



**Work and Rescue** 

catalog 2025 / 2026



#### Content

**New Products** Work Harnesses 6 - 33 Belay & Descend Devices 34 - 37Arboriculture Carabiners 43 - 51 Work Slings & Anchor L 52 - 63 Pulleys & Ascenders 64 - 67 Shock Absorbers 68 - 71 Ropes, Helmets 72 - 73 Accessories 74 - 78 Promo Material 79 - 81





# WELCOME!! START READING!

**DEAR BUSINESS PARTNERS,** 

WE ARE PROUD TO PRESENT OUR NEWLY UPDATED PRODUCT PORTFOLIO FOR THE UPCOMING SEASON — A MILESTONE IN OUR DEVELOPMENT AND A TURNING POINT FOR OUR BRAND.

THIS YEAR MARKS A BREAKTHROUGH, NOT ONLY WITH THE INTRODUCTION OF TWO NEW WORK HARNESSES, BUT ALSO WITH THE LONG-AWAITED LAUNCH OF THE GOLEM DESCENDER. AFTER EXTENSIVE DEVELOPMENT, TESTING AND FEEDBACK, WE ARE, AS ALWAYS, PRIORITIZING MAXIMUM DURABILITY THROUGH THE USE OF STEEL COMPONENTS AND AIMING FOR PRODUCTION WITHIN THE EU. GOLEM STANDS OUT WITH ITS PATENTED MECHANISM THAT ALLOWS EASY RELEASE OF A BLOCKED LEVER — A DETAIL THAT SIGNIFICANTLY IMPROVES SAFETY AND USABILITY.

WITH ITS EXCEPTIONALLY LONG SERVICE LIFE AND HIGHLY COMPETITIVE PRICING, IT REPRESENTS A TRULY COMPELLING OPTION FOR PROFESSIONALS WORKING AT HEIGHTS. OUR FIELD TESTERS ARE CALLING IT A GAME-CHANGER IN ITS CATEGORY – AND WE BELIEVE YOU'LL SOON SEE WHY.

ANOTHER STANDOUT ADDITION TO OUR PORTFOLIO IS DRC (D-RING CONNECT) — A PATENTED, OPENABLE D-RING

DESIGNED AS A FRONT ATTACHMENT POINT FOR DESCENT AND WORK POSITIONING. IT ALLOWS FOR THE SEMI-PERMANENT

INSTALLATION OF FREQUENTLY USED TOOLS, LANYARDS, OR POSITIONING DEVICES WITHOUT THE NEED FOR CARABINERS

OR OPENABLE RINGS. THIS SMART AND STREAMLINED SOLUTION ENHANCES SAFETY, REDUCES CLUTTER, AND SIMPLIFIES

GEAR SETUP. WE ARE PROUD TO INTRODUCE THE DRC EXCLUSIVELY ON OUR TOP-TIER HARNESSES IN THE MASTER SERIES

WITH PLANS TO EXPAND ITS AVAILABILITY IN THE FUTURE.

VELOX – A FULL-BODY HARNESS DESIGNED FOR ROPE ACCESS, FALL ARREST, AND WORK POSITIONING. ITS CONSTRUCTION IS EXTREMELY COMFORTABLE AND ALLOWS QUICK AND EASY OUTFITTING WITHOUT THE NEED TO LIFT YOUR LEGS.

ANOTHER KEY HIGHLIGHT OF THIS SEASON IS THE LAUNCH OF ECON PLUS, THE UPGRADED SUCCESSOR TO OUR POPULAR SKILL ECON HARNESS. THROUGH THOUGHTFUL DESIGN ADJUSTMENTS AND SIMPLIFIED CONSTRUCTION, WE'VE ACHIEVED AN EXCELLENT PRICE-TO-PERFORMANCE RATIO, WHILE MAINTAINING THE COMFORT AND QUALITY OUR USERS EXPECT — ALL PROUDLY MANUFACTURED IN THE CZECH REPUBLIC. WHEN EQUIPPED WITH THE OPTIONAL SHOULDER PADDING, ECON PLUS BECOMES A FULLY CAPABLE HARNESS FOR ROPE ACCESS WORK, OFFERING OUTSTANDING VALUE WITHOUT COMPROMISE.

IN ADDITION, WE ARE INTRODUCING A RANGE OF HIGHLY PRACTICAL NEW PRODUCTS — INCLUDING NEW FOOT LOOPS, STIRRUPS AND LADDER. WE ALSO HIGHLIGHT THE ABSORBER STRETCH COMBI PRO Y C 60 — A STRETCH LANYARD WITH AN INTEGRATED ENERGY ABSORBER (140 KG) AND BUILT-IN O-RINGS FOR FAST AND SECURE ANCHORING TO STRUCTURES.

WE TRUST THAT YOU WILL APPRECIATE THIS SIGNIFICANTLY RENEWED PRODUCT PORTFOLIO, AND WE FIRMLY BELIEVE IT WILL HELP FURTHER STRENGTHEN BOTH OUR BUSINESS AND THE POSITION OF THE ROCK EMPIRE IN YOUR MARKET.

KIND REGARDS, JIŘÍ CHALOUPKA (CEO)

# **NEW PRODUCTS**





#### MASTER SERIES





#### MASTER UP DRC



Master DRC is a state-of-the-art full-body harness featuring a REVO-LUTIONARY WAIST ADJUSTMENT SYSTEM. The waist belt consists of three independent segments, allowing users to purchase a standard size and then customize the fit precisely to their individual requirements. Additionally, the positioning points (EN 358) can be adjusted to the exact placement needed for optimal performance.

Comfort is a key feature of the Master DRC, with a reinforced, padded waist belt and leg straps ensuring all-day wearability. The harness also offers exceptional versatility, thanks to a system of variable slots on the back of the waist belt, which can be used in combination with an accessory cord for additional functionality.

#### Innovative D-RING-CONNECT (DRC) System

The Master belt is equipped with the D-RING-CONNECT (DRC)—a patented, openable D-shaped ring that serves as the front connection point on the waist belt of an industrial harness.

#### Advanced Chest System: CHEST MASTER UP AL

The chest section of the harness, CHEST MASTER UP AL, is equipped with the lightweight and compact Chest Up ascender, which is permanently integrated for professional use in rope access systems. Uniquely designed with a patented swivel mechanism, the Chest Up ensures smooth, efficient movement while enhancing ease of use for demanding industrial applications.

#### Specification:

Size: uni Norm: CE EN 361, EN 358, EN 813 EN 361, EN 813: User Max. Weight: 140 kg EN 358: User Max. Weight: 150 kg Waist: 70-130 cm Legs: 54-80 cm Weight: 2305 g

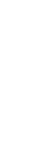


#### BELT MASTER DRC

#### CUM007



CHEST MASTER UP AL CUM004



### Size: uni Weight: 654 g







BELT MASTER LOCK AL can be combined with any of these chest harnesses: CUM003 CHEST MASTER AL

CUM004 CHEST MASTER UP AL CUA009 CHEST UNI STEEL CUA007 CHEST UNI AL

# **D-RING-CONNECT** D-RING-CONNECT (DRC) is a patented, openable D-shaped ring designed to serve How does it work? as the front connection point on the waist belt of an industrial harness. Strength: 20 kN Material: Aluminum With the DRC, users can install, directly onto the opened ring, their regularly-needed devices for work positioning, rappelling, etc., which can increase safety and space on the ring and reduce the length, weight and complicated connections required when using traditional, non-openable The DRC consists of two basic parts: one permanently installed in the harness belt and the

2nd top segment secured in place with screws to the bottom segment. The top part can be completely opened by removing the screws, and the necessary devices can be installed, e.g. LANYARD (EN 354), STAND positioning device (EN358) or other devices, according to the individual needs of each user.





DRC is ideal for connecting devices that are used repeatedly by the user during a job. Another advantage of the DRC is that the top segment can be removed completely, which allows for maximum flexibility for connecting different devices. The user is not limited by any gate clearance (as with carabiners or only partially disassembled O-rings). Items with large diameters or several independent elements can easily be attached.

Devices attached to the DRC can be changed by the user when a new job requiring different devices is started, when attached items show signs of wear and tear and need to be retired, or when using different rope access techniques or positioning methods. The sophisticated design ensures the maximum load capacity (20 kN) and the elimination of misalignment of individual parts during assembly (includes a fool-proof safety feature).

The M6 stainless steel screws have a "braking" coating applied to prevent spontaneous loosening. The screws are assembled using standard tools (Allen H4) with a force of approx. 3 Nm. The D-RING-CONNECT is only offered as an integrated connection point on the Rock Empire ATLAS or MASTER industrial harnesses. The top segment and screws will be available as replacement parts in the event of damage or loss.

### Specification:

6

Size: uni Norm: CE EN 358, EN 813 EN 813: User Max. Weight: 140 kg EN 358: User Max. Weight: 150 kg Waist: 70-130 cm Legs: 54-80 cm Weight: 1545 g







#### \* MASTER UP AL LOCK

#### SVM008

Master UP is state of the art full-body harness with a revolutionary  ${\bf waist}$ adjustment system. The waist belt is composed of three pieces, which allows you to purchase one standard size and then customize the sizing to your exact fit requirements.

The chest part of the harness is equipped with permanently attached a lightweight and compact chest ascender Chest Up, designed for professional use in rope access systems. Chest Up is unique in that it includes a swivel, patented solution.

Equipped with fast release aluminium buckles for quick and easy placement of harness and adjustment. The loose ends of the adjustment straps can be secured with the Clip Smart system.

The back part of the Master Up is connected to the chest harness with a

Strong elastic straps connecting the legs to the waist on the back of the harness, which automatically adjust and ensure optimum positioning of the legs in relation to the waist at all times now improved with the option of accurate adjustment with two buckles.

#### Specification:

Size: uni Norm: CE EN 361, EN 358, EN 813 EN 361, EN 813: User Max. Weight: 140 kg EN 358: User Max. Weight: 150 kg Waist: 70-130 cm Leas: 54-80 cm Weight: 2199 g





### **BELT MASTER AL LOCK** CUM006

# Specification: Size: uni

Norm: CE EN 358, EN 813 EN 813: User Max. Weight: 140 kg EN 358: User Max. Weight: 150 kg Waist: 70-130 cm Legs: 54-80 cm Weight: 1545 g

### **CHEST MASTER UP AL** CUM004



Specification: Size: uni Norm: CE EN 361 Weight: 654 g



BELT MASTER LOCK AL can be combined with any of these chest harnesses:

CUM003 CHEST MASTER AL CUM004 CHEST MASTER UP AL CUA009 CHEST UNI STEEL CUA007 CHEST UNI AL









# \*\*\*\* MASTER AL LOCK \*EU\*

#### SVM007

Master is state of the art full-body harness with a revolutionary waist adjustment system. The waist belt is composed of three pieces, which allows you to purchase one standard size and then customize the sizing to your exact fit requirements. User can move the positioning points (EN 358) exactly according to his needs. The harness is also comfortable thanks to the reinforced padded waist belt and leg straps. Wide versatility is also provided by the system of variable slots (in combination with an accessory cord) on the back of the waist belt. For storing small items (such as a knife, etc.), you can use a small slots located on the shoulder

Equipped with fast release aluminium buckles for quick and easy placement of harness and adjustment The loose ends of the adjustment straps can be secured with the Clip Smart system.

The back part of the Master Lock AL is connected to the chest harness

Strong elastic straps connecting the legs to the waist on the back of the harness, which automatically adjust and ensure optimum positioning of the legs in relation to the waist at all times now improved with the option of accurate adjustment with two buckles.

#### Specification:

Size: uni Norm: CE EN 361, EN 358, EN 813 EN 361, EN 813: User Max. Weight: 140 kg EN 358: User Max. Weight: 150 kg Waist: 70-130 cm Legs: 54-80 cm Weight: 2091 g



Also, available in black color. CODE: SVM021



BELT MASTER LOCK AL can be

combined with any of these chest

CUM003 CHEST MASTER AL

CUA009 CHEST UNI STEEL

CUA007 CHEST UNI AL

CUM004 CHEST MASTER UP AL

harnesses:

#### **BELT MASTER AL LOCK** CUM006



#### Specification:

Size: uni Norm: CE EN 358, EN 813 EN 813: User Max. Weight: 140 kg EN 358: User Max. Weight: 150 kg Waist: 70-130 cm Legs: 54-80 cm Weight: 1545 g

Also, available in black color. CODE: CUM021





### CHEST MASTER AL CUM003



Specification: Size: uni Norm: CE EN 361 Weight: 514 g



### Also, available in black color. CODE: CUM023









#### ATLAS SERIES VFI OX

**VELOX** 





#### Main advantages:

- Very easy to put on the harness no need to lift your legs
- Lower attachment point (EN 813) with additional elements for attaching a bench and chest ascender
- 4 classic gear loops, 4 additional loops
- Slots for carry tool carabiners
- Large loops for hanging bulky carabiners or hooks
- Premium aluminum quick-release buckles for easy donning and size adjustment
- Front attachment point EN 361 (aluminum ring)
- Rear upper attachment point EN 361 (aluminum D-ring)
- Front work connection point EN 813 (aluminum D-ring)
- Side positioning points EN 358 (aluminum D-rings)

#### Specification:

Size: S-M, L-XXL Norm: CE EN 361, EN 358, EN 813 EN 361: User Max. Weight: 140 kg EN 358, EN 813: User Max. Weight: 150 kg Waist: S - M 75 - 110 cm, L - XXL 90 - 130 cm, Legs: S - M 56 - 80 cm, L - XXL 56 - 80 cm Weight: 2028 g





#### CUV004



## Full-body harness VELOX for rope access work, fall arrest and

VELOX is a well-equipped, full-body harness designed for rope access work, fall arrest and work positioning. Its main advantage is that it is extremely easy to put on. Thanks to the sophisticated design and compact quick-release buckles, it can be put on without having to lift your feet off the around.

Unlike similar harnesses from other manufacturers, the front attachment point (EN 361) is not divided into two parts, but consists of a single aluminum ring. This minimizes the risk of incorrect connection. The lower connection point (EN 813) is also equipped with small loops for connecting a work bench and an internal loop for attaching a chest ascender. Thanks to these details, VELOX is one of the best-equipped work harnesses on the market.

#### The waist belt is equipped with:

- four classic gear loops,
- slots for carry tool carabiners,
- four smaller loops for tools or temporary attachment of equipment plus the option of adding additional material loops using a

Reinforced padding in the lumbar area provides significant support even during longer periods of work in suspension or positioning. The leg loops are ergonomically shaped and extended for greater comfort during work and easier donning of the harness. The upper part of the harness is also fully padded.

#### The shoulder straps are equipped with:

- slots for attaching accessories,
- color-coded large loops for hanging bulkier carabiners or hooks (e.g., when moving on structures or working with a fall arrest device),
- robust handling loops that can also be used in rescue situations.

The leg loops are connected to the waist belt by elastic straps with

The size of the harness is adjusted using high-quality aluminum quick-release buckles, and the shoulders are adjusted with lightweight bar buckles.







# \*\*\* ATLAS UP AL LOCK

#### SVA008

Atlas UP Al Locks a fully-outfitted, comfortable, mid-level work harness designed to be versatile.

The chest part of the harness is equipped with permanently attached a lightweight and compact chest ascender Chest Up designed for professional use in rope access systems. Chest Up is unique in that it includes a swivel, patented solution.

Equipped with Smart Clip. Clip Smart is a small, light-weight and very practical clip for easily and quickly attaching the loose ends of the adjustment straps to your waist belt and legs loops.

With 6 gear loops and steel positioning rings according to EN 358. The front of the waist belt includes two reinforced textile loops – one for the carabiner which attaches to the shoulder harness and a separate loop for the D-ring, which serves as the attachment point for connecting descending devices. An innovation which extends the life of the harness. Four **aluminium buckles** for quick and easy placement of harness and

adjustment. Strong elastic (accordion-style) straps connecting the legs to the waist belt on the back of the harness, which automatically adjust and ensure the optimum positioning of the legs in relation to the waist at all times (especially walking vs. sitting).

#### Specification:

Size: XS-M, L-XXL Norm: CE EN 361, EN 358, EN 813 EN 361, EN 813: User Max. Weight: 140 kg EN 358: User Max. Weight: 150 kg Waist: XS-M (66-110), L-XXL (80-130) Legs: XS-M (54-65), L-XXL (60-80) Weight: 1998 g





#### BELT ATLAS AL LOCK CUA006



Specification: Size: XS-M, L-XXL Norm: CE EN 358, EN 813 EN 813: User Max. Weight: 140 kg EN 358: User Max. Weight: 150 kg Waist: XS-M (66-110), L-XXL (80-130) Legs: XS-M (54-65), L-XXL (60-80) Weight: 1344 g



### **CHEST MASTER UP AL** CUM004



Specification: Size: uni Norm: CE EN 361 Weight: 654 g



BELT ATLAS LOCK AL can be combined with any of these chest harnesses:

CUM003 CHEST MASTER AL CUM004 CHEST MASTER UP AL CUA009 CHEST UNI STEEL CUA007 CHEST UNI AL







MADEN \* ATLAS UNI AL LOCK

SVA007

A fully-outfitted, comfortable work harness designed to be versatile.

Equipped with 4 fast release aluminium buckles for quick and easy placement of harness and adjustment. Equipped with Smart Clip. With 6 gear loops and aluminium positioning rings according to EN 358.

The front of the waist belt includes two reinforced textile loops – one for the carabiner which attaches to the shoulder harness and a separate loop for the aluminium **D-ring**, which serves as the attachment point for connecting descending devices.

The back part of the Atlas Belt Al is connected to the chest harness with a steel ring. Strong elastic (accordion-style) straps connecting the legs to the waist belt on the back of the harness, which automatically adjust and ensure the optimum positioning of the legs in relation to the waist at all times (especially walking vs. sitting).

The chest can be fully removed and the harness can be used only as a sit harness.

#### Specification:

CHEST UNI AL CUA007

Size: XS-M, L-XXL Norm: CE EN 361, EN 358, EN 813 EN 361, EN 813: User Max. Weight: 140 kg EN 358: User Max. Weight: 150 kg Waist: XS-M (66-110), L-XXL (80-130) Legs: XS-M (54-65), L-XXL (60-80) Weight: 1894 g







CUA008

# \*MADEN \* ATLAS UP STEEL

SVA010

Atlas UP is a fully-outfitted, comfortable, mid-level work harness designed to be versatile. Equipped with steel buckles for quick and easy placement of harness and adjustment.

The chest part of the harness is equipped with permanently attached  $\,$ a lightweight and compact chest ascender Chest Up designed for professional use in rope access systems. Chest Up is unique in that it includes a swivel, patented solution.

Equipped with Smart Clip. Clip Smart is a small, light-weight and very practical clip for easily and quickly attaching the loose ends of the adjustment straps to your waist belt and legs loops.

With 6 gear loops and steel positioning rings according to EN 358. The front of the waist belt includes two reinforced textile loops – one for the carabiner which attaches to the shoulder harness and a separate loop for the D-ring, which serves as the attachment point for connecting descending devices. An innovation which extends the life of the harness. Four steel buckles for quick and easy placement of harness and adjust-

Strong elastic straps connecting the legs to the waist belt on the back of the harness.

#### Specification:

Size: XS-M, L-XXL Norm: CE EN 361, EN 358, EN 813 EN 361, EN 813: User Max. Weight: 140 kg EN 358: User Max. Weight: 150 kg Waist: XS-M (66-110), L-XXL (80-130) Legs: XS-M (54-65), L-XXL (60-80) Weight: 2219 g

#### BELT ATLAS AL LOCK CUA006



Specification: Size: XS-M, L-XXL Norm: CE EN 358, EN 813

EN 813: User Max. Weight: 140 kg EN 358: User Max. Weight: 150 kg Waist: XS-M (66-110), L-XXL (80-130) Legs: XS-M (54-65), L-XXL (60-80) Weight: 1344 g





BELT ATLAS LOCK AL can be combined with any of these chest harnesses:

CUM003 CHEST MASTER AL CUM004 CHEST MASTER UP AL CUA009 CHEST UNI STEEL CUA007 CHEST UNI AL



### Specification:

Size: XS-M, L-XXL Norm: CE EN 358, EN 813 EN 813: User Max. Weight: 140 kg EN 358: User Max. Weight: 150 kg Waist: XS-M (66-110), L-XXL (80-130) Legs: XS-M (54-65), L-XXL (60-80) Weight: 1519g

**BELT ATLAS STEEL** 



Also, available in black color. CODE: CVA028

### **CHEST MASTER UP AL** CUM004



BELT ATLAS STEEL an be combined with any of these chest harnesses:

CUM003 CHEST MASTER AL CUM004 CHEST MASTER UP AL CUA009 CHEST UNI STEEL CUA007 CHEST UNI AL

#### Specification: Size: uni

Norm: CE EN 361 Weight: 654 g



Also, available in black color. CODE: CUA029



# \*MADEN \* ATLAS UNI STEEL

SVA009

A fully-outfitted, comfortable, mid-level work harness designed to be

With 6 gear loops and steel positioning rings according to EN 358. The front of the waist belt includes two reinforced textile loops - one for the carabiner which attaches to the shoulder harness and a separate loop for the D-ring, which serves as the attachment point for connecting descending devices. An innovation which extends the life of the harness.

Steel quick buckles are used to adjust the optimum size. Strong elastic (accordion-style) straps connecting the legs to the waist

belt on the back of the harness, which automatically adjust and ensure the optimum positioning of the legs in relation to the waist at all times (especially walking vs. sitting).

The chest can be fully removed and the harness can be used only as a sit harness.

#### Specification:

Size: XS-M, L-XXL Norm: CE EN 361, EN 358, EN 813 EN 361, EN 813: User Max. Weight: 140 kg EN 358: User Max. Weight: 150 kg Waist: XS-M (66-110), L-XXL (80-130) Legs: XS-M (54-65), L-XXL (60-80) Weight: 2 218 g



Also, available in black color. CODE: SVA029







#### **BELT ATLAS STEEL**

**CUA008** 



Specification:

Size: XS-M, L-XXL Norm: CE EN 358, EN 813 EN 813: User Max. Weight: 140 kg EN 358: User Max. Weight: 150 kg Waist: XS-M (66-110), L-XXL (80-130) Legs: XS-M (54-65), L-XXL (60-80) Weight: 1519g







BELT ATLAS STEEL an be combined with any of these chest harnesses:

CUM003 CHEST MASTER AL CUM004 CHEST MASTER UP AL CUA009 CHEST UNI STEEL CUA007 CHEST UNI AL





Also, available in black color. CODE: CUA029

#### **EQUIP SERIES**



EU \* EQUIP LOCK

SVE002

This harness is also suitable for rescuers and rope parks. In fact, it is a synthesis of a sport and work harness. The sit harness can be bought and used separately. It is ideal for big wall climbing

All attachment points are textile. Equipped with fast release Al buckles for quick and easy placement of harness and adjustment.

Contains reflective material for better visibility under difficult conditions. 6 gear loops, belay loop, and shoulders are equipped with slots for small items or tools. Two Belay Loops.

The back attachment point is hidden in a covered pocket and can be removed only when needed. Strong elastic (accordion-style) strap connecting the legs to the waist belt on the back of the harness.

The back part of the Equip Belt is equipped with a steel ring for connecting to the chest harness.

#### Specification:

Size: XS-M, M-XXL Norm: CE EN 361, EN 813, EN 358, EN12277 EN 361, EN 813: User Max. Weight: 120 kg EN 358: User Max. Weight: 150 kg Weight: 1165g Waist: XS-M (70-110), M-XXL (83-130) Legs: XS-M (46-65), M-XXL (55-75) Weight: 1 272 g



Also, available in black color. CODE: SVE022





#### **BELT EQUIP LOCK** CUE002



#### Specification:

Size: XS-M, M-XXL Norm: CE EN 813, EN 358, EN12277 EN 813: User Max. Weight: 120 kg EN 358: User Max. Weight: 150 kg Weight: 1165g Waist: XS-M (70-110), M-XXL (83-130) Legs: XS-M (46-65), M-XXL (55-75) Weight: 824 g

Also, available in black color. CODE: CUE022

#### CHEST EQUIP CUE004



Specification: Size: uni Norm: CE EN 361 Weight: 654 g



Also, available in black color. CODE: CUA024







#### SVE003

A fully-outfitted, comfortable work harness designed to be versatile and yet offer a low weight. This harness is also suitable for rescuers and rope parks. In fact, it is a synthesis of a sport and work harness. The sit harness can be bought and used separately. It is ideal for big wall climbing

#### All attachment points are textile.

Contains reflective material for better visibility under difficult conditions. 6 gear loops, belay loop, and shoulders are equipped with slots for small items or tools. Two Belay Loops.

The back attachment point is hidden in a covered pocket and can be removed only when needed. Strong elastic strap connecting the legs to the waist belt on the back of the harness, which automatically adjusts and ensures optimum positioning of the legs in relation to the waist at all times.

The back part of the Equip Belt is equipped with a **steel ring** for connecting to the chest harness

#### Specification:

Size: XS-M, M-XXL Norm: CE EN 361, EN 813, EN 358, EN12277 EN 361, EN 813: User Max. Weight: 120 kg EN 358: User Max. Weight: 150 kg Weight: 1165g Waist: XS-M (70-110), M-XXL (83-130) Legs: XS-M (46-65), M-XXL (55-75) Weight: 1165g



Also, available in black color. CODE: SVE023









### **BELT EQUIP**

#### **CUE001**



#### Specification:

Size: XS-M, M-XXL Norm: CE EN 813, EN 358, EN12277 EN 813: User Max. Weight: 120 kg EN 358: User Max. Weight: 150 kg Weight: 1165g Waist: XS-M (70-110), M-XXL (83-130) Legs: XS-M (46-65), M-XXL (55-75) Weight: 707 g

Also, available in black color. CODE: CUE021

### **CHEST EQUIP** CUE004



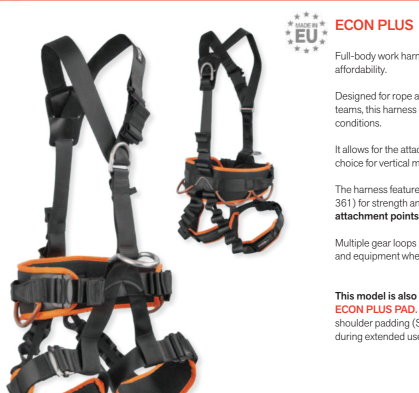
### Specification:

Size: uni Norm: CE EN 361 Weight: 654 g



Also, available in black color. CODE: CUA024

#### OTHERS







Full-body work harness offering the ideal balance of comfort, weight, and

Designed for rope access professionals as well as rescue and safety teams, this harness delivers reliable performance even in demanding conditions.

It allows for the attachment of a chest ascender, making it an excellent choice for vertical movement and work positioning.

The harness features durable steel fall arrest attachment points (EN 361) for strength and safety during intensive use, as well as textile side attachment points for work positioning (EN 358).

Multiple gear loops provide convenient storage and easy access to tools and equipment when working at height.

This model is also available with enhanced shoulder comfort -**ECON PLUS PAD.** The key feature of this version is the integrated shoulder padding (Shoulder Pad), which provides additional support during extended use. CODE: SVP001

#### Specifications:



Sizes: XS-M, L-XXL Norm: CE EN 361, EN 358, EN 813 EN 361: User Max. Weight: 140 kg EN 358, EN 813: User Max. Weight: 150 kg Waist: XS-M (66-110 cm), L-XXL (80-130 cm) Leg loops: XS-M (54-65 cm), L-XXL (60-80 cm) Weight: 1630 g



### ECON PLUS PAD SVP001





### Specifications:

Sizes: XS-M, L-XXL Norm: CE EN 361, EN 358, EN 813 EN 361: User Max. Weight: 140 kg EN 358, EN 813: User Max. Weight: 150 kg Waist: XS-M (66-110 cm), L-XXL (80-130 cm) Leg loops: XS-M (54-65 cm), L-XXL (60-80 cm) Weight: 1645 g









#### **SKILL ECON**

#### **CUP005**

This all-body work harness combining comfort, weight and reasonable price, is recommended for climbers as well as craftsmen, technicians, etc.

For increased shoulder comfort, additional shoulder padding - Shoulder Pad - can be purchased as an option.

All main attachment points are made of steel. Certified pursuant to EN 361, EN 813, EN 358. Easy connection of the chest ascender. Attachment points. New color variant. Breathable padding.

#### Specification:

Size: XS-M, L-XXL Norm: CE EN 361, EN 813, EN 358 EN 361, EN 813: User Max. Weight: 140 kg EN 358: User Max. Weight: 150 kg Waist: XS-M (66-110), L-XXL (80-130) Legs: XS-M (54-65), L-XXL (60-80) Weight: 1910 g

The Shoulder Pad is intended as an accessory for the breast part of the Skill Econ harness.

Made of light and breathable material. Easy to install on the chest harness. Provides greater climbing comfort





### **EU** SKILL LITE ADVENTURE

### CUL003

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

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

Two gear loops.

#### Specification:

Size: XS-L, L-XL Norm: CE EN 361, EN 12277 EN 361: User Max. Weight 140 kg

**RONDA SPEED** 

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

Weight: 1015 g

### **CUR005**

A more advanced version of the very popular RONDA full-body harness. This lightweight, full-body sport harness is the safest type of sport climbing harness thanks to the attachment point above the centre of gravity and is ideal for via ferrata, rope parks, beginners and advanced climbers. It is also a certified harness for work at heights (certified according to EN 361, as a PPE harness).

Thanks to the **automatic buckles on the legs,** the new version of RONDA SPEED can be easily put on without lifting your feet off the ground. It is therefore also suitable for work or activities even in dirty, wet or muddy environments, or for example when moving in cold conditions, where it allows easy positioning even over several layers of winter clothing. Fastening and unfastening it is very intuitive and comfortable. There is no loss of adjustment of strap lengths, even with gloves on.

- The front tie in point is made up of one loop, which is significantly more **secure** than the usual two-loop design and fundamentally eliminates any possible errors during the process of putting on the harness.
- The safest type of sports climbing harness the tie-in point above the body's centre of gravity.
- 2 quick release buckles for easy adjustment of harness size.
- Automaticquick release buckles on the legs for easy fit without lifting feet off the ground.
- Made in the Czech Republic.

Size: S-L, L-XL Body Height: S-L (145-175 cm), L-XL (160-210 cm) Norm: EN 361, EN 12277 EN 361: User Max. Weight 140 kg Weight: 762 g



### **KOROWAI PRO AL**

The innovative successor to the legendary Korowai harness, new and safer than ever. This innovative whole-body strap harness is intended primarily for rope climbing facilities, work at heights, safe traversal of via ferratas, adventure parks and ropes course. Unlike its predecessor, the Korowai Pro has a padded strap on the back of the waist belt, increasing your comfort. This padding also includes two gear loops to store any gear you're not currently using or to clip on the carabiners from your via ferrata brake when not being used (when walking).

CUK001

The durable attachment loop is made from an aluminium alloy that significantly extends the lifetime of this harness compared to regular textile attachment points that are the first to wear through during regular use.

You can also use the harness for work at heights with falling risk (primarily on flat or sloped surfaces). For this purpose there is another aluminium loop on the back, serving to arrest any fall.

The harness fits a broad range of sizes, since it is highly adjustable with 7 easy-to-use steel buckles

Two sizes are available (XS-L green, L-XL blue), colour-coded for ease of recognition for example in rental shops. To make it easy to put the harness on, even the leg loops are colour-coded.

#### Specification:

Weight: 1236 g

Size: XS-L, L-XXL Norm: Front tie-in/attachment point: CE EN 12277 + A1/type C and EN 813 (140 kg) EN 361: User Max. Weight: 140 kg EN 361, EN 813: User Max. Weight: 140 kg Sizes: XS-L: waist: 50-80 cm; legs 45-65 cm; body height 140-175 cm;

L-XL: waist: 70-130 cm; legs 50-75 cm; body height 160-210 cm;









1 automatic quick release for properly putting on the harness.

2 gear loops.





### RONDA LOCK

#### **CUR004**

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

This innovative harness can also be used for

working at heights, for it complies with EN 361 standard, classifying Ronda as a PPE harness.

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

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

Body Height: S-L (145-175 cm), L-XL (160-210 cm) Norm: EN 361, EN 12277

EN 361: User Max. Weight 140 kg

Weight: 751 g



Also, available in black colour. CODE: CUR004



#### **SKILL POSITION**

### CUP130

This working positioning device is not designed for fall prevention and work

Size: uni

Norm: CE EN 358

Weight: 691g







The Skill Position working positioning device (belt) is used for work position fixing and fall risk elimination.

A heavy-duty cord loop, 100 cm max. in length, forms an integral part of the work positioning device (belt).

The rear part of the Skill Position is also newly equipped with two steel rings for holding small items. Breathable padding.

in the hanging position.

#### Specification:

EN 358: User Max. Weight: 150 kg

Waist: 80 -130





### CUP140

The Skill Position working positioning device (belt) is used for work position fixing and fall risk elimination. The lanyard can be adjusted to a length of 90 to 140 cm.

With a sewn-in C24 carabiner.

#### Specification:

Size: uni

EN 358: User Max. Weight: 150 kg

Norm: CE EN 358 Waist: 80 -130 cm

Weight: 822 g



### **OMEGA**

### **CUD002**

The rescue loop OMEGA (class A) is designed and intended to hold a person waiting to be rescued in a secure, defined position. OMEGA increases the safety for the person to be rescued especially when completing the rescue in an unsecured or less accessible space.

Omega can be easily packed in its attached case for carrying it before and after use.

#### Specification:

Size: uni

Norm: CE EN 1498, type A

Waist: 50-130 cm

Weight: 380 g



#### CUD001

The evacuation triangle ALPHA with shoulder straps is designed primarily for evacuation of individuals when using special rope techniques. The evacuation triangle ALPHA is made of an elastic material, which guarantees a snug fit around the evacuee. During an evacuation, this fit allows for comfort, safety and an increased secure feeling for every

Different loop colors allow for selecting the optimal size quickly and easily in every situation and the triangle has adjustable shoulder straps.

on the triangle and, once packed, it is a small compact package that easily clips on to a rescuer's harness.

The elastic material ensures easy handling of the evacuation triangle ALPHA even at low temperatures, when other materials can harden and become inflexible. Only for rescue purposes. (EN 1498; EN 1497).

Size: uni

Material: Nylon/polyamide and polyester

Weight: 870 g





evacuee from small children to full grown adults.

Evacuation triangle ALPHA can easily be packed into the pocket sewn

#### Specification:

Maximum load: 150 kg

Norm: CE EN 1497, EN 1498



# 

#### SBA001

A fall arrest, safety set designed for the most common uses while working at heights, i.e. connecting to fall arrest systems, preventing movement to places with a risk of falling, or moving on structures with solid foot support.

Two sizes: S -L, L-XL.

#### Includes:

- Ronda Al Lock
- Work helmet Oreka
- Absorber Pro I C 60 140
- Aluminium Carabiner OPUS 3T

### Rock Empire product identification number from March 2021

Example: 21ZRB001A3261 Explanation: yyXXXxxxM####

Year of manufacture Month of manufacture\* #### Running number

referential alternative Μ January February March 0 0 May June August September I October November K December L

Used in Data Matrix standard ECC 200

#### Lifetime and inspection

As of December 31, 2011, full-body, chest, sit and adjustable harnesses from ROCK EMPIRE have a product life set at 10 years from the date of production. During the first 5 years from the date of first use, inspections should done at least once every 12 months. Product life can then be extended by an additional maximum of five years on the condition that the inspections shall be conducted at least once every six months. The above conditions apply to harnesses made after 1.1.2009.

Harnesses made in 2008 and earlier have a product life of 5 years. Other personal protection equipment produced by ROCK EMPIRE from 1.1.2009 have a product life of 5 + 5 years (the same conditions as harnesses), ropes - 10 years, metal products are restricted by wear and tear. Wear of metal products can be of maximum of 1 mm.

Product life of textiles produced starting on 1.1.2015 (harnesses and other textile products) has been adjusted to 10+5 years (5 years storage, 10 years from date of first use). Product life of ropes has been extended to 10+5 years (5 years of storage, 10 years after the date of first use).

STORAGE CONDITIONS ARE INCLUDED IN THE INSTRUCTION MANUAL.

Example: Harnesses made in 2015 can be properly stored for 5 years, and then should be put into use. If the harness is not damaged during use, the product life would be until 2030.

If an inspector authorized by ROCK EMPIRE finds that the personal protection equipment is not eligible for further use, the inspector has the right to exclude from further use even though the product life has not yet expired.





HARNESS		CODE	WEIGHT (g)	SIZE	WAIST (cm)	LEG LOOPS (cm	) COLORS	NORMS	EN 361, EN 813: User Max. Weight (kg)	EN 358: User Max. Weight (kg)	EN 813: User Max. Weight (k
IASTER UP DRC	7	SVM010	2305	Uni	70-130	54-80	Black-Orange	CE EN 361, EN 358, EN 813	140	150	-
ASTER UP AL LOCK		SVM008	2199	Uni	70-130	54-80	Black-Orange	CE EN 361, EN 358, EN 813	140	150	-,
ASTER AL LOCK		SVM007	2091	Uni	70-130	54-80	Black-Orange	CE EN 361, EN 358, EN 813	140	150	-
/ELOX	H	CUV004	1995 2100	S-M L-XXL	75 - 110 90 - 130	56 - 80 56 - 80	Black-Orange	CE EN 361, EN 358, EN 813	EN 361 User Max. Weight (kg): 140	150	150
ELT MASTER AL LOCK		CUM006	1545	Uni	70-130	54-80	Black-Orange	CE EN 358, EN 813	-	150	140
FLAS UP AL LOCK		SVA008	1965 1998	XS-M L-XXL	66-110 80-130	54-65 60-80	Black-Orange	CE EN 361, EN 358, EN 813	140	150	-
TLAS UNI AL LOCK		SVA007	1886 1894	XS-M L-XXL	66-110 80-130	54-65 60-80	Black-Orange	CE EN 361, EN 358, EN 813	140	150	-,
TLAS UP STEEL		SVA010	2141 2219	XS-M L-XXL	66-110 80-130	54-65 60-80	Black-Orange	CE EN 361, EN 358, EN 813	140	150	-,

Work Harne

elay & Descend Devices

ooriculture

oiners

igs & sovices

Work Slings & Anchor Device

eys & Ascenders

Absorbers

Si

lmets

essories

Promo



HARNESS	CODE	WEIGHT (g)	SIZE	WAIST (cm)	LEG LOOPS (cm	n) COLORS	NORMS	EN 361, EN 813: User Max. Weight (kg)	EN 358: User Max Weight (kg)	. EN 813: User Max. Weight (kg)
ATLAS UNI STEEL	SVA009	2187	XS-M	66-110	54-65	Black-Orange	CE EN 361, EN 358, EN 813	140	150	-
Y		2281	L-XXL	80-130	60-80					
30										
BELT ATLAS AL LOCK	CUA006	1311	XS-M	66-110	54-65	Black-Orange	CE EN 358, EN 813	-	150	140
		1344	L-XXL	80-130	60-80 60-80					
					00 00					
	•									
BELT ATLAS STEEL	CUA008	1454	XS-M	66-110	54-65	Black-Orange	CE EN 358, EN 813	_	150	140
		1519	L-XXL	80-130	60-80					
EQUIP LOCK	SVE002	1233	XS-M	70-110	46-65	Black-Orange	CE EN 361, EN 358, EN 813,	120	150	-
						J	EN 12277			
1 Y		1272	M-XXL	83-130	55-75					
EQUIP	SVE003	1123	XS-M	70-110	46-65	Black-Orange	CE EN 361, EN 358, EN 813, EN 12277	120	150	-
W		1165	M-XXL	83-130	55-75					
BELT EQUIP LOCK	CUE002	769	XS-M	70-110	46-65	Black-Orange	CE EN 358, EN 813, EN	-,	150	120
							12277			
		824	M-XXL	83-130	55-75					
BELT EQUIP	CUE001	665	XS-M	70-110	46-65	Black-Orange	CE EN 358, EN 813, EN	-	150	120
DLLI LQUII	COLOUT	000	VOJNI	10-110	40-00	Diack-Ofatige	12277		150	120
		707	M-XXL	83-130	55-75					

Work Harr

elay & Descer Devices

oriculture

ners

ري Ses

Work Slings & Anchor Device

Illeys & Ascenders

essories

laterial



HARNESS		CODE	WEIGHT (g)	SIZE	WAIST (cm)	LEG LOOPS (cm	n) COLORS	NORMS	EN 361, EN 813: User Max. Weight (kg)	EN 358: User Max Weight (kg)	k. EN 813: User Max. Weight (kg)	arnesses
CHEST MASTER UP AL		CUM004	654	Uni	-	-	Black-Orange	CE EN 361	-	-	-	Work Harr
												Belay & Descend
CHEST MASTER AL		CUM003	514	Uni		-	Black-Orange	CE EN 361	-	-	-,	Arboriculture   B
CHEST UNI AL		CUA007	743	Uni	-	-	Black-Orange	CE EN 361	-,	-,		Carabiners
	IY											Work Slings &
CHEST UNI STEEL	M	CUA009	753	Uni	-	-	Black-Orange	CE EN 361	-,	-,	-	Work
	IY											Pulleys & Ascenders
CHEST EQUIP		CUE004	463	Uni	-	-	Black-Orange	CE EN 361	-	-,	-	Pulley
	No.											Shock Absorbers
ECON PLUS	90	CUP006	1630	XS-M	66-110	54-65	Black-Orange	EN 361 User Max. Weight (kg):	150	150		Shc
			1730	L-XXL	80-130	60-80		140				Ropes
ECON PLUS PAD	80-	SVP001	1730	XS-M	66-110	54-65	Black-Orange		150	150	_	Helmets
ECONT EGGT AD	I	341 001	1750	AO IVI	00 110	0 <del>4</del> 00	Diack Orange	EN 361 User Max. Weight (kg): 140	100	130		ories
	56	S.	1830	L-XXL	80-130	60-80	141					Accesso
												Promo

S Ca

Work Slings & Anchor Devices

laterial



HARNESS	CODE	WEIGHT (g)	SIZE	WAIST (cm)	LEG LOOPS (cm)	) COLORS	NORMS	EN 361, EN 813: User Max. Weight (kg)	EN 358: User Max Weight (kg)	. EN 813: User Max. Weight (kg)	
KOROWAI PRO AL	CUK001	1073	XS-L	50-80	45-65	Lime	CE EN 361, EN 813, EN 12277	140		EN 361 User Max. Weight (kg)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	/ ይ	1236	L-XL	70-130	50-75	Aqua	12211			140	
SKILL ECON	CUP005	1856	XS-M	66-110	54-65	Black-Orange	CE EN 361, EN 358, EN 813, EN 12277	140	150	-	41
M		1910	L-XXL	80-130	60-80		LINIZZII				-
											:
SKILL LITE ADVENTURE	CUL003	918	XS-L	Body height: 145-175	-,	Black-Orange	CE EN 361, EN 12277	-	-	100	
		1015	L-XL	160-210							_
RONDA SPEED	CUR005	748	S-L	Body height:							
		- 762	L-XL	145-175 160-210	-	Green-Blue	CE EN 361, EN 1227	-	-	140	=
											-
RONDA AL LOCK	CUR004	738	S-L	Body height: 145-175		Green-Blue	CE EN 261 EN 1007		_	140	-
		751	L-XL	160-210		Green-Diue	CE EN 361, EN 1227	-	-	140	C
U.U											-
SKILL POSITION	CUP130	691	Uni	80-130	-	Black-Orange	CE EN 358	-	150	-	



in 813: User

Belay & Descer Devices

Arboricultur

Carabiners

Work Slings & Anchor Devices

enders W

ers Pulley

Shock Al

sessories

laterial

EN 361, EN 813: User Max. Weight EN 358: User Max. EN 813: User Weight (kg) Max. Weight (kg) HARNESS CODE WEIGHT (g) SIZE WAIST (cm) LEG LOOPS (cm) COLORS NORMS (kg) SKILL POSITION C24 CUP140 822 Uni 80-130 Black-Orange CE EN 358 150 OMEGA CUD002 380 Uni 50-130 Black-Orange CE EN 1498 A ALPHA CUP001 870 Uni Black-Orange CE EN 1497, EN 1498



### **GOLEM**

### CUV004

#### A descender with innovative features for safely working at heights.

Golem is a modern, multi-purpose descender that meets the highest standards of safety, efficiency, and durability. It is a compact, self-locking device for rope access, which is designed for experienced professionals who demand uncompromising functionality, reliability, and durability.

The Golem descender is a braking device that combines a **steel body** with steel internal mechanisms, achieving maximum wear resistance and long service life even in demanding conditions.

#### Innovative design:

Golem was designed with an emphasis on ergonomics and ease of use. This minimizes the time needed to train operators and increases work efficiency. Compatible with various types of harnesses and ropes ensures a wide range of uses.

#### Movement control:

The braking mechanism ensures smooth control of movement on the rope, which is crucial when working at heights and during rescue operations.

The safety latch allows the rope to be inserted into the **brake without** having to disconnect it from the carabiner, eliminating the risk of accidental dropping. Clear internal and external graphic markings facilitate correct rope insertion even in adverse conditions.

It is a "Game-Changer" in the world of industrial equipment.

CRAA - Czech Association for Work at Heights

Court-appointed expert in the field of work safety

@craa.cz

at heights and above free depth. Instructor for

work at heights and above free depth with 25

Ondřej Belica

years of experience.



#### Main advantages:

- Durability: The steel construction is extremely resistant to harsh external influences such as moisture or dusty environments.
- Patented feature possibility of releasing a blocked lever: GOLEM includes a **clever detail** - an integrated feature that allows the brake to be released in the event that the lever becomes blocked due to improper handling or poor location conditions. This typically occurs when ascending close to a knot or anchor point or when the lever movement is restricted when rappelling over an edge. The blocked lever can be easily released using a carabiner or other tool.
- Versatile use: The descending device meets the requirements not only of rope access technicians, but also of professional rescue services and
- Easy handling: Minimizes risks associated with incorrect operation thanks to intuitive controls and robust construction.

#### Specification:

Material: Stainless Steel

Norms: EN 12841/C: Ropes with a diameter of 10-12 mm, maximum load 200 kg (PPE standard for rope access).

EN 341/2A: Maximum descent length 200 m (standard for rescue descent devices). EN 15151-1: Compatible with ropes with a diameter of 9-12 mm (standard for sports braking devices aka belay devices).

Weight: 550 g













FALL ARREST







#### **CATCH**

The CATCH mobile fall arrest device is an indispensable part of the gear of every worker at heights. The tool serves to secure a person during a rope ascent, when using twin rope technique or to secure someone when working with leg support. Appropriate for use with a static rope with a diameter of 10.5-11 mm. The design of the fall arrest device allows free movement along the rope while ascending or descending. During a sudden impact load it blocks immediately to safely arrest the user. The integrated adjustment system makes it possible to fix the arrester in the required position. The internal steel braking mechanism ensures state-of-the-art effectiveness, high durability of key components and therefore a very long product lifetime.

- Easy movement along the rope.
- · Simple and safe installation.

**CATCH SAFE** 

on the rope.

using a two-rope technique.

- · Steel braking mechanism for a higher device
- · Integrated position adjustment (ascending, positioning).
- · Each Catch device has its own identification number in the production order. Perfect for recordkeeping and monitoring of metal products during maintenance check-ups.

A simple, but highly effective fall arrest device designed for ropes with diameters from 10.5-11 mm

CATCH SAFE comes equipped with the ROPER

in the event of a fall, substantially eliminates the

CLIP as added insurance, which, when used properly

possibility of continuous dragging of the fall arrester

At the same time, it provides safer rappelling when

Roper Clip is also sold separately (Code ZWR002).

#### CWC001

Material: Aluminium, Stainless Norm: CE EN 12841:06/A Rope: 10,5-11 mm, max. 100 kg; CE EN 353-2:02 for use as a fall Weight: 236 g



#### **EIGHT**

A traditional belay and rappelling device that is made from hot forged Al-alloy of high durability.

The ideal shape and size allows descending with one or two ropes.

Rope 9-11 mm.

**ABSORBER** 

es the impact, in cases of falls.

Horizontal and vertical use.

For one-person use.

courses.



Also, available in black colour. CODE: ZRB001

**SELF RETRACTING LIFELINE** 

Protects against falls from heights, safety system

The system includes a shock absorber, which reduc-

Retracting Kevlar strap: Length: 2.4 m, Width: 17

For work at heights or in rope parks/adventure

provides automatic capture in the event of a fall.

### **ZRB001**

Material: Aluminium Alloy Rope diameter: 9 - 11 mm Weight: 104 g



ZWB012

Length: 2,40 m (width 17 mm) Type: retracting Kevlar strap

Weight: 710 g

Maximum load: 140 kg Norm: CE EN 360

#### SWC001

Material: Aluminium, Stainless Steel Norm: CE EN 12841:06/A Rope: 10,5-11 mm, max. 100 kg; EN 353-2:02 for use as a fall arrester Weight: 243 g



#### **SELF RETRACTING LIFELINE**

Protects against falls from heights, safety system provides automatic capture in the event of a fall.

Galvanized steel wire with a diameter of 4mm, length of 15 m.

Steel wire carabiner is equipped with overload indicator

Horizontal and vertical use.

For work at heights or in rope parks/adventure courses.

For one-person use.

#### ZWB014

Length: 15 m (diameter 4 mm)

Type: galvanized steel wire Maximum load: 140 kg Norm: CE EN 360 Weight: 5100 g







The SHERMAN arborist harness is the result of long-term development in cooperation with many tree climbing professionals. It is an ultra-comfortable and robust safety harness made of high-quality European material for maximum durability and long product life, even under the most demanding professional conditions. As the demands and techniques of arborists are very individualized, we have paid special attention to the flexibility of the harness and the variability of all its elements for different climbing and positioning techniques. A notable advantage of the product is also its favourable weight, especially given the well-padded waist belt with its many functional details and attachments.

The extra-wide and ergonomic padding on the waist and leg belts immediately catches your eye. This ensures a comfortable fit, allows for a remarkably large range of mobility and ensures comfort even when moving in the tree all day. Four straps on the waist belt evenly distribute the forces exerted on your body. The main belt straps on the waist and legs include sophisticated aluminium quick-release buckles for easy and intuitive handling, even when wearing work gloves.

SHERMAN offers plenty of elements for anchoring and positioning: two rope bridges of different lengths (both included), adjustable in length, one with an aluminium ring.









Each end of the rope bridge is fixed in a stainless steel D-ring, always in a separate hole and optimised for 11 mm static ropes. The length of the bridges can be easily adjusted using the knots at the end of the ropes. Both rope bridges are easily replaceable, in case of damage or excessive wear. The harness also has two positioning attachment points (EN 358) on the sides of the harness.

The great advantage of the waist belt is the number of gear attachment points and their maximum variability. On both sides there is a slot for attaching a large carry-tool carabiner.

There are also 3 traditionally-shaped gear loops. Holes for an accessory cord (included), from which additional gear loops can be created according to the individual needs of each user. In the middle of the lumbar section, there is a strap (with an aluminium hook) for fixing a first aid kit (not included) and a loop for attaching a simple shoulder harness (sometimes requested for attaching a chest ascender - not included). The waist belt also includes 4 loops with steel rings for attaching larger tools like a chainsaw, for example.

The leg belts are connected to the waist belt at the back with an adjustable elastic strap, made of robust and very durable material. The ergonomics of the harness can be further adjusted by adjustable straps (width 20 mm), which can be used to pull the legs closer to the belt at the sides and thus fine-tune the optimum angle between the legs and the belt for comfortable suspension in the rope. These straps are replaceable, in case of damage or wear. The new SHERMAN and the long-popular, Rock Empire SKILL TREE arborist harnesses are manufactured in Europe from the highest quality materials for maximum durability. Worn parts can be replaced under warranty and after-sales service.

S-M: legs: 50-70cm; waist: 71-105 cm L-XL: legs: 57-80cm; waist: 80-120 cm Size S-M: 1.88 ka Size L-XL: 1.95 kg

Certification: EN 813, 140 kg EN 358, 150 kg





#### SKILL TREE

Sit harness Skill TREE is designed for arboricultural work at heights.

Extremely comfortable, padded harness allows for longer durations in trees. Suitable for professionals as well as amateurs in the field of tree climbing and work in trees.

Four points for work positioning (EN 358).

Securing knots on the rope bridge.

Six loops for material and other tools.

Three fast release buckles allow for easy adjustment and placement. Waist strap in the back offers several places for the attachment of the Rock Empire plastic hook "HELPER" for carrying saws, slings, kits, etc. A moveable front attachment ring (EN 813) with a strength of 22 kN. The "O-ring" can connect to descenders for work at heights. Rope bridge between the legs is removable and can be easily replaced. Fully adjustable with heavily-padded waist belt and leg loops.

#### **CUT004**

Size: XS-M, L-XL Norm. CE EN 813, EN 358 EN 813: User Max. Weight: 140 kg Weight: 1850 g

### **CUS025**

Material: PA/steel Size: S (90 - 115 cm), L (115 - 135 cm) Weight: 64g, 78 g



## \* HADEN \* SHOULDER UP

A chest harness engineered for optimal positioning of the chest ascender or guidance of self-locking systems.

- Two sizes (chest circumference): S 90-115 cm, L 115-135 cm
- Made in the Czech Republic
- The item is not a personal protective equipment (PPE)

A pulley with three attachment points, designed for optimal use with self-locking systems and the BORO 10 prusik cord.



**ARBORO** 

#### 7WP122

stainless steel Carrying capacity: 30 kN Rope diameter: up to 13 mm Roller: 28 mm Bearing: ball Norm: EN 12278

Material: Aluminium/

## CL B040

Weight: 134 g

Material: PES/TECHNO-RA/ Aluminum alloy Norm: EN 795:13/B Strength: 25 kN Rope diameter (mm): 10





An arborist prusik cord featuring a (28mm) ring as an anchor point, made from a durable PES/TECHNORA blend. This high-quality rope boasts extreme temperature resistance and maximum abrasion resistance. This product is characterised by outstanding durability and long service life even under intense workloads. Developed in collaboration with professional arborists.

- Rope diameter: 10 mm
- Length: 40 cm



## \* BORO OPEN 10

An arborist prusik cord in a stitched open sling, with a rope diameter of 10 mm and a length of 40 cm, made from a durable PES/TECHNORA blend. This high-quality rope boasts extreme temperature resistance and maximum abrasion resistance. This product is characterised by outstanding durability and long service life even under intense workloads. Developed in collaboration with professional arborists.

- Rope diameter: 10 mm.
- Three lengths CLB150 -50 cm, CLB160-60 cm, CLB170 -70 cm.

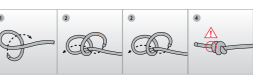
#### CLB150

Norm: EN 795:13/B Strength: 20 kN Rope diameter (mm): 10 Material: PES/TECH-NORA



#### **ROPE BRIDGE**

Rope Bridge is designed for connecting in-between the legs loops of the Skill TREE harness. Black rope with a diameter of 11 mm and length of 130 cm. Colored stitching on the ends of the rope bridge identify the year of manufacture for regular inspections and simultaneously guides user in safe threading of rope. Color stitching must be on outside of knot, see figure 1-4.



Every year, a new color indicating production year is stitched on the ends of the rope bridge.

#### VWB001

Length: 130 cm Diameter: 11 mm Norm: CE EN 1891

Year	Color
2020	White
2021	Aqua
2022	Yellow
2023	Red
2024	Grey
2025	Blue
2026	Orange

# \*\*\* BORO OPEN 8

An arborist prusik cord in a stitched open sling, with a rope diameter of 8 mm and a length of 40 cm, made from a durable PES/TECHNORA blend. This high-quality rope boasts extreme temperature resistance and maximum abrasion resistance. This product is characterised by outstanding durability and long service life even under intense workloads. Developed in collaboration with professional arborists.

- Rope diameter: 8 mm.
- Three lengths CLB050-50 cm, CLB060-60 cm, CLB070-70 cm.

#### CLB050

Norm: EN 795:13/B Strength: 20 kN Rope diameter (mm): 8 Material: PES/TECH-

\* MADE IN

Throw bag of double-layered strong synthetic PA textile. In 3 variants: 300 g, 350 g and 400 g. Material Strong synthetic PA textile.

Code	Model	Weight (g)	Color lo
/WM001	Bat 30	300	Grey
/WM002	Bat 35	350	Yellow
VVMUU3	Rat 40	400	Red

#### VWM001



# \*\*\* BORO 10

An arborist prusik cord with reinforced stitched open slings at the ends, featuring a 10 mm diameter rope made from a durable PES/TECHNORA blend. This high-quality rope boasts extreme temperature resistance and maximum abrasion resistance. This product is characterised by outstanding durability and long service life even under intense workloads. Developed in collaboration with professional arborists.

- Arborist prusik cord with open slings at the ends
- Rope diameter: 10 mm.
- Three lengths CLB175 75 cm, CLB180 -80 cm, CLB185 85 cm.

#### CLB175

Norm: EN 795:13/B Strength: 25 kN Rope diameter (mm): 10 Material: PES/TECH-NORA

### **BAT REEP**

Throw cord from polyethylene, water resistant, high sliding ability and strength.

Supplied on a 100 m roll. Well visible in the trees. Color may vary.

#### **ZVR005**

Length: 100 m Diameter: 3 mm Weight: 306 g



An arborist prusik cord with reinforced stitched open slings at the ends, featuring a 8 mm diameter rope made from a durable PES/TECHNORA blend. This high-quality rope boasts extreme temperature resistance and maximum abrasion resistance. This product is characterised by outstanding durability and long service life even under intense workloads. Developed in collaboration with professional arborists.

Arboristický prusík se dvěma oky na koncích.

Attaches to the rope bridge on the Skill TREE harness.

Rope diameter: 8 mm.

O-RING 45MM

bridge.

Three lengths CLB075-75 cm, CLB080-80 cm, CLB085-85 cm cm.

Offers users better mobility side-to-side while extending the life of the rope

Norm: EN 795:13/B Strength: 25 kN Rope diameter (mm): 8 Material: PES/TECH-NORA

CLB075

ZWO001

Diameter: 45 mm

Strength: 20 kN

Weight: 54g

# \* MADE IN \*

#### **TOOL SLING**

Auxiliary elastic loop.

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

#### VWT002

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



An auxiliary sling for use in arboriculture to carry tools The maximum load is 50 kg. Length 85 cm, max. Length after extending 130 cm.

Steel ring for easy snapping into the carabiner.

Strap width: 13 mm Maximum load: 50 kg Weight: 98 g







#### Specification:



43

### **ALUMINIUM CARABINERS**



#### **CAMBIUM SAVER DOUBLE DECKER**

VWD002

DOUBLE DECKER is used in arboriculture as an anchoring loop. The two different size rings allow for easy installation by the user and withdrawal of the anchor point.

Double Decker protects the tree from damage.

Dimensions of rings:

**HELPER** 

Large ring (dark color) diameter: Outside/inside - 69/45 mm Small ring (silver color) diameter: Outside/inside - 52/28 mm Length: 100 cm Strap width: 30 mm Norm: CE EN 795.B Weight: 202 g

#### ZSD001

Material: plastic

Weight: 28 g

Maximum load: 5 kg

HELPER plastic carabiner is used as a material carrier.

It can be easily attached to the shoulder or lumbar harness. The inside of the carabiner is adapted for fixation with a side harness strap and some backpacks.

Attention: HELPER is not a strong carbiner! (Maximum load 5 kg).

Replacement Scew can be purchased

separately ZTS053



#### **RING CONNECT**

RING Connect is a fully openable AI ring. Detachable points are connected by two stainless screws. The maximum ring strength (25 kN) is the same at any point around the ring. With a round cross-section and a wall thickness of 13.5 mm, Ring Connect is suitable for attaching ropes and lanyards directly to the ring. Thanks to EN 362 certification, Ring Connect can also be used in situations where common carabiners and maillons are not suitable.

#### ZRC053

Material: Aluminium Alloy, Stainless Steel (screws) Major axis strength: 25 kN Minor axis strength: 25 kN Gate opening: 45 mm Norm: CE EN 362:04/M Weight: 75 g

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

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

Screw Lock. K-lock system.

**OPUSS** 

#### ZRC058

Material: Aluminium Alloy Major axis strength: 26 kN Minor axis strength: 10 kN Open gate strength: 7 kN Gate opening: 20 mm Norm: CE EN 12275, EN 362 Weight: 71 g

### **OPUS 2T**

Aluminium Carabiner with Twist - Lock system. Certified for sports and industrial use. The keylock design locks securely and does not catch slings, ropes or harnesses.

Twist - Lock. K-lock system.

### ZRC059

Material: Aluminium Alloy Major axis strength: 26 kN Minor axis strength: 10 kN Open gate strength: 7 kN Gate opening: 20 mm Norm: CE EN 12275, EN 362 Weight: 74 g

### **OPUS 2T BLACK**

Aluminium Carabiner with Twist - Lock system. Certified for sports and industrial use. The keylock design locks securely and does not catch slings, ropes or harnesses.

Twist - Lock. K-lock system.

### ZRC059

Material: Aluminium Alloy Major axis strength: 26 kN Minor axis strength: 10 kN Open gate strength: 7 kN Gate opening: 20 mm Norm: CE EN 12275, EN 362 Weight: 74 g

### **OPUS 3T**

Aluminium Carabiner with Tri- Lock system. slings, ropes or harnesses.

K-lock system.

Certified for sports and industrial use. The keylock design locks securely and does not catch

Tri - Lock.

## ZRC060

Material: Aluminium Alloy Major axis strength: 26 kN Minor axis strength: 10 kN Open gate strength: 7 kN Gate opening: 20 mm Norm: CE EN 12275, EN 362 Weight: 75 g









### **HMS MAGNUM S**

HMS carabiner with screw lock. Certified for sports and industrial use. The keylock design locks securely and does not catch slings, ropes or harnesses.

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



Material: Aluminium Alloy Major axis strength: 26 kN Minor axis strength: 10 kN Open gate strength: 8 kN Gate opening: 24 mm Norm: CE EN 12275, EN 362 Weight: 90 g





#### **HMS SMART 2T**

Light, small and for good price. New twist lock carabiner HMS Smart 2T. K-Lock ensures effective locking of carabiner.

Excellent price / performance ratio. Twist-lock fuse (2T). K-lock system. Certified for both sport and industrial use.



Material: Aluminium Alloy Major axis strength: 24 kN Minor axis strength: 8 kN Open gate strength: 6 kN Gate opening: 21mm Norm: CE EN 12275, EN 362 Weight: 76 g





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

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

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



Material: Aluminium Alloy Major axis strength: 26 kN Minor axis strength: 10 kN Open gate strength: 8 kN Gate opening: 24 m Norm: CE EN 12275, EN362 Weight: 96 g



#### **HMS SMART 3T**

Light, small and for good price. Angled Keylock prevents unwanted catch on the rope, loop, or harness.

Tri-lock system (3T) ensures effective locking of carabiner.

Certified for both sport and industrial use. Tri-lock system (3T). Angled Keylock. One color.



Material: Aluminium Alloy Major axis strength: 24 kN Minor axis strength: 8 kN Open gate strength: 6 kN Gate opening: 21 mm Norm: CE EN 12275, EN 362 Weight: 77 g



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

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

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

#### ZRC033

Material: Aluminium Allov Major axis strength: 26 kN Minor axis strength: 10 kN Open gate strength: 8 kN Gate opening: 24 mm Norm: CE EN 12275, EN 362 Weight: 96 g



#### **ANCHOR C24**

Anchor with automatic lock. It is designed for metal structures, steel ropes and small diameter bars. The snap hook is ergonomic and makes it easy to release.

The anchor can be fixed to the lanyard. The K-Lock latch is not snagged anywhere, easily clicks and removed from the belay. It has no sharp edges that could damage the rope or the loop.

#### ZWA020

Material: Aluminium Alloy Major axis strength: 28 kN Minor axis strength: 9 kN Open gate strength: 12 kN Gate opening: 24 mm Norm: CE EN 12275, EN 362 Weight: 138 g





#### **RACERS**

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

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

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



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

#### **ANCHOR C60**

Lanyard attached to an C60 anchor and a fall energy absorber. Used when moving along the secured horizontal or vertical ropes.

C60 can be attached to a lanyard or absorber. Large gate opening.

Carabiner lock handle is ergonomically shaped and facilitates unlocking.

#### ZWA006

Material: Aluminium Alloy Open gate strength: 24 kN Gate opening: 60 mm Norm: CE FN 362 Weight: 467 g

The anchor can be fixed to the lanyard.



Light, small and for good price. Angled Keylock prevents unwanted catch on the rope,

**HMS SMART S** 

loop, or harness. Screw lock ensures effective locking of carabiner.

Screw Lock. Angled Keylock. Three colors. Certified for both sport and industrial use.

### ZRC050

Material: Aluminium Alloy Major axis strength: 24 kN Minor axis strength: 8 kN Open gate strength: 6 kN Gate opening: 21 mm Norm: CE EN 12275, EN 362 Weight: 68 g





#### **HMS MAGNUM STEEL S**

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

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

Screw Lock. K-lock system. Ergonomic shape.

### ZRC042

Material: Steel Major axis strength: 40 kN Minor axis strength: 18 kN Open gate strength: 18 kN Gate opening: 23 mm Norm: CE EN 12275, EN 362 Weight: 246 g





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

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

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

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



Material: Steel Major axis strength: 40 kN Minor axis strength: 18 kN Open gate strength: 18 kN Gate opening: 23 mm Norm: CE EN 12275, EN 362 Weight: 253 g



#### STEEL CARABINER O KL-3T

Steel Carabiner with Tri - Lock system. Certified for sports (EN12275) and industrial (EN362)

The Tri-lock ensures effective locking of the carabiner. The keylock design locks securely and does not catch slings, ropes or harnesses.

Tri- Lock. K-lock system.



Major axis strength: 28 kN Minor axis strength: 18 kN Open gate strength: 10 kN Gate opening: 16 mm Norm: CE EN 12275, EN 362 Weight: 174 g



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

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

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

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



Material: Steel Major axis strength: 40 kN Minor axis strength: 18 kN Open gate strength: 18 kN Gate opening: 23 mm Norm: CE EN 12275, EN 362 Weight: 254 g



#### STEEL CARABINER D KL-S

Steel D carabiner with screw lock. The screw lock ensures effective locking of the cara-

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

Screw Lock. K-lock system.



Material: Steel Major axis strength: 40 kN Minor axis strength: 18 kN Open gate strength: 16 kN Gate opening: 22 mm Norm: CE EN 12275, EN 362 Weight: 212 g



#### STEEL CARABINER O KL-S

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

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

Screw Lock. K-lock system.



Material: Steel Major axis strength: 28 kN Minor axis strength: 18 kN Open gate strength: 10 kN Gate opening: 16 mm Norm: CE EN 12275, EN 362 Weight: 172 g



### STEEL CARABINER D KL-2T

Steel D carabiner with Twist-Lock system. The Twist-Lock system ensures effective locking of the

Twist-Lock. K-lock system.



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

Material: Steel Major axis strength: 40 kN Minor axis strength: 18 kN Open gate strength: 16 kN Gate opening: 22 mm Norm: CE EN 12275, EN 362 Weight: 214 g



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

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

The twist-Lock system ensures effective locking of the The keylock design locks securely and does not catch

Twist - Lock.

K-lock system.

slings, ropes or harnesses.



Material: Steel Major axis strength: 28 kN Minor axis strength: 18 kN Open gate strength: 10 kN Gate opening: 16 mm Norm: CE EN 12275, EN 362 Weight: 174 g



### STEEL CARABINER D KL-2T Black

Steel D carabiner with Twist-Lock system in black color The Twist-Lock system ensures effective locking of the carabiner

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

Twist-Lock. K-lock system.



ZRC039

Open gate strength: 16 kN Gate opening: 22 mm Norm: CE EN 12275, EN 362 Weight: 214 g



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

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

The twist-Lock system ensures effective locking of the

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

Twist - Lock. K-lock system.



Material: Steel Major axis strength: 28 kN Minor axis strength: 18 kN Open gate strength: 10 kN Gate opening: 16 mm Norm: CE EN 12275, EN 362 Weight: 174 g



#### STEEL CARABINER D KL-3T

Steel D carabiner with Tri-Lock system. The Tri-Lock system ensures effective locking of the

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

Tri-Lock. K-lock system.

### ZRC035

Material: Steel Major axis strength: 40 kN Minor axis strength: 18 kN Open gate strength: 16 kN Gate opening: 22 mm Norm: CE EN 12275, EN 362 Weight: 215 g

#### **SWIVEL**

A rotating swivel equipped with encased ball bearings. It prevents the rope from twisting on people or loads especially when launching or hauling.

Certified as a personal protection against falls from a height (EN 354).

Prevents rope twisting. High load capacity. Lightweight material. Durable sealed bearing.

#### ZWB018

Material: Aluminium Max. load: 30 kN Norm: CE EN 354 Weight: 72 g



#### **MAILLON O**

Steel working carabiner with screw lock.

It offers quality and precision in every detail.

Certified for sports and industrial use.

The screw lock ensures effective locking of the carabiner.

After tightening the lock with a wrench, you can use the



Screw Lock.

#### ZWM008

Material: Steel Major axis strength: 35 kN Minor axis strength: 10 kN Gate opening: 11 mm Diameter: 11 mm Norm: CE EN 362 type Q, EN 12275 Weight: 77 g



#### **MAILLON D**

maillon as a permanent anchor.

Steel working D Maillon with screw lock . Screw lock.

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

Certified for sports and industrial use.

### ZWM010

Material: Steel
Major axis strength: 45 kN
Minor axis strength: 10 kN
Gate opening: 10 mm
Diameter: 13 mm
Norm: CE EN 362 type Q,
EN 12275
Weight: 153 g



### **MAILLON DELTA**

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

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



#### ZWM009

Material: Steel
Major axis strength: 27 kN
Minor axis strength: 10 kN
Gate opening: 10 mm
Diameter: 11 mm
Norm: CE EN 362 type Q,
EN 12275
Weight: 88 g



#### **TYPE OF LOCKS**

SCREW LOCK (S)

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

TWIST LOCK (2T)

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

#### TRI-LOCK (3T)

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



### **CARABINERS**

<b>₩</b> ro	ck
→ en	<b>npire</b>

CARABINERS	Code	Weight	<b>←</b> ○→	<b>O</b> ‡	<i>←</i> ∅ <i>→</i>	ž	Material	Norms	Colours	Application	
			(kN)	(kN)	kN)	mm					
RING CONNECT	ZRC053	75	25	25	-	45	Aluminium	CE EN 362:04/M	Orange, Black	Work	
OPUS O-S	ZRC058	71	26	10	7	20	Aluminium	CE EN 12275 / EN 362	Grey-Red	Sport / Work	
OPUS 0-2T	ZRC059	74	26	10	7	20	Aluminium	CE EN 12275 / EN 362	Grey-Red	Sport/Work	
OPUS O-2T BLACK	ZRC059	74	26	10	7	20	Aluminium	CE EN 12275 / EN 362	Black	Sport/Work	
OPUS O-3T	ZRC060	75	26	10	7	20	Aluminium	CE EN 12275 / EN 362	Grey-Red	Sport/Work	
HMS MAGNUM S	ZRC031	90	26	10	8	24	Aluminium	CE EN 12275 / EN 362	Lime / Grey / Aqua	Sport/Work	
HMS MAGNUM 2T	ZRC032	96	26	10	8	24	Aluminium	CE EN 12275 / EN 362	Lime / Grey / Aqua	Sport/Work	
HMS MAGNUM 3T	ZRC033	96	26	10	8	24	Aluminium	CE EN 12275 / EN 362	Grey	Sport/Work	
RACER S	ZRC047	53	24	9	8	17	Aluminium	CE EN 12275 / EN 362	Lime / Grey / Aqua	Sport/Work	
HMS SMART S	ZRC050	68	24	8	6	21	Aluminium	CE EN 12275 / EN 362	Lime/Grey/Aqua/Purple	Sport	-
HMS SMART 2T	ZRC051	76	24	8	6	21	Aluminium	CE EN 12275 / EN 362	Lime / Grey / Aqua	Sport	
HMS SMART 3T	ZRC052	77	24	8	6	21	Aluminium	CE EN 12275 / EN 362	Grey	Sport	
ANCHOR C24	ZWA020	138	28	9	12	24	Aluminium	CE EN 362, EN 12275	Silver-Aqua	Sport / Work	
ANCHOR C60	ZWA006	467	-	-	24	60	Aluminium	CE EN 362	Silver	Work	
HMS MAGNUM STEEL S	ZRC042	246	40	18	18	23	Steel	CE EN 12275 / EN 362	Silver-Orange	Sport / Work	
HMS MAGNUM STEEL 2T	ZRC043	253	40	18	18	23	Steel	CE EN 12275 / EN 362	Silver-Orange	Sport / Work	
HMS MAGNUM STEEL 3T	ZRC044	254	40	18	18	23	Steel	CE EN 12275 / EN 362	Silver-Orange	Sport / Work	
STEEL CARABINER O KL-S	ZRC021	172	28	18	10	16	Steel	CE EN 12275 / EN 362	Silver-Orange	Sport / Work	
STEEL CARABINER O KL-2T	ZRC020	174	28	18	10	16	Steel	CE EN 12275 / EN 362	Silver-Orange	Sport / Work	
STELL CARABINER O KL-2T BLACK	ZRC040	174	28	18	10	16	Steel	CE EN 12275 / EN 362	Black	Sport / Work	
STEEL CARABINER O KL-3T	ZRC034	174	28	18	10	16	Steel	CE EN 12275 / EN 362	Silver-Orange	Sport / Work	
STEEL CARABINER D KL-S	ZRC023	212	40	18	16	22	Steel	CE EN 12275 / EN 362	Silver-Orange	Sport / Work	
STEEL CARABINER D KL-2T	ZRC022	214	40	18	16	22	Steel	CE EN 12275 / EN 362	Silver-Orange	Sport/Work	-
STEEL CARABINER D KL-2T BLACK	ZRC039	214	40	18	16	22	Steel	CE EN 12275 / EN 362	Black	Sport / Work	
STEEL CARABINER D KL-3T	ZRC035	215	40	18	16	22	Steel	CE EN 12275 / EN 362	Silver-Orange	Sport / Work	
SWIVEL	ZWB018	72	-	-	-	-	Steel	CE EN 354	Black	Work	
MAILLON O	ZWM008	77	35	10	11	11	Steel	CE EN 12275 / EN 362	Silver	Sport/Work	
MAILLON D	ZWM010	152	45	10	10	13	Steel	CE EN 12275 / EN 362	Silver	Sport/Work	
MAILLON DELTA	ZWM009	86	27	10	10	11	Steel	CE EN 12275 / EN 362	Silver	Sport / Work	

& Descend Jevices

Belay 8

Arboricul

arabiner

k Slings & or Devices

s Work §

ulleys & Ascende

ck Absorbers

Kopes

Helme

Accesso

Material

CED080



# \*\*\*\*\*OPEN SLING WORK PA 20MM

**CNA060** 

Open Sling Work PA with width 20 mm. Available in four lengths. Lengths are differentiated by color Each length is color coded by strength stitching.

All lengths also available in black colour (CNA060, CNA080, CNA120, CNA150)

Code	Weight	Length (cm)	Width (mm)	Strength (kN)	Material	Color/Stitching	Norm
CNA060	74	60	20	35	Polyamid	Yellow	CE EN 354, EN 795.B
CNA080	98	80	20	35	Polyamid	Blue	CE EN 354, EN 795.B
CNA120	114	120	20	35	Polyamid	Red	CE EN 354, EN 795.B
CNA150	158	150	20	35	Polyamid	Grey	CE EN 354, EN 795.B



# \*\*\*\* MADEN \* OPEN SLING WORK PA 25MM EU \*

**CNP060** 

Working sling with width 25 mm. Available in four lengths. Each length is color coded by strength stitching.

Code	Weight	Length (cm)	Width (mm)	Strength (kN)	Material	Color/Stitching	Norm
CNP060	85	60	25	25	Polyamid	Yellow	CE EN 354, EN 795.B
CNP080	107	80	25	25	Polyamid	Blue	CE EN 354, EN 795.B
CNP120	155	120	25	25	Polyamid	Red	CE EN 354, EN 795.B
CNP150	187	150	25	25	Polyamid	Grey	CE EN 354, EN 795.B



# \*\*\*\*OPEN SLING WORK DOUBLE PA 25MM

Open Sling Double with width 25 mm. Available in four lengths. Each length is color coded by strength stitching.

Code	Weight	Length (cm)	Width (mm)	Strength (kN)	Material	Color/Stitching	Norm
CPP060	86	60	25	25	Polyamid	Yellow	CE EN 354, EN 795.B
CPP080	108	80	25	25	Polyamid	Blue	CE EN 354, EN 795.B
CPP120	148	120	25	25	Polyamid	Red	CE EN 354, EN 795.B
CPP150	180	150	25	25	Polyamid	Grey	CE EN 354, EN 795.B
CPP180	212	180	25	25	Polyamid	Fuschia	CE EN 354, EN 795,B



# \*\*\*\*\*\* DAISY CHAIN PROFI

**CDP135** 

Daisy Chain Profi is an anchoring and connection device, which consists of 9 weight bearing loops. This unique sling can be used in a variety of ways while maintaining safety. Each individual loop is strong enough to be connected in any direction needed. Length: 135 cm / Length: 8x15 cm, 1x30 cm. Number of loops: 9. Color of last sling loop may vary.

Code	vveight	Length (cm)	Width (mm)	Strength (kIV)	Material	Color/Stitching	Norm
					Polyamid/		
CDP135	224	135	-	22	Polyester	Black-Red	CE EN 354, EN 795.B





# \*\*\*\* WEBBING ON BOBBIN PA

**ZEP004** 

Webbing on a Bobbin PA. Webbing may contain up to maximum 3 cuts - not guaranteed to be one uninterrupted length of 100m.

Code	Width (cm)	Length (m)	Strength	Material	Weight	Color
ZEP004	12	100 m	9.5 kN	PA / Nylon	23g/m	08
ZEP002	16	100 m	15 kN	PA / Nylon	36g/m	04
ZEP001	20	100 m	15 kN	PA / Nylon	38g/m	08
ZEP003	25	100 m	20 kN	PA / Nylon	42g/m	09



04 AQUA

06 LIME

is done by putting the bottom, longest loop of the Flexi chain through the harness belay loop or anchor point and then threading the end of that last Flexi Chain loop partially through the small opening on the last Flexi Chain. Then, the user should take the opposite end of the chain and pull it completely thru the opening created by the bottom longest loop (see instructions for use). This creates the necessary knot. The Flexi Chain is a flexible anchoring and fastening device that allows you to easily select the appropriate length of Flexi Chain needed without the need to tie additional knots or use additional PPE. The maximum strength of the Flexi Chain, as well as each individual Flexi Chain loop, is 24kN (2.4t.).

during work at heights.

Code	Length	Strength	Width	Colour
CED080	80 cm	24 kN	13 mm	04
CED120	120 cm	24 kN	13 mm	06

### LANYARDS AND ANCHOR DEVICES



# \*\*\*\*\* LANYARD I PA 25MM

**CPI001** 

Working sling with width 25 mm. Available in five lengths. Each length is color coded by strength stitching.

This unique chain of textile loops offers safe and flexible use when connecting to an anchor including

The Flexi Chain consists of 8 interconnected Dyneema slings with a total length of 80 cm without a

Connecting the Flexi Chain to a climbing harness (alternatively to another anchoring or fastening device)

Code	Weight	Length (cm)	Width (mm)	Strength (kN)	Material	Color/Stitching	Norm
CPI001	22	15	25	25	Polyamid	Orange	CE EN 354, EN 795.B
CPI006	84	60	25	25	Polyamid	Yellow	CE EN 354, EN 795.B
CPI008	108	80	25	25	Polyamid	Blue	CE EN 354, EN 795.B
CPI012	152	120	25	25	Polyamid	Red	CE EN 354, EN 795.B
CPI015	190	150	25	25	Polyamid	Grey	CE EN 354, EN 795.B



LANYARD I

Tested according to EN 354 as a connecting device and as an anchor device. Shrink film - plastic cover perfectly protects the reinforced stitching on ROCK EMPIRE lanyards and allows for convenient and quick review during inspections.

The shrink film is made of a highly durable material and increases the life of the lanyard.

Code	Weight	Length (cm)	Width (mm)	Strength (kN)	Material	Color/Stitching	Norm
CLI006	106	60	11	22	Static rope	Black	CE EN 354, EN 795.B
CLI008	122	80	11	22	Static rope	Black	CE EN 354, EN 795.B
CLI010	138	100	11	22	Static rope	Black	CE EN 354, EN 795.B
CLI012	156	120	11	22	Static rope	Black	CE EN 354, EN 795.B
CLI015	178	150	11	22	Static rope	Black	CE EN 354, EN 795.B



# \*MADEN\* LANYARD Y

#### Υ

Tested according to EN 354 as a connecting device and EB 795 B as an anchor device. Shrink film - plastic cover perfectly protects the reinforced stitching on ROCK EMPIRE lanyards and allows for convenient and quick review during inspections. The shrink film is made of a highly durable material and increases the life of the lanyard.

Code	Weight	Length (cm)	Width (mm)	Strength (kN)	Material	Color/Stitching	Norm
CLY034	136	35/45	11	22	Static rope	Black	CE EN 354, EN 795.B
CLY036	156	35/65	11	22	Static rope	Black	CE EN 354, EN 795.B
CLY100	238	100/100	11	22	Static rope	Black	CE EN 354, EN 795.B





### LANYARD SARA

#### **ZLR080**

Sara is an anchoring and connecting device suitable for anchoring, appropriate for connecting belay or work chains wherever the use of textile anchors and connecting devices may not be safe or are inefficient. Sara has two connecting loops reinforced with a steel liner, which protects the steel cable and, at the same time, guarantees comfortable manipulation when attaching connectors.

Code	Weight	Length (cm)	Width (mm)	Strength (kN)	Material	Norm
ZLR080	379	80	8	22	Steel / Galvanized	CE EN 354, EN 795.B
ZLR100	437	100	8	22	Steel / Galvanized	CE EN 354, EN 795.B
ZLR120	497	120	8	22	Steel / Galvanized	CE EN 354, EN 795.B
ZLR160	669	160	8	22	Steel / Galvanized	CE EN 354, EN 795.B





#### LANYARD HEDA

#### CLH006

CLY034

Connecting and anchoring device for work at heights. Dynamic Lanyard HEDA offers all the benefits of a dynamic rope while maintaining the utility value of a typical lanyard, which is usually made of semi-static ropes. Most important is HEDA's ability to absorb more impact energy generated during alternating loading of an anchor or connecting device.

Code	Weight	Length (cm)	Width (mm)	Strength (kN)	Material	Color/Stitching	Norm
CLH006	132	60	11	22	Dynamic rope	Yellow	CE EN 354, EN 795.B
CLH008	150	80	11	22	Dynamic rope	Yellow	CE EN 354, EN 795.B
CLH012	183	120	11	22	Dynamic rope	Yellow	CE EN 354, EN 795.B
CLH016	219	160	11	22	Dynamic rope	Yellow	CE EN 354, EN 795.B
CLH020	263	200	11	22	Dynamic rope	Yellow	CE EN 795.B





#### **LANYARD Y PA 25MM**

#### CPY036

Asymmetrical, doubled webbing, Y-shaped sling with a sewn end. Used for access after securing a rope. WARNING - PA Ypsilon 605 – 35 cm/60 cm is not a fall absorber! It should not be used on Via Ferrata routes! The asymmetrical "Y" sling allows the worker to select the appropriate length to ensure safety during work. Both ends of the sling are fitted with rubber anti slip webbing protectors that hold the carabiner in the correct position.

Webbing sling resists abrasion, cutting and being cut by sharp objects.

Made of polyamide, has no dynamic features. It is intended solely for access to the fixed ropes.

Length: the shorter end of the loop is 35 cm, the longer end of the loop is 60 cm.

Code	Weight	Length (cm)	Width (mm)	Strength (kN)	Material	Color/Stitching	Norm
CPY036	124	35/60	25	22	Polyamid	Black	CE EN 354, EN 795.B





#### LANYARD SARA II

#### ZLR082

Sara II is an anchoring and connecting device suitable for anchoring, appropriate for connecting belay or work chains wherever the use of textile anchors and connecting devices may not be safe or are inefficient. Sara II has not connecting loops reinforced with a steel liner. Thanks to this, the anchor eye can be inserted through narrow holes and slots.

Sara's body is protected by a transparent plastic cover, which increases the life of the product while allowing for regular inspections.

Code	vveignt	Length (cm)	vviatn (mm)	Strength (KIN)	iviateriai	Norm
ZLR082	370	80	8	22	Steel / Galvanized	CE EN 354, EN 795.B
ZLR102	432	100	8	22	Steel / Galvanized	CE EN 354, EN 795.B
ZLR122	494	120	8	22	Steel / Galvanized	CE EN 354, EN 795.B
ZLR162	632	160	8	22	Steel / Galvanized	CE EN 354, EN 795.B



### ANCHORING LANYARD

### CLI020

Anchor Lanyard for work at height.

Shrink film - plastic cover perfectly protects the reinforced stitching on ROCK EMPIRE lanyards and allows for convenient and quick review during inspections. The shrink film is made of a highly durable material and increases the life of the lanyard.

Anti Slip Cup keeps the carabiner in the correct position

Code	Weight	Length (cm)	Width (mm)	Strength (kN)	Material	Color	Norm
CLI020	288	200	11	22	Static rope	Black	CE EN 354, EN 795.B
CLI025	241	250	11	22	Static rope	Black	CE EN 354, EN 795.B
CLI030	276	300	11	22	Static rope	Black	CE EN 354, EN 795.B
CLI040	414	400	11	22	Static rope	Black	CE EN 354, EN 795.B
CLI050	466	500	11	22	Static rope	Black	CE EN 354, EN 795.B
CLI100	910	1000	11	22	Static rope	Black	CE EN 354, EN 795.B
CLI150	1314	1500	11	22	Static rope	Black	CE EN 354, EN 795.B
CLI200	1766	2000	11	22	Static rope	Black	CE EN 354, EN 795.B
CLI250	2106	2500	11	22	Static rope	Black	CE EN 354, EN 795.B
CLI300	2578	3000	11	22	Static rope	Black	CE EN 354, EN 795.B





#### CWC020

This adjustable anchoring device is used in rope systems for safe and comfortable positioning in the work-

Various lengths of integrated rope ensure a high variability of use. The CATCH positioning device is fixed and secured on the lanyard using an embedded screw.

The CATCH cannot be removed from a lanyard without tools, ensuring protection from incorrect placement.

The screw connection in the sides of the CATCH allows for the replacement of a worn lanyard by an authorised professional.

The integrated adjustment system makes it possible to fix the arrester in the required position.

The internal steel braking mechanism ensures state-of-the-art effectiveness, high durability of key components and therefore a very long product lifetime.

- · High variability.
- · Simple and safe installation.
- · Steel braking mechanism for a higher device lifetime.
- · Rope protection is part of the product.
- Each product has its own identification number in the production order. Perfect for record-keeping and monitoring of metal products during maintenance check-ups.

#### Specification:

Material: Nylon, Aluminium, Stainless steel Norm: CE EN 795:13/B, EN 358:19 max.150 kg

Length: 200 cm, 350 cm, 500 cm - CWC020, CWC035, CWC050

Weight: 513 g, 649 g, 747 g





### **CLS065**

A simple and intuitive work tool for rope access and positioning. The "Y" version has two lengths of rope, with one terminating in a steel element for precise adjustment of rope length and the second terminating in a durable connective loop. The perfect solution for uninterrupted and safe attachments during various rope procedures. The loop material can absorb impact forces during fall loads (for fall factors lower than 1). The integrated steel element ensures a long product lifetime and allows for quick and simple adjustment of the rope length. The design of the steel element allows for it to be adjusted even under load.

- Double rope.
- · Two attachment points, one adjustable, the other fixed, allowing for more advanced positioning.
- · To attach it to the harness you need to use a working attachment (EN 361), ideally something like a maillon or Rock Empire Connect Ring. The design of the adjustable steel element allows for positioning even
- A carabiner can be fixed in place using the rubber component and Multi Anti Slip that are included.
- · Left and right-side usage.
- Emergency release option using a carabiner even under loads (climber rescue).
- · Carabiner not included.



#### Specification:

Material: Nylon, Stainless steel

Working length: minimum 20 cm maximum 100 cm and and fixed rope

Norm: CE EN 358:19 max.140 kg, EN 354 Weight: 311 g







### CLS100

A highly intuitive, simple and precisely adjustable work device for rope access and positioning. The "V" version represents two adjustable arms for precisely and rapidly assuming the required work position. This is ideal for uninterrupted and safe attachments during various rope procedures. The loop material can absorb impact forces during fall loads (for fall factors lower than 1). The integrated steel element ensures a long product lifetime and allows for quick and simple adjustment of the rope length. The design of the steel element allows for it to be adjusted even

- The positioning is smoothly and simply adjustable thanks to two lengths of rope, each with its own steel element for separate adjustment of the rope length.
- · To attach it to the harness you need to use a working attachment (EN 361), ideally something like a maillon or Rock Empire Connect Ring.
- · The design of the element allows for positioning even under load.
- A carabiner can be fixed in place using the rubber component and Multi Anti Slip that are included.
- · Left and right-side usage.
- Emergency release option using a carabiner even under loads (climber rescue).
- · Carabiner not included.

#### Specification:

Material: Nylon, Stainless steel Working length: minimum 20 cm maximum 100 cm Norm: CE EN 358:19 max.140 kg EN 795:13/B Weight: 396 g



### **STAND**

CLS010

STAND is an adjustable positioning rope lanyard for attaching to anchors. Adjustable from 20 to 100 cm. Adjusting it is very smooth.

The unique design allows adjustment even under load.

The metal component is made of stainless steel. Its design is unique. It attaches to the tie-in point of the harness with the loop. Once connected, simply pull on the free end of the lanyard to pull towards the anchor or release the tension by holding the device open with the thumb lever.

Large connection hole with anti slip rubber piece accommodates all sizes of locking carabiners. With only 205 grams, STAND is a light-weight, adjustable lanyard.

Including Multi Anti Slip.

The carabiner is not part of the product.

### Specification:

Working length: minimum 20 cm maximum 100 cm Material: stainless steel, polyamid, polyester Norm: CE EN 358 max. 140 kg, EN 795:13/B Length: 100 cm, 200 cm, 250 cm - CLS010, CLS020, CLS025 Weight: 205 g, 293 g, 331 g



Also, available in black color. CODE: CLS010, CLS020, CLS025





56



### **ANCHOR PLATE 1/3**

ZWA001

An anchor plate which allows you to create a clear work station, link several connectors and distribute the weight of the load to multiple anchor points.

It offers a clear arrangement of connectors and anchoring devices. The size of the anchor plate guarantees comfortable use even during rescue operations. The size of the anchor plate guarantees comfortable use even during rescue operations.

#### Specification:

Strength: 33 kN Norm: CE EN 795.B Weight: 70 g



#### **ANCHOR PLATE 3/5**

ZWA018

An anchor plate which allows you to create a clear work station, link several connectors and distribute the weight of the load to multiple anchor points.

It offers a clear arrangement of connectors and anchoring devices.

The size of the anchor plate guarantees comfortable use even during rescue operations.

#### Specification:

Strength: 40 kN Norm: CE EN 795.B Weight: 230 g



#### **ANCHOR PLATE 5/8**

ZWA019

An anchor plate 5/8 which allows you to create a clear work station, link several connectors and distribute the weight of the load to multiple anchor points.

It offers a clear arrangement of connectors and anchoring devices.

The size of the anchor plate guarantees comfortable use even during rescue operations.

#### Specification:

Strength: 45 kN Norm: CE EN 795.B Weight: 475 g



#### **HANGER C**

**ZRB015** 

Plaque made of galvanized steel suitable for artificial walls. The solid steel core and the corrosion-resistant zinc surface ensure the long life of the anchor plaque. Fixed anchor point. Certified as anchor bolt and anchor device suitable for protection against falls from a height.

#### Specification:

Fixing hole diameter: 10 mm Strength: 25 kN Material: Galvanized steel Norm: CE EN 959, EN 795 Weight: 60 g



### **HANGER W**

ZRB017

Stainless steel anchoring hanger suitable for indoor and outdoor use. Can be used in combination with bonded and tension anchors. Strong, quality material ensures a long lifetime of these anchoring hangers. Certified as anchor bolt and anchor device suitable for protection against falls from a height.

#### Specification:

Strength: 26 kN Fixing hole diameter: 12 mm Material: Stainless steel Norm: CE EN 959, EN 795.B Weight: 47 g





### STEP PRO



#### Step Pro - compact climbing stirrup with a rope diameter of 8 mm.

A modern climbing stirrup designed for sports and industrial use. The integrated adjustment segment allows for smooth length adjustment even under load ensuring maximum flexibility and user comfort. The foot loop is securely attached to the shoe by means of a flexible webbing. The lower part of the foot loop is reinforced.

#### Specifications:

Length: 30/150 cm (min/max).

Rope: 8 mm

Maximum load: 150 kg Weight: 160 g



Adjustable step cord for work at height. A cord made of 8 mm dynamic rope with an integrated steel adjustment segment that allows smooth length regulation. The end of the rope is equipped with a stitched-in carabiner used to connect the main foot loop.

The removable foot loop fits securely on the boot without interfering during work. A second unit can be purchased for the other foot and used as needed.

#### Specification:

Length max.: 115 cm Max weight: 150 kg Weight: 154 a



### STEP LOOP





### Removable foot loop for Step Cord climbing stirrup.

The foot loop firmly holds the shoe due to an elastic strap. The lower part is reinforced with an additional layer of straps to make it more durable.

Step Loop is designed for use in combination with Step Cord, where together they work as a completely adjustable stirrup.

Weight: 52 g



### **STEP QB PLUS**



Compact climbing stirrup for sports and industrial use. Lightweight, comfortable stirrup with durable construction Stirrup Plus can be shortened and extended even under the light load. Over the buckle of the step is a special release loop which allows easy extension of lengths (even with gloves). Cord allows easy insertion of the shoes and also locking slider assures correct position.

#### Specification:

Length: 40/150 cm (min/max) Max. load weight: 250 kg Weight: 84 g



#### **TOOL SLING**

VWT002

Auxiliary elastic loop. The Tool Sling is useful for carrying small tools, utensils, etc. The elastic strap has loops sewn into both ends; the blue lower section that holds the tools includes a plastic tightener. Maximum load is 3 kg, when tied using a cow hitch the weight is halved. The elastic strap is 13 mm wide. Length is 80 cm. When stretched out, the lengths is approx. 135 cm.

#### Specification:

Strap width: 13 mm Weight: 33 g

Maximum load: 3 kg



\*\*\*\*

\* MADENI\*

\* EU\*

\* Adjustable webbing stirrup. Use

VVS002

Adjustable webbing stirrup. Used together with ascenders for ascent. Lightweight steel buckle allows for quick and easy length adjustment Reinforced section at the bottom is wear-resistant, easy to locate and place the feet. Color of reinforced step

Caution: Not intended for protection, positioning or fall arrest!

#### Specification:

Length: 100/150 cm (min/max) Max. load weight: 250 kg Weight: 118 g







A compact ladder with an innovative design, suitable for both sports and work use - now available in a striking red color. This ladder stands out for its low weight, comfort of use, and durable construction.

The main difference from previous models is the **reinforced individual steps**. Thanks to this reinforcement, the entire ladder retains its shape making it easier to insert the foot when climbing and is more durable.

The top look is also equipped with a smaller loop suitable for temporarily hanging equipment or tools. It can also be used as a short-term extension of the ladder (length 160 cm).

#### Specifications:

Length: 160 cm Maximum load: 400 kg Weight: 229 g

WORK SLINGS	Code	Weight	Length (cm)	Width / Rope diameter (mm)	Strength (kN)	Material	Color / Stitching	Norm	Arbori
OPEN SLING WORK PA 20 MM	CNA060	74	60	20	35	Polyamid	Yellow	CE EN 354, EN 795.B	ners
	CNA080	98	80	20	35	Polyamid	Blue	CE EN 354, EN 795.B	rabir
	CNA120	114	120	20	35	Polyamid	Red	CE EN 354, EN 795.B	ပိ
	CNA150	158	150	20	35	Polyamid	Grey	CE EN 354, EN 795.B	
OPEN SLING WORK PA 25 MM	CNP060	85	60	25	25	Polyamid	Yellow	CE EN 354, EN 795.B	م «
	CNP080	107	80	25	25	Polyamid	Blue	CE EN 354, EN 795.B	Sling
	CNP120	155	120	25	25	Polyamid	Red	CE EN 354, EN 795.B	6 下 6
	CNP150	187	150	25	25	Polyamid	Grey	CE EN 354, EN 795.B	5
OPEN SLING WORK DOUBLE PA 25 MM	CPP060	86	60	25	25	Polyamid	Yellow	CE EN 354, EN 795.B	ıς
	CPP080	108	80	25	25	Polyamid	Blue	CE EN 354, EN 795.B	nder
	CPP120	148	120	25	25	Polyamid	Red	CE EN 354, EN 795.B	Asce
	CPP150	180	150	25	25	Polyamid	Grey	CE EN 354, EN 795.B	88
DAISY CHAIN PROFI	CDP135	224	135	-	22	Polyamid/ Polyester	Black-Red	CE EN 354, EN 795.B	Julley
FLEXI CHAIN	CED080/120	66/95	80/120	13	24	Dyneema	Lime	CE EN 566, EN 354, EN 795.B	

LANYARDS AND ANCHOR DEVICES	Code	Weight	Length (cm)	Width / Rope diameter(mm)	Strength (kN)	Material	Color / Stitching	Norm	ock Absor
LANYARD I PA 25 MM	CPI001	22	15	25	25	Polyamid	Orange	CE EN 354, EN 795.B	Ŗ
	CPI006	84	60	25	25	Polyamid	Yellow	CE EN 354, EN 795.B	
	CPI008	108	80	25	25	Polyamid	Blue	CE EN 354, EN 795.B	es
	CPI012	152	120	25	25	Polyamid	Red	CE EN 354, EN 795.B	Rop
	CPI015	190	150	25	25	Polyamid	Grey	CE EN 354, EN 795.B	
LANYARD STRETCH	CSI070	85	70	30	24	Polyamid	Black	CE EN 354, EN 795.B	
	CSI110	116	110	30	24	Polyamid	Black	CE EN 354, EN 795.B	ets
	CSI150	140	150	30	24	Polyamid	Black	CE EN 354, EN 795.B	lelm
LANYARDI	CLI006	106	60	11	22	Static rope	Black	CE EN 354, EN 795.B	_
	CLI008	122	80	11	22	Static rope	Black	CE EN 354, EN 795.B	
	CLI010	138	100	11	22	Static rope	Black	CE EN 354, EN 795.B	ries
	CLI012	156	120	11	22	Static rope	Black	CE EN 354, EN 795.B	esso
	CLI015	178	150	11	22	Static rope	Black	CE EN 354, EN 795.B	Acc
LANYARD Y	CLY034	136	35/45	11	22	Static rope	Black	CE EN 354, EN 795.B	
	CLY036	156	35/65	11	22	Static rope	Black	CE EN 354, EN 795.B	0 [
	CLY100	238	100/100	11	22	Static rope	Black	CE EN 354, EN 795.B	Pron

### **WORK SLINGS & ANCHOR DEVICES**

<b>₩</b> roc	k
<b>→</b> em	pire

LANYARDS AND ANCHOR DEVICES	Code	Weight	Length (cm)	Width / Rope diameter(mm)	Strength (kN)	Material	Color / Stitching	Norm	
LANYARD HEDA	CLH006	132	60	11	22	Dynamic rope	Yellow	CE EN 354, EN 795.B	<b>.</b>
	CLH008	150	80	11	22	Dynamic rope	Yellow	CE EN 354, EN 795.B	
	CLH012	183	120	11	22	Dynamic rope	Yellow	CE EN 354, EN 795.B	
	CLH016	219	160	11	22	Dynamic rope	Yellow	CE EN 354, EN 795.B	
	CLH020	263	200	11	22	Dynamic rope	Yellow	CE EN 354, EN 795.B	
LANYARD Y PA 25 MM	CPY036	124	35/60	25	22	Polyamid	Black	CE EN 354, EN 795.B	
LANYARD SARA	ZLR080	379	80	8	22	Steel / Galvanized	-	CE EN 354, EN 795.B	
	ZLR100	437	100	8	22	Steel / Galvanized	-	CE EN 354, EN 795.B	
	ZLR120	497	120	8	22	Steel / Galvanized	-	CE EN 354, EN 795.B	_
	ZLR160	669	160	8	22	Steel / Galvanized	-	CE EN 354, EN 795.B	
LANYARD SARA II	ZLR082	370	80	8	22	Steel / Galvanized	-	CE EN 354, EN 795.B	
	ZLR102	432	100	8	22	Steel / Galvanized	-	CE EN 354, EN 795.B	
	ZLR122	494	120	8	22	Steel / Galvanized	-	CE EN 354, EN 795.B	
	ZLR162	632	160	8	22	Steel / Galvanized	-	CE EN 354, EN 795.B	
ANCHORING LANYARD	CLI020	288	200	11	22	Static rope	Black	CE EN 354, EN 795.B	
	CLI025	241	250	11	22	Static rope	Black	CE EN 354, EN 795.B	
	CLI030	276	300	11	22	Static rope	Black	CE EN 354, EN 795.B	
	CLI040	414	400	11	22	Static rope	Black	CE EN 354, EN 795.B	
	CLI050	466	500	11	22	Static rope	Black	CE EN 354, EN 795.B	
	CLI100	910	1000	11	22	Static rope	Black	CE EN 354, EN 795.B	
	CLI150	1314	1500	11	22	Static rope	Black	CE EN 354, EN 795.B	
	CLI200	1766	2000	11	22	Static rope	Black	CE EN 354, EN 795.B	_
	CLI250	2106	2500	11	22	Static rope	Black	CE EN 354, EN 795.B	
	CLI300	2578	3000	11	22	Static rope	Black	CE EN 354, EN 795.B	
CATCH FIX	CWC020	513	200	-	-	Nylon, Aluminium, Stainless steel	White	CE EN 795:13/B, EN 353-2:02, EN 358:19	
	CWC035	649	350	-	-	Nylon, Aluminium, Stainless steel	White	CE EN 795:13/B, EN 353-2:02, EN 358:19	:
	CWC050	747	500	-	-	Nylon, Aluminium, Stainless steel	White	CE EN 795:13/B, EN 353-2:02, EN 358:19	_
STAND	CLS010	205	100	-	-	Nylon, Stainless steel	Red/Black	CE EN 358:19, EN 795:13/B	
	CLS020	293	200	-	-	Nylon, Stainless steel	Red/Black	CE EN 358:19, EN 795:13/B	
	CLS025	331	250	-	-	Nylon, Stainless steel	Red/Black	CE EN 358:19, EN 795:13/B	
STAND V	CLS100	396	100 + 100	-	-	Nylon, Stainless steel	Red	CE EN 358:19, EN 795:13/B	
STAND Y	CLS065	311	65+100	-	-	Nylon, Stainless steel	Red	CE EN 358:19, EN 354	
HANGER C	ZRB015	60	-	-	25	Steel / Galvanized	-	CE EN 959, EN 795.B	
HANGER W	ZRB017	47	-	-	26	Steel / Galvanized	-	CE EN 959, EN 795.B	
ANCHOR PLATE 1/3	ZWA001	70	-	-	33	Aluminium	Black	CE EN 795.B	
ANCHOR PLATE 3/5	ZWA018	230	-	-	40	Aluminium	Blue	CE EN 795.B	_
ANCHOR PLATE 5/8	ZWA019	475	-	-	45	Aluminium	Blue	CE EN 795.B	

Helmets

Accessories

nomo Naterial





#### **MINI PULLEY ZWP118**

Small compact pulley with sliding bearings with high effectiveness.

The small size and low weight allow for the pulley to be used as a personal belay chain, for hauling lighter loads and rescues.

Weight	Strength (kN)	Rope Diameter (mm)	Bearings	Roller / Material	Color	Norm
113	24/12/12	Up to 13	Sliding	Aluminium	Black	CE EN 12278



#### **PULLEY SMALL SS**

**ZWP121** 

A pulley with moveable sides.

This small SS-type pulley is appropriate for load-lifting systems and for redirecting ropes. The pulley is appropriate for all kinds of textile rope. The movable sides allow for easy installation on the rope and connection to the carabiner. Self-lubricating plain bearings with corresponding efficiency.

Light and compact. The mini pulley conforms to the requirements of EN 12278: Mountaineering Equipment – Pulleys (Safety Requirements and Test Methods).

( M	\
VUIAA.	y

)	Weight	Strength (kN)	Rope Diameter (mm)	Bearings	Roller / Material	Color	Norm	
,	130	20	Up to 11	Sliding	Aluminium	Black	CE EN 12278, UIAA	



#### **PULLEY BIG**

ZWP119

A large pulley with an aluminium roller, mounted on high-efficiency ball bearings. The pulley is appropriate for work or rescue activities and for all kinds of textile rope.

Multiple carabiners can be attached to the pulley at the same time, allowing for easier handling and safer usage. The large pulley conforms to the requirements of EN 12278: Mountaineering Equipment – Pulleys (Safety Requirements and Test Methods).

Weight	Strength (kN)	Rope Diameter (mm)	Bearings	Roller / Material	Color	Norm
250	36	Up to 13	Balls	Aluminium	Black	CE EN 12278, UIAA



#### **PULLEY TANDEM**

ZWP120

A tandem pulley with stainless steel rollers mounted on high-efficiency ball bearings. The pulley is also suitable for steel cables.

The two rollers ensure necessary stability during horizontal movement, as well as movement at an angle. Multiple carabiners can be attached to the pulley at the same time, allowing for easier handling and safer usage. The tandem pulley conforms to the requirements of EN 12278: Mountaineering Equipment – Pulleys (Safety Requirements and Test Methods)

Weight	Strength (kN)	Rope Diameter (mm)	Bearings	Roller / Material	Color	Norm	
280	20	Up to 13	Balls	Aluminium	Black	CE EN 12278, UIAA	



#### **PULLEY BIG DOUBLE**

**ZWP024** 

A large double pulley with aluminium rollers mounted on high-efficiency ball bearings. The pulley is equipped with a bottom connection point. The pulley is appropriate for all kinds of textile rope. Two rollers ensure sufficient stability and efficiency for use in more complicated hoisting systems. The lower connection hole allows a rope to be attached to the pulley, increasing the efficiency of the hoisting system. Multiple carabiners can be attached to the pulley at the same time, allowing for easier handling and safer

Weight	Strength (kN)	Rope Diameter (mm)	Bearings	Roller / Material	Color	Norm
440	36	Up to 13	Balls	Aluminium	Black	CE EN 12278, UIAA

#### **ARBORO**

A pulley with three attachment points, designed for optimal use with self-locking systems and the BORO 10 prusik cord.



#### Material: Aluminium/ stainless steel Carrying capacity: 30 kN Rope diameter: up to 13 mm Roller: 28 mm

**ZWP122** 

Bearing: ball Norm: EN 12278 Weight: 134 g

### **SET EDGE PROTECTOR**

SWP001



A set of four blocks with rollers made of aluminum alloy on stainless steel pins. The set protects ropes from sharp edges. Blocks are connected with appropriately-sized oval maillons. While the 4-block set is recommended, individual blocks without maillons can also be purchased (ZWP023). The block includes both horizontal and vertical rollers in key locations, which ensures smooth and appropriate movement of the rope and minimal wear on the rope.

#### Specifications:

Material: Aluminium Alloy, Stainless Steel Weight: 1263 g







### **CHEST UP**

Chest Up Ascender is a unique, lightweight compact chest ascender designed for professional use in rope access systems.

It is unique in that it includes a swivel, which ensures the optimal positioning of the chest ascender against the loaded rope, thus reducing the friction resistance to a minimum.

Simple serviceability, small dimensions, light weight and easy handling of the chest ascender underline its unique utility, value and safety.

Chest Up Ascender can be easily used as a chest ascender with all appropriate full-body harnesses.



#### ZWB019

Material: Aluminium aloy; Polyamide; Stainless Steel Max. load weight: 4 kN Rope diameter: 8 - 11 mm (EN 567:13); 10 - 11 mm (EN 12841:06/B) Norm: CE EN 567:13; EN 12841:06/B Weight: 118 g









#### **ASCENDER**

Ascender is an ascender with a handle designed for ascent on the rope with or without using the surrounding terrain.

The anatomical shape of the handle allows for easy gripping and keeps it parallel to the loading direction. Rubber handle fits comfortably in your hand and is also thermally insulated.

Fused latch has an anatomical shape which allows for spring-loaded securing of the latch in the open position.

A small hole in the bottom of the handle can be used to attach climbing irons with maillons. A second larger hole can be used for connecting sling.

Slots in the latch automatically remove unwanted dirt that may be on the rope Two openings at the top can be used for a carabiner around the rope for higher safety

The ascender's body is of aluminum alloy to provide a lower weight Latch securely locks the rope and prevents the ascender for moving against the loading direction

Colors for differentiation of ascenders: light Grey for the left hand, light blue for the right hand

Used with a single rope with diameters between 8-11 mm.

Rope diameter: 8-11 mm Norm: CE EN 567 Weight: 220 g

ZWB021

PULLEYS	Code	Weight	Strength (kN)	Rope Diameter (mm)	Bearings	Roller / Material	Color	Norm	
MINI PULLEY	ZWP118	113	24/12/12	Up to 13	Sliding	Aluminium	Black	CE EN 12278	
PULLEY SMALL SS	ZWP121	130	20	Up to 11	Sliding	Aluminium	Black	CE EN 12278, UIAA	
PULLEY BIG	ZWP119	250	36	Up to 13	Balls	Aluminium	Black	CE EN 12278, UIAA	
PULLEY BIG DOUBLE	ZWP024	440	36	Up to 13	Balls	Aluminium	Black	CE EN 12278, UIAA	
PULLEY TANDEM	ZWP120	280	20	Up to 13	Balls	Aluminium	Black	CE EN 12278, UIAA	
SELF-BLOCKING PULLEY	ZWP022	391	25	8 - 13	Balls	Aluminium	Black	CE EN 12278	
ASCENDERS									
CHEST UP	ZWB019	118	-	8 - 11 (EN567:13); 10 - 11(EN 12841:06/B)	-	Aluminium, Polyamid, Stainless Steel	Orange, Black	CE EN 567:13; EN 12841:06/B	
ASCENDER	ZWB021	220	-	8 - 13	-	Aluminium, Polyamid	Light Blue, Light Grey	CE EN 567	

### SHOCK ABSORBERS



# \* ABSORBER PRO

The new fall arrest energy Absorber Pro has an improved, stronger casing and the shock absorber is generally smaller, more compact and lighter. Can be used together with a max. 2 m long sling according to norms, EN 354 and EN 355.

The new fall arrest energy Absorber Pro Twist has an improved, stronger casing

The main advantage of this new energy absorber is the swivel. The swivel seg-

and the shock absorber is generally smaller, more compact and lighter.

ment ensures that the connected slings do not tangle.

Certified for 140 kg (including user and tools, equipment).

May also be positioned between the interlocking anchor and rope.

Certified for 140 kg (including user and tools, equipment).

#### CWA003

Lenath: 18 cm Norm: CE EN 355 Weight: 172 g

CWA004

Length: 18 cm

Weight: 242 g

Norm: CE EN 355

# \*ABSORBER PRO Y C60

This Y lanyard has two C60 anchors sewn on to it and utilities Absorber Pro, the new fall energy absorber with a stronger case, as well as a smaller, more compact and lighter shock absorber.

Intended for use when traversing metal structures, the two anchors ensure that when working at a height, the employee is secure at all times. The end of the ascender must be attached to the harness using a carabiner with a safety lock. The fall absorbing system has a maximum length of 2 m (the total distance between the anchoring point and the connection point of the harness).

#### VYA100 VYA120

Length: 100 / 120 cm Norm: CE EN 355, EN 362 Weight: 1232 / 1270 g



### ABSORBER STRETCH PRO I

A practical combination of the new Absorber Pro 140 with an elastic lanyard. This eliminates the need to connect components with additional connectors. The elastic lanyard provides users with enough flexibility during work and prevents long ropes from getting tangled or in the way.

#### Also available with C60, in three lenghts:

Absorber Stretch I C60 Pro -100 cm - CODE VIS100 Absorber Stretch I C60 Pro -140 cm - CODE VIS140 Absorber Stretch I C60 Pro -175 cm - CODE VIS175

#### VSI075 **VSI115** VSI150

Length: 75 / 115/ 150 cm Norm: CE EN 355 Weight: 280 / 289 / 350 a



### ABSORBER PRO I

ABSORBER PRO TWIST

This I lanyard utilities fall energy Absorber Pro. Intended for use while moving along a secured horizontal or vertical rope. The end of the lanyard must be attached to an anchoring point using a carabiner or anchor (a maillon carabiner is appropriate for connecting to an anchor) with a safety lock. The end of the ascender must be attached to the harness using a carabiner with a safety lock. The fall absorbing system has a maximum length of 2 m (the total distance between the anchoring point and the connection point of the harness). Fall energy is absorbed through the controlled destruction of the absorber's internal strap. After a fall is successfully caught, the absorber must be retired. This process is guaranteed to work under all weather conditions. Available in two lengths.

#### **VAI080** VAI100

Length: 80 / 100 cm Norm: CE EN 355 Weight: 270 / 285 a

#### ABSORBER STRETCH PRO Y

A practical combination of the new Absorber Pro140 with an elastic lanyard. This eliminates the need to connect components with additional connectors. The elastic lanyard provides users with enough flexibility during work and prevents long ropes from getting tangled or in the way.

#### Also available with C60, in three lenghts:

Absorber Stretch Y C60 Pro -100 cm - CODE VYS100 Absorber Stretch Y C60 Pro -140 cm - CODE VYS140 Absorber Stretch Y C60 Pro -175 cm - CODE VYS175

#### VSY075 VSY115 VSY150

Length: 75 / 115 / 150 cm Norm: CE EN 355 Weight: 357 / 390 / 398 g

#### **ABSORBER PRO Y**

Y-lanyard with attached fall absorber.

Used when moving along the secured horizontal or vertical rope. Enables the worker at heights to always be secured when passing anchor points.

Absorbing the fall energy is done by controlled destruction of the internal web-

This process is assured under any climatic conditions According to the standards, the use of the fall absorbers is only possible where there is adequate clearance height

### VAY080/100 VAY100

Length: 80 / 100 cm Norm: CE EN 355 Weight: 352 / 374 g

# ABSORBER STRETCH COMBI PRO Y C60

Special Y lanyard with integrated shock absorber (140 kg) and flexible arms separated by aluminum rings. This design allows the upper arms to be wrapped around thicker structures or anchor points. The upper arm is protected by a durable PES strap.

Any EN 362-rated connecting device can be used with the version without

Maximum load capacity (140 kg) Large aluminum carabiner with an opening width of 64 mm

Also available without C60: Absorber Strecth Combi Y - 160 cm - CODE VSY160



\* HADEIN

# VYS185

Length: 185 cm Norm: CE EN 355, EN 362 Weight: 1900 g

### \* ABSORBER PRO I C60

This I Lanyard has one C60 anchor sewn on to it and utilities Absorber Pro, the new fall energy absorber with a stronger case, as well as a smaller, more compact and lighter shock absorber.

Used when moving along the secured horizontal or vertical rope.

Enables the worker at heights to always be secured when passing anchor points. Absorbing the fall energy is done by controlled destruction of the internal webbing shock absorber.

This process is assured under any climatic conditions. Available in two lengths.

### VIA100/120 VIA120

Length: 100 / 120 cm Norm: CE EN 355, EN 362 Weight: 734 / 765 g

#### **SHOCK ABSORBERS**



scend W

belay & Device

Arboricultu

arabiners

Work Slings & Anchor Devices

ulleys & Ascenders

hock Absorbers

Sec

lelmets

Accessories

/aterial



### **TANGO 9.8**

#### ZLH050

A rope designed for sport climbing.

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

Low weight.

Higher number of falls.

Excellent handling.

Complete Shield or Standard.





#### **ZLE050**

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

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

### STATIC ROPES





#### **ZLS030**

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

New marking for 10 mm ropes. The change will apply to all our ropes during 2025.







### **STATIC ROPE 10.5 MM**

#### **ZLT030**

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

New marking for 10.5 mm ropes. The change will apply to all our ropes during 2025.







#### **STATIC ROPE 11MM**

#### ZLK030

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

New marking for 11 mm ropes. The change will apply to all our ropes during 2025.



DYNAMIC ROPES	Code Standard	Code Complete Shield	Length (m)	Rope Diameter (mm)	Weight g/m	Number of UIAA Falls	Max. Impact Force (kN)	Sheath Slippage (%)	Static Elongation (%)	Dynamic Elongation (%)	Knotability	Colours	Norms
	ZLE030	ZLI030	30										
	ZLE050	ZLI050	50										
0750/5 0 4	ZLE060	ZLI060	60	0.4	EO	6	7	0	6.2	37	0.9	Linn	CE EN 000
STRIKE 9.4	ZLE080	ZLI080	80	9.4	58	0	0 1	0	0.2	31	0.9	Lime	CE EN 892
	ZLE100	ZLI100	100										
	ZLE200	ZLI200	200										
	ZLH030	ZLB030	30										
	ZLH050	ZLB050	50										
<b>-</b> 1110000	ZLH060	ZLB060	60	9.8	64	0	7.1	0	6.2	35	0.8	Dlue	CE EN 892
TANGO 9.8	ZLH080	ZLB080	80	9.0	04	9	1.1	0	0.2	30	0.0	Blue	CE EN 692
	ZLH100	ZLB100	100										
	ZLH200	ZLB200	200										

STATIC ROPES	Code	Length (m)	Rope Diameter (mm)		Number of Falls Min.	Strength (kN)	Min. Strength with Knots (kN)	Sheath Slippage (mm)	Static Elongation (50 – 150 kg) (%)	Material	Туре	Colours	Norms	
	ZLS030	30										White		] :
STATIC ROPE	ZLS060	60	10	69	20	31	17	4	3.4	PA	Α	Red	CE EN 1891	
10 MM	ZLS100	100	10	03	20	31	11	7	5.4	174		Blue	OL LIV 1031	_
	ZLS200	200										Black		
	ZLT030	30												
071710 0005	ZLT060	60										White		
STATIC ROPE	ZLT080	80	10.5	72	20	32	18	3	3 3.4	PA	Α	Red Blue	CE EN 1891	
10.5 MM	ZLT100	100										Black		
	ZLT200	200										Diaon		_
	ZLK030	30										White		]
STATIC ROPE ZLI	ZLK060	60	11	80	20	33	20	5	3.3	PA	Α	Red	CE EN 1891	
	ZLK100	100	11	80	20	33	20	3	3.3	PA	А	Blue	CE EN 1891	
	ZLK200	200										Black		

#### HELMETS



#### **OREKA**

### ZTH006

Professional work helmet for use in industry and on construction sites with an emphasis on protection against falling objects.

Very durable construction made of ABS/PC material without inner polystyrene lining provides excellent ventilation and comfort for the user.

Fully adjustable carrying height in combination with the ability to adjust the length of the side straps guarantees the possibility of perfect adjustment and compatibility with hearing protectors.

#### Specification:

Head circumference: 54 - 62 cm Norm: CE EN 397:2002+A1:2012 Material: ABS/PC Weight: 540 / 540 g



#### **OREKA VISOR**

#### ZTH007

Visor to protect the eyes from the risk of collisions, with secure attachment integrated into the Oreka helmet. The lens integrates the anti-scratch and anti-fog treatment.

- Protects the eyes from the danger of flying particles.
- The surface treatment is resistant to scratching and fogging.
- It quickly folds from the working position to the position on the helmet.

#### Specification:

Norm: CE EN1662S Weight: 232 g







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

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

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

#### CSL004

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





# \*\*\*\* CARGO

Carry bag backpack used to carry loads.

Lightweight, waterproof material. Adjustable shoulder straps. Two handles for easy carrying and lifting. Drawstring for closing. Drain hole in the bottom of the bag for easy drainage

Long strap for hanging. Available in two sizes 35 and 55 liters.

#### CWV055

Material: Polymer Weight: 350 and 450g

Code	Size
CWV035	351
CWV055	551





### CARGO REEP

Auxiliary bags suitable for carrying small material, tools and common work aids. Lightweight waterproof material. Two handles for easy carrying and lifting. The bag is closed with a drawstring.

#### VWV006

Material: PAD Weight: 78 g, 46 g, 206 g

Code	Size
VWV002	21
VWV005	101
VWV006	301

#### VWV009

Material: Polymer Sizes: 41, 71 Weight: 175 and 207 g



Practical organiser for all workers at heights who like to keep their things in order. CASTROL is an ideal complement to the Rock Empire CARGO bags. It was designed to fit easily and securely into the Cargo 35l or 55l bags and keeps smaller tools, various accessories and fasteners in one place rather than falling to the bottom of the bag – sometimes lost forever. The CASTROL organizer is made of very durable material with a long service life. The lid of the CASTROL is made of transparent material for better visibility of the stored contents. Side loops allow for practical

- · The organiser is produced in two sizes 4l and 7I - so every item will find its place.
- · Very durable, washable material.



- · A complement to RE CARGO bags.
- · Partial transparent cover.
- Two sizes. 4L VWV009, 7L VWV010





#### **CARGO ROLL**

An improved carry bag that comfortable enables you to carry your load on your back.

The bag closes by rolling down the opening and fastening it closed with a light-weight aluminium buckle. Waterproof and lightweight material. Two loops for easy carrying.

Adjustable shoulder strap. One long strap for hauling. One size 55 liters.

### CVR055

Material: Polymer Weight: 805g





### **BAG WORK**

An expandable work tool bag made of very durable material. It can be connected with a carabiner attached to a harness or directly around the waist with a belt.

#### VWV003

Material: PES Size: 27×20×2 cm  $(H\times W\times D)$ Load capacity: 50 kg Weight: 464 g



Weight: 63 g



### **LEDGE HOOK**

Ledge Hook is a supplementary assembly kit for the attachment of work positioning bench or work positioning seat. Thanks to its simple construction, it can be attached to most of the standard D-rings, which serves as the attachment point for connecting descending devices to the harness.

The assembly kit contains four stainless steel castings, which you can use to extend your work harness with the option to suspend a LEDGE Rock Empire work seat, or other kinds

The stainless steel castings have excellent mechanical durability, ensuring their longevity. Assembly can be carried out in field conditions (the necessary tools are included).

- · Universal use for various models of work harnesses.
- · Simple installation.
- Low weight.



CSL005

Strength: 2 x 1,5 kN

Aluminum Alloy

Weight: 93 g

Material: Stainless Steel,

#### **LEDGE**

Work positioning bench LEDGE is designed as an accessory mainly for working at heights. LEDGE significantly increases the comfort of the user while working on a rope. It also offers additional reinforced load bearing loops, gear loops and storage pockets for supplies. Fastening straps-possible to quickly and easily adjust to every user. Replacement strap can be purchased separately CPL001

#### **CUL003**

Size: Uni Material: Nylon/Polyamiand polyester Load weight of the loops: 50 kg Load weight of the gear loops: 5 kg Max. load weight: 300 kg Weight: 1382 g



LEDGE LIGHT is a work positioning seat and is intended as an additional support whenever the user needs to rest when hanging or positioning or wants to increase comfort when working at heights.

LEDGE LIGHT is a very light-weight, compact and easy to use adjustable seat, which is very portable and takes up very little space.

#### CUL001

Size: Uni and polyester

Material: Nylon/polyamide Max. load weight: 200 kg Weight: 221g

# **SHOULDER PAD**

The Shoulder Pad is intended as an accessory for the breast part of the Skill Econ harness.

Made of light and breathable material. Easy to install on the chest harness. Provides greater climbing comfort.

Size: uni Weight: 63g



### **BACK SUPPORT**

Back Support to increase user comfort during longterm work in the harness. Suitable for all Rock Empire work harnesses.

Easy handling. Upholstery. High breathability. Abrasion resistant.

**WORKER** 

### **CBS001**

Size: Uni Weight: 196 g

Universal work gloves in soft leather, durable and soft at the same time.

suitable for working with rope.

Elastic parts. Velcro wrist tightening.

On the lower wrist part there is an opening for easier

Between thumb and forefinger and palm a coarse layer against friction and for greater durability.

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

**ZWG006** 

Material: genuine leather, neoprene, spandex Weight: 120 g

### **CLIP SMART**

Clip Smart is a small, light-weight and very practical clip for easily and quickly attaching the loose ends of the adjustment straps to your waist belt and legs loops. Primarily designed for 45 mm straps. However, it can also be used for narrower sizes.

Packaged in sets of 4 pcs

### SCS001

Material: Nylon Weight: 26 g

#### **HELPER**

HELPER plastic carabiner is used as a material carrier.

It can be easily attached to the shoulder or lumbar

The inside of the carabiner is adapted for fixation with a side harness strap and some backpacks. Attention: HELPER is not a strong carabiner! (Maximum load 5 kg).

harness.





### **ACCESSORY CARABINER AL 2T**

Auxiliary carabiner with 2T lock.

Suitable for attaching tools, accessories, climbing shoes, etc. to harness. Available in two colors. Black and silver. Strength 10 kN!

#### ZRC062

Major axis strength: 10 kN Gate opening: 13 mm Dimension: 80 x 45 mm Material: Aluminium Weight: 30 g



Material: plastic Maximum load: 5 kg Weight: 28 g

ZSD001

#### **ROPE MARKER**

A simple and practical marker for writing on harnesses, ropes and textiles. Marking rope with the marker facilitates rope handling and increases safety. The chemical composition does not damage the structure of the rope and its properties.

Weight: 12 g

**ZPM001** 

Ensures long durability of marking.

# **ROPE PROTECTOR**

Extend the lifespan of your rope with this durable PVC sheath. Featuring a convenient Velcro closure, it allows easy insertion of the rope while safeguarding it from sharp edges.

CRP005

Size Code CRP005 50 cm CRP007 70 cm CRP010 100 cm CRP012 120 cm



Multifunctional rubber protector for work harnesses

Anti Slip fixes the carabiner or clutch in the correct position

Size Model Code

SEA010

SEA010	Anti Slip R.E. 10	10 mm
SEA013	Anti Slip R.E. 13	13 mm
SEA016	Anti Slip R.E. 16	16 mm
SEA022	Anti Slip R.E. 22	22 mm



RE stickers with white background.

S: 9,5 x 3,3 cm,

### STICKERS RE CLASSIC

Paper with glossy lamination. Also suitable for outdoor use.

L: 12,5 x 4,5 cm

### STICKERS RE CROSS

Cut sticker. Paper with glossy lamination. Also suitable for outdoor use.

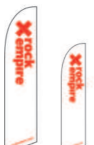
S: 3,5 x 3,5 cm, L: 15 x15 cm

#### MARKETING SUPPORT

Our marketing support is offered to all customers who send 2026 pre-orders. We offer our business partners a marketing budget as percentage

On the pre-order form to be sent in July, the customer will be able to choose specific from these promotional items shown below to be delivered with the ordered goods.

Promotional items are shown below but final offerings may vary.



### **BEACH FLAGS RE**

The reinforced construction makes the flags easy to install and store.

It can be used both indoors and outdoors, either alone or as an addition to a tent or other product Available in two sizes S and L. Accessories:

Ground stake - 60 cm for size L Steel base - 20x20 cm - for size S

The material is water-resistant and wind-permeable.

#### **ZPB002**

Material: Aluminium Alloy Flag: flag fabric (115 g/ m2), 100% PES, overprint 80% 90% Flag dimensions:

S: 48×220 cm, L: 77×360 cm

### **BANNERS RE**

PVC banner 510g/m2, set of welded edges and stainless steel eyelets of 40 cm each.

For indoor and outdoor use.

Size S: 45 x 100 cm

Size L: 100 x 200 cm

## **ZPB003**

Density: 510 g/m2 Tensile strength 1800N/5 cm

**ZPS002** 

Material: Paper with lamination.

**ZPS003** 

Material: Paper with

lamination.

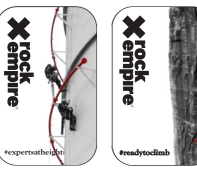












### STICKERS RE SPORT / WORK

RE stickers with white background. Paper with glossy lamination. Also suitable for outdoor

Size sport: 10 x 6 cm CODE: ZPS004 Size work: 10 x 6 cm CODE: ZPS005

#### ZPS004

Material: Paper with lamination.





#### **SOLAR RE**

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

Textile sizes: Universal

### ZPC002

Material: 100% cotton. 180 g/m2

#### **SCARF**

Multifunctional scarf that can be used as a neck warmer, hat or hood. Seamless cut, breathable and machine washable material.

Textile sizes: Universal

**KEY RING ALU** 

### ZPS006

Weight: 280 g/m<sup>2</sup> Brand: Beechfield Material: 100% polyester Colour: Black

# Experts at heights



#### **CARDBOARD PROMO STAND**

**PLASTIC HARNESS STAND** 

Set of three plastic stands suitable for sport har-

nesses, work positioning harnesses, and full-body

harnesses. Ideal for displaying harnesses in a shop or

Each stand can be hung using the integrated hook or

placed on the floor or table thanks to the detach-

able legs. They are stable, lightweight, and easy to

An eye-catching promotional stand made from sturdy cardboard. Its attractive design instantly grabs customers' attention. Lightweight and easy to transport, yet stable enough for everyday use. Perfect for trade shows, promotional events, or retail environments.

#### **ZPS007**

Material: Cardboard L: 2x1 m, S: 1x0,5 m

ZPS008

CODE: ZPS008 Work (HxW): 40 x 50 cm

CODE: ZPS 009

CODE: ZPS010

Material: Transparent plastic

Full body (HxW): 78 x 53 cm

Sport (HxW): 38 x 44 cm

### **OTHERS**



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

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

#### **ZPK002**

Material: Aluminium Alloy Weight: 10g

Original decoration of your car keys.

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

The right keyring item, thanks to this pendant you will always know your bunch of keys. Original decoration of your car keys. Alternatively, you can use it instead of a torn zip fasten-

### Material: PA

VPK001

Weight: 9 g

# CLOTHING



### T-SHIRT RE

during presentations.

disassemble for transport.

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

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

#### ZPT013

Material: 90% cotton, 10% polyester 170 g/m2

### **QB BELT**

**KEY RING** 

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

Connectable with Work Bag.

er on your jacket or backpack.

#### VSB003

Material:PA Weight: 76 g



#### Made in EU

#### Quality

We have been developing and producing top-quality climbing equipment for almost 30 years. Our philosophy is to produce functional, high quality and durable products. We don't have to be the biggest producer on the market, but we do want to maintain the top-notch quality of our products in the long-term, alongside clever innovations.

### Development and production in the cradle of classical sandstone climbing

Our offices are in the heart of Czech sandstone climbing, the Elbe River Valley. The development, design and production of most of our products are in the hands of people who live for the mountains and climbing. Our developers are experienced climbers, expert engineers, in short they're real enthusiasts pouring their hearts and souls into the work.

We also have extensive testing facilities, which allow us to simulate various types of falls and harness failures and to stress-test straps, belts and carabiners.

#### Production

In our Děčín workshop we focus primarily on sewn products – harnesses, gear, straps, quickdraws, bags and much, much more. Each and every one of our several dozen seamstresses specializes on a certain operation and can manage not just mass production, but also more special custom-made products.

From our annual turnover, over 70% of the assortment is produced in the Czech Republic, from sewn harnesses, straps and lanyards, through work and sports harnesses, to friends, ropes and climbing shoes.

We continue to produce all harnesses and slings with the greatest of care at our factory and work closely with top quality suppliers for additional products that we offer with pride.

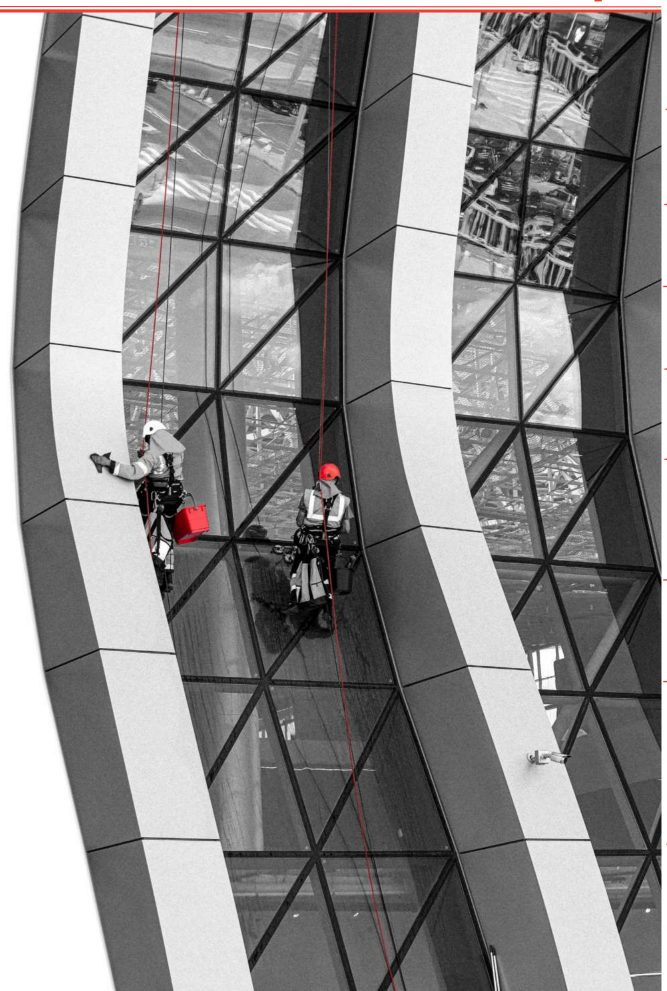
Thank you for making our successes possible and we look forward to the future with you helping us create and innovate.











end Wor

3elay & Desce Devices

Arboricultur

Carabiners

Anchor Devices

Pulleys & Ascender

shock Absorbers

sec

elmets

Accessories

Material

## WORK AND RESCUE CATALOG 2025 - 2026

#### ROCK EMPIRE s. r. o.

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

#### PRODUCTION ROCK EMPIRE TEAM

TECHNICAL CONSULTANTS: Jan Zíma, Zbyněk Homola, Amy Veselá

EDITOR: Eva Bellová

PHOTO: Rock Empire

DESIGN AND TYPE SETTING: Eva Bellová



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

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

