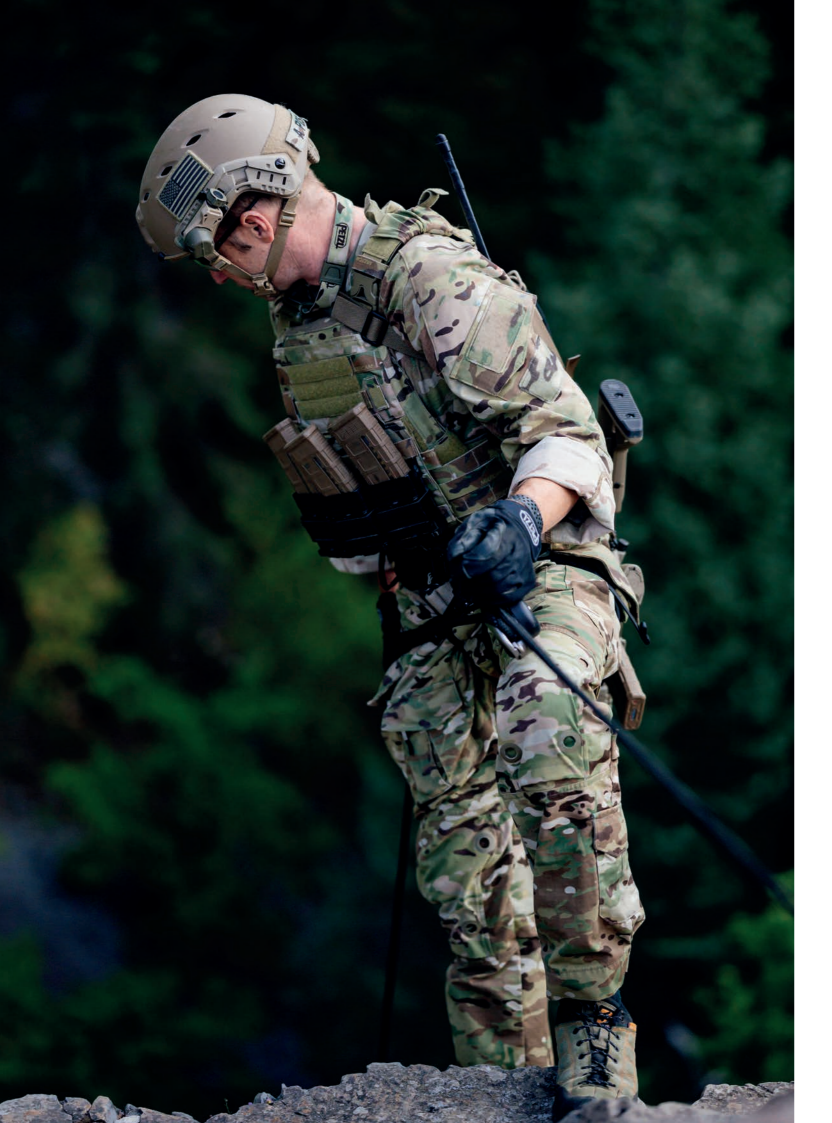




# VERTICALITY LIGHTING

2025 TACTICAL OPERATIONS CATALOG





# Access the inaccessible®



What makes the job of professionals easier? Having access to the best solutions and knowing that they can rely on their equipment to complete their mission with confidence. That's why we continue to develop our Petzl expertise and know-how: to enable safer progression for customers who work in hazardous and/or dark environments. We've been driven by the spirit of innovation since day one, and the work we do today is with the standards of tomorrow in mind — so that every customer can access their own inaccessible.

Explore the brochure and get to know the new 2025 products and the complete range of products specifically designed for you and your teams!

Happy reading,

The Petzl Team

#### New Products 2025



#### AVAO® FAST

The AVAO FAST harness is designed specifically for positioning and rope descent. It is especially comfortable and compatible with accessories that allow the user to organize all the necessary equipment for tactical operations. Plus, it's quick, easy, and convenient to adjust the fit.



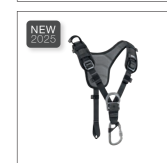
#### AVAO® SIT

The AVAO SIT sit harness is specifically designed for those looking for a lightweight and modular solution. It can be turned into a full-body fall-arrest harness by connecting a TOP chest harness. Convenient, comfortable, and easy to adjust in a variety of situations.



#### ASTRO®

The ASTRO harness is designed for tactical operations involving rope access. It offers unmatched comfort in a variety of situations and is compatible with accessories that allow the user to organize all necessary equipment. DOUBLEBACK self-locking buckles and FAST opening buckles make donning and adjusting the harness simple and convenient, even while wearing gloves.



#### TOF

The TOP chest harness transforms AVAO SIT, FALCON, and FALCON MOUNTAIN sit harnesses into fall-arrest harnesses. It helps distribute the load over the shoulders when the waistbelt is loaded.



#### VECTOR 12.5 mm

The VECTOR 12.5 mm rope has a large diameter that provides excellent grip and great strength. Its specific construction limits compression while the EverFlex technology provides great flexibility.



#### SWIFT® RL

The SWIFT RL rechargeable headlamp provides 1100 lumens of brightness and weighs just 100 grams. With REACTIVE LIGHTING technology, the headlamp automatically adjusts brightness. The mixed beam provides optimal visual comfort.

#### Contents

namesses	
Lanyard	_
Descenders	6
Rope Clamps	7
Connectors	0
Pulleys	12
Anchors	4.4
Ropes	16
Helmets	
Accessories	19
Performance Headlamps	22
Versatile Headlamps	24



Designed for tactical operations, these harnesses are lightweight for increased mobility and rapid movement during operations. With two different models, you can choose the best fit for different environments that may be encountered in the field.

#### • Comfortable, lightweight design



#### Comfortable, lightweight design

The semi-rigid and slim waistbelt and leg loops with 3D foam padding provide the range of FALCON harnesses with an optimal comfort-to-weight ratio to limit bulk.

#### Compact side attachment points

The textile side attachment points on harnesses in the FALCON range are designed for occasional use and limit bulk and weight.

## Efficiently organize equipment

and work tools



#### Equipment loops and slots

The range of FALCON harnesses feature equipment loops on the sides and at the rear of the waistbelt. Each harness also has retainers designed for the CARITOOL tool holder.



The metal ventral attachment point on the FALCON harness distributes the load between the waistbelt and the leg loops while suspended.

#### For working while suspended



#### FALCON

#### Lightweight and comfortable sit harness for suspended tactical operations

FALCON is a lightweight sit harness designed for tactical operations involving suspension. The metal ventral attachment point distributes the load between the waistbelt and leg loops. The design is lightweight and comfortable, joining the slim, semi-rigid waistbelt and leg loops with 3D foam padding. It provides optimal balance between low weight and comfort, as well as reduced bulk, when you're standing, moving, or hanging. The DOUBLEBACK PLUS self-locking buckles on the waistbelt and the FAST LT buckles on the leg loops make it quick and easy to put on and adjust. The rear buckle allows a TOP chest harness to be installed.

#### Accessories



#### TO

#### Chest harness for sit harness

The TOP chest harness transforms AVAO SIT, FALCON, and FALCON MOUNTAIN sit harnesses into fall-arrest harnesses. The padded shoulder straps are widely spaced to reduce neck chafing. The TOP chest harness helps distribute the load over the shoulders when the waistbelt is loaded.

# For operations using climbing techniques



The textile bridge construction of the FALCON MOUNTAIN harness favors progression with climbing techniques and makes it comfortable to walk in.



#### FALCON MOUNTAIN

# Ultra-lightweight and comfortable sit harness for tactical operations that involve climbing techniques

FALCON MOUNTAIN is an ultra-lightweight sit harness designed for tactical operations that involve climbing techniques. Its ventral attachment point has a textile bridge for mobility when progressing and comfort when walking. The design is very lightweight and comfortable, joining the slim, semi-rigid waistbelt and leg loops with 3D foam padding, which provides an optimal balance between low weight and comfort, as well as reduced bulk. The DOUBLEBACK self-locking buckles on the waistbelt and leg loops make it quick and easy to put on and adjust. The rear plastic buckle allows a TOP chest harness to be installed.

#### Accessories



#### CHEST'AIR

#### Chest harness for sit harness

The CHEST'AIR chest harness transforms the FALCON, FALCON MOUNTAIN, and ASPIC sit harnesses into helivac harnesses. It simply connects to the ventral attachment point of the sit harness and fastens via the FAST LT buckle at the chest, for quick donning. It adapts easily to different body types with its DOUBLEBACK self-locking buckles on the shoulder straps and ventral strap. Made with 3D foam padding, the CHEST'AIR chest harness provides additional comfort while hanging.





#### ASPIC

#### Compact, lightweight tactical sit harness for climbing and mountaineering

Designed for the military, the ASPIC is a lightweight, compact harness for climbing and mountaineering. The waistbelt and leg loops are lined with breathable foam padding for maximum comfort when suspended. Waistbelt comfort foam is removable to prioritize low weight or comfort, depending on the activity or clothing. When attached to the CHEST'AIR chest harness, the ASPIC may be used for helicopter evacuations.



#### PANDION

#### Lightweight and compact sit harness

Lightweight and compact sit harness with equipment loop.



#### NEWTON FAST International Version

#### Quick-donning fall-arrest harness

NEWTON FAST is a lightweight, ergonomic fall-arrest harness that can be quickly donned. It is equipped with padded shoulder straps and FAST LT PLUS buckles on the leg loops, allowing the harness to be donned with both feet on the ground, without loss of adjustment. Its textile sternal attachment point and metal and textile dorsal attachment points provide tremendous versatility. It is equipped with fall indicators and is certified to North American, European, and Russian standards.



#### AVAO® FAST

#### Comfortable harness for fall arrest, positioning, and suspension

The AVAO FAST harness is designed specifically for positioning and rope descent. Contoured foam on the semi-rigid waistbelt and leg loops provide comfort during use. The waistbelt features metal side attachment points, equipment loops, and tool holder slots, allowing the user to organize all the necessary equipment for tactical operations. Adjustment is quick, easy, and convenient, with self-locking DOUBLEBACK buckles and FAST opening buckles. Available in European or international versions.



#### AVAO® SIT

#### Comfortable sit harness for positioning and suspension

The AVAO SIT sit harness is specifically designed for users looking for a lightweight and modular solution. It can be turned into a full-body fall-arrest harness by connecting a TOP chest harness. Its design is specific to positioning and rope descent. Contoured foam on the semi-rigid waistbelt and leg loops provide comfort during use. The waistbelt features metal side attachment points, equipment loops, and tool holder slots, allowing the user to organize all the necessary equipment for tactical operations. Adjustment is quick and easy with self-locking DOUBLEBACK buckles.



#### ASTRO®

#### Ultra-comfortable harness for tactical operations involving rope access

The ASTRO harness is designed for tactical operations involving rope access. Its design is specific to movement and rope ascent. The 3D foam padding and semi-rigid waistbelt and leg loop construction provide comfort throughout operations. The gated ventral attachment point allows the user to efficiently install the necessary equipment for progression. The integrated CROLL L rope clamp improves efficiency for rope ascent. The waistbelt features metal side attachment points, equipment loops, and tool holder slots, allowing the user to organize and carry all the necessary equipment. DOUBLEBACK self-locking buckles and FAST opening buckles make donning and adjusting the harness simple and convenient, even while wearing gloves.



#### Accessories



## RING OPEN

Multidirectional gated ring



#### RING2SIDE

Accessory that allows you to convert a textile lateral attachment point into a metal attachment point

			Size	Certifications	Waist Size	Leg Loops	Height	Weight per Unit
	9	C038DA02	0	CE EN 813, CE EN 358,	65 - 80 cm	44 - 59 cm	-	900 g
FALCON	35	C038DA03	1	EAC, ASTM F1772, XF 494: FZL-DD-I,	70 - 93 cm	47 - 62 cm	-	915 g
		C038DA04	2	GB 6095/W, GB 6095/Q	83 - 120 cm	50 - 65 cm	-	945 g
ТОР	Y	C081AA01	-	CE EN 361, EAC	-	-	160 - 200 cm	660 g
FALCON		C038FA00	1	CE EN 813, CE EN 358, CE EN 12277 type C,	70 - 93 cm	47 - 62 cm	-	670 g
MOUNTAIN	40	C038FA01	2	EAC, ASTM F1772, XF 494: FZL-DD-I	83 - 120 cm	50 - 65 cm	-	700 g
CHEST'AIR	\$	C098AA00	-	CE EN 361, CE EN 12277 type D, EAC	-	-	Chest circumference: 140 cm maximum	525 g
ASPIC		C96	-	CE EN 12277 type C	74 - 120 cm	50 - 75 cm	-	395 g
PANDION	38	C029AA01	-	CE, EN 12277 type C, UIAA 105	53 - 120 cm	35 - 75 cm	-	480 g
NEWTON FAST	X	C073IA00	1	CE EN 361, EAC, ANSI Z359.11, CSA Z259.10, JSFAD,	70 - 93 cm	47 - 62 cm	165 - 185 cm	1355 g
International Version	$\mathcal{W}$	C073IA01	2	GB 6095: Z, XF 494: FZL-DD-III	83 - 120 cm	50 - 65 cm	175 - 200 cm	1395 g
AVAO® FAST	V	C071BB03	0	CE EN 361.	65 - 80 cm	44 - 59 cm	160 - 180 cm	1695 g
European		C071BB04	1	EN 358, EN 813,	70 - 93 cm	47 - 62 cm	165 - 185 cm	1735 g
Version		C071BB05	2	EAC, UKCA	83 - 120 cm	50 - 65 cm	175 - 200 cm	1835 g
AVAO® FAST	<b>V</b> 2	C071DB03	0	ANSI Z359.11, NFPA 2500 class III,	65 - 80 cm	44 - 59 cm	160 - 180 cm	2060 g
International	I.	C071DB04	1	CSA Z259.10, CE	70 - 93 cm	47 - 62 cm	165 - 185 cm	2100 g
Version	88	C071DB05	2	EN 361, CE EN 358, CE EN 813, UKCA, JSFAD	83 - 120 cm	50 - 65 cm	175 - 200 cm	2200 g
AVA O® OIT		C079AB02	1	CE EN 813, CE EN 358,	70 - 93 cm	47 - 62 cm		1100 g
AVAO® SIT	90	C079AB03	2	compliant with the Japanese standard for fall protection	83 - 120 cm	50 - 65 cm	-	1200 g
		C083BB03	0	ANSI Z359.11, ANSI 459.1, NFPA 2500 class III, CSA	65 - 80 cm	44 - 59 cm	160 - 180 cm	2415 g
ASTRO® International Version	Y	C083BB04	1	Z259.10, CE EN 361, CE EN 358, CE EN 813, CE EN 12841 type B, compliant with	70 - 93 cm	47 - 62 cm	165 - 185 cm	2445 g
		C083BB05	2	the Japanese standard for fall protection, GB 6095, XF 494	83 - 120 cm	50 - 65 cm	175 - 200 cm	2580 g

#### Accessories

			Weight
RING OPEN	0	M028AA00	70 g
RING2SIDE	10	C030BA00	75 g

## Lanyard





## GRILLON

### Adjustable lanyard

The GRILLON adjustable lanyard connects to the attachment points of the harness to secure the user to the aircraft safety line. Lanyard available in two lengths.

	1 1		Certifications	Length	Weight
GRILLON O	$\cap$	L052AA07	ANSI Z359.3, CSA Z259.11, CE EN 358,	2 m	480 g
		L052AA08	CE EN 12841 type C, EAC, GB 24543/WQX	3 m	560 g







#### HUIT ANTIBRULURE

#### Figure-eight descender with anti-burn tab

Figure-eight descender with anti-burn tab for holding the device when it is hot from a long or rapid descent.



#### REVERSO®

#### Ultra lightweight, multipurpose belay/rappel device

The multipurpose, ultra lightweight REVERSO is a belay/rappel device designed for belaying and rappelling. Reverso mode allows independent and simultaneous belaying of one or two seconds. It is compatible with most rope diameters: single 8.5 to 10.5 mm, half 7.1 to 9.2 mm, and twin 6.9 to 9.2 mm.



#### EXO® EASHOOK OPEN

#### Individual evacuation system with EASHOOK OPEN carabiner

EXO EASHOOK OPEN is an individual evacuation system, with the easy-handling EASHOOK OPEN carabiner. It has a self-braking system for quickly giving slack, controlling and stopping a descent, and limiting the force transmitted to the user in the event of a fall. The open directional point serves as a rope guide during descent, while allowing the rope to be removed to facilitate short rope ascents. EXO EASHOOK OPEN also includes a rope that resists wear and high temperatures, an Am'D connector with CAPTIV positioning bar, and a bag for transporting and attaching the system directly to the harness. Other rope lengths are available by special order.



Thanks to the directional point, the rope is guided during the descent.



#### RIG

#### Compact self-braking descender

RIG is a self-braking descender with a handle that allows comfortable descent control. The AUTO-LOCK system allows users to quickly position themselves without having to manipulate the handle or tie off the device. Once locked, the rope can be taken up without having to manipulate the handle. Easy to grasp, the descender is a simple, efficient alternative to traditional descenders.

			Certifications	Rope Diameter Compatibility	Working Load Limit	Weight
HUIT ANTIBRULUR	RE 🕏	D01	-	8 to 13 mm	-	110 g
REVERSO®	<b>*</b>	D017AA00	EN 15151-2, UIAA	Single ropes 8.5 to 10.5 mm, half ropes 7.1 to 9.2 mm, and twin ropes 6.9 to 9.2 mm	-	57 g
EXO® EASHOOK OPEN		D030HA00	EN 341 type D	-	140 kg	1220 g
RIG	0	D021AA01	EN 341 type 2 class A, CE EN 12841 type C, CE EN 15151-1, ANSI Z459.1, ANSI Z359.9, NFPA 2500 Technical Use, EAC, GB/T 38230 II A, XF 494: FZL-X-Q10/11.5	10 to 11.5 mm	200 kg	400 g

- EN 341 type 2 class A when used with a PARALLEL 10.5 mm or AXIS 11 mm rope
- EN 12841 type C when used with a 10 to 11.5 mm EN 1891 A rope
   EN 15151-1 when used with a 9 to 11 mm rope
- NFPA 2500 Technical Use when used with a 10 to 11.5 mm rope



#### **TIBLOC**

#### Backup rope clamp

Extremely compact and lightweight, the TIBLOC is a backup rope clamp for ascending ropes or setting up haul systems.



#### BASIC

#### Compact, versatile rope clamp

The BASIC rope clamp is very compact, making it easy to grip. The large lower hole allows lanyard and foot loop carabiners to be easily connected.



left-handed



**ASCENSION** 

Handled rope clamp for rope ascents

The ASCENSION handled ascender is designed for rope ascents and features an overmolded handle and ergonomic top section for a comfortable and powerful grip when pulling with one or two hands. The ASCENSION handled rope clamp has a large lower hole for easily attaching two carabiners for a lanyard and foot loop.



#### **FOOTAPE**

#### Adjustable webbing foot loop

The adjustable FOOTAPE foot loop is used with the ASCENSION handled rope clamp for rope ascents. A height-adjustable elastic band keeps the foot in the loop, regardless of shoe type.

			Certifications	Rope Diameter Compatibility	Weight
TIBLOC	•	B01BN	CE EN 567, EAC, XF 494: FZL-Z-Q 9.5/11	8 to 11 mm	35 g
BASIC	<b>P</b>	B18BAA	CE EN 567, CE EN 12841 type B, EAC, XF 494	8 to 11 mm	85 g
ASCENSION	A B	B17ALN	CE EN 567, CE EN 12841 type B, EAC, NFPA 2500 Technical Use,	8 to 13 mm	165.0
ASCENSION	UU	B17ARN	XF 494: FZL-SS-Q10/13	0 10 13 11111	165 g
FOOTAPE	ð	C47A	-	-	65 g



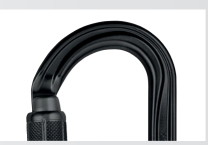
#### Lightweight Carabiners

#### • Design facilitates handling



#### Fluid interior design

Fluid interior design limits the risk of having a catch point and facilitates rotation of the carabiner.

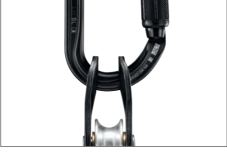


Optimal strength-to-weight ratio

The H-shaped cross section provides an optimal strength-toweight ratio and protects the markings from abrasion.

that has a large cross section

For connecting to equipment



The OK carabiner has a symmetrical oval shape for optimal loading of devices with a wide cross section, such as pulleys or rope clamps.



#### Lightweight oval carabiner

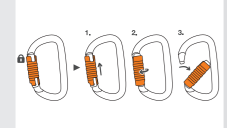
The lightweight OK carabiner is made of aluminum. The oval shape allows you to optimally load devices that have a wide cross section, such as pulleys or rope clamps. Designed with a smooth interior and Keylock system for ease of use. It is available in two locking systems (automatic TRIACT-LOCK system or manual SCREW-LOCK system), or without a locking system.





#### • Multiple locking systems depending on the intensity of use:

#### - For frequent use:



#### TRIACT-LOCK automatic system: Unlocking is accomplished by

raising, then turning the sleeve.



• For connecting equipment such as

descenders or positioning lanyards

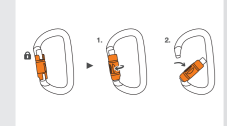
The Am'D carabiner has an asymmetrical D shape that is ideal for attaching equipment such as descenders or positioning lanyards.



TWIST-LOCK SCREW-LOCK TRIACT-LOCK

#### Lightweight asymmetrical carabiner

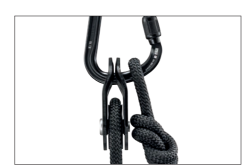
The Am'D lightweight asymmetrical carabiner is made of aluminum. It has a D shape particularly suited for connection to equipment such as descenders or positioning lanyards. Designed with a smooth interior and Keylock system for ease of use. It is available in three locking systems (SCREW-LOCK manual system or TWIST-LOCK and TRIACT-LOCK automatic systems).



#### TWIST-LOCK automatic system:

Unlocking is accomplished by turning the sleeve.

#### • For connecting multiple items



The WILLIAM has an asymmetrical pear shape, with a large capacity for attaching multiple elements, and a large gate opening to facilitate their installation.

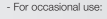
# WILLIAM WILLIAM SCREW-LOCK TRIACT-LOCK

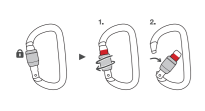


#### WILLIAM

#### Lightweight asymmetrical large-capacity carabiner

The lightweight WILLIAM large-capacity asymmetrical carabiner is made of aluminum. The pear shape makes it easy to attach multiple items. Designed with a smooth interior and Keylock system for ease of use. The WILLIAM carabiner is available in two locking systems: manual SCREW-LOCK system or automatic TRIACT-LOCK system.





#### SCREW-LOCK manual system:

This system is ideal for harsh environments where contaminants (mud, ice) could cause an automatic locking system to jam. The red visual indicator is visible when the carabiner is unlocked.

#### Ultra-Lightweight Carabiners



#### Ultra-lightweight asymmetrical carabiner

The Sm'D is a compact asymmetrical aluminum carabiner recommended for tactical personnel looking for significant weight reduction. The D shape makes it especially suitable for attaching devices. It is available with or without locking system: automatic TRIACT-LOCK or manual SCREW-LOCK.



#### ATTACHE

#### Ultra-light pear-shaped carabiner with round-stock basket for smooth rope operation

With a compact shape and SCREW-LOCK locking system, the ATTACHE carabiner is designed for use in a variety of belay applications. It has an H-frame to keep the weight low and the round-stock basket creates a smooth surface for the rope to run over, for easier belaying with the REVERSO or a Munter hitch. The Keylock system helps prevent the carabiner from snagging during use.

#### High-Strength Carabiners





#### High-strength oval carabiner

OXAN is a high-strength steel carabiner designed for use in harsh environments. The oval, symmetrical shape allows the carabiner to be loaded in the optimal position when setting up anchors or connecting to metal structures. Available in two locking systems: automatic TRIACT-LOCK system or manual SCREW-LOCK system. OXAN can be used with the CAPTIV bar to promote positioning of the carabiner on the major axis, to limit the risk of rotation, and to keep it integrated with the device.





## **VULCAN**

#### High-strength, large-capacity, asymmetrical carabiner

VULCAN is a high-strength steel carabiner designed for use in harsh environments. Large-capacity, asymmetrical shape makes it easy to connect multiple items. The VULCAN carabiner is available in two locking systems: automatic TRIACT-LOCK system or manual SCREW-LOCK system. The VULCAN can be used with a CAPTIV positioning bar to help orient the carabiner to load the major axis, limit the risk of rotation, and keep it integrated with the device.





#### Lightweight asymmetrical high-strength carabiner

The Bm'D lightweight asymmetrical carabiner is made of aluminum. It has a D shape particularly suited for connecting to diverse equipment such as descenders or positioning lanyards. The fluid interior design and Keylock system facilitate handling. The Bm'D carabiner has the TRIACT-LOCK automatic locking system. The sleeve is reinforced for greater inward and lateral gate strength.

#### Lanyard-End Connectors



#### EASHOOK OPEN

#### Carabiner with gated connection point for lanyard

The EASHOOK OPEN carabiner is designed for use at the end of a lanyard. The gated connection point allows you to directly attach the carabiner to the lanyard. If the lanyard is damaged, the connector can be reused. The excellent grip and automatic locking system make it easy to handle.

#### Accessories



#### **CAPTIV**

#### Connector positioning bar (pack of 10)

The CAPTIV positioning bar helps orient the carabiner to load the major axis, limits the risk of rotation, and keeps it integrated with the device or lanyard. CAPTIV is compatible with OK, Am'D, WILLIAM, VULCAN, OXAN, and Bm'D carabiners.



#### BAR

#### Removable positioning bar for ATTACHE SCREW-LOCK carabiner

BAR is removable and installs on the ATTACHE carabiner to keep it from cross loading. It orients the carabiner to load the major axis when used for belaying or roping up on a glacier. It offers more comfort and increased security when in the closed position because it keeps the carabiner gate from accidentally unlocking.

Non-Locking M33A G CE EN 12275 type B 25 mr	n 65 g
OK 25 kN 8 kN 7 kN 22 mr	70 g
TRIACT-LOCK M33A TLN EAC, GB/T 23469/B 22 mm	n 75 g
SCREW-LOCK M34A SLN CE EN 362, 12275 type B, 25 mr	70 g
Am'D TRIACT-LOCK M34A TLN EAC, NFPA 2500 Technical Use, 27 kN 8 kN 7 kN 24 mr	n 75 g
TWIST-LOCK M34A RLN XF 494: FZL-G-Q, GB/T 23469/B 25 mr	n 75 g
SCREW-LOCK M36A SLN  CE EN 362, CE EN 12275 type B, EAC, NFPA 2500 Technical Use, 27 kN 8 kN 8 kN	n 85 g
TRIACT-LOCK M36A TLN XF 494: FZL-G-Q, GB/T 23469/B 27 NN 27 mr	90 g
Non-Locking M39A SN CE EN 12275 type B 23 kN 8 kN 7 kN	40 g
SCREW-LOCK   M39A SLN   CE EN 362, CE EN 12275 type B,   20 mr	1 45 g
TRIACT-LOCK M39A TLN EAC, GB/T 23469/B 18 mr	n 55 g
ATTACHE	58 g
SCREW-LOCK M72A SLN CE EN 362, NFPA 2500 Technical Use, EAC, GB/T 23469-2009, XF 494	185 g
OXAN  CE EN 362, ANSI Z359.12,  NFPA 2500 Technical Use,  CSA Z259.12, EAC  38 kN 16 kN 15 kN 20 mr	230 g
TRIACT-LOCK M073CA01 CE EN 362, ANSI Z359.12, NFPA 2500 General Use, CSA Z259.12, EAC  VULCAN 45 kN 16 kN 18 kN	n 265 g
SCREW-LOCK M073AA01 CE EN 362, NFPA 2500 General Use, EAC, GB/T 23469-2009, XF 494	n 235 g
Bm'D TRIACT-LOCK M032AA01 CE EN 362, EAC, ANSI Z359.12, NFPA 2500 Technical Use, CSA Z259.12, XF 494 FZL-G-Q, GB/T 23469/B 32 kN 16 kN 10 kN 18 mr	n 105 g
EASHOOK OPEN Automatic M043AA01 CE EN 362, CE EN 12275, XF 494: FZL-G-Q, GB/T 23469/A and T, EAC 25 kN - 10 kN 25 mr	160 g
CAPTIV - M093AA00	10 g
BAR - M029AA00	5 g





#### SPIN S1

#### Very high efficiency, compact single pulley with swivel

Possible to open, even when attached to the anchor, the SPIN S1 pulley is designed for maximum simplicity in setting up haul systems and tensioned highlines. Compact, reducing weight and bulk during operations. The sheave mounted on sealed ball bearings provides excellent efficiency. The swivel makes it easier to operate, allowing the pulley to be oriented under load and for carabiners, ropes, or slings to be directly connected.



#### SPIN L1

#### Very high efficiency single pulley with swivel

Possible to open, even when attached to the anchor, the SPIN L1 pulley is designed for maximum simplicity in setting up haul or load deviation systems and tensioned highlines. The large-diameter sheave mounted on sealed ball bearings gives it excellent efficiency. The swivel makes it easier to operate, allowing the pulley to be oriented under load and for carabiners, ropes, or slings to be directly connected.



#### SPIN L2

#### Very high efficiency double pulley with swivel

Possible to open, even when attached to the anchor, the SPIN L2 is a double pulley designed for maximum simplicity when setting up haul systems or tensioned highlines. The two parallel-mounted sheaves and auxiliary attachment point allow the pulley to be used to set up various types of complex haul systems. The large-diameter sheaves mounted on sealed ball bearings provide excellent efficiency. The swivel makes it easier to operate, allowing the pulley to be oriented under load and for carabiners, ropes, or slings to be directly connected.



#### RESCUE

#### High strength, high efficiency pulley

High efficiency pulley for intensive use.



#### NANO TRAXION

#### High efficiency, ultra-lightweight progress-capture pulley

NANO TRAXION is an ultra-lightweight (53 g) and compact progress-capture pulley designed for tactical operations and rescue. Sealed ball bearings provide excellent efficiency (91 %).

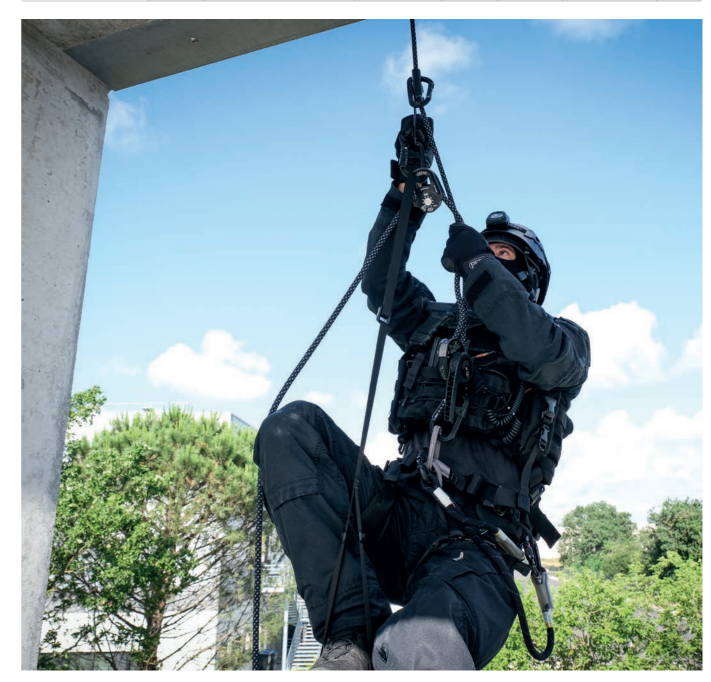


#### FIXE

#### Versatile compact pulley

Versatile, compact pulley that can be quickly installed on the rope.

			Certifications	Rope Diameter Compatibility	Sheave Diameter	Efficiency	Working Load Limit	Weight
SPIN S1	9	P002AA01	CE EN 12278, NFPA 2500 Pulley Technical Use, UIAA	7 to 11 mm	25 mm	91 %	2.5 kN x 2 = 5 kN	145 g
SPIN L1		P001BA01	CE EN 12278, NFPA 2500 Pulley General Use, UIAA, XF 494: FZL-H-T9.5/13	7 to 13 mm	38 mm	95 %	4 kN x 2 = 8 kN	290 g
SPIN L2	6	P001CA01	CE EN 12278, NFPA 2500 Pulley General Use, UIAA, XF 494: FZL-H-T9.5/13	7 to 13 mm	38 mm	95 %	8 kN	480 g
RESCUE	•	D021AA01	CE EN 12278, NFPA 2500 General Use, XF 494: FZL-H-T 9.5/13	7 to 13 mm	38 mm	95 %	8 kN	185 g
NANO TRAXION	•	P053AA01	CE EN 567, UIAA	7 to 11 mm	25 mm	91 %	15 kN	53 g
FIXE	8	P05WN	CE EN 12278	7 to 13 mm	21 mm	71 %	5 kN	90 g





15



## MICRO SWIVEL

#### Compact gated swivel

Compact gated swivel designed to be used with a locking carabiner, to avoid twisting lanyards and allow devices to maintain the correct position. Its design without bearings allows it to turn freely when not loaded and to stop moving when loaded in order to hold the devices in position.



#### SWIVEL S

#### Compact swivel

Positioned between the rope and the load, the compact swivel allows the load to turn without twisting the rope.



PAW S



PAW M



PAW L

PAW

#### Rigging plate

Available in three sizes, the PAW rigging plate can be used to organize a workstation and set up multi-anchor systems. The hole design allows ropes or slings to be threaded for direct connection. Made of forged aluminum, it offers an excellent strength-to-weight ratio.



#### ANNEAU

#### Open loop sling

Open loop sling available in three lengths.



#### CONNEXION FIXE

#### Anchor strap

CONNEXION FIXE is a durable anchor strap with two forged steel attachment points. It offers several configurations for setting up an anchor: directly to an anchor point or around a suitable structure. It is available in three lengths: 100, 150, and 200 cm.



#### CONNEXION VARIO

#### Adjustable anchor strap

CONNEXION VARIO is a durable and adjustable anchor strap equipped with two forged steel attachment points. It offers several configurations for setting up an anchor: directly to an anchor point or around a suitable structure. The strap length can be adjusted using the adjustment buckle. A system keeps the remaining webbing stowed. It is available in two lengths: 30 to 200 cm and 200 to 400 cm.



#### WIRE STROP

#### Anchor strap

WIRE STROP is an anchor strap made of 6.5 mm diameter galvanized steel with two terminations of different sizes. It offers several configurations for setting up an anchor: directly to an anchor point or around a suitable structure. The plastic sheath helps hold the connector in position and facilitates clipping. It is available in five lengths (50, 100, 150, 200, and 300 cm).



It offers several configurations for setting up an anchor: directly to an anchor point or around a suitable structure.

			Certifications	Length	Breaking Strength	Weight
MICRO SWIVEL	ç	P58 XSO	CE, EAC	-	23 kN	75 g
SWIVEL S		P58 S	CE, EAC, NFPA 2500 Technical Use	-	23 kN	95 g
	<b>&amp;</b>	G063AA01			36 kN	60 g
PAW	<b>€</b>	G063BA01	CE, NFPA 2500 General Use	-	45 kN	180 g
		G063CA01			50 kN	350 g
	Ĥ	C40 60N		60 cm		60 g
ANNEAU		C40 80N	CE EN 566, CE EN 795 B, EAC, GB 30862/B, XF 494: FZL-B-Q	80 cm	22 kN	80 g
	U	C40120 N		120 cm		100 g
	Ĭ	G010AA00	CE EN 795 B, NFPA 2500 General Use,	100 cm		355 g
CONNEXION FIXE		G010AA01	ANSI Z359.18, CSA Z259.15-17,	150 cm	25 kN	415 g
	Į	G010AA02	GB 30862/B, XF 494: FZL-B-T/Q	200 cm		475 g
CONNEXION	Ĭ	G011AA00	CE EN 795 B, NFPA 2500 General Use, ANSI Z359.18, CSA Z259.15-17.	30 - 200 cm	25 kN	810 g
VARIO	ł	G011AA01	GB 30862/B, XF 494: FZL-B-T/Q	200 - 400 cm	25 KIN	950 g
	11111	G200AA00		50 cm		220 g
		G200AA01	CE EN 795 B, TS 16415 (two-person use),	100 cm		320 g
WIRE STROP	8	G200AA02	NFPA 2500 Technical Use,	150 cm	23 kN	420 g
	i.	G200AA03	ANSI Z359.18, CE EN 354, GB 30862/B, XF 494: FZL-B-Q	200 cm		520 g
	ě	G200AA04		300 cm		720 g





#### PARALLEL 10.5 mm

#### Flexible and lightweight low stretch kernmantle rope

The thin diameter makes this a very lightweight low stretch kernmantle rope. EverFlex technology provides great flexibility and consistent performance over time. Rope available in four lengths.



#### DURALINE 10.5 mm CUSTOM

#### Customizable, high-strength, low stretch kernmantle rope for tactical operations

The DURALINE 10.5 mm CUSTOM low stretch kernmantle rope is designed for tactical operations. Its aramid fiber sheath provides better resistance to abrasion, wear, and heat, than a classic rope. The thin diameter makes it flexible and lightweight. It's equipped with a rigid identification label on the end of the rope for better tracking and durability. The length and packaging are customizable to meet the needs of the user.



#### AXIS 11 mm

#### Low stretch kernmantle rope with good handling

Low stretch kernmantle rope with a standard diameter that provides a good grip for easier handling. EverFlex technology provides great flexibility and consistent performance over time. Rope available in three lengths.



#### RAY 11 mm

#### Static kernmantle rope with good handling

The RAY 11 mm static kernmantle rope is designed for operations involving long descents when intermediate anchors are not possible. It has low elongation under load for optimal precision during progression and positioning. The standard diameter provides a good grip for easier handling. EverFlex technology provides great flexibility and consistent performance over time. Rope available in three lengths.



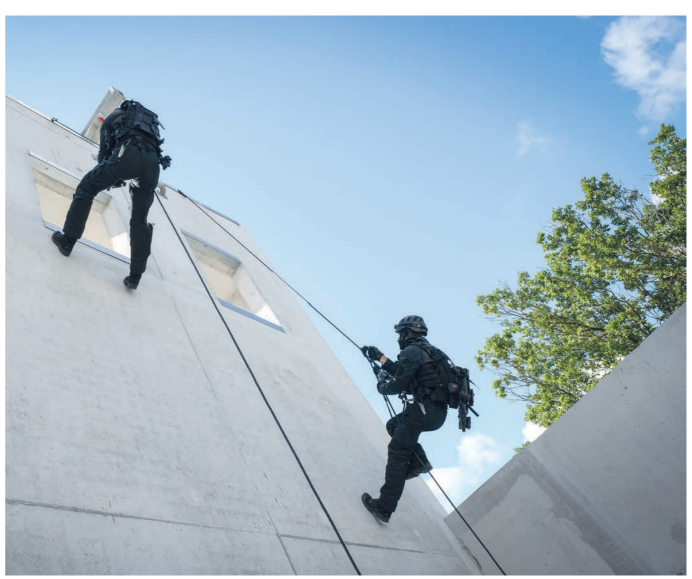


#### VECTOR 12.5 mm

#### Low stretch kernmantle, high-strength rope with excellent handling

The VECTOR 12.5 mm rope is designed for rescue professionals. Its large diameter provides a solid grip and great strength. The specific rope construction limits compression and low elongation provides superior efficiency and comfort when handling heavy loads. EverFlex technology makes the rope highly flexible, providing excellent handling over time under a variety of conditions. The rope is available in three lengths.









#### **VFRTFX®**

#### Comfortable helmet with unventilated external shell

With an adjustable-strength chinstrap, the VERTEX helmet offers optimal head protection during operations at height and on the ground. It is very comfortable, with six-point textile suspension, as well as CENTERFIT and FLIP&FIT systems, providing a secure fit on the user's head.



## VERTEX® VENT

#### Comfortable ventilated helmet

With an adjustable-strength chinstrap, the VERTEX VENT helmet offers optimal head protection during operations at height and on the ground. It is very comfortable, with six-point textile suspension, as well as CENTERFIT and FLIP&FIT systems, providing a secure fit on the user's head. Ventilation holes with sliding shutters allow airflow through the helmet.



#### STRATO®

#### Lightweight helmet with unventilated external shell

With an adjustable-strength chinstrap, the STRATO helmet offers optimal head protection during operations at height and on the ground. It is very lightweight and comfortable, with CENTERFIT and FLIP&FIT systems that provide a secure fit on the user's head.



#### STRATO® VENT

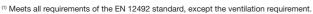
#### Lightweight, ventilated helmet

With an adjustable-strength chinstrap, the STRATO VENT helmet offers optimal head protection during operations at height and on the ground. It is very lightweight and comfortable, with CENTERFIT and FLIP&FIT systems that provide a secure fit on the user's head. Ventilation holes allow airflow through the helmet.





Certifications Head Circumference Weight per Unit CE, EN 397, EN 12492(1), EN 50365, ANSI Z89.1 Type I A010AA03 490 g **VERTEX®** Class E, EAC, AS/NZS 1801, GB 2811-2019 53 - 63 cm CSA Z94.1 Type I Class E, ANSI Z89.1 Type I Class E, A010BA03 510 g CE, EN 397, EN 12492(1), EN 50365 CE, EN 397, EN 12492, VERTEX® VENT A010CA03 53 - 63 cm 490 g ANSI Z89.1 Type I Class C, EAC, GB 2811 CE EN 397(2), EN 50365(3), EN 12492(4), STRATO® A020AA03 ANSI Z89.1 Type I Class E, EAC, 53 - 63 cm 435 g GB 2811-2019: T LD -30° C JE CE, EN 12492, STRATO® VENT A020BA03 53 - 63 cm 415 q ANSI Z89.1 Type I Class C



<sup>(2)</sup> Meets all requirements of the EN 397 standard, except the requirement for internal vertical clearance.





Designed to be carried on any means of transport, the DUFFEL bags are ergonomic and comfortable. Padded back and shoulder straps make them comfortable to carry as a backpack. Removable shoulder straps make these bags versatile, providing different carrying options. The large opening allows easy access to equipment, including two pockets in the inner flap and a large side pocket for a helmet or shoes. A large transparent area allows rapid identification of the bag. Constructed with high-strength TPU tarp material, these bags are built for intensive use. The DUFFEL bags are available in two sizes: 65 or 85 liters.







#### BUCKET 15/30/45

#### Freestanding bag

Simple and durable, BUCKET rope bags allow you to store up to 185 meters of 11 mm diameter rope. They're freestanding and keep their shape, even when empty, for easy access to the inside of the bag. They have an exterior pocket to store personal items and a marking area to guickly identify the contents of the bag. Made with TPU tarp material, they're designed to withstand regular to intensive use. The BUCKET 30 and BUCKET 45 are equipped with shoulder straps so they can be carried like a backpack. They are available in three sizes: 15, 30, or 45 liters.







## TRANSPORT 30/45/60

#### Durable pack

Designed for regular to intensive use, the TRANSPORT packs are comfortable and durable. The back panel and shoulder straps are padded with thermoformed foam to optimize comfort, even when carrying heavy loads. They are constructed with high-strength TPU tarp material to withstand intensive use without premature wear. With a practical, freestanding design, they can also be hauled, hung open at a workstation, or carried using one of the three durable handles. The TRANSPORT 45 and TRANSPORT 60 have a waistbelt to distribute the weight of the pack. They are available in three sizes: 30, 45 or 60 liters.



<sup>(3)</sup> Meets EN 397 in part.

<sup>(4)</sup> Meets all requirements of the EN 12492 standard, except the ventilation requirement.



#### CORDEX

#### Lightweight belay/rappel gloves

Lightweight belay/rappel gloves combine durability, precision and dexterity. Double-layered leather protects the palm and other high-wear areas. The back is made of abrasion resistant, breathable stretch nylon, providing comfort and fit. The low profile neoprene cuff with Velcro closure features a reinforced carabiner hole for attaching the gloves to your harness.



#### **CORDEX PLUS**

#### Belay/rappel gloves

Medium weight belay/rappel gloves offer extra protection without sacrificing dexterity. Double-layer leather and padding protect the palm from heat generated during long rappels or lowers. Fingertips and other high-wear areas are reinforced for increased durability. The back is made of leather with abrasion resistant stretch nylon at key flex areas. The low profile neoprene cuff with Velcro closure features a reinforced carabiner hole for attaching the gloves to your harness.



## DOG HARNESS

#### Harness for airlifting a dog

Lightweight and easily adaptable to different body types, this harness for airlifting a dog allows the animal to remain operational.

		Certifications	Hand Circumfer- ence	Size	Weight
DUFFEL 65	S045AA02	-	-	65 liters	1350 g
DUFFEL 85	S045AA03	-	-	85 liters	1550 g
BUCKET 15	S001CA00	-	-	15 liters	465 g
BUCKET 30	S001CA01	-	-	30 liters	735 g
BUCKET 45	S001CA02	-	-	45 liters	890 g
TRANSPORT 30	S042AA01			30 liters	1300 g
TRANSPORT 45	S042BA01			45 liters	1530 g
TRANSPORT 60	S042CA01			60 liters	1780 g
	K52 SN		20 cm	S	105 g
CORREY MA	K52 MN	CE EN 420, EN 21420,	21.5 cm	М	115 g
CORDEX	K52 LN	EN 388 (2133), EAC	23 cm	L	118 g
	K52 XLN		24.5 cm	XL	120 g
	K53 SN		20 cm	S	136 g
CORDEX PLUS	K53 MN	CE EN 420, EN 21420,	21.5 cm	М	140 g
OUTDEX FLUS	K53 LN	EN 388 (3133), EAC	23 cm	L	146 g
	K53 XLN		24.5 cm	XL	152 g
DOG HARNESS	C99H	-	-	-	890 g













**DUO RL** 

#### Ultra-powerful and rechargeable multi-beam headlamp featuring REACTIVE LIGHTING technology. 2800 lumens

Designed for technical rescue and tactical operations, the DUO RL rechargeable headlamp provides 2800-lumen brightness. Using REACTIVE LIGHTING technology, a sensor analyzes the ambient light and automatically adjusts brightness to user needs. Manual operation is minimized and burn time is optimized, so the user can remain focused on the task. The aluminum lamp body provides excellent impact resistance. The DUO RL is waterproof and ideal for use in wet environments. 3200 mAh rechargeable battery.



Ultra-bright with 2800 lumens and multi-beam lighting to suit a wide variety of situations.



Aluminum lamp body provides excellent fall, crush, and impact resistance.



Dustproof, and waterproof in up to 1 meter of fresh water for 30 minutes.



#### Accessories



#### Rechargeable battery for DUO RL headlamps. 3200 mAh

High-performance rechargeable battery (3200 mAh) designed for the DUO RL headlamp. It is durable, quickly connects to the headlamp, and has an energy gauge for monitoring battery



#### Quick Charger

#### Quick wall charger for R2 rechargeable battery

EUR/US-compatible quick wall charger for R2 rechargeable battery. Available in two versions: EUR/US compatible or UK compatible.



#### Extension Cord for Headlamp

#### Extension power cable for the DUO RL headlamp

The extension cord for the DUO RL headlamp allows the user to reduce the amount of weight on their head by moving the rechargeable battery to a pocket or on their back with the harness.



#### PRO ADAPT

## Adhesive accessory for mounting a DUO RL headlamp on a variety of different

PRO ADAPT consists of two adhesive plates for mounting a DUO RL headlamp on a helmet while maintaining the ability to tilt the headlamp. The system is especially resistant to impacts and moisture.

		Certifications	CONSTANT LIGHTING	REACTIVE LIGHTING®	Lighting Modes	MAX BRIGHTNESS	MAX DISTANCE	MAX BURN TIME	WEIGHT
					Close-Range Work	25 to 120 lm	18 m	24 to 72 h	
					Movement	50 to 250 lm	32 m	12 to 38 h	
			-	•	Rapid Movement	100 to 550 lm	75 m	6 to 24 h	
					Maximum Power	150 to 2800 lm	255 m	1.5 to 18 h	
					Distance Vision	100 to 900 lm	235 m	3 to 24 h	
DUO RL	E103AA00	CE			Close-Range Work	80 lm	16 m	24 h	390 g
DOOTIL	LIOOAAOO	UKCA			Movement	200 lm	32 m	12 h	390 g
			•	-	Rapid Movement	450 lm	70 m	6 h	
					Maximum Power	1800 lm	200 m	1.5 h	
					Distance Vision	700 lm	230 m	3 h	
					Low	20 lm	8 m	72 h	
			-	-	High	100 lm	26 m	24 h	

#### Accessories

		Weight
R2	E103CA00	168 g
Quick Charger	E55800 / E55800 UK	145 g
Extension Cord for Headlamp	E55950	75 g
PRO ADAPT	E80004	48 g











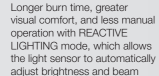




#### Compact, powerful, lightweight, and rechargeable headlamp featuring REACTIVE LIGHTING technology. 1100 lumens

The SWIFT RL rechargeable headlamp provides 1100 lumens of brightness and weighs just 100 grams. Using REACTIVE LIGHTING technology, a sensor analyzes the ambient light and automatically adjusts brightness to user needs. Manual operation is minimized and burn time is optimized, so the user can remain focused on the task. The mixed beam provides visual comfort for a variety of situations. Easy to use, with a single button for controlling all lamp functions. Wear the lamp on your head or mounted on a helmet using compatible accessories for a convenient solution. Rechargeable via USB-C, the battery is removable and replaceable.

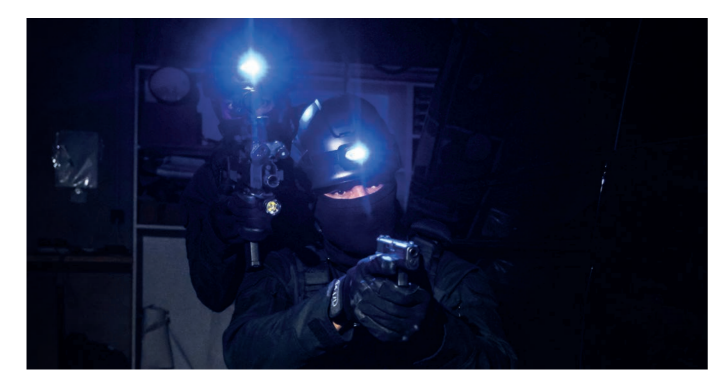




pattern, optimizing battery use.



Featuring red lighting, the SWIFT RL preserves night vision and provides stealth.



#### Accessories



#### Rechargeable Battery for SWIFT® RL

#### Rechargeable battery for the SWIFT RL headlamp. 2350 mAh

The rechargeable battery for the SWIFT RL headlamp can be recharged via USB-C port and has a battery charge indicator.



#### SLOT ADAPT

#### Plate for mounting a headlamp on a Petzl helmet

Plate for mounting a headlamp on a Petzl VERTEX or STRATO helmet, maintaining the ability to tilt





#### HELMET ADAPT

#### Adhesive plate for mounting a headlamp on a helmet

Adhesive plate for mounting the SWIFT RL, ARIA 1 RGB, or ARIA 2 RGB headlamp on a helmet, while maintaining the ability to tilt the headlamp.

		Certifications	Lighting Technology	Lighting Color	Lighting Levels	MAX BRIGHTNESS	MAX DISTANCE	MAX BURN TIME	RESERVE LIGHTING	WEIGHT
SWIFT® RL	E095BB00	CE	REACTIVE LIGHTING	White	Close-Range Work	18 to 100 lm	35 m	10 to 50 h	10 lm for 2 h	110 g
					Proximity	25 to 275 lm	75 m	7 to 40 h		
					Movement	30 to 1100 lm	155 m	2 to 30 h		
			STANDARD LIGHTING	White	Close-Range Work	10 lm	12 m	100 h		
					Proximity	160 lm	50 m	7 h		
					Movement	700 lm	115 m	2 h		
					Distance Vision	280 lm	95 m	4 h		
				<b>D</b> 1	Continuous	4 lm	6 m	50 h		
				Red	Strobe	Visible	Visible at 150 m for 300 h		-	

#### Accessories

		Weight
Rechargeable Battery for SWIFT® RL	E092DB00	50 g
SLOT ADAPT	E073BA00	11 g
HELMET ADAPT	E073AB00	22 g



#### RGB lighting



Red, green, or blue lighting preserve night vision and provide stealth.

LIGHTING

#### Waterproof and durable







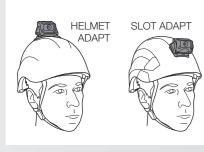
Dustproof and waterproof (IP67), the ARIA headlamps are also impact resistant (IK07) and fall resistant up to 2 meters.

#### · Easy to use



The single button on ARIA headlamp allows you to access every lamp function: on/off, lighting levels, lighting colors, lock, and battery

#### Convenient



The headband allows ARIA headlamps to be worn on the head or around the neck. They can also be mounted on a helmet, with mounts available as accessories: HELMET ADAPT (compatible with a variety of helmet types) and SLOT ADAPT (for helmets with compatible slots).



The HYBRID CONCEPT design allows the headlamps to function with standard AAA/LR03 batteries or with a CORE rechargeable battery. The headlamp automatically detects the energy source and optimizes lighting performance. With a rechargeable CORE battery, the lamp provides more brightness when it is turned on and throughout the duration of use.

#### Wide and mixed beam





#### ARIA 2 RGB

Compact, durable, and waterproof headlamp with white or red/green/blue lighting to preserve night vision and stealth. 450 lumens

Designed for activities where stealth is key, the ARIA 2 RGB headlamp features red, green, or blue lighting for night vision and to provide stealth. In white lighting mode, it provides 450-lumen brightness. The wide beam provides comfortable proximity lighting and the mixed beam makes moving around easier. ARIA 2 RGB comes with three standard batteries and is also compatible with the CORE rechargeable battery, with its HYBRID CONCEPT design.

#### • Wide beam







#### ARIA 1 RGB

Compact, durable, and waterproof headlamp with white or red/green/blue lighting to preserve night vision and stealth. 350 lumens

Designed for activities where stealth is key, the ARIA 1 RGB headlamp features red, green, or blue lighting for night vision and to provide stealth. In white lighting mode, it provides 350-lumen brightness and a wide beam for comfortable proximity lighting. The ARIA 1 RGB comes with three standard batteries and is also compatible with the CORE rechargeable battery, with its HYBRID CONCEPT design.

#### Accessories



Rechargeable battery compatible with Petzl HYBRID headlamps. 1250 mAh

High-capacity 1250 mAh lithium-ion rechargeable battery for Petzl headlamps featuring the HYBRID CONCEPT design: ARIA 2 RGB and ARIA 1 RGB. It provides excellent lighting performance, even at low temperatures. It recharges directly with the integrated USB port. The CORE rechargeable battery offers an economical solution as the main power supply or as a backup battery.



SLOT ADAPT

Plate for mounting a headlamp on a Petzl helmet

Plate for mounting a headlamp from the ARIA range on a Petzl VERTEX or STRATO helmet, maintaining the ability to tilt the headlamp.





HELMET ADAPT

Adhesive plate for mounting a headlamp on a helmet

Plate for mounting a headlamp from the ARIA range on a helmet.



Spare Headband for ARIA



# ⊖+LTE® Ultra-compact emergency headlamp. 40 lumens

Ultra-lightweight and highly compact, the e+LITE emergency headlamp is the one to always have with you. With a carrying case, it's always ready to use and can be stored with its batteries for ten years in a backpack, vest, or emergency kit, or used as a backup headlamp. It casts 40 lumens of continuous or strobe, white or red lighting, so you can be seen. The whistle integrated in the elastic headband allows the user to signal an emergency. Weighing only 26 grams, e+LITE is an ideal emergency headlamp.

		Certifications	Lighting Color	Lighting Mode	MAX BRIGHTNESS	MAX DISTANCE	MAX BURN TIME	WEIGHT
ARIA 2 RGB	E070BA00 (black) E070BA01 (camo) E070BA02 (desert)		White	Proximity	7 lm	10 m	100 h	106 g
		CE UKCA		Movement	100 lm	60 m	10 h	
				Distance Vision	450 lm	100 m	2 h	
			Red, green, blue	Continuous	4 lm	5 m	50 h	
				Strobe	Visible at 700 m for 300 h			
	E069BA00 (black) E069BA01 (camo) E069BA02 (desert)	CE UKCA	White	Proximity	7 lm	10 m	110 h	105 a
				Movement	100 lm	45 m	12 h	
ARIA 1 RGB				Distance Vision	350 lm	70 m	2 h	
				Reserve Lighting	20 h			105 g
			Red, green, blue	Continuous	4 lm	5 m	50 h	
				Strobe	Visible	Visible at 700 m for 300 h		
	E02 P4 (white/black)	CE UKCA	White	Proximity	13 lm	6 m	12.5 h	
				Movement	40 lm	7 m	3 h	
				Strobe	15 lm	Visible at 10	0 m for 95 h	26 g
e+LITE®			Ded	Proximity	2 lm	Visible at 100 m for 15 h  Visible at 100 m for 70 h		
			Red	Strobe	2 1111			

#### Accessories

		Weight	
CORE	E99ACA	23 g	
SLOT ADAPT	E073BA00	11 g	
HELMET ADAPT	E073AB00	22 g	
UNI ADAPT	E000BA00	10 g	
Spare Headband for ARIA	E068AA01 (black)	- 24 g	
	E068AA02 (camo)		



# Access the inaccessible®



www.petzl-tactical.com

To find a Petzl retailer near you or anywhere in the world, go to: www.petzl.com

The activities depicted are inherently dangerous. All users must be trained and competent in the use of the equipment for these activities.







© PETZL 2024

Petzl headquarters: ZI Crolles, 132 rue du Pré Blanc, 38920 Crolles, France Product photos: Studio Kalice, Aurélie Jeannette, Yannick Siegel (non-contract photos) Cover and interior photos: © 2021 Petzl Distribution - Fred Marie / © 2020 Petzl Distribution - James Roh Printing: FOT

Z033BA07

ENGLISH