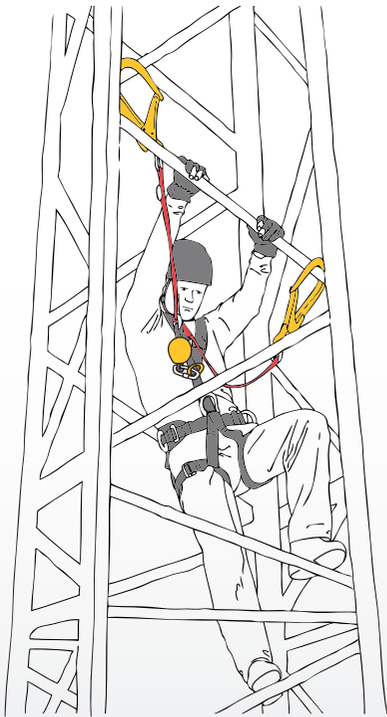
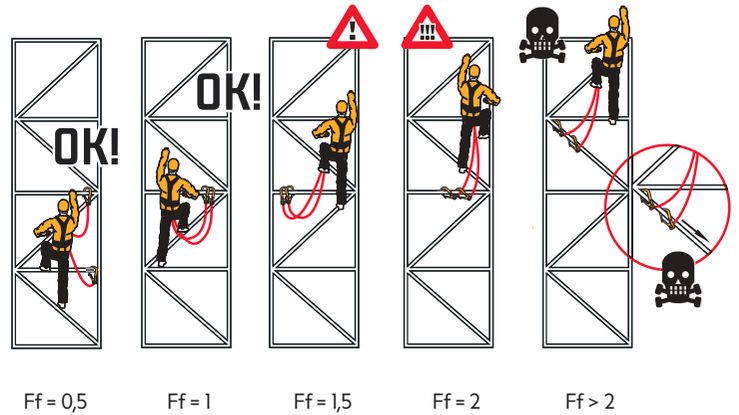


TOWERS AND RIGGING

- Working on tall structures may involve fall arrest, work positioning, rope access and possibly evacuation.
- If no stable safety system is present and the structure needs to be climbed repeatedly a flexible fall arrest line may be required
- For climbing on the frame construction of metal towers fall absorber may be essential.
- Construction demands a full range of fall protection solutions to meet the needs of a dynamic workplace. That's why workers turn to SINGING ROCK for expertise, superior quality products and continual systems innovation.

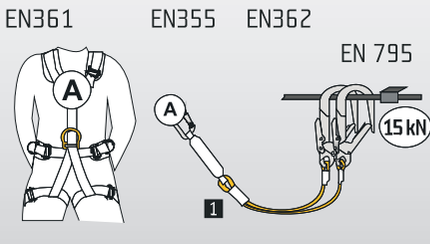
Some basic principles of using ropes and lanyards:

Keep your rope out of any sharp edges, rough surfaces and chemicals. Especially on slopes anticipate potential direction of fall and the strain of your rope. When working on constructions, pay attention to the direction of leading your rope and anticipate its possible strain. When using lanyards either to climb the construction or to positioning, take heed to reduce potential fall to minimum! Therefore always place the anchor point above the worker.



Fall absorbers:

When using a fall absorber, the elongation of the fall absorber during breaking action shall be considered. As there are different types of fall absorbers on the market, safe use of this product requires careful reading and understanding of instructions for use, where the method of calculation maximal possible elongation of fall absorber is stated. For your safety we recommend to add another 0.5m to the calculated distance.



Work positioning on a frame construction



W0081DR
PROFI WORKER 3D
 standard
 fully adjustable
 fall arrest and
 rope access harness

RECOMMENDED GEAR

W9607
BLAST
 working helmet



C006BH
GRIPPY
 leather gloves



W1010BB09
LOCKER
 guided type fall
 arrester



K0122EE07
OXY triplelock
 light alloy oval
 carabiner



K4241Z005
**OVAL STEEL
 CONNECTOR**
 triple lock



W0052B010
WORKING BAG
 transport bag for
 working harness



W1012WB
SITE + K370
 work positioning
 lanyard



W4500
REACTOR
 shock absorber



W2016080
SLING LANYARD
 sewn sling



W2001
OPEN SLING
 sewn sling



K9000BB03
PORTER
 plastic holder

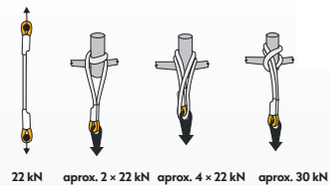
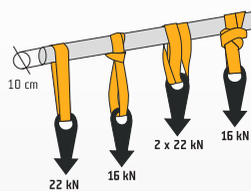
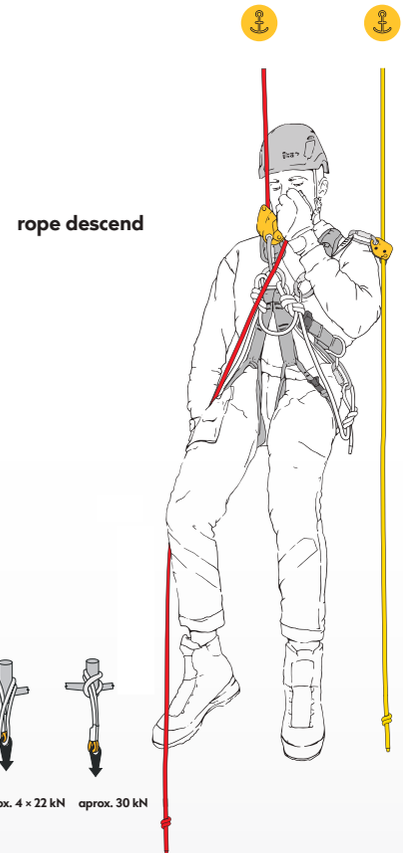
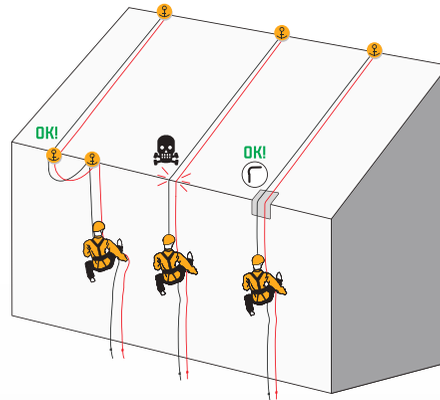
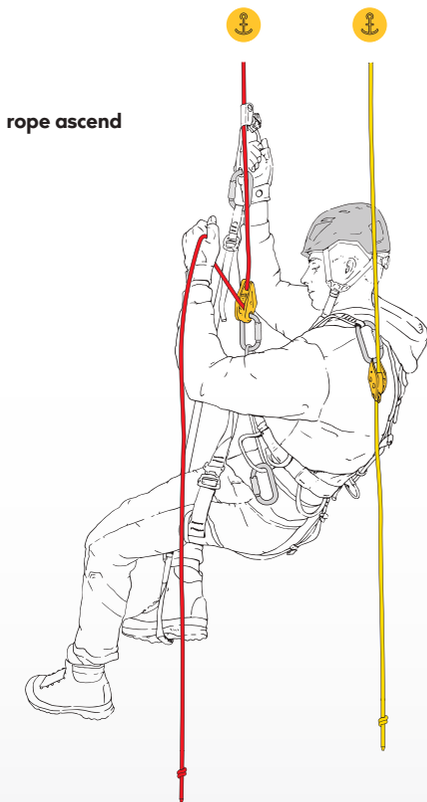




ROPE ACCESS

Rope access is called "royal discipline" in working at height activities. This working method is fast, effective, has little effect on the workplace and it is very quick to install and dismantle. It is used for a wide variety of work: cleaning, painting, inspection and other working situations.

Rope access or industrial climbing is a form of work, which applies practical ropework to allow workers to access difficult-to-reach locations without the use of scaffolding, cradles or an aerial work platform. Rope access technicians descend, ascend, and traverse ropes for access and work while suspended by their harness. Sometimes a work seat may be used. The support of the rope is intended to eliminate the likelihood of a fall altogether, but a back-up fall arrest system is used in case of the unlikely failure of the primary means of support. This redundancy system is usually achieved by using two ropes – a working line and a safety line.



Working position with a descender.

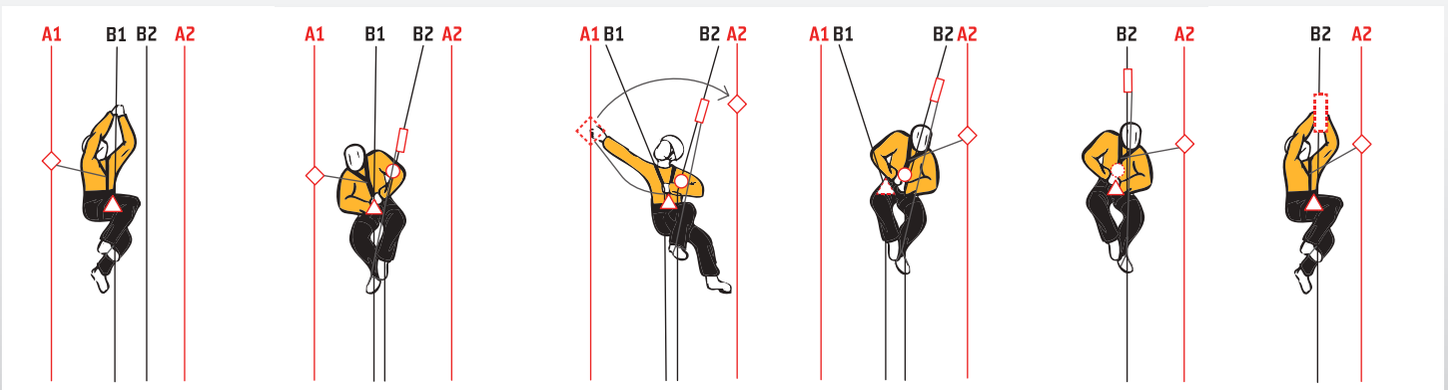
Place hand and chest ascenders.

Position body into the descender and ascenders, re-place the fall arrester.

Take off the descender.

Place descender and take off a chest ascender.

Take off a hand ascender.



Short rope-to-rope transfer:



off belay

△ descender (SIR)

□ hand ascender (LIFT)

○ chest ascender (CAM CLEAN)

▭ positioning sling in a knot (COW'S TAIL)

◇ fall arrester (LOCKER)



W0079DR
EXPERT 3D
 speed
 fully adjustable
 rope access
 harness

RECOMMENDED GEAR

W9607
BLAST
 working helmet



RK804BX0R
LIFT
 hand ascender



K0127BB00
ASC LINK
 integrated chest ascender



W1010BB09
LOCKER
 guided type fall arrester



K0126YX00
JACK
 compact descender



K0122EE07
OXY triplelock
 light alloy oval carabiner



K4241Z005
OVAL STEEL CONNECTOR
 triple lock



RK801EE00
PULLEY EXTRA
 durable and lightweight pulley



W0010YB
FRANKLIN
 work positioning seat



W1055B0
LOCKER LINK
 fall absorber for use with LOCKER



W2008
OPEN SLING 25 mm
 high-strength sewn sling



L0450WG
STATIC R44 11.0
 static rope



L0450RR
STATIC R44 11.0
 static rope



W8100B
ROPE PROTECTOR



RK812OS00
EDGE ROLLER PRO
 rope protector with movable rollers



L0540C450
COW'S TAIL
 rope access lanyard



W1025BX
FOOTER II COMPLETE
 ascender webbing with carabiner



K9001BB00
PORTER XL
 Large material and tool carrier



RK850X100
STEEL LANYARD „I“
 130 cm

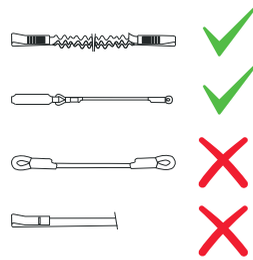
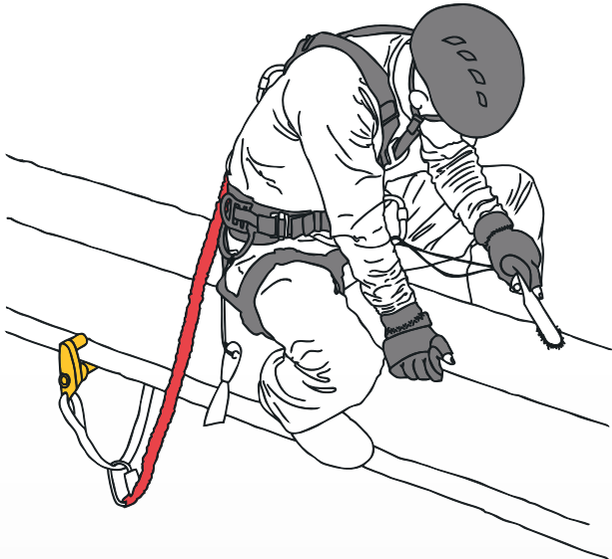


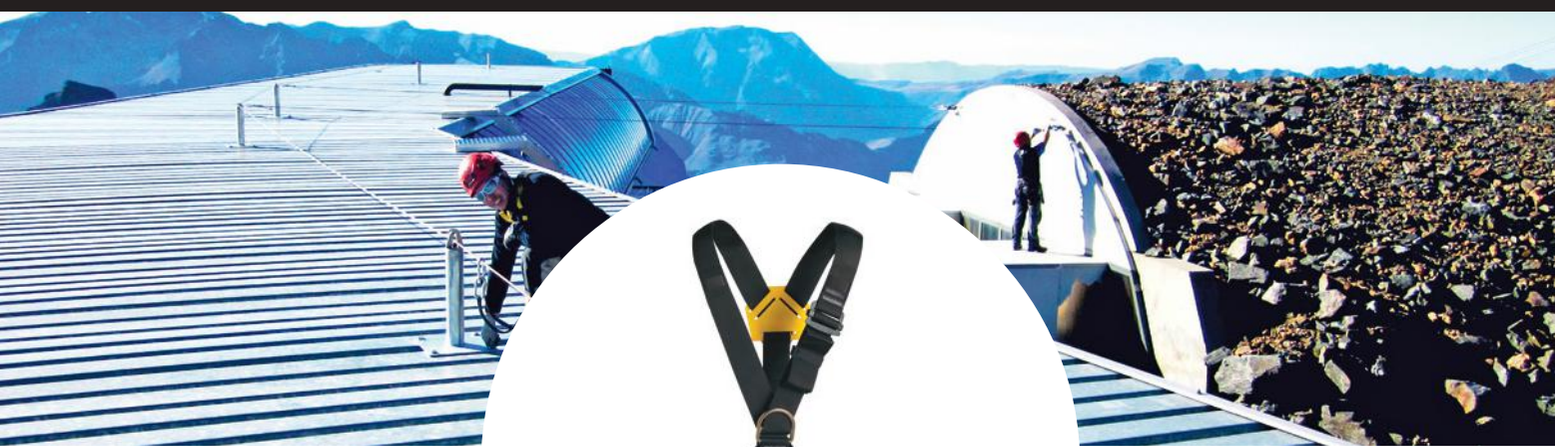


PERMANENT LIFELINES

Permanent lifelines serve to secure workers in places where it is possible to set up fixed anchor point in the working place or near it. These are then interconnected by steel rope or a rail. For moving and securing, the worker uses connectors (EN 362) or special slider made for this purpose and supplied by the system manufacturer. The advantage of permanent lifelines is their long operating life and variability of use.

Fall arrest systems form an important element of the safety chain. When used correctly, they ensure sufficient absorption of fall energy, thus preventing the worker's body from being damaged. If the worker faints during or after fall, it is necessary to transport him to a safe place. The long hanging of unconscious body may have fatal consequences (trauma caused by hanging). Therefore keep in mind that fall arrest systems should be only used by trained workers. In case of need they should be able to aid each other at rescue and recovery action.





W0063BB
TECHNIC standard
 fully adjustable
 fall arrest
 and positioning
 harness

RECOMMENDED GEAR

W9600
**FLASH
 INDUSTRY**
 working helmet



W0052B010
WORKING BAG
 transport bag for
 working harness



W1010BB09
LOCKER
 guided type fall
 arrester



K0122EE07
OXY triplelock
 light alloy oval
 carabiner



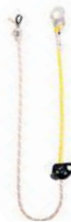
K4241Z005
**OVAL STEEL
 CONNECTOR**
 triple lock



RK801EE00
PULLEY EXTRA
 durable and
 lightweight pulley



W1012WB
SITE + K370
 work positioning
 lanyard



W4582X085
REACTOR FLEX „Y“
 85 cm + 2 x K353
 shock absorber



X0075XX14
BANTAM BEAMER
 removable anchor
 point



W4100Y120
JOULE
 energy
 absorber



W2016080
SLING LANYARD
 sewn sling



X0069XXR3
PILOT R3
 reusable concrete
 anchor



RK715XX
HANGER WITH BOLT
 hanger plates with bolts for
 permanent anchor point

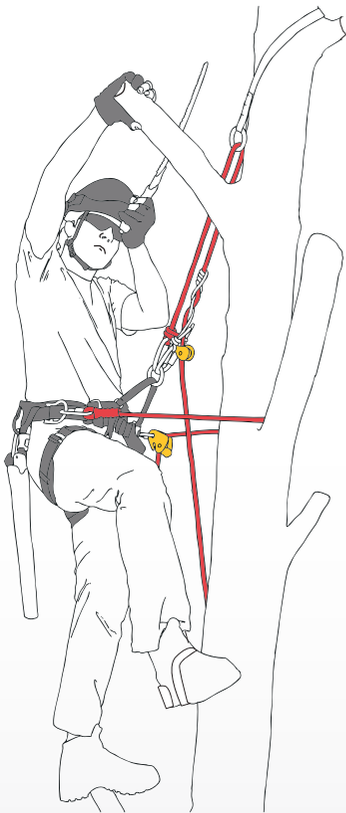




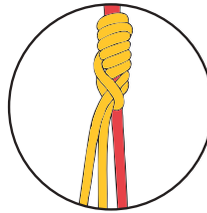
TREE CARE

An arborist is a professional in the practice of arboriculture, which is the cultivation, management, and study of individual trees, shrubs, vines, and other perennial woody plants in dendrology and horticulture. Arborists generally focus on the health and safety of individual plants and trees, rather than managing forests or harvesting wood.

Arborists who climb can use a variety of techniques to ascend into the tree. The least invasive, and most popular technique used is to ascend on rope.



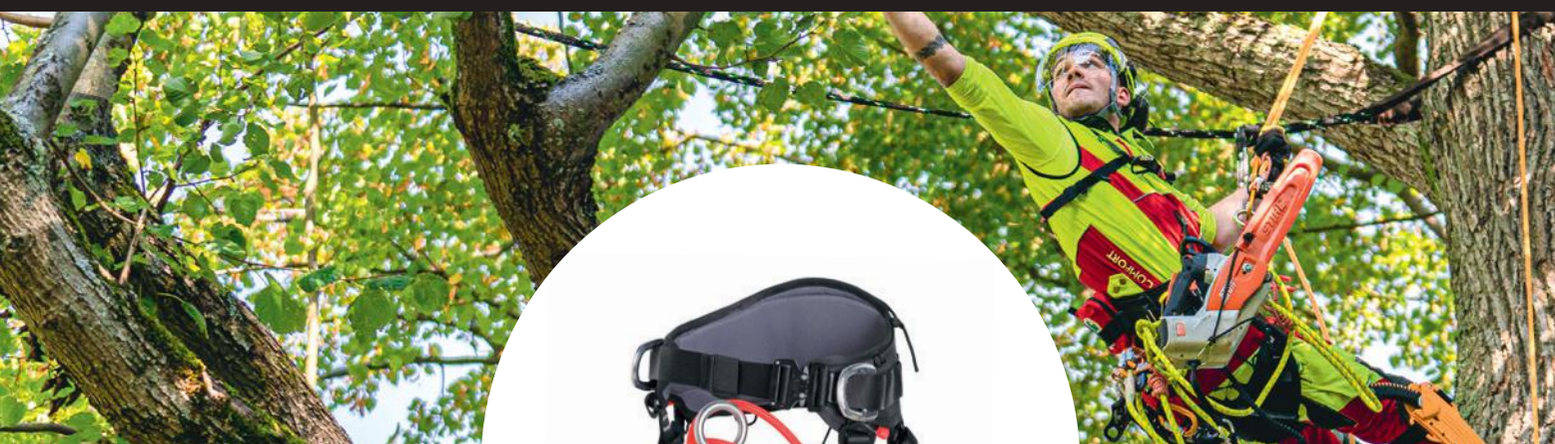
There are two common methods of climbing:
Single Rope System (SRS) and
Moving Rope System (MRS).



Prior to starting work, the arborist in the tree must always have two independent adjustable positioning devices.

One of the most effective options of getting into the tree is setting up ascent ropes from the ground. It is done by throwing a light bag carrying a thin rope over the required anchor point. The ascent system is then pulled by this light rope.





W0105BR
ARBO MASTER
tree care harness

RECOMMENDED GEAR

W9602
FLASH AERO
working helmet



RK804BX0R
LIFT
hand ascender



K0119EE00
BORA triplelock
light alloy HMS carabiner



K0122EE07
OXY triplelock
light alloy oval carabiner



L0460RV00
TILIA 11.5
static rope



K0126YX00
JACK
compact descender



L9031YX10
THROW LINE
arboristic throwline



W1028BY00
TOOL HOLDER



W9500Y
TREEMOUSE
arboristic throwing bag



C0053RW
FIRS AID BAG
(without contents)



RK800EE00
PULLEY SMALL
durable and light weight pulley



C0001YY00
CARRY BAG
practical bag for a rope



W2608
TIMBER ACCESSORY CORD
with sewn eyes



W2001
OPEN SLING
sewn sling



W1024BX
FOOTER II
ascender webbing



W2601R085
PRUSIK SLING
sewed accessory cord



W2603YB00
PULLEY SLING
prusik sling with a pulley



W2115
BARK PULLEY SAVER
cambium saver



W2117
ARBO SITE
work positioning



W2114
TREE ANCHOR
anchor device



W0108BR00
ARBO CHEST
padded chest harness



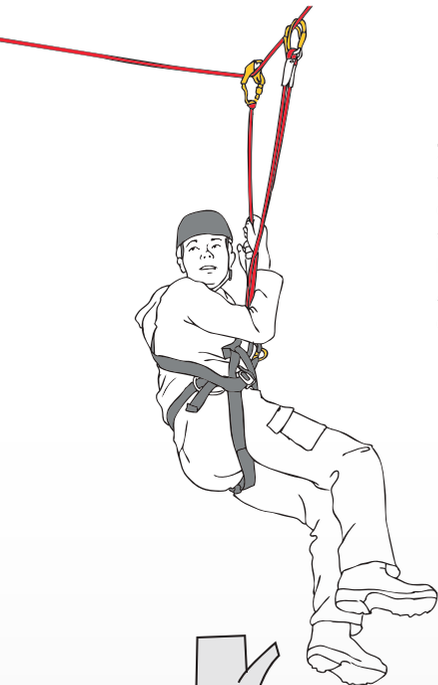
RK807BX0
FOOT LIFT
foot ascender





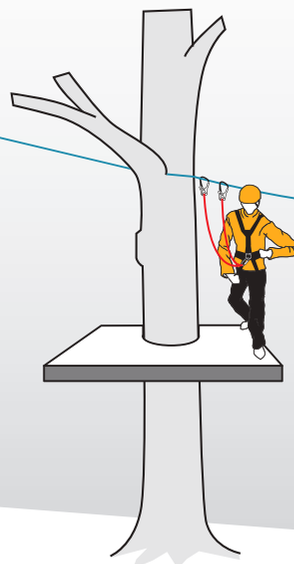
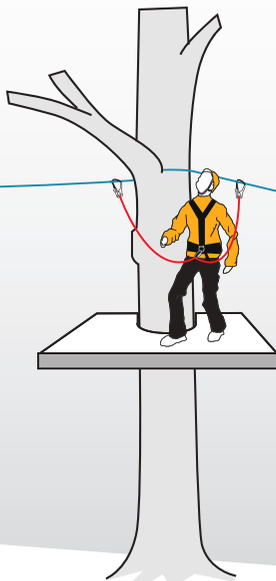
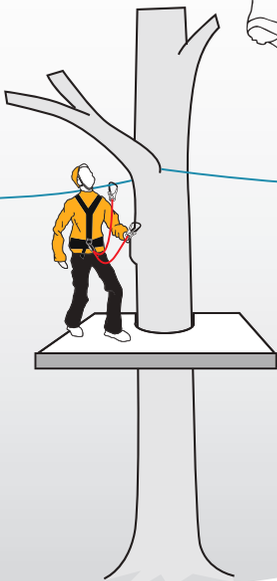
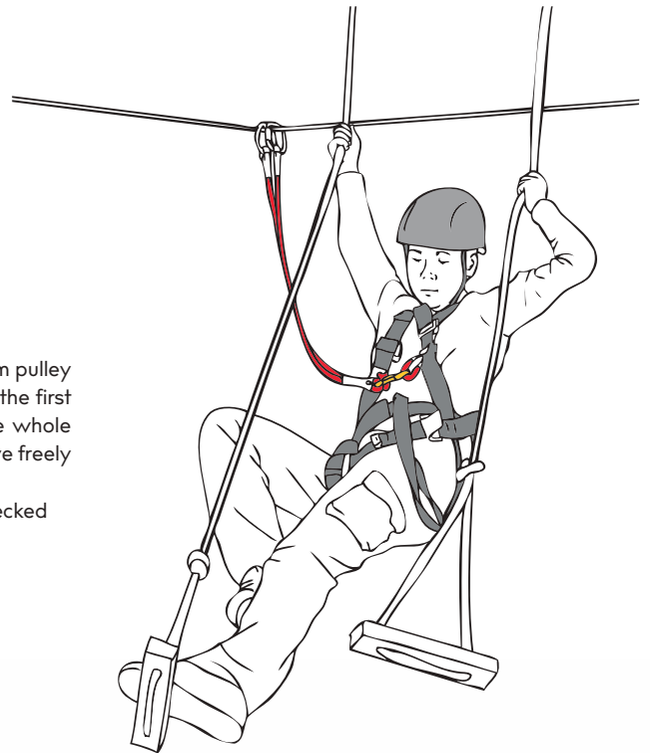
ROPES COURSES AND ADVENTURE PARKS

Rope parks are a combination of climbing and professional activities. It is a leisure-time activity mainly carried out by people who are gaining the experience with climbing. This activity combines working as well as sport equipment. The person (client) is ideally dressed in a full body harness, connected to the steel rope with two connectors and these are connected to the harness by a textile sling or lanyard. In addition, the client is equipped with a tandem pulley, which is connected to the harness by a sling or lanyard.

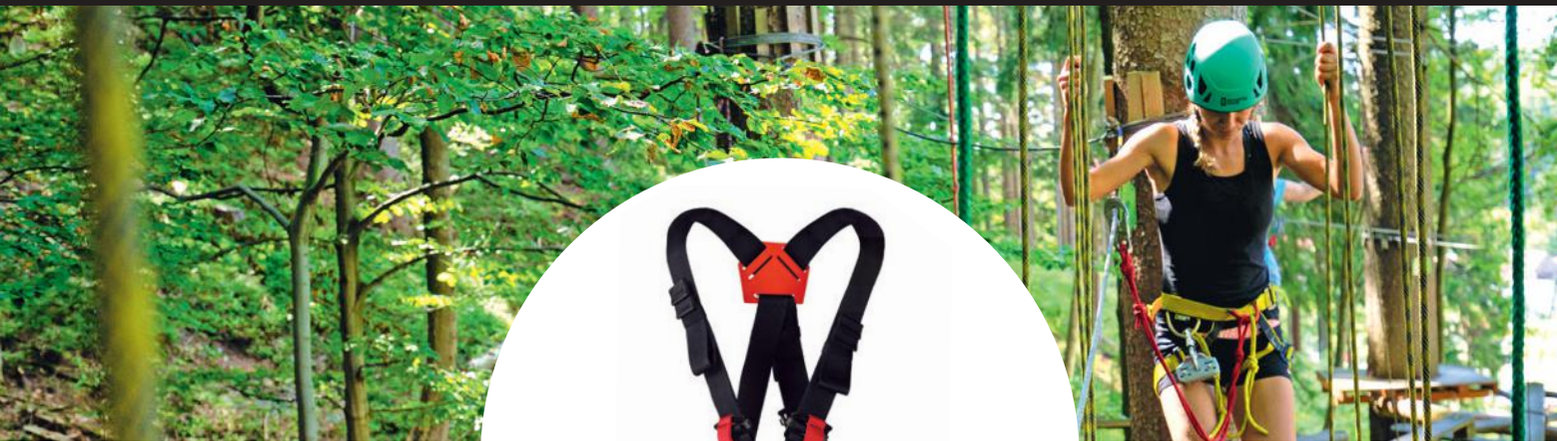


Zip Line At zip line the client first attaches a tandem pulley to the steel rope, behind the pulley, client attaches the first and second back up sling with the connector. The whole weight of a client is in the pulley. Back up slings move freely behind the pulley.

All the equipment used in the rope park must be checked every 12 months even if it is sports equipment.



Rope course elements are always divided by a platform, where client changes the connectors from a steel security rope to another one. The client always has to lock one security loop and the other security loop. It must never happen that both connectors are disconnected from the security steel rope at the same time. It is the same system as securing on via ferrata.



W0059BR
TARZAN ECONOMIC
 full body harness

RECOMMENDED GEAR

C0900
HEX
 climbing helmet



K82008Z
SMALL CONNECTOR
 with automatic locking



K82008Z
MAILLON SMALL OVAL
 steel maillon carabiner



K0122EE07
OXY triplelock
 light alloy oval carabiner



K4241Z005
OVAL STEEL CONNECTOR
 triple lock



RK803BB00
TANDEM PULLEY



K9000BB03
PORTER
 plastic holder



C0053RW
FIRS AID BAG
 (without contents)



C0012YB
FALCONER FULL



W2530_W2550
TENDRIL



S9000YY35
GEAR BAG
 waterproof bag



EVACUATION SET

K032SIR00
SIR
 multipurpose device



RK713BB00
RIGGING PLATE 1/3
 anchoring device



K4241Z005
OVAL STEEL CONNECTOR
 screw



K0122EE07
OXY triplelock
 light alloy oval carabiner



RK800EE00
PULLEY SMALL
 durable and light weight pulley



RK801EE00
PULLEY EXTRA
 durable and lightweight pulley



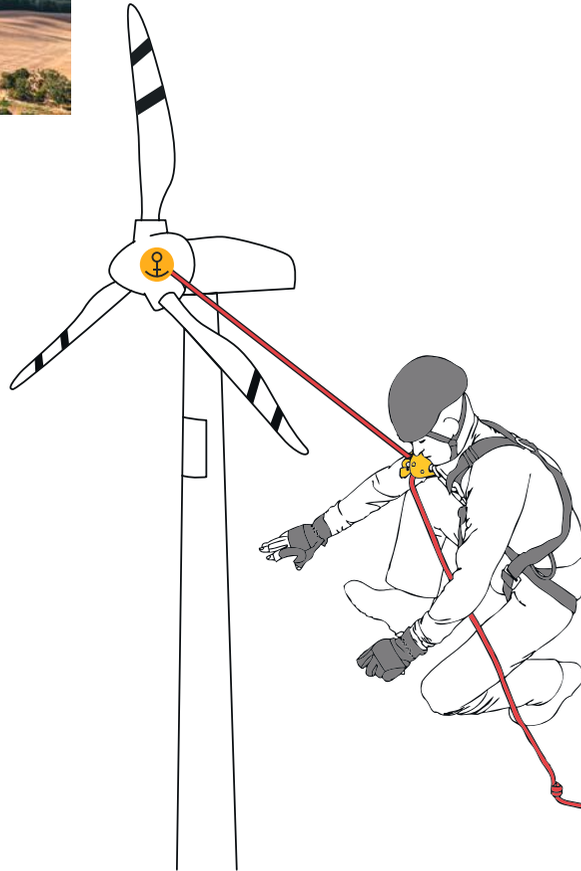
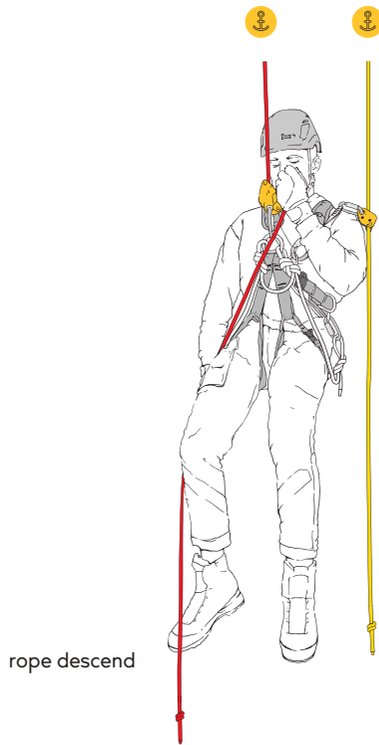
W1052XX00
RESCUE RATCHET



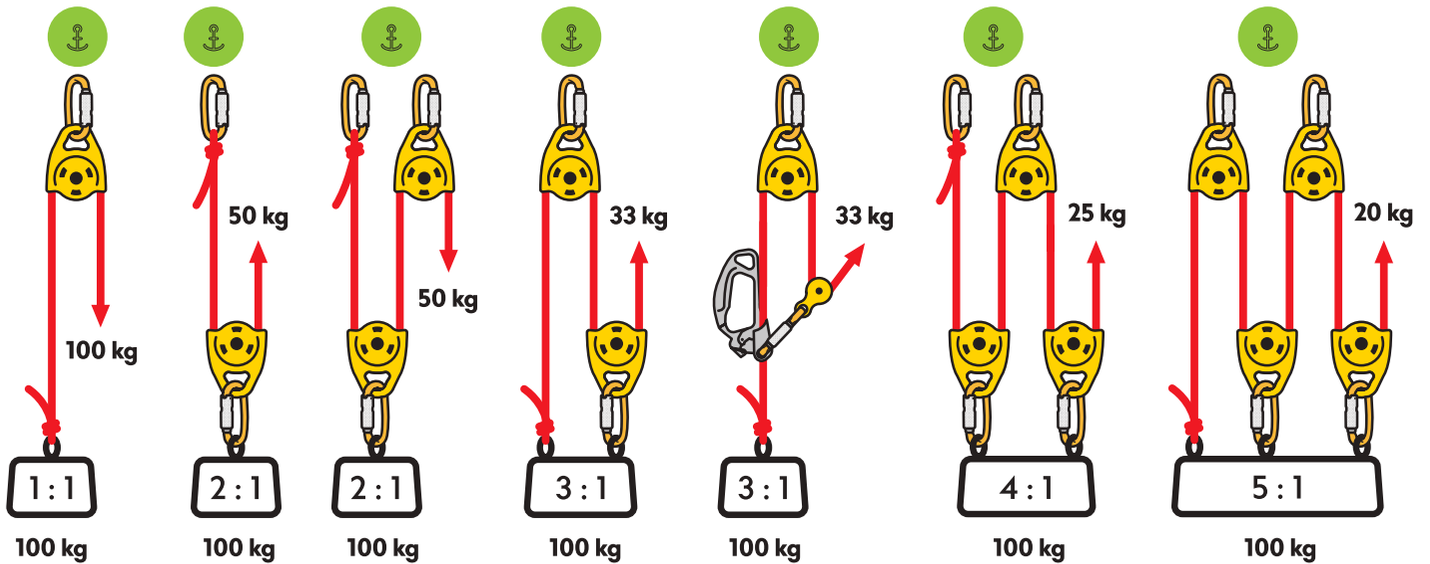


WIND TURBINES

Work at height for wind turbine operators includes the elements of a safe system of work, equipment selection and inspection, use of tools, risk assessment, method statements and emergency procedures. Evacuation and rescue using industry standard equipment are practiced at height.



BASIC PULLEY SYSTEMS





W0112BY
WIND MASTER
 work harness for wind turbines maintenance

RECOMMENDED GEAR

W9607
BLAST
 working helmet



RK804BX0R
LIFT
 hand ascender



W1010BB09
LOCKER
 guided type fall arrester



RK805BX00
CAM CLEAN
 Chest ascender



K0119EE00
BORA triplelock
 light alloy HMS carabiner



K4080ZO
D STEEL CONNECTOR
 screw



K0126YX00
JACK
 compact descender



RK801EE00
PULLEY EXTRA
 durable and lightweight pulley



RK808OS00
EXTRA PLUS
 large pulley



L0450RR
STATIC R-44 11.0
 150 m static rope



L045000
STATIC R-44 11.0
 150 m static rope



W8100B
ROPE PROTECTOR



W004*120
EYE SLING
 sewn sling



W1024BX
FOOTER II
 ascender webbing



W2300W150
LANYARD „I“



W4582X085
REACTOR FLEX „Y“
 85 cm + 2 x K353 shock absorber



ACCESSORIES

K9001BB00
PORTER XL
 plastic holder



W0010YB
FRANKLIN



W0052B010
WORKING BAG

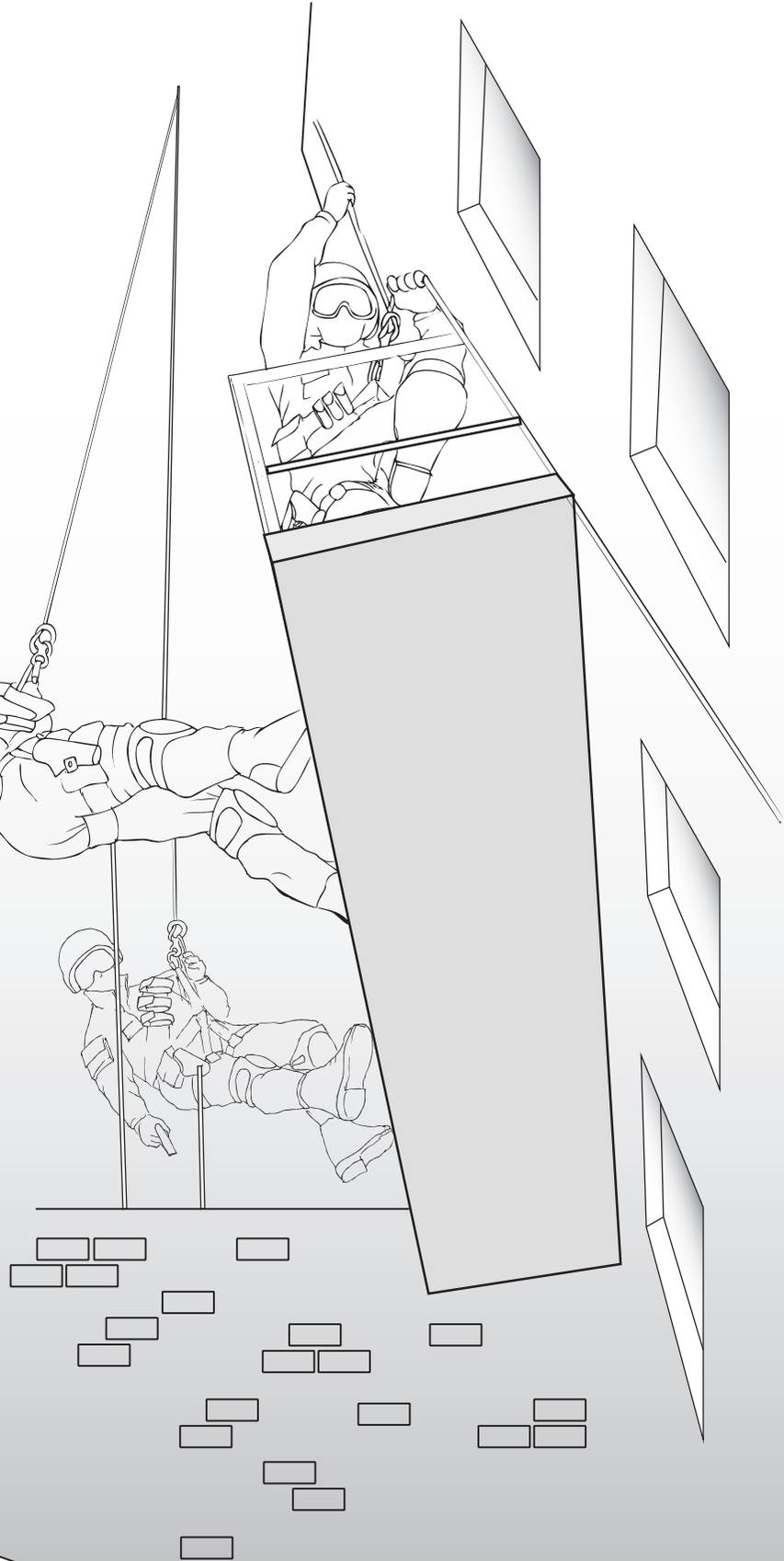
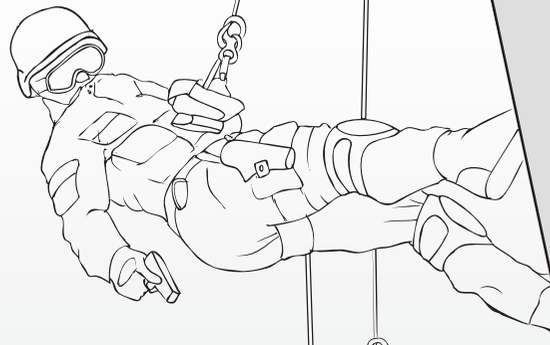
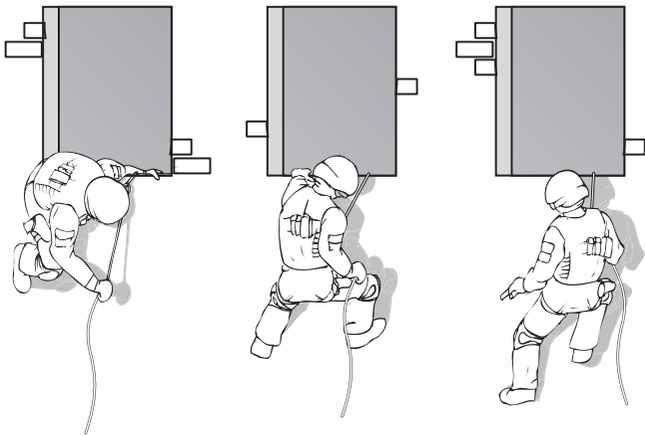


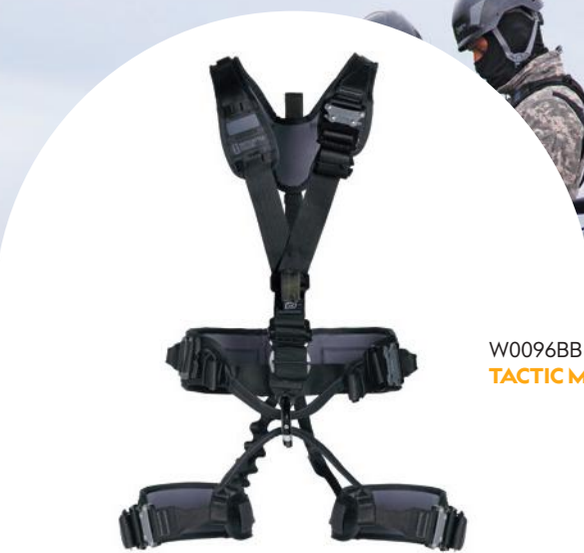
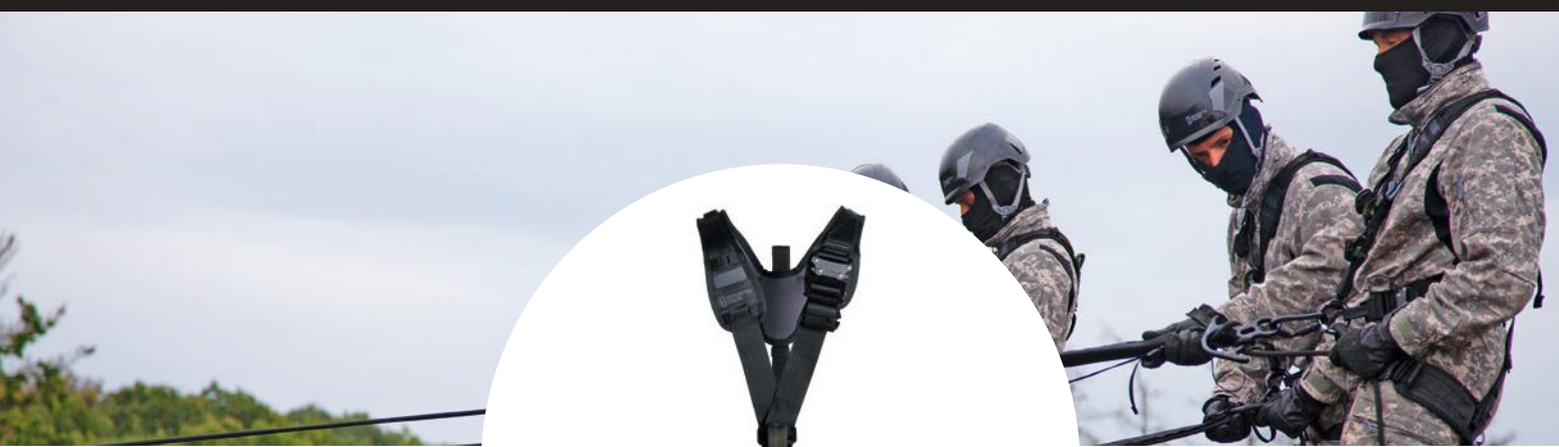
C0046BB
TARP DUFFLE



MILITARY AND SPECIAL FORCES

Complete range of black textile and metal (matt) products, including ropes and lanyards. Special ropes with unique features. Easy use of equipment in the cruelest conditions you can image. Handling in gloves, manipulation in a dark and quick releasing are obvious.





W0096BB
TACTIC MASTER

RECOMMENDED GEAR

X0033
FLASH INDUSTRY
work helmet



K0122BB06
OXY twist lock
light alloy
carabiner



RK804BX0R
LIFT
hand
ascender



K6180BB
RESCUE FIGURE EIGHT
special figure eight
for rescue



W1010BB09
LOCKER
guided type fall
arrester



K0126YX00
JACK
compact descender



L0230BB
STATIC 10,5
static rope



W004*120
EYE SLING
sewn sling



W8100B
**ROPE
PROTECTOR**



W0005BB09
LAIKA
dog harness



W1055B0
LOCKER LINK
fall absorber for use
with LOCKER



ACCESSORIES

K9000BB03
PORTER
plastic holder



S9000BB35
GEAR BAG
35 l



W1026BB
URNA
leg rope bag



C0088SB
**BALACLAVA
PRO**





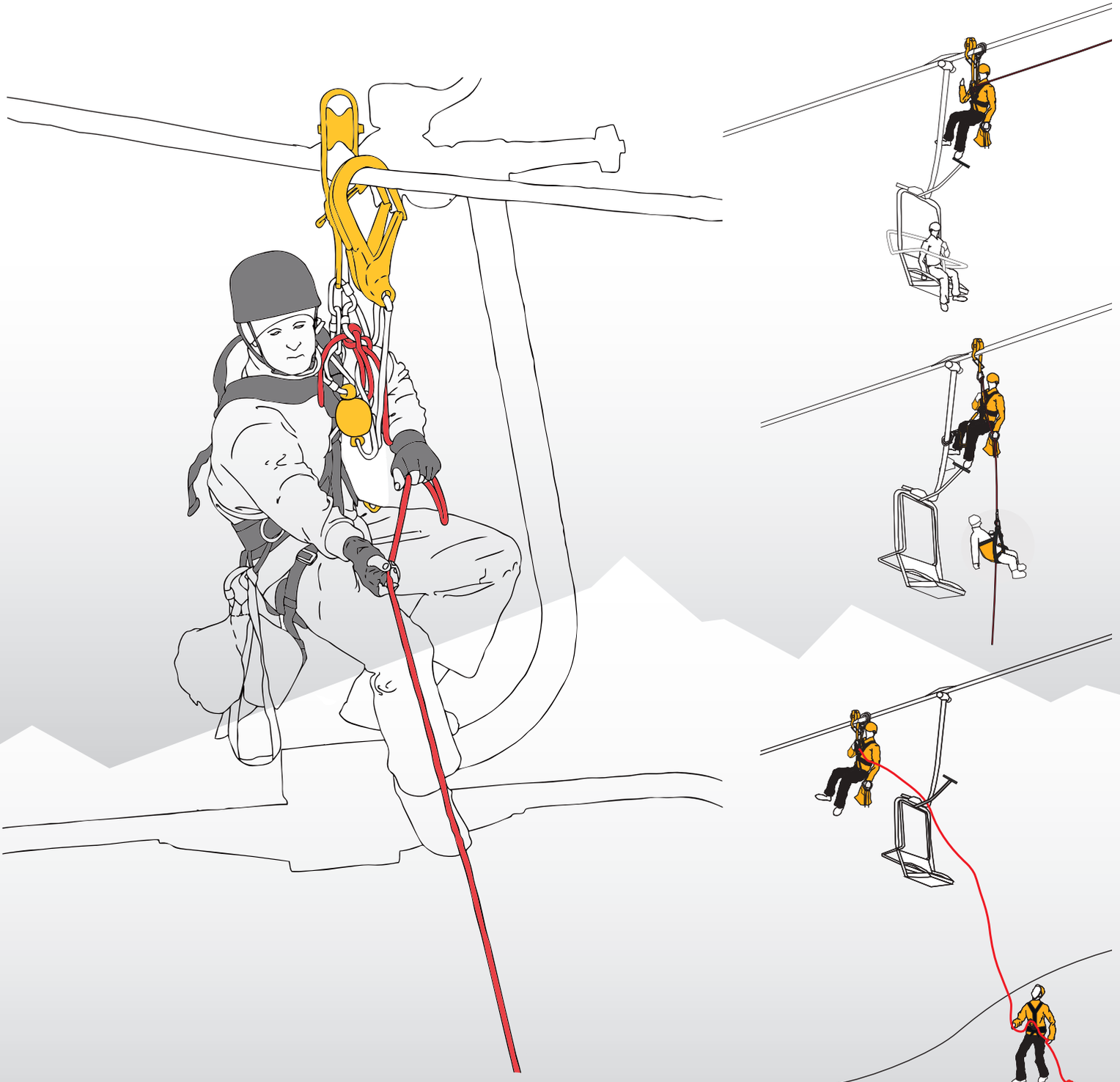
CABLEWAY EVACUATION

Ski lift or gondola evacuations utilize specialized rescue techniques and gear that must perform regardless of weather conditions.

The success of evacuation operations begins with having the proper ski lift or gondola evacuation gear and proper training and practice of the operating personnel.

If the chair lift or gondola fails, the person in charge must evacuate passengers according to the evacuation plan. Evacuation of a ski lift requires specific techniques for movement along a cable. For maximum efficiency, these operations are led simultaneously by several independent teams.

Evacuation is a team effort and requires perfect coordination by everyone involved. SINGING ROCK team cooperates with ski resorts all over Czech Republic to improve rescue methods and develop a new gear.





W0113SS
RESCUE MASTER
speed
harness for rescuers

RECOMMENDED GEAR

W9603QX
FLASH ACCESS
working helmet



K355OPP
CONNECTOR
GIGA



K6180ZO
RESCUE FIGURE EIGHT
special figure eight
for rescue



K0119EE00
BORA triplelock
light alloy
HMS carabiner



K4241Z005
OVAL STEEL
CONNECTOR
triple lock



K82310Z
MAILLON BIG D
steel maillon
carabiner



K82008Z
MAILLON
SMALL OVAL
steel maillon carabiner



L0250RR
Static 11.0
static rope



W4523WI55
REACTOR „Y“
155 cm + 2 x K355
shock absorber



W0003BY09
AXILLAR
rescue sling



W2001*060
OPEN SLING
sewn sling,
60 cm



RK809SO00
EASY LIFT
rescue pulley



W8201BY00
EVACUATION
TRIANGLE SIT II



S9000YY35
GEAR BAG
waterproof bag



BELAYER

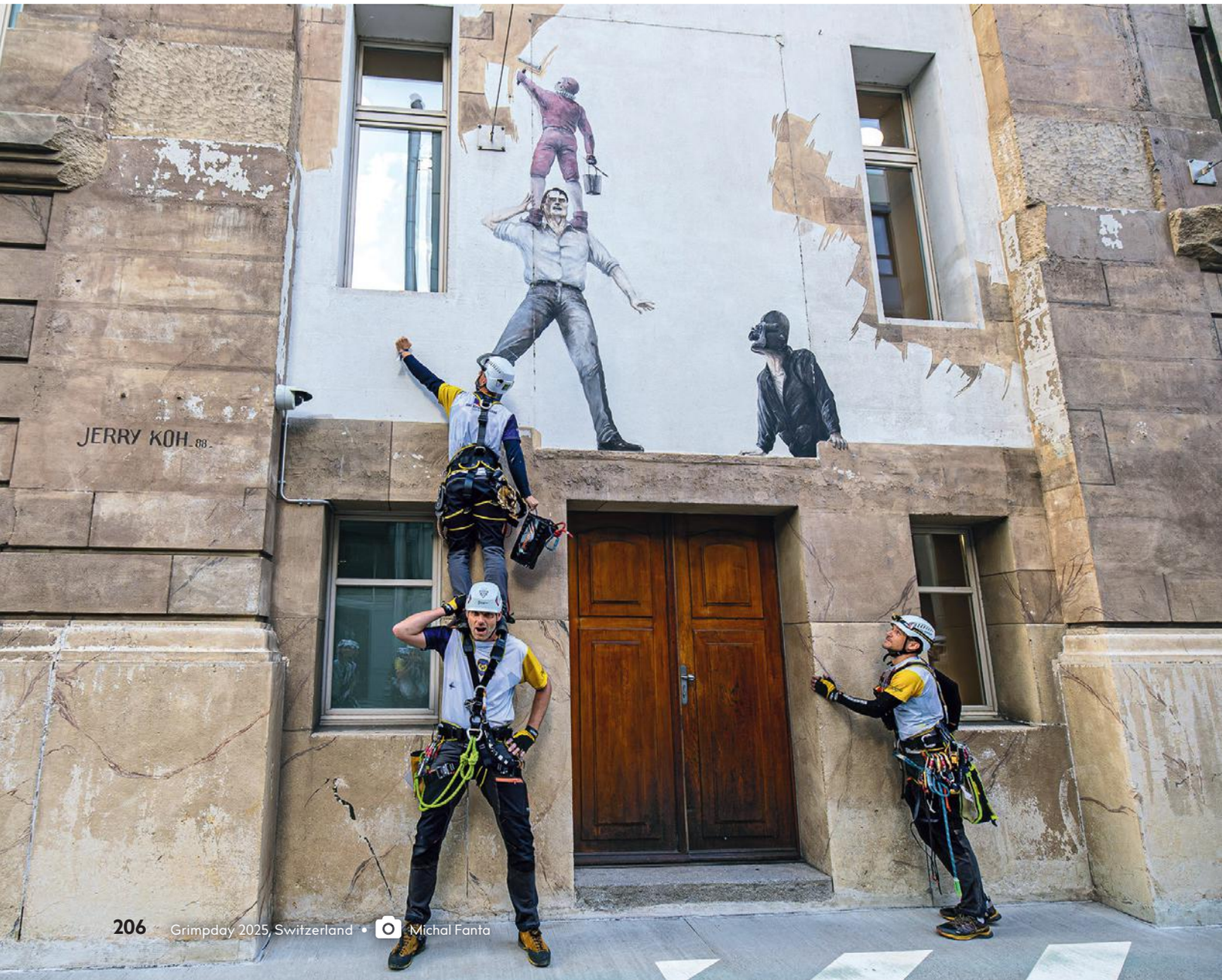


INDEX

PRODUCT NAME	PAGE		PAGE		PAGE
ACCESSORY CORD	54	BORA GP / SCREW	61	FAVORABLE COMBINATIONS	26
ACCESSORY CORDS	57	BUDDY	92	FIGURE 8 L	93
ACCORD 8.3	52	CABLEWAY EVACUATION SYSTEM	138	FIGURE 8 M	93
ACCORD 8.3 DRY	52	CAM CLEAN	95	FINE LINE	130
ADJUST	128	CANTILEVER ARM CONSOLE	114	FIRST AID BAG	148
ALADIN	33	CARABINER/HARDWARE NFC TAG – 50 PACK	177	FIRST AID BAG – LARGE	148
ANCHOR SLING	122	CARRY BAG	143	FIXING MATERIAL FOR GROUND	
ANCHORING	182	CLASSIC ADAPTOR (PAIR)	84	AND WALL SLEEVE	113
ANTISHOCK I	22	COLT / SCREW	62	FLASH	77
APOLLO PANTS	154	COLT SCREW 3PACK	62	FLASH ACCESS	78
APOLLO SHORTS	154	CONDOM	171	FLASH AERO	78
ARBO CHEST	33	CONNECTION STRAP	27	FLASH INDUSTRY	78
ARBO MASTER	34	CONTRA 10.5	47	FLASH PADDING	87
ARBO SITE	127	CONTRA 11	47	FLAT WEBBING 16 MM	129
ASC LINK	96	COVER	85	FLAT WEBBING 20 MM	129
ASC LINK ASCENDER	97	COVER SMOKE	85	FOOT LIFT	94
ASC LINK CARABINER	96	COVER SPARE PARTS	85	FOOTER II	131
ATIKA ROPE PROTECTOR	54	COW'S TAIL	53	FOOTER XP	132
AURA	79	CUBE	143	FORGING	70
AURA PADDING	87	CULTER	152	FRANKLIN	31
AXILLAR	131	D – MOBILE	107	GEAR BAG	142
BABY RESCUE BAG	37	D STEEL CONNECTOR	65	GEMINI 79 DRY	52
BACK-UP	98	DEFENDER	55	GIGA CONNECTOR	66
BALACLAVA PRO	164	DNA 8.9 DRY	48	GLUE IN ANCHOR	106
BANNER BAG	170	DOUBLE STOP PLUS	91	GRIPPY	151
BANNERS	172	DRY BAG	143	GRIPPY 3/4	151
BANTAM BEAMER	107	DRY DUFFLE	144	GROUND COFFEE OUTDOOR	167
BARK PULLEY SAVER	126	DURAN 10.4	51	GYM 10.1	50
BARK RING SAVER	126	DYNAMIC ROPES	56	GYM 9.8	50
BASEBALL HAT	162	EASY LIFT	104	HAMMER CORD	53
BASEBALL HAT LIGHT	162	EDGE ROLLER	55	HARNESS PADDING	27
BASIC	25	EDGE ROLLER – PART	55	HEADBAND	164
BASIC PULLEY SYSTEMS	198	EDGE ROLLER PRO	55	HECTOR / SCREW	60
BEACH FLAG	172	ELECTRIC ARC VISOR	84	HECTOR / TRIPLE LOCK	60
BEANIE	163	EVACUATION SET	197	HECTOR BC / SCREW	
BEANIE POLAR	163	EVACUATION TRIANGLE COMBI II	36	HECTOR BC / TRIPLE LOCK	60
BEANIE PRO	163	EVACUATION TRIANGLE SIT II	36	HELMET STICKER NFC TAG 15 MM Ø – 50 PACK	177
BEER MAT	165	EVAQ CASE WITH SEALING	117	HELMETS	83
BELAYER	203	EVAQ HUB II	116	HERO 9.6	49
BELT	167	EVAQ II	117	HERO 9.6 DRY	49
BIG CONNECTOR	66	EVAQ ROPE	116	HEX	82
BIG SQUARE	64	EXPERT 3D / SPEED	12	HEX PADDING	87
BIG TWIST	64	EXPERT 3D / SPEED STEEL	13	HMS STEEL CONNECTOR	66
BLAST	76	EXPERT 3D / STANDARD	13	HOODY	157
BLAST PADDING	87	EYE SLING	121	HOODY FULL ZIP	158
BODY ENERGY SPEED	25	FALCONER 3/4	150	HOODY JUNIOR	159
BODY SPEED	24	FALCONER FULL	150	HOOK PARKING LOOP	28
BODY STANDARD	24	FALCONER TACTICAL	150	HOOK SLOT	28
BORA / SCREW, BORA / TWL		FALL ARRESTER SET	136	HOT	70
BORA / TRIPLE LOCK	61	FALL FACTOR	182	ICON 9.3	48

ICON 9.3 DRY	48	OPEN SLING 14 MM	120	RIGGING PLATE 5 / 7	102
IKAR AAS-1 CANTILEVER ARM	112	OPEN SLING 20 MM	120	RING	103
IKAR DB-A3 TRIPOD	114	OPEN SLING 25 MM	121	RING SLING	125
IKAR GROUND SLEEVE	112	ORIGAMI FOLDING SEAT CUBE	171	RINGO	103
IKAR H	110	OVAL STEEL CONNECTOR	65	RL CHEST	33
IKAR HAS	110	OVERALL	153	ROCK & LOCK	10
IKAR HRA	110	OXY / SCREW, OXY / TWL,	63	ROCK MUG	166
IKAR HRA TRIPOD CONSOLE	115	OXY / TRIPLE LOCK	63	ROOF MASTER	20
IKAR HWB	109	OXY BC / SCREW, OXY BC / TWL	63	ROOFER SET	136
IKAR HWS	109	OXY BC / TRIPLE LOCK	63	ROOFER SET	187
IKAR LOAD WINCH IKLW 300	115	PALM CONNECTOR	66	ROPE BAG	147
IKAR LOWER GROUND SLEEVE CORE HOLE	113	PAPER BAG	170	ROPE LABEL NFC 18x60MM – 50 PACK	177
IKAR MOBILE ATTICS BASE	113	PATRON 11.0	51	ROPE PROTECTOR	54
IKAR MOBILE GROUND BASE	113	PATRON LANYARD	127	ROPE DANCER	23
IKAR PLW WINCH	115	PENTA	80	ROPE MARKER	53
IKAR WALL SLEEVE	112	PENTA JUNIOR	81	ROUTE 44	44
IKAR WINCH CANTILEVER ARM CONSOLE	114	PENTA PADDING	87	SAFE 2 FLEX CARRIER	84
IKAR WINCH TRIPOD CONSOLE	115	PILOT R3	103	SAFE NYLON MESH VISOR	84
INDY EVO PLUS	91	PITCHER	165	SAFE PC ELECTRIC ARC VISOR	84
JACK	90	POLE	26	SAFE STEEL MESH VISOR	84
JACOB	131	POLO T-SHIRT	156	SCAFFOLDER SET	137
JACOB PRO	131	POLYGON	178	SCAFFOLDER SET	185
JINGLE II	125	PORTER	68	SCARF	164
JOULE	133	PORTER XL	68	SCORE 10.1	51
KATA 9.7	49	POSTERS	173	SCORE 10.1 DRY	51
KATA 9.7 DRY	49	PPE INSPECTION SET	137	SEAMASTER 3D STAINLESS STEEL	22
KEY HOLDER	168	PRODUCTION		SECURE EARMUFFS	86
KEYLOCK	70	PROFI WORKER 3D / SPEED	15	SEW-IN LAMINATE TAGS	177
KIDS HOODY	158	PROFI WORKER 3D / STANDARD	16	SHUTTLE	92
KNOTS	183	PROTECTIVE CASE	144	SINGING ROCK PEN	171
LAIKA	36	PROTECTIVE SLEEVE FOR SRL	111	SINGING ROCK STICKERS	172
LAMPFIX	87	PRUSIK SLING	124	SIR	90
LANYARD "I"	122	PULLER	97	SIT WORKER 3D / SPEED	30
LANYARD "V"	122	PULLEY EXTRA	99	SIT WORKER 3D / STANDARD	30
LIANA	123	PULLEY EXTRA HD	100	SITE	128
LIFT	94	PULLEY EXTRA PLUS	99	SITE LANYARD	128
LIST OF SINGING ROCK POLYGON		PULLEY MIKY	101	SLING 16 MM	120
TRAINING CENTERS	179	PULLEY SLING	125	SLING LANYARD	121
LOCKER	97	PULLEY SMALL	101	SMALL CONNECTOR	64
LOCKER LINK	98	PULLEY TWIN	99	SNAPBACK HAT	162
LOCKER SLING	98	PULLEY TWIN HD	100	SPARE STRAP FOR FOOT LIFT	94
MAILLON BIG D	64	RAMA	91	SPEED BELT	168
MAILLON BIG DELTA	64	RAMA SET	92	SPELEO 10.5	48
MAILLON MINI OVAL	64	REACTOR	133	SPELEO R44 10.5	47
MAILLON SMALL DELTA	64	REDBLOCK	104	SPELEO ROPES	57
MAILLON SMALL OVAL	64	RESCUE BAG	144	SQUIRCL ON-METAL NFC TAG 17x17 MM – 50 PACK	177
MINI D	68	RESCUE FIGURE EIGHT	93	STAINLESS HANGER PLATE / WITH BOLT	106
MINI D SCREW	69	RESCUE KNIFE	152	STATIC 10.5	45
MINI D SCREW 40 PACK	69	RESCUE MASTER	18	STATIC 11.0	45
MINI PEAR	68	RESCUE POLE	149	STATIC 9.0	46
MONTY BAG	145	RESCUE RATCHET	130	STATIC R44 10.5	44
MOVEMENT BAG	142	RESCUE SET	139	STATIC R44 11.0	44
NALGENE BOTTLE 1 L	165	RIGGING PLATE 1/3	102	STATIC R44 NFPA 10.5	46
NOTEPAD A5	170	RIGGING PLATE 3/5	102	STATIC R44 NFPA 11.0 (7/16")	46

STATIC R44 NFPA 13.0 (1/2")	46	TENDRIL	124	T-SHIRT COOL	157
STATIC ROPES	56	TEXTILE BADGE	169	T-SHIRT MONKEY	159
STEEL ANCHOR	129	TEXTILE BAG	169	T-SHIRT SANDSTONED	156
STEEL LANYARD "I"	130	THERMOCUTTER	53	TWISTER	104
STITCHED EYE	44	THROW LINE	54	ULTRASONIC	44
STORM 9.8	50	TILIA 11.5	47	URBAN II	31
STORM 9.8 DRY	50	TIMBER ACCESSORY CORD	123	URNA	146
STRAP FOR CAM CLEAN	95	TOOL BAG	146	USB FLASH DRIVE	168
SUSPENSION TRAUMA SAFETY STRAP	28	TOOL HOLDER	132	VERTICAL FIXED BEAM CLAMP	107
T - SHIRT BACKBONE JUNIOR	159	TOOL HOLDER MAX	132	WHOLE BEAN COFFEE CAN	167
TACTIC MASTER	21	TOOLKIT	145	WIND MASTER	19
TANDEM PULLEY	100	TRACK PLUS	128	WORK KNIFE	152
TARP DUFFLE	142	TRAVEL MUG	166	WORKING BAG	146
TARZAN ECONOMIC	23	TREE ANCHOR	126	WORKING PANTS	153
TECH INFO EN	173	TREEMOUSE	149	WRISTBAND	169
TECHNIC	17	TRIPOD BAG	145	XSTREAM LD	86
TECHNIC ANSI	17	TRUCKER HAT	162	ZINC PLATED HANGER PLATE / WITH BOLT	106
TECHNIC PADDING	27	T-SHIRT BACKBONE	155		





INDEX

PRODUCT NUMBER	PAGE		PAGE		PAGE
0056	171	C0091GX05	80	C2075X060	120
16S07005800	177	C0091JY02	81	C2075X080	120
A0002SS01	107	C0091SX02	80	C2075X120	120
A0031BS	152	C0091SX03	80	C2075X150	120
A0030Y	152	C0091SX05	80	C2075X240	120
A0049BX00	152	C0091YX02	80	C2150BY	131
A4000S060	109	C0091YX03	80	C2151BY00	131
A4000S090	109	C0091YX05	80	C5056BB	33
A4000SI20	109	C0092XX	87	C5056BY	33
A4000S240	109	C0104BX00	164	C9091XX	167
A4000W018	109	C0104YX00	164	C9092BX	168
A4000W035	109	C0105BX00	164	C9092XX	168
A4002BS33	110	C0106BX	163	C9093XX	167
A4004BS12	110	C0106YX	163	E0015XX	53
A4004BS18	110	C0107BX00	164	K0006RP00	104
A4004BS33	110	C0107YX00	164	K0027BY00	69
A4009SA09	110	C0900AX03	82	K0027BY40	69
A4009SA18	110	C0900AX04	82	K0027YX00	69
A4064XX20	115	C0900MX03	82	K0030OG00	104
A4064XX30	115	C0900MX04	82	K0043OX00	91
A4070XX00	145	C0900RX03	82	K0043SX00	91
A4072YX	111	C0900RX04	82	K0050OS01	55
A4072YX02	111	C0900WX03	82	K0050OS03	55
A4072YX03	111	C0900WX04	82	K0101BX00	91
A4072YX04	111	C0900YX03	82	K0107BB00	61
C0001BB	147	C0900YX04	82	K0107BP00	61
C0001YY00	143	C0901SB	87	K0107EE00	61
C0006BH	151	C0903	79	K0107EP00	61
C0006HH	151	C0903RX03	79	K0108BB00	61
C0012YB	150	C0903RX04	79	K0108EE00	61
C0013YB	150	C0903SX03	79	K0112BB00	62
C0014YB	150	C0903SX04	79	K0112EE00	62
C0035BB12	129	C0904XX0	87	K0112XX30	62
C0036BB12	129	C0904XX03	79	K0114BB00	60
C0036RR12	129	C0904XX04	79	K0114BC00	60
C0046B120	142	CI013BB	155	K0114EC00	60
C0046BB70	142	CI013TB	155	K0114EE00	60
C0046BB90	142	CI013YB	155	K0119BB00	61
C0051BH	162	CI014BB	155	K0119EE00	61
C0051HH	162	CI014YB	155	K0121BB00	60
C0053RW	148	CI018BY	157	K0121BC00	60
C0055BX	163	CI019BY	158	K0121EC00	60
C0058RR00	148	CI020BY	158	K0121EE00	60
C0070SL00	162	CI030Y	159	K0122BB05	63
C0073BY00	142	CI031M	158	K0122BB06	63
C0074BY00	162	CI034SS0	154	K0122BB07	63
C0079BX00	164	CI035SS0	154	K0122EE05	63
C0087SB	163	CI038B	159	K0122EE06	63
C0088SB	164	CI039B	159	K0122EE07	63
C0089SX00	162	CI040TX	156	K0123BC05	63
C0090BB00	163	CI041TX	156	K0123BC06	63
C0091	80	C2075	120	K0123BC07	63
C0091FX02	80	C2075B060	120	K0123EC05	63
C0091FX03	80	C2075B080	120	K0123EC06	63
C0091FX05	80	C2075B120	120	K0123EC07	63
C0091GX02	80	C2075B150	120	K0124ST09	66
C0091GX03	80	C2075B240	120	K0124SY09	66

K0126BX00	90	L0340AX	51	P0025XX00	172
K0126YX00	90	L0360GG	51	P0027WX00	173
K0127BB00	96	L0364LA	51	P0027WX00	173
K0128BB07	96	L0380YX	48	P0028WE00	173
K0129BB00	97	L0384RX	48	P0030XX00	170
K031DSD00	91	L0430BB	44	P0031XX01	169
K032SIR00	90	L0430KK	44	P0031XX02	169
K04000BB	98	L0430RR	44	P0033XX00	170
K3536PP00	66	L0430WR	44	P0033XX02	170
K3550PP00	66	L0440WR	47	P0038GB10	167
K3690ZO	64	L0450BB	44	P0038WI50	167
K3702PP	64	L0450OO	44	P0047XX01	165
K4000ZB05	66	L0450RR	44	P0047XX02	165
K4000ZB07	66	L0450WG	44	P0048X400	166
K4000ZO05	66	L0468O	47	P0054XX00	170
K4000ZO07	66	L0468OV	47	P0057OB10	165
K4080ZB	65	L0510	52	P0060B300	166
K4080ZO	65	L0514	52	P0061WX00	169
K4081ZB	65	L0520GW	49	P99100X	168
K4081ZO	65	L0524GW	49	R0430BB	46
K4241ZB05	65	L0540B450	53	R0430KK	46
K4241ZB07	65	L0540BB00	51	R0430RR	46
K4241ZO05	65	L0540C450	53	R0430WR	46
K4241ZO07	65	L0540YX	51	R0450BB	46
K5052EE00	68	L057AA	49	R0450OO	46
K5182EE00	68	L0580AA	49	R0450RR	46
K6021BB	93	L3020	52	R0450WG	46
K6021EE	93	L3040GA	50	R0460WB	46
K6031BB	93	L3044AG	50	RK400BB028	103
K6031EE	93	L3050RY	50	RK400BB046	103
K6132BB	92	L3060CX	48	RK702XX10	106
K6132EE	92	L3070YX	50	RK702XX12	106
K6140BB00	92	L9031YX10	54	RK703XX10	106
K6140EE00	92	L9031YX30	54	RK704XX10	106
K6180BB	93	L9991WB	137	RK704XX12	106
K7002BX46	103	M0000X	137	RK713BB00	102
K811RX00	100	M0020X1	136	RK714BB00	102
K82006Z	64	M0020X2	136	RK715XX10	106
K82008Z	64	M0021XX	137	RK715XX12	106
K82207Z	64	M0022XX	136	RK716XX10	106
K82210Z	64	M0030X030	139	RK716XX12	106
K82310Z	64	M0030X050	139	RK717BB00	102
K82410Z	64	M0030X100	139	RK800BB00	101
K82508Z	64	M0201XX00	92	RK800EE00	101
K9000BB03	68	MK006	138	RK801BB00	99
K9001BB00	68	P0010X030	165	RK801EE00	99
L0002	53	P0010X050	165	RK802BB00	99
L0003	53	P0019XX00	168	RK802EE00	99
L0041 – L0081	54	P0020	172	RK803BB00	100
L0220BB	46	P0020BB02	172	RK804BX0L	94
L0220WR	46	P0020BB03	172	RK804BXOR	94
L0230BB	45	P0020BB04	172	RK805BX00	95
L0230KK	45	P0020BB05	172	RK806BB00	101
L0230RR	45	P0021	172	RK807BX0L	94
L0230WR	45	P0021BB00	172	RK807BXOP	94
L0240WR	48	P0021BB03	172	RK808BB00	99
L0250BB	45	P0021BB04	172	RK808OS00	99
L0250RR	45	P0021BB05	172	RK809SO00	104
L0250WR	45	P0022XX00	171	RK810BX00	100
L026	47	P0023XX00	171	RK810RX00	100
L0270WX	47	P0024XX00	169	RK811BX00	100

RK812OS00	55	W0105BR	34	W2005W150	120
RK850X100	130	W0108BR00	33	W2005Y060	120
RK850X130	130	W0109RX00	34	W2007	122
RK850X180	130	W0110RX00	34	W2007B060	122
RK851XX03	129	W0112BY	19	W2007B080	122
RK851XX05	129	W0113SB	18	W2007B120	122
RK900PP00	54	W0113SS	18	W2007B150	122
S1100BY	97	W0114BX0	94	W2008	121
S9000BB35	142	W0115SS00	28	W2008A080	121
S9000BB50	142	W0200BB	33	W2008B060	121
S9000RR35	142	W1001WW10	130	W2008B080	121
S9000RR50	142	W1001WW15	130	W2008B120	121
S9000YY35	142	W1001WW20	130	W2008B150	121
S9000YY50	142	W1002WO20	130	W2008K150	121
S9001BX60	143	W1002WS10	130	W2008R120	121
S9001YX40	143	W1002WY15	130	W2008Y060	121
S9003YB60	144	W1010BB09	97	W2016	121
S9003YY40	144	W1011WB02	128	W2016*060	121
W0003BY09	131	W1011WB04	128	W2016*080	121
W0005BB09	36	W1012WB02	128	W2016*120	121
W0005YBO9	36	W1012WB04	128	W2016*150	121
W0008BS	146	W1015B020	98	W2020X080	27
W0010BB	31	W1023	137	W2111Y	127
W0010YB	31	W1023	145	W2112Y	127
W0022BB	31	W1024BB	131	W2113Y	127
W0052B010	146	W1024BX	131	W2114	126
W0052B012	146	W1025BX	131	W2115	126
W0059BR	23	W1026BB	146	W2116	126
W0063BB	17	W1027B	55	W2117	127
W0064BB	17	W1028BY00	132	W2200	122
W0068BB	24	W1029BX00	28	W2200*001	122
W0068BR	24	W1036W130	128	W2200*002	122
W0071BB	24	W1040R	125	W2200*100	122
W0071BY	24	W1041R	125	W230	122
W0073	26	W1047Y100	128	W2300*060	122
W0074DR	22	W1051BX	132	W2300*080	122
W0075DB	30	W1052XX00	130	W2300*120	122
W0075DR	30	W1054BR00	132	W2300*150	122
W0076DB	30	W1055B020	98	W2301*060	122
W0076DR	30	W1055B040	98	W2301*080	122
W0078DB	13	W1520X	116	W2301*120	122
W0078DR	13	W1521X000	116	W2301*150	122
W0079DB	12	W1522	117	W2303*060	122
W0079DR	12	W1523X000	117	W2303*080	122
W0080DR	13	W2001	120	W2303*120	122
W0081DB	16	W2001*060	120	W2303*150	122
W0081DR	16	W2001*080	120	W2410	123
W0082DB	15	W2001*120	120	W2450	123
W0082DR	15	W2001*150	120	W2530	124
W0085BB00	95	W2004	121	W2550	124
W0086B0	22	W2004*060	121	W2601R085	124
W0087BY	23	W2004*080	121	W2602Y085	124
W0089SY	25	W2004*120	121	W2603YB00	125
W0091BY	20	W2004*150	121	W2604RR00	125
W0092BB	27	W2005	120	W2608	123
W0093SY	25	W2005A080	120	W2610	123
W0096BB	21	W2005B060	120	W4100Y070	133
W0097BB00	27	W2005B080	120	W4100Y120	133
W0102YB00	28	W2005B120	120	W4100Y160	133
W0103BB	17	W2005B150	120	W4500	133
W0104BB	17	W2005R120	120	W8000BX00	149

W8100B	54	W9607RX00	76	X0050XX00	84
W8201BY00	36	W9607WX00	76	X0051XX00	84
W8211BY00	36	W9607YX00	76	X0052XX00	84
W8220	37	W9607ZX00	76	X0053XX00	84
W9002XX17	144	W9608SX00	87	X0062XX00	86
W9002XX46	144	W9610XX00	85	X0069XXR3	103
W9003RX45	144	W9801BY	153	X0075XX14	107
W9004YX00	145	W9802BY	156	X0077XX00	107
W9005YB00	143	W9803BY	153	X4002XX00	114
W9500Y	149	W9806BX	157	X4003XX00	115
W9601BB00	78	X0004GB	53	X4005XX00	112
W9601QX00	78	X0004GB00	137	X4006XX00	112
W9601RX00	78	X0013XX02	137	X4007XX00	112
W9601WX00	78	X0014XX00	137	X4008XX00	113
W9601YX00	78	X0015XX00	137	X4010XX00	113
W9602QX00	78	X0016XX00	137	X4011XX00	113
W9602RX00	78	X0017XX00	137	X4012XX00	113
W9603QX00	78	X0018XX00	137	X4013XX00	114
W9603RX00	78	X0020XX00	137	X4014XX00	114
W9604BX00	87	X0021XX11	137	X4015XX00	114
W9605TT00	85	X0022XX11	137	Z0SCN-004	177
W9605XX00	85	X0023X200	137	Z0SCN-007	177
W9606SX00	87	X0048XX25	86	Z0SCN-065	177
W9607	76	X0048XX29	86	Z0SCN-088	177
W9607BX00	76	X0048XX31	86		
W9607MX00	76	X0049XX00	84		





Rock&Lock

Patented smart buckle used on SINGING ROCK harnesses and other products enables to lock and open very quickly.



Lady fit

Specially designed products for women.



Route 44

SINGING ROCK patented technology for rope production. A rope is produced on 44 carrier machine which provides great handling, low weight and durability.



Inter Core

The unique patented technology providing maximum safety even in case of a damaged sheath. The rope is made from 4 layers of parallel core filaments, braided core, braided intermediate sheath made from staple fibres and single tech sheath.



Single Tech

With the Single Tech system each strand is braided into the sheath separately. Single Tech sheath construction increases the rope's wear resistance and improves the rope's mechanical properties, such as flexibility.



Single rope

Marking of single dynamic rope for climbing and mountaineering used in single strand.



Half rope

Marking of half rope for mountaineering, multipitch and ice climbing. Individual strands of rope are used in alternation in the protection system. This system reduces the risk of rope breakage caused by falling stones, and provides maximum safety in alpine conditions and for difficult climbs.



Twin rope

Marking of twin ropes for mountaineering, multipitch and ice climbing. Pairs of the same type of rope are always used, sharing the same protection points. Twin ropes guarantee a high level of safety, especially for multipitch climbing in alpine conditions.



Stitched eye

sewn loop at the end of kernmantle low stretch rope used as a substitute of a knot. Used mainly to attach ropes to anchor or attachment points.



UIAA

Products marked with this symbol meet strict UIAA safety requirements. The UIAA is the International Mountaineering and Climbing Federation. In most cases, UIAA requirements are sometimes stricter than EN standards.



UIAA Water repellent

A standard for water repellent ropes approved by the UIAA Safety Commission. To pass the test at a certified laboratory, the amount of absorbed water must not be greater than 5% of the rope's weight. For comparison, a non-treated rope absorbs around 50% of water in this test, and ropes labelled as „dry“ but lacking adequate treatments can absorb between 20% and 40% of water.



Symbol of compliance

The CE symbol declares that the product is in compliance with the safety requirements of the applicable European standard. The number after the symbol CE (e.g. CE 1019) identifies the relevant accredited testing lab.



ANSI

American National Standards Institute – is a private non-profit organization that oversees the development of voluntary consensus standards for products, services, processes, systems, and personnel in the United States.[3] The organization also coordinates U. S. standards with international standards so that American products can be used worldwide.



NFPA

The National Fire Protection Association is a US nonprofit organization devoted to eliminating death, injury, property and economic loss due to fire, electrical and related hazards. It is widely known as an organization that creates and maintains standards and codes for usage and adoption by local governments.

ABS	Acrylonitrile butadiene styrene is a common thermoplastic polymer. The most important mechanical properties of ABS are impact resistance and toughness. ABS is stronger than pure polystyrene.
Acryl	Lightweight, soft, and warm, with a wool-like feel fabrics or yarn. Strong and warm, acrylic fiber is often used for sweaters and tracksuits and as linings for boots and gloves, as well as in furnishing fabrics and carpets. It is manufactured as a filament, then cut into short staple lengths similar to wool hairs, and spun into yarn.
Anodizing	Electrolytic passivation process used to increase the thickness of the natural oxide layer on the surface of metal parts. Anodizing increases resistance to corrosion and wear, and provides better adhesion for paint primers and glues than bare metal does.
Bamboo	Cloth, yarn, and clothing made out of bamboo fibres. Bamboo fabric is exceptionally soft and light. It is also incredibly hydrophilic, absorbing more water than other conventional fibres such as cotton and polyester.
Cold forging	Deformation of metal while it is below its recrystallization point. This process is usually less expensive than hot forging and the end product requires little, if any, finishing work. Residual stress of material may occur as it handles high stress and high die loads
Cordura	Brand name for a collection of fabrics used in a wide array of products including luggage, backpacks, trousers, military wear and performance apparel. Cordura fabrics are known for their durability and resistance to abrasions, tears and scuffs. Cordura fabrics are usually made of nylon.
Cortex	Polyamide elastic woven fabrics. Cortex fabrics are designed to ensure the maximum ergonomics and comfort.
Dyneema	Registered trademark for a synthetic fabric that is stronger than Kevlar®. Dyneema® is composed of ultra high molecular weight polyethylene. It is resistant to water, most chemicals, UV radiation and bacterial.
ED coating	Electrophoretic deposition coating. A characteristic feature of this process is that colloidal particles suspended in a liquid medium migrate under the influence of an electric field (electrophoresis) and are deposited onto an electrode.
Elastane (Spandex)	Synthetic polyether-polyurea copolymer known for its exceptional elasticity. It is stronger and more durable than natural rubber.
EPS	Expanded polystyrene is a rigid and tough, closed-cell foam. It is made of pre-expanded polystyrene beads. Due to its technical properties such as low weight, rigidity, and formability, EPS can be used in a wide range of different applications.
Fiber glass	Type of fiber-reinforced plastic where the reinforcement fiber is specifically glass fiber. The glass fiber may be randomly arranged, flattened into a sheet (called a chopped strand mat), or woven into a fabric. Fiberglass is unique in its strength and yet it is lightweight. Although it is not as strong and stiff as composites based on carbon fiber, it is less brittle, and its raw materials are much cheaper.
Fleece	Soft napped insulating fabric made from a type of polyester called polyethylene terephthalate (PET) or other synthetic fibers. A lightweight, warm, soft and hydrophobic fabric. Regular polar fleece is not wind-proof and does not absorb moisture. It readily generates static electricity.
G10 fiber	High-pressure fiberglass laminate, a kind of composite material. It is created by stacking multiple layers of glass cloth, soaking in epoxy resin, and compressing the resulting material under heat until the epoxy cures. G10 is favoured for its high strength, low moisture absorption, excellent electrical insulating properties and chemical resistance.
HF welding	Joining of materials by supplying High Frequency energy in the form of an electromagnetic field (27.12 MHz) and pressure to the material surfaces to be joined.
Hot forging	Deformation of metal while it is above the recrystallization point. Hot forging is recommended for the deformation of metal that features a high formability ratio. Hot forging provides a homogenized grain structure
Injection	Manufacturing process for producing parts by injecting material into a mould. Material for the part is fed into a heated barrel, mixed, and forced into a mould cavity, where it cools and hardens to the configuration of the cavity.
Kernmantle rope	Rope constructed with its interior core protected by a woven exterior sheath designed to optimize strength, durability, and flexibility. The core fibers provide the tensile strength of the rope, while the sheath protects the core from abrasion during use.
Kevlar	Kevlar is the registered trademark for a para-aramid synthetic fiber. Kevlar has many applications, ranging from bicycle tires and racing sails to body armor, because of its high tensile strength-to-weight ratio; by this measure it is 5 times stronger than steel. It is designed to protect users from cuts, abrasions and heat. Kevlar-based protective gear is often considerably lighter and thinner than equivalent gear made of more traditional materials.
Nylon	Generic designation for a family of synthetic polymers, based on aliphatic or semi-aromatic polyamides. Nylon is a thermoplastic silky material that can be melt-processed into fibers, films or shapes. Nylon is very much suitable for hosiery and the knitted fabrics because of its smoothness, light weight and high strength.
Polyamide (PA, PAD)	Macromolecule with repeating units linked by amide bonds. Synthetic polyamides are commonly used in textiles, automotive applications, carpets and sportswear due to their high durability and strength. Fibres are very tear-proof and abrasion-resistant and absorb little moisture (thus good transport of moisture away from the body) and are stretchy, crease-free, but also prone to pilling. Polyamide has the highest resistance of all textile raw materials (also when wet) and is very stretchy.
Polycarbonate	Group of thermoplastic polymers containing carbonate groups in their chemical structures. Polycarbonates used in engineering are strong, tough materials, and some grades are optically transparent.
Polyester (PES)	Category of polymers that contain the ester functional group in their main chain. Fabrics woven or knitted from polyester thread or yarn are used extensively in apparel and home furnishings. Industrial polyester fibers, yarns and ropes are used in car tire reinforcements, fabrics for conveyor belts, safety belts, coated fabrics and plastic reinforcements with high-energy absorption. Polyester has excellent return conduct thanks to the rippling property and is very light. Polyester also retains its shape and is colorfast, as well as resistant to sweat and UV-rays (lightfast). Polyester has a high melting point and transfers can therefore be printed on this material)
Polyethylene (PE)	Most common plastic, which is usually a mixture of similar polymers of ethylene. Polyethylene is of low strength, hardness and rigidity, but has a high ductility and impact strength as well as low friction. It shows strong creep under persistent force, which can be reduced by addition of short fibers. Its primary use is in packaging (plastic bags, plastic films, geomembranes, containers including bottles, etc.)
POLYMAR	Registered trademark for a polyester coated with polyurethane tarpaulin fabric. It is UV and weatherproof resistant.
Polypropylene (PP)	Thermoplastic polymer used in a wide variety of applications including packaging and labeling, textiles (e.g., ropes, thermal underwear and carpets), stationery, plastic parts and reusable containers of various types, laboratory equipment, loudspeakers, automotive components and polymer banknotes. An addition polymer made from the monomer propylene, it is rugged and unusually resistant to many chemical solvents, bases and acids. Polypropylene is the world's second-most widely produced synthetic plastic, after polyethylene.
Polystyrene	Synthetic aromatic polymer made from the monomer styrene. Polystyrene can be solid or foamed. General-purpose polystyrene is clear, hard, and rather brittle. Polystyrene is one of the most widely used plastics. Uses include protective packaging (such as packing peanuts and CD and DVD cases), containers (such as "clamshells"), lids, bottles, trays, tumblers, and disposable cutlery.
Polyvinyl chloride (PVC)	World's third-most widely produced synthetic plastic polymer, after polyethylene and polypropylene. PVC comes in two basic forms: rigid and flexible. The rigid form of PVC is used in construction for pipe and in profile applications such as doors and windows. It is also used for bottles, other non-food packaging, and cards (such as bank or membership cards). In flexible form, it is used in plumbing, electrical cable insulation, imitation leather, signage, phonograph records, inflatable products, and many applications where it replaces rubber.
Polyurethane (PU)	Polymer composed of organic units joined by carbamate (urethane) links. While most polyurethanes are thermosetting polymers that do not melt when heated, thermoplastic polyurethanes are also available.
Ripstop	Woven fabrics, using a special reinforcing technique that makes them resistant to tearing and ripping. During weaving, (thick) reinforcement threads are interwoven at regular intervals in a crosshatch pattern. Advantages of ripstop are the favourable strength-to-weight ratio and that small tears can not easily spread.
Stainless Steel	Steel alloy with a minimum of 10.5% chromium content by mass. Stainless steel is notable for its corrosion resistance. Stainless steel does not readily corrode, rust or stain with water as ordinary steel does. However, it is not fully stain-proof in low-oxygen, high-salinity, or poor air-circulation environments.
Technora	Registered trademark for an aramid that is useful for a variety of applications that require high strength or chemical resistance. It is closely related to Kevlar (see Kevlar).
Thermolite	Synthetic material made by Invista and used as an insulator. The performance fibers are engineered with a differentiated fiber shape, able to produce battings with sought-after lightweight warmth.
Thermotransfer	Digital printing process in which material is applied to paper (or some other material) by melting a coating of ribbon so that it stays glued to the material on which the print is applied.
Ultrasonic finishing	Sound waves with frequencies higher than the upper audible limit of human hearing is joining the load-bearing core and the protective sheath into a compact unit. It is used to finish kernmantle ropes ends.
Velcro	Registered trademark for a hook-and-loop fastener, which consists of two components: typically, two lineal fabric strips (or, alternatively, round "dots" or squares) which are attached (sewn or otherwise adhered) to the opposing surfaces to be fastened.
Zinc plating	Prevents oxidation of the protected metal by forming a barrier and by acting as a sacrificial anode if this barrier is damaged.

STANDARDS

The list of EN and US standards for personal protective equipment (PPE) against falls from a height



EN 341
PPE against falls from height. Descender devices for rescue.



EN 566
Mountaineering equipment – Slings



EN 12275
Mountaineering equipment – Connectors



EN 353-1, 2
PPE against falls from a height. Guided type fall arresters.



EN 567
Mountaineering equipment. Rope clamps.



EN 12277
Mountaineering equipment – Harnesses



EN 354
PPE against falls from a height. Connecting equipment max. length 2m (incl. connectors).



EN 795, EN 795 /A1
PPE against falls from a height. Anchor devices.



EN 12278
Mountaineering equipment. Pulleys.



EN 355
PPE against falls from a height. Energy absorbers.



EN 813
PPE against falls from a height. Sit harnesses.



EN 12492
Mountaineering equipment – Helmets for mountaineers



EN 358
PPE for work positioning and prevention of falls from a height. Work positioning systems.



EN 892
Mountaineering equipment. Dynamic (stretch) ropes.



EN 12841
PPE against falls from a height. Descender device for rope access system and rope adjustment devices.



EN 360
PPE against falls from a height. Retractable type fall arresters.



EN 959
Mountaineering equipment – Rock anchors



EN 15151
Mountaineering equipment – Braking devices



EN 361
PPE against falls from a height. Full body harnesses.



EN 1496
Rescue equipment. Rescue lifting devices.



EN 17109
Mountaineering equipment – Individual safety systems for rope courses



EN 362
PPE against falls from a height. Connectors.



EN 1497
Rescue equipment. Rescue harnesses.



ANSI Z359.1
Safety Requirements for Personal Fall Arrest Systems, Subsystems and Components



EN 388
Protection gloves against mechanical risks



EN 1498
Personal fall protection equipment – Rescue loops



CEN/TS 16415
Recommendations for anchor devices for use by more than one person simultaneously



EN 397
PPE against falls from a height. Industrial safety helmets.



EN 1808
Safety requirements for suspended access equipment



NFPA Class II
defined by NFPA 1983 as being designed to fit around the waist and thighs or under the buttocks and may be utilized for a maximum of a two-person load



EN 564
Mountaineering equipment – Accessory cords



EN 1891
PPE against falls from a height. Low stretch kernmantel ropes.

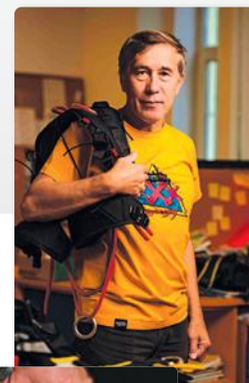


NFPA Class III
defined by NFPA 1983 as being designed to fit around the waist and over both shoulders, rated for as maximum of a two-person load and is designed to prevent inverting

THAT'S SINGING ROCK

Our company is located in the Czech Republic, in the heart of Europe. Our headquarter is near Krkonoše National Park and Bohemian Paradise where the amazing and unique sandstone rock climbing areas are situated. Most of our staff are climbers or workers at height, alpinists or backcountry skiers. All of us love the vertical playground. The great group of people who create the true SINGING ROCK culture is the priceless benefit for most of us who work at the company. We develop and manufacture gear for the vertical world as if it were for us. Most of the manufacturing is handmade and so thousands of finished products or their parts pass through our hands. Over the course of 30 years of SINGING ROCK, many people have taken turns at the machines and computers but some of them have been here almost from the beginning.

We are climbers who work for climbers



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.

Address:

Singing Rock
Poniklá 317
512 42 Poniklá
Czech Republic

Contact:

tel.: +420 481 585 007
e-mail: info@singingrock.com
www.singingrock.com

Social:

 [singingrock.page](#)
 [singingrock_official](#)
 [user/sigrvideo](#)

Catalogue PROFESSIONAL SINGING ROCK 2026 / 27 - PPE equipment

Published by: SINGING ROCK s.r.o. • Copyright © SINGING ROCK s.r.o.

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law. Technical specifications may change without notice.

**SAFETY
FIRST**

