



**ARMBURY**

*ROPES*

*CARABINERS*

*QUICKDRAWS*

*HARNESSES*

*PULLEYS & ASCENDERS*

*BELAY & RIGGINGS*

*SLINGS & LANYARDS*

*HELMETS*

*ACCESSORIES*



***At ARMBURY, we are all about healthy, freedom, adventure, athleticism and mental fortitude.***

***The vertical world never being static and ARMBURY is the dynamic force into it. We achieve this through relentless attention to quality and thoughtful innovation. Utilizing industry standard equipment and materials, ARMBURY has developed a better and more agile process for product production. Our team of expert climbers and professionals are in constant communication, to translate user's concepts into successful products with improvements of functionality.***

***We're passionate about climbing and the complexities of working at height and difficult access. We support our customers in these activities by building reliable, high quality products that meet or exceed the rigorous standards for safety assurance. Beyond the basic objective on quality even in most demanding conditions, we are committed to providing the exceptional experience of simplicity and ergonomic alongside the best cost effective and possible service.***

***When extreme matters.***

***ARMBURY TEAM***

# STANDARDS

EN166	Personal eye protection	EN567	Rope clamps
EN341	Descender devices for rescue	EN795	Anchor devices
EN353	Guided type fall arresters	EN813	Sit harnesses
EN354	Lanyards	EN892	Dynamic mountaineering ropes
EN355	Energy absorbers	EN959	Rock anchors
EN358	Belts and lanyards for work positioning or restraint	EN1496	Rescue lifting devices
EN360	Retractable type fall arresters	EN1497	Rescue harnesses
EN361	Full body harnesses	EN1498	Rescue loops
EN362	Connectors	EN1891	Low stretch kernmantel ropes
EN388	Protection gloves against mechanical risks	EN12275	Connectors
EN397	Industrial safety helmets	EN12277	Harnesses
EN420	Protective gloves	EN12278	Pulleys
EN564	Accessory cords	EN12492	Helmets for mountaineers
EN565	Tapes	EN12841	Rope access systems
EN566	Slings	EN15151	Braking devices



# MEMBER OF



The International Climbing and Mountaineering Federation (UIAA) was founded in 1932 and has a global presence on six continents representing 90 member associations and federations in 67 countries. The UIAA promotes the growth and protection of mountaineering and climbing worldwide.



As a charitable organization directly funding specific projects, the 'not-for profit' association wants to show that the European outdoor industry is committed to putting something back into the environment, and all working together a real difference can be made.



The International Powered Access Federation (IPAF) promotes the safe and effective use of powered access equipment worldwide in the widest sense - through providing technical advice and information; through influencing and interpreting legislation and standards; and through safety initiatives and training programmes.



Industrial rope access has been developed by IRATA International for many years to a point where it is the chosen means of access for much of the work in the offshore oil and gas industry as well as a range of projects in construction, civil engineering, the built and natural environment and much more.



The Society of Professional Rope Access Technicians (SPRAT) is a member-driven organization that advances the safe use of rope access through education, standards development, and certification administration.



The Tree Care Industry Association (TCIA) is the foremost business management resource for tree care companies, providing tree care professionals with tools which can use every day to increase profits, lower training costs, retain quality employees, and stay a step ahead of continually evolving regulatory issues.

## INNOVATIVE TECHNOLOGIES DRIVED BY ARMBURY

### THERMO SHEATH

Unique physical treatment on both sheath and core during braiding process to minimize the rope slippage which significantly prolong the rope lifespan.



Thermo sheath treatment is a standard treatment to all the dynamic and static ropes to bring component balance and better handling properties.

### MAXIM TENSION

Twill braiding system enables each strand braided into the sheath separately. It increases the resistance to abrasion and improves the rope more compact and smoother.



### SYNX

Supreme tension management of each single yarn during the manufacturing stabilized the rope with a consistent balance. Thus gives the rope a better parameter, handling and durability.



### TBS

The top level of dry treatment on both sheath and core. Water and dust repellence extend the lifespan of ropes. Meet the UIAA 101 requirement for water repellent test.

### DRY PRO

A permanent mid point made by change of color pattern during braiding process which is more safe and distinctive.



### DUOCOLOR

### INTERCORE

The signal shows the middle of the rope for easy checking and safe improvement.



A security technology of bonding sheath and core by particular material to reach 0% slippage that ensures longer lifespan.



### MID POINT MARKING

### TAILOR MADE

All the ropes can be ordered by customized length and stitched terminations to fulfill diverse requirements for specified applications.





**ROPES**



# ROPES

## OUZET 7.7



A light weight, easy to handle and DRY PRO treated half and twin rope suitable for ice climbing, Alpine adventure and mountain ski.

### EN892

	1/2	⊙	
Diameter	7.7	7.7	mm
Impact Force	6.2	10	kN
No. of Falls	5	14	
Static Elongation	11.3	8.1	%
Dynamic Elongation	33	30	%
Sheath Slippage	0	0	%
Sheath Percentage	38	38	%
Weight	40	40	g/m
Material	PA	PA	



- 411111
- 411112
- 411113



## MOUNTAL 8.3



Half and twin rope with great handling and knotability, along with lightweight and waterproof property, the ropes are recommended for classic climbing and ice climbing.



- 411121
- 411122
- 411123

### EN892

	1/2	⊙	
Diameter	8.3	8.3	mm
Impact Force	6	9.9	kN
No. of Falls	7	20	
Static Elongation	8.5	6.5	%
Dynamic Elongation	30	27	%
Sheath Slippage	0.1	0.1	%
Sheath Percentage	41	41	%
Weight	43	43	g/m
Material	PA	PA	



## SALUTE 9



A hybrid rope can be used as single, half and twin rope. Thanks to the DRY PRO treatment, the rope increases the waterproof and abrasion resistance which extend the lifespan. The triple performance rope can be used at sport climbing, Alpine climbing and other adventure terrain routes.

### EN892

	1	1/2	⊙	
Diameter	9	9	9	mm
Impact Force	9	6.6	10.1	kN
No. of Falls	5	18	25	
Static Elongation	6.9	6.9	6	%
Dynamic Elongation	31	29	27	%
Sheath Slippage	0	0	0	%
Sheath Percentage	34	34	34	%
Weight	54	54	54	g/m
Material	PA	PA	PA	



- 411131
- 411132
- 411133





## RAGE 9.4



A light weight single rope designed for sport climbers. Based on smoother sheath and waterproof ability, it is ideal for both rock climbing and ice climbing.

### EN892

①

Diameter	9.4	mm
Impact Force	8.9	kN
No. of Falls	6	
Static Elongation	8.9	%
Dynamic Elongation	33	%
Sheath Slippage	0.1	%
Sheath Percentage	34	%
Weight	56	g/m
Material	PA	



- 411141
- 411142
- 411143
- 411144



## BLIZZARD 9.8



Designed for all-round climbers due to the balance of weight and durability, the waterproof treatment can be applied for a longer lifespan. Perfect for indoor and outdoor climbing.

### EN892

①

Diameter	9.8	mm
Impact Force	8.9	kN
No. of Falls	8	
Static Elongation	7.5	%
Dynamic Elongation	31	%
Sheath Slippage	0.1	%
Sheath Percentage	35	%
Weight	60	g/m
Material	PA	



- 411151
- 411152
- 411153
- 411154



## SUMMIT 10.2



Mixed of durability and handling. With the DRY PRO option, the rope can be almost the ultimate versatile. Suitable for rentals and climbing schools.

### EN892

①

Diameter	10.2	mm
Impact Force	8.5	kN
No. of Falls	8	
Static Elongation	8.5	%
Dynamic Elongation	35	%
Sheath Slippage	0	%
Sheath Percentage	34	%
Weight	63	g/m
Material	PA	



- 411161
- 411162
- 411163





# ROPES

## EDGE 10.5



Thanks to the thicker sheath with great abrasion resistance, the durable single rope designed for frequent use at indoor gym climbing and crags.

### EN892

1

Diameter	10.5	mm
Impact Force	9.1	kN
No. of Falls	10	
Static Elongation	8.5	%
Dynamic Elongation	33	%
Sheath Slippage	0.1	%
Sheath Percentage	33	%
Weight	66	g/m
Material	PA	



- 411171
- 411172
- 411173



## GIANT 11



Large diameter brings maximum safety with significant long lifespan. Designed for heavy use in training centers and emergency conditions.



### EN892

1

Diameter	11	mm
Impact Force	9	kN
No. of Falls	14	
Static Elongation	6.9	%
Dynamic Elongation	32	%
Sheath Slippage	0.2	%
Sheath Percentage	40	%
Weight	73	g/m
Material	PA	

- 411181
- 411182
- 411183



## STATIC 9



A lightweight semi-static rope that offers good handling and flexibility. Ideal for canyon, rope access and other light rescue loads.

### EN1891

### TYPE B

Diameter	9	mm
Tenacity	24.4	kN
Tenacity With Knots	15.6	kN
Impact Force	4	kN
No. of Falls	10	
Elongation	4.8	%
Shrinkage	2.3	%
Sheath Slippage	0	%
Sheath Percentage	41	%
Weight	54	g /m
Material	PA	



- 411211
- 411212





## STATIC 9.6



Type A static rope designed by dedicated construction of three braided cores and plain braided sheath to ensure high performance on strength, slippage and sustainability. Ideal for using with rescue devices comply with EN341.

### EN1891

### TYPE A

Diameter	9.6	mm
Tenacity	26.5	kN
Tenacity With Knots	16	kN
Impact Force	5.5	kN
No. of Falls	12	
Elongation	3.5	%
Shrinkage	1.5	%
Sheath Slippage	0	%
Sheath Percentage	39	%
Weight	64	g /m
Material	PA	



411282

## STATIC 10



The rope is particularly designed for canyon purpose. Based on its weight/breaking strength ratio, this rope can be used in many places.



- 411221
- 411222

### EN1891

### TYPE A

Diameter	10	mm
Tenacity	29	kN
Tenacity With Knots	17.6	kN
Impact Force	5.2	kN
No. of Falls	7	
Elongation	4.1	%
Shrinkage	2.3	%
Sheath Slippage	0.2	%
Sheath Percentage	38	%
Weight	62	g /m
Material	PA	



## STATIC 10.5



The most popular semi-static rope with excellent cost performance. The rope can be widely used for sports and vertical works.

### EN1891

### TYPE A

Diameter	10.5	mm
Tenacity	29	kN
Tenacity With Knots	17.8	kN
Impact Force	5.1	kN
No. of Falls	9	
Elongation	4.5	%
Shrinkage	3.3	%
Sheath Slippage	0.1	%
Sheath Percentage	39	%
Weight	64	g /m
Material	PA	



- 411231
- 411232





# ROPES

## STATIC 11



The rope with low elongation and high breaking strength gives good use on caving and other heavy duty use.

### EN1891

	11	mm
Diameter	31	kN
Tenacity	19.2	kN
Tenacity With Knots	5.8	kN
Impact Force	16	
No. of Falls	2.4	%
Elongation	5	%
Shrinkage	0.2	%
Sheath Slippage	34	%
Sheath Percentage	72	g /m
Weight	PA	
Material		

### TYPE A



- 411241
- 411242



## STATIC 12



The thicker size rope designed to meet the needs for heaviest work. The high abrasion resistance alongside high number of falls make this toughest rope for any difficult tasks.

### EN1891

	12	mm
Diameter	38	kN
Tenacity	25	kN
Tenacity With Knots	5	kN
Impact Force	20	
No. of Falls	3.2	%
Elongation	4	%
Shrinkage	0.3	%
Sheath Slippage	37	%
Sheath Percentage	87	g /m
Weight	PA	
Material		

### TYPE A



- 411251
- 411252



## STATIC 10.5 TPS



Semi-static rope made of polyester sheath for a better performance on the conditions of humidity, chemicals and UV rays. The common size remains the rope compatible with most mechanical gears.

### EN1891

	10.5	mm
Diameter	25.5	kN
Tenacity	16	kN
Tenacity With Knots	5.9	kN
Impact Force	9	
No. of Falls	3.2	%
Elongation	2	%
Shrinkage	0.8	%
Sheath Slippage	40	%
Sheath Percentage	75	g /m
Weight	PA/PES	
Material		

### TYPE A



- 411239





## STATIC 11 TPS



Semi-static rope made of polyester sheath for a better performance on the conditions of humidity, chemicals and UV rays. The thicker size rope meet the demand of higher strength requirement.

### EN1891

### TYPE A

Diameter	11	mm
Tenacity	28.5	kN
Tenacity With Knots	17.5	kN
Impact Force	5.9	kN
No. of Falls	10	
Elongation	3.5	%
Shrinkage	2.5	%
Sheath Slippage	1	%
Sheath Percentage	38	%
Weight	78	g /m
Material	PA/PES	



411249

## GUARDIAN 11



The aramid sheath makes resistance to heat possible. Together with the resistance to cutting and abrasion property, the ropes can be applied to fireman or army when there are emergency conditions.



411234

### EN1891

### TYPE A

Diameter	11.3	mm
Tenacity	32	kN
Tenacity With Knots	20	kN
Impact Force	5.8	kN
No. of Falls	11	
Elongation	3.1	%
Shrinkage	2.3	%
Sheath Slippage	0.1	%
Sheath Percentage	41	%
Weight	85	g /m
Material	TECHNORA / PA	



## WARRIOR 10.5



High strength, low stretch and designed color make the rope suitable for police and army.

### EN1891

### TYPE A

Diameter	10.5	mm
Tenacity	29	kN
Tenacity With Knots	17.8	kN
Impact Force	5.1	kN
No. of Falls	9	
Elongation	4.5	%
Shrinkage	3.3	%
Sheath Slippage	0.1	%
Sheath Percentage	39	%
Weight	64	g /m
Material	PA	



411237



411236



# ROPES

## WARRIOR 11



High strength, low stretch and designed color make the rope suitable for police and army.

### EN1891

	11	mm
Diameter	11	mm
Tenacity	31	kN
Tenacity With Knots	19.2	kN
Impact Force	5.8	kN
No. of Falls	16	
Elongation	2.4	%
Shrinkage	5	%
Sheath Slippage	0.2	%
Sheath Percentage	34	%
Weight	72	g /m
Material	PA	

### TYPE A



411248



411245



## CHASER 10.5,11



The rope with low elongation and high breaking strength gives good use on caving and other heavy duty use.



411234

### EN1891

	10.5	11	mm
Diameter	10.5	11	mm
Tenacity	29	31	kN
Tenacity With Knots	17.8	19.2	kN
Impact Force	5.1	5.8	kN
No. of Falls	9	16	
Elongation	4.5	2.4	%
Shrinkage	3.3	5	%
Sheath Slippage	0.1	0.2	%
Sheath Percentage	39	34	%
Weight	64	72	g /m
Material	PA	PA	

### TYPE A



## TREER 12



The 12mm arborist climbing rope has a tough and durable 16 strand polyester cover making the rope a better abrasion resistance with easy grip and knot-holding capability. Spliced loop available.

### EN1891

	12	mm
Diameter	12	mm
Tenacity	36	kN
Tenacity With Knots	20.8	kN
Impact Force	5.7	kN
No. of Falls	20	
Elongation	4.1	%
Shrinkage	2	%
Sheath Slippage	0.4	%
Sheath Percentage	63	%
Weight	100	g /m
Material	PA/PES	

### TYPE A



4112602



4112692





## WRL LITE

Both sheath and core are made of 100% high tenacity polypropylene, float on water and easy to handle. Together with high visibility color, good choice for water rescue application.

Diameter	8 mm	10 mm
Weight	28 g/m	51 g/m
Tenacity	6 kN	11 kN
Material	PP	PP
Product code	4114121 (15m) 4114128 (100m)	4114131 (15m) 4114138 (100m)



## WRL

The rope consists of polypropylene sheath for floatation and polyamide core for strength. This buoyant rope could use in specific conditions like flood and ice rescue.

Diameter	10 mm
Weight	51 g/m
Tenacity	19.1 kN
Material	PP/PA
Product code	4114231 (15m) 4114238 (100m)



## WRL PRO

Combined from Polypropylene sheath and HMPE core gives the rope with superior strength and very low stretch. These characteristics enables the rope meet extreme conditions.

Diameter	6mm	8 mm	10 mm
Weight	26 g/m	35 g/m	51 g/m
Tenacity	14.5 kN	25 kN	35 kN
Material	PP / HMPE	PP / HMPE	PP / HMPE
Product code	4114311 (15m) 4114318 (100m)	4114321 (15m) 4114328 (100m)	4114331 (15m) 4114338 (100m)



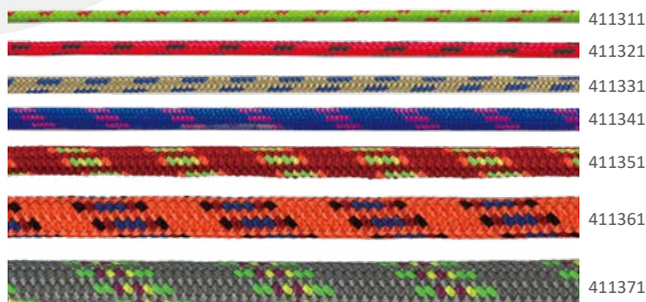
## ACCESSORY CORD



Multipurpose polyamide accessory cords come in a variety of diameter and colors. They can widely used for climbing, rescue, and utility applications due to excellent knotability. Available on package length and roll length.

Warning: Accessory cords are not for use as climbing ropes.

Tip: The diameter of the accessory cords can be identified from 2mm to 6mm by the number of tracers. Only size from 4mm to 8mm certified to EN564.



## EN564

Diameter	2	3	4	5	6	7	8	mm
Weight	3.6	6.5	11.8	17.5	24.4	31.1	41.4	g/m
Tenacity	1	2.5	3.2	7	9.5	12.9	20.4	kN
Material	PA	PA	PA	PA	PA	PA	PA	





***CARABINERS***

# CARABINERS

## HARDY SG

Large versatile pear-shaped HMS carabiner with screw lock gate, designed for multiple uses mainly for mountaineering and working at heights. Hot-forged I-Beam construction and ergonomic design makes the carabiner balance of weight, strength and size. Large basket allow use with the Mütner hitch or other belay devices. The red indicator provides a visual warning when the carabiner is unlocked. Keylock nose avoid tangling during use. Each carabiner is individually tested for a strength of 10 kN and has an unique series number for better traceability and inspection.

4131214

 121 x 82 mm

 81 g

 26 mm

 28 kN

 10kN

 8kN

CE - EN12275 - EN362 - UIAA



4131213

 121 x 82 mm

 83 g

 26 mm

 28 kN

 10kN

 8kN

CE - EN12275 - EN362 - UIAA

## HARDY SGW

Large versatile pear-shaped HMS carabiner with screw lock gate, designed for multiple uses mainly for mountaineering and working at heights. Hot-forged I-Beam construction and ergonomic design makes the carabiner balance of weight, strength and size. Large basket allow use with the Mütner hitch or other belay devices. The red indicator provides a visual warning when the carabiner is unlocked. Keylock nose avoid tangling during use. Version with wire pin allows attachment to the harness's belay loop, preventing cross loading. Each carabiner is individually tested for a strength of 10 kN and has an unique series number for better traceability and inspection.

## HARDY TG

Large versatile pear-shaped HMS carabiner with twist lock gate, designed for multiple uses mainly for mountaineering and working at heights. Hot-forged I-Beam construction and ergonomic design makes the carabiner balance of weight, strength and size. Large basket allow use with the Mütner hitch or other belay devices. The lock marking provides a visual warning when the carabiner is unlocked. Keylock nose avoid tangling during use. Each carabiner is individually tested for a strength of 10 kN and has an unique series number for better traceability and inspection.

4131224

 121 x 82 mm

 86 g

 26 mm

 28 kN

 10kN

 8kN

CE - EN12275 - EN362 - UIAA



4131234

 121 x 82 mm

 86 g

 26 mm

 28 kN

 10kN

 8kN

CE - EN12275 - EN362 - UIAA

## HARDY AG

Large versatile pear-shaped HMS carabiner with triple lock gate, designed for multiple uses mainly for mountaineering and working at heights. Hot-forged I-Beam construction and ergonomic design makes the carabiner balance of weight, strength and size. Large basket allow use with the Mütner hitch or other belay devices. The lock marking provides a visual warning when the carabiner is unlocked. Keylock nose avoid tangling during use. Each carabiner is individually tested for a strength of 10 kN and has an unique series number for better traceability and inspection.



## DOMAIN SG

Large versatile D-shaped light alloy carabiner with screw lock gate, designed for anchors and rigging. The directional shape keeps the load along the major axis maximizing strength. The red indicator provides a visual warning when the carabiner is unlocked. Large gate opening and keylock nose make clipping ropes and webbing easy. Each carabiner is individually tested for a strength of 10 kN and has a unique series number for better traceability and inspection.

4131314

120 x 77 mm

82 g

28 mm

30 kN 10kN 8kN

CE - EN12275 - EN362 - UIAA



4131324

120 x 77 mm

87 g

28 mm

30 kN 10kN 10kN

CE - EN12275 - EN362 - UIAA

## DOMAIN TG

Large versatile D-shaped light alloy carabiner with twist lock gate, designed for anchors and rigging. The directional shape keeps the load along the major axis maximizing strength. The lock marking provides a visual warning when the carabiner is unlocked. Large gate opening and keylock nose make clipping ropes and webbing easy. Each carabiner is individually tested for a strength of 10 kN and has a unique series number for better traceability and inspection.

## DOMAIN AG

Large versatile D-shaped light alloy carabiner with triple lock gate, designed for anchors and rigging. The directional shape keeps the load along the major axis maximizing strength. The lock marking provides a visual warning when the carabiner is unlocked. Large gate opening and keylock nose make clipping ropes and webbing easy. Each carabiner is individually tested for a strength of 10 kN and has a unique series number for better traceability and inspection.

4131334

120 x 77 mm

87 g

28 mm

30 kN 10kN 8kN

CE - EN12275 - EN362 - UIAA





# CARABINERS

## OASIS SG

Full size oval-shaped light alloy carabiner with screw lock gate, designed to be used especially with pulleys, ascenders and descenders. Hot-forged I-Beam construction and ergonomic design makes the carabiner balance of weight, strength and size. The symmetrical shape provides effective loading and the fully rounded bearing parts increase the lifespan of carabiner and rope. The red indicator provides a visual warning when the carabiner is unlocked. Keylock nose avoid tangling during use. Each carabiner is individually tested for a strength of 10 kN and has a unique series number for better traceability and inspection.

4131414

	110 x 63 mm		
	72 g		
	22 mm		
	26 kN	10kN	8kN

CE - EN12275 - EN362 - UIAA



4131424

	110 x 63 mm		
	72 g		
	22 mm		
	26 kN	10kN	8kN

CE - EN12275 - EN362 - UIAA

## OASIS TG

Full size oval-shaped light alloy carabiner with twist lock gate, designed to be used especially with pulleys, ascenders and descenders. Hot-forged I-Beam construction and ergonomic design makes the carabiner balance of weight, strength and size. The symmetrical shape provides effective loading and the fully rounded bearing parts increase the lifespan of carabiner and rope. The lock marking provides a visual warning when the carabiner is unlocked. Keylock nose avoid tangling during use. Each carabiner is individually tested for a strength of 10 kN and has a unique series number for better traceability and inspection.

## OASIS AG

Full size oval-shaped light alloy carabiner with triple lock gate, designed to be used especially with pulleys, ascenders and descenders. Hot-forged I-Beam construction and ergonomic design makes the carabiner balance of weight, strength and size. The symmetrical shape provides effective loading and the fully rounded bearing parts increase the lifespan of carabiner and rope. The lock marking provides a visual warning when the carabiner is unlocked. Keylock nose avoid tangling during use. Each carabiner is individually tested for a strength of 10 kN and has a unique series number for better traceability and inspection.

4131434

	110 x 63 mm		
	78 g		
	22 mm		
	26 kN	10kN	8kN

CE - EN12275 - EN362 - UIAA





## ACE SCREW

Ergonomic full size carabiner with screw gate. Keylock nose avoids tangling during use and wide opening designed for easy clipping. The classic D-shape ensures the optimal load transfer. Ideal for sport and trad climbing.

4131111

	95 x 56 mm
	48 g
	18 mm
	24 kN
	8 kN
	8 kN

CE - EN12275 - UIAA



4131141

	95 x 56 mm
	42 g
	19 mm
	24 kN
	8 kN
	8 kN

CE - EN12275 - UIAA

## ACE STRAIGHT

Ergonomic full size carabiner with straight gate. Keylock nose avoids tangling during use and wide opening designed for easy clipping. The classic D-shape ensures the optimal load transfer. Ideal for sport and trad climbing.



4131151

	95 x 56 mm
	42 g
	19 mm
	24 kN
	8 kN
	8 kN

CE - EN12275 - UIAA

## ACE BENT

Ergonomic full size carabiner with bent gate. Keylock nose avoids tangling during use and wide opening designed for easy clipping. The classic D-shape ensures the optimal load transfer. Ideal for sport and trad climbing.



# CARABINERS



4131161 / 4131160

95 x 56 mm

37 g

21 mm

24kN 8kN 8kN

CE - EN12275 - UIAA

## ACE WIRE

Ergonomic full size carabiner with wire gate. Keylock nose avoids tangling during use and wide opening designed for easy clipping. The classic D-shape ensures the optimal load transfer. Ideal for sport and trad climbing.

## VIVA

Our smallest and lightest carabiner with various colors to coordinated with most common cam colors.

4131766

78 x 52 mm

28 g

20 mm

20kN 8kN 7kN

CE - EN12275 - UIAA



5141111

138 x 71 mm

120 g

22 mm

25 kN

CE - EN362

## SOAK

Hot forged aluminum connector with double gate to ensure a high level safety and ease of use. Ideal for positioning lanyards.



## D STEEL SC

D-shaped steel carabiners with screw lock gate. Catch-free nose for smooth clipping and unclipping. Zinc-plated finish prevents rust from moist environment. Asymmetric shape significantly increases the strength. Ideal for industrial safety and rescue.

- 4132311
- 113 x 72 mm
  - 219 g
  - 25 mm
  - 45 kN
- CE - EN362



- 4132331
- 113 x 72 mm
  - 213 g
  - 21 mm
  - 45 kN
- CE - EN362

## D STEEL TR

D-shaped steel carabiners with triple lock gate. Catch-free nose for smooth clipping and unclipping. Zinc-plated finish prevents rust from moist environment. Asymmetric shape significantly increases the strength. Ideal for industrial safety and rescue.

## O STEEL SC

Oval shape steel carabiners available with screw lock gate. Catch-free nose for smooth clipping and unclipping. Zinc-plated finish prevents rust from moist environment. Designed to be used with mobile devices like pulleys, ascenders and descenders.

- 4132411
- 109 x 58 mm
  - 181 g
  - 19 mm
  - 25 kN
  - 14kN
  - 9kN
- CE - EN12275 - EN362



- 4132431
- 109 x 58 mm
  - 175g
  - 19 mm
  - 25 kN
  - 14kN
  - 9kN
- CE - EN12275 - EN362

## O STEEL TR

Oval shape steel carabiners available with triple lock gate. Catch-free nose for smooth clipping and unclipping. Zinc-plated finish prevents rust from moist environment. Designed to be used with mobile devices like pulleys, ascenders and descenders.



# CARABINERS

## QUICK LINK OVAL 8MM

Manufactured from zinc plated steel. Used for fixed quick draws, industrial safety and rescue.

4132681

 74 x 37 mm

 76 g

 10 mm

    
25 kN 10kN

CE - EN12275 - EN362



## QUICK LINK OVAL 10MM

Manufactured from zinc plated steel. Used for fixed quick draws, industrial safety and rescue.

4132691

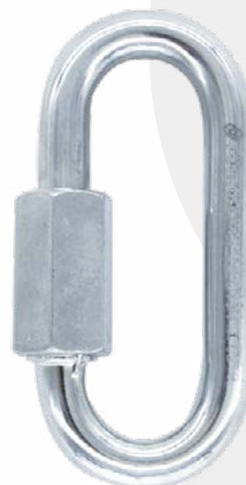
 89 x 44 mm

 127 g

 12 mm

    
40 kN 10 kN

CE - EN12275 - EN362



## QUICK LINK STEEL DELTA 10MM

Manufactured from zinc plated steel. Used for attach the harness for rope access or speleology.

4132591

 86 x 67 mm

 148 g

 11 mm

    
25 kN 10 kN

CE - EN362





**QUICKDRAWS**



# QUICKDRAWS

## ACE 16/25

Equipped with ACE straight carabiner on the top and bent carabiner on the bottom with keylock system for easy clipping. Together with robust polyamide sling in 16/25mm. Plastic fastener fixed to keep the bottom carabiner in correct position. The lengths are available in 11cm and 16cm. Perfect choice for sport climbing.

4141111 / 4141121 / 4141116

11 cm / 16 cm / 11 cm 6 - pack

101 g / 108 g / 606 g

19 mm / 19 mm

24 kN   8 kN   8 kN

CE - EN12275 - EN566 - UIAA



## ACE 16/25 MIX

Equipped with ACE straight carabiner on the top and wire carabiner on the bottom which reduces the weight and prevents freezing. Together with robust polyamide sling in 16/25mm. Plastic fastener fixed to keep the bottom carabiner in correct position. The lengths are available in 11cm and 16cm. Suitable for various climbing.

4141211 / 4141221 / 4141216

11 cm / 16 cm / 11 cm 6 - pack

96 g / 103 g / 576 g

19 mm / 21 mm

24 kN   8 kN   8 kN

CE - EN12275 - EN566 - UIAA



## ACE 16/25 WIRE

Equipped with ACE wire carabiners on both ends which reduce the weight and prevent the freezing in extreme conditions. Together with robust polyamide sling in 16/25mm. Plastic fastener fixed to keep the bottom carabiner in correct position. The lengths are available in 11cm and 16cm. Ideal for sport and alpine climbing.

4141311 / 4141321 / 4141316

11 cm / 16 cm / 11 cm 6 - pack

91 g / 98 g / 546 g

21 mm / 21 mm

24 kN   8 kN   8 kN

CE - EN12275 - EN566 - UIAA





## ACE 10 WIRE

Equipped with ACE wire carabiners on both ends which reduce the weight and prevent the freezing in extreme conditions. Together with ultra-light Dyneema sling in 10mm. Rubber fastener integrated to keep the bottom carabiner in correct position. The lengths are available in 11cm, 16cm and 20cm. Ideal for multi-pitch climbing.

4142311 / 4142321 / 4142331 / 4142316

11 cm / 16 cm / 20cm / 11 cm 6 - pack

80 g / 81 g / 82 g / 480 g

21 mm / 21 mm

24 kN   8 kN   8 kN

CE - EN12275 - EN566 - UIAA



## VIVA 10

Equipped with VIVA wire carabiners on both ends which reduce the weight and prevent the freezing in extreme conditions. Together with ultra-light Dyneema sling in 10mm. Rubber fastener integrated to keep the bottom carabiner in correct position. The lengths are available in 11cm, 16cm and 20cm. Ideal for apline and trad climbing.

4142411 / 4142421 / 4142431 / 4142416

11 cm / 16 cm / 20cm / 11 cm 6 - pack

63 g / 65 g / 66 g / 378 g

20 mm / 20 mm

20 kN   8 kN   7 kN

CE - EN12275 - EN566 - UIAA

## VIVA 60CM

Equipped with VIVA wire carabiners on both ends which reduce the weight and prevent the freezing in extreme conditions. Together with ultra-light Dyneema sling in 10mm. Rubber fastener integrated to keep the bottom carabiner in correct position. The sling length of 60cm make it ideal for long routes where need the variable length against extra gears to save weight.

4142441

60 cm

74 g

20 mm / 20 mm

20 kN   8 kN   7 kN

CE - EN12275 - EN566 - UIAA





ARMBURY

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***HARNESSES***



# HARNESSES

## LIBRA

All-round harness specially designed to fit the male body. A perfect choice for activities of trad climbing, mountaineering and multi-pitch climbing. Equipped with three buckles allowing easy and fast adjustment on both leg loops and waist belt. Maximum distribution of fall load throughout the harness. Reinforced attachment point and gear loop for increased durability. Four ergonomic gear loops and two holder slots included to easily access quickdraws and other gears needed.

4123111 / 4123121 / 4123131 / 4123141

S / M / L / XL

348 g / 369 g / 379 g / 397 g

CE - EN12277 - UIAA



## VIRGO

All-round harness specially designed to fit the female body. A perfect choice for activities of trad climbing, mountaineering and multi-pitch climbing. Equipped with three buckles allowing easy and fast adjustment on both leg loops and waist belt. Maximum distribution of fall load throughout the harness. Reinforced attachment point and gear loop for increased durability. Four ergonomic gear loops and two holder slots included to easily access quickdraws and other gears needed.

4123211 / 4123221 / 4123231 / 4123241

XS / S / M / L

334 g / 353 g / 366 g / 385 g

CE - EN12277 - UIAA





## PISCES

Adjustable and comfortable harness designed specifically for the young climbers. Padded waist and leg loops are comfortable to wear. Equipped with three buckles allowing easy and fast adjustment on both leg loops and waist belt. Reinforced belay loop for increased durability.

4122111

 UNI

 281 g

CE - EN12277 - UIAA



## GEMINI

Fully adjustable harness with simple design for all activities especially suitable for climbing schools, adventure park, gyms and via ferrata. Equipped with three buckles allowing easy and fast adjustment on both leg loops and waist belt. Reinforced belay loop for increased durability.

4121111

 UNI

 405 g

CE - EN12277 - UIAA





## HARNESSES

### GEMINI CANYON

Fully adjustable harness integrated of GENIMI and SIT PROTECTION, especially designed for canyoning. Equipped with three buckles allowing easy and fast adjustment on both leg loops and waist belt. Reinforced attachment point and gear loop for increased durability. The Sit Protection can be removed, and the harness can be used for climbing by itself.

4121112

 UNI

 604 g

CE - EN12277 - UIAA



### SIT PROTECTION

The sit protection replacement for GEMINI CANYON.

4124111

 UNI

 157 g



# ***PULLEYS & ASCENDERS***



# PULLEYS & ASCENDERS

## TAST

Light alloy single pulley with fixed plates and brass bearings for quick pulley system installation. For use with ropes up to 13mm. Suited for hauling and load deviations.

4151111 / 4151112

13 mm

81 g

24 kN

Orange / Black

CE - EN12278 - UIAA



4151211 / 4151212

12 mm

79 g

30 kN

Orange / Black

CE - EN 12278 - UIAA

## SID

Light alloy single pulley with mobile plates and brass bearings for lighter weight applications. For use with ropes up to 12mm and accommodate up to two carabiners on the upper eyelet. Suited for hauling and rescue.

## HURTH

Light alloy single pulley with mobile plates and brass bearings for multiple use. For use with ropes up to 16mm and accommodate up to three carabiners on the upper eyelet. Suited for heavy hauling and complex operations.

4151311 / 4151312

16 mm

243 g

28 kN

Orange / Black

CE - EN12278 - UIAA



5151411 / 4151412

16 mm

418 g

28 kN

Orange / Black

CE - EN12278 - UIAA

## SENG

Light alloy double pulley with mobile plates and brass bearings for hosting of heavy loads. For use with ropes up to 16mm and accommodate up to three carabiners on the upper eyelet and one in the lower eyelet. With bottom bucket to use in complex block and tackle systems.



## HEST

Light alloy double pulley with stainless steel wheels and ball bearings for intensive use on rope up to 13mm and steel cables up to 13mm. Large eyelet can accommodate up to three carabiners. Suited for using in adventure park or rescue.

4151521

13 mm

318 g

25 kN

Orange

CE - EN12278 - UIAA



4152111 / 4152113

8 - 12 mm

160 g

Orange / Black

CE - EN567

## ABOVE

Light alloy chest ascender with stainless steel cam insures a high resistance to wear and tear. Very simple and quick manipulation. The lower hole keeps the device parallel to the harness thus brings efficiency of every movement. Ideal for climbing, caving and rescue.

## LIFT

Light alloy hand ascender with ergonomic rubber grip for rope ascent. The stainless steel cam insures a high resistance to wear and tear. Eyelet at top for clipping a carabiner. Very simple and quick manipulation. Available in models for left hand and right hand. Ideal for climbing, rescue and rope access.

LIFT L

4152221 / 4152223

8 - 12 mm

244 g

Orange / Black

CE - EN567



LIFT R

4152232 / 4152233

8 - 12 mm

244 g

Grey / Black

CE - EN567



4164111

95 - 150 cm

120 g

## ASCOP

A foot loop made of robust polyamide for rope ascent. Adjustable in length with steel buckles. Ideal for mountaineering and caving.



## ASCOP PLUS

A foot loop made of robust polyamide for rope ascent. Adjustable in length with steel buckles. Come with quick link oval. Ideal for mountaineering and caving.

4164211

 95 - 150 cm

 196 g

## FLADER

A foot ladder made of robust polyamide for aid climbing. 4 foot steps enforced with extra webbing for abrasion resistance.

4165111

 150 cm

 230 g





***BELAY & RIGGINGS***



# BELAY & RIGGINGS

## TUBER

A traditional, robust and easy to use belay/rappel device made of hot forged alloy. It is compatible with single ropes, half ropes and twin ropes. Suited for all round climbers.

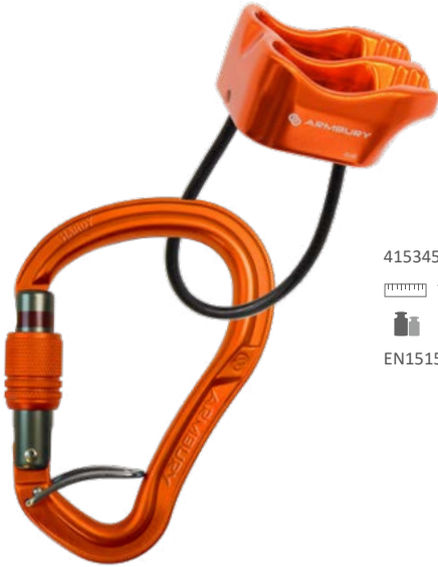
4153351 / 4153353

7.7 - 11 mm

62 g

Orange / Black

EN15151 - 2



4153451

7.7 - 11 mm

145 g

EN15151 - 2

## TUBER SET

TUBER SET is combination of light TUBER and HMS carabiner HARDY SGW. Suited for beginners to make transition from indoors to outdoors.

## ZAN

Versatile, lightweight belay/rappel device, used for sports climbing, multi-pitch climbing or mountain climbing. V-shaped friction surfaces allow for controlled braking and double hole designed for releasing the weight. It is possible to belay two climbers simultaneously and compatible with the rope of diameter 7.7 - 11 mm among twin, half and single ropes.

4153361

7.7 - 11 mm

54 g

Orange

EN15151 - 2



4153461

7.7 - 11 mm

137 g

EN15151 - 2

## ZAN SET

ZAN SET is combination of ZAN and HMS carabiner HARDY SGW. Suited for beginners to make transition from indoors to outdoors.



**FIGURE 8**

A traditional, robust and easy to use belay/rappel device made of hot forged alloy. It is compatible with single ropes, half ropes and twin ropes. Suited for rigging and rescue.

4153131 / 4153133

8 - 12 mm

132 g

35 kN

Orange / Black

EN15151 - 2



4153252 / 4153253

8 - 12 mm

299 g

40 kN

Grey / Black

EN15151 - 2

**FIGURE 8 RES**

Light alloy descender with ears for belay and descent.

**SWIVEL**

Large size swivel with sealed ball-bearing prevents ropes from twisting and tangling even under load.

4154253 / 4154252

8 - 12 mm

152 g

35 kN

Orange - Grey / Black

CE - EN354



4154111 / 4154112

62 g

35 kN

Orange / Black

CE

**VISO S**

Small, light weight aluminum rigging plate suitable for extending anchor holes. Friendly round holes allow direct attachment with ropes and slings.



## VISO M

Medium, robust aluminum rigging plate suitable for complex rigging conditions. Friendly round holes allow direct attachment with ropes and slings.

4154121 / 4154122

-  236 g
-  40 kN
-  Orange / Black
- CE



## VISO L

Large, heavy duty aluminum rigging plate suitable for multi-anchor systems. Friendly round holes allow direct attachment with ropes and slings.

4154131

-  442 g
-  45 kN
-  Orange
- CE





***SLINGS & LANYARDS***



# SLINGS & LANYARDS

## QX SLING PA

Variable width pre-sewn sling made of robust polyamide. The wide middle part are designed for easy grab based on its stiff property yet both narrow ends save weight and better connected with carabiners. Assembled with TPU fastener to keep the bottom carabiner in correct position. Available in 11cm and 16cm.

4154121 / 4154122

11 cm / 16 cm

12 g / 17 g

22 kN

Black / Orange

CE - EN566 - UIAA



## LOFIX

Fastener made of TPU secures the lower carabiner of the quickdraw in correct position. It also protects the sling from tear and wear. Available in sale pack of 10 pieces.

4166111

16 mm

3 g

Black

## QX SLING DYN

10 mm width pre-sewn sling made of Dyneema with great weight to strength ratio. Integrated rubber fastener to keep the bottom carabiner in correct position. Available in 11cm, 16cm and 20cm by different colors.

4162114 / 4162125 / 4162136

11 cm / 16 cm / 20 cm

6 g / 7 g / 8 g

22 kN

Orange / White

CE - EN566





## OX SLING PA

16 mm robust polyamide sling are multiple used at belay station or runner extension. Available in different colors to match different lengths from 30cm to 180cm.

4161241 / 4161252 / 4161263 / 4161271 / 4161282

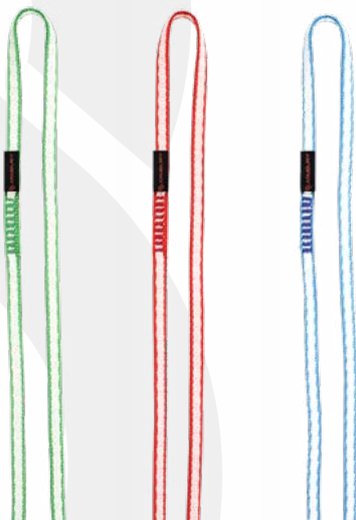
 30 cm / 60 cm / 80 cm / 120 cm / 180 cm

 19 g / 32 g / 43 g / 64 g / 92 g

 22 kN

 Red / Green / Blue / Red / Green

CE - EN566 - EN354 - EN795B



## OX SLING DYN

10 mm light and thin Dyneema sling with high strength. Perform well at water absorbing and resistant to cutting. Ideal for ice and alpine climbing. Available in different colors to match different lengths from 30cm to 180cm.

4162244 / 4162255 / 4162266 / 4162274 / 4162285

 30 cm / 60 cm / 80 cm / 120 cm / 180 cm

 11 g / 18 g / 22 g / 30 g / 48 g

 22 kN

 Red / Green / Blue / Red / Green

CE - EN566

## DAISY CHAIN DYN

A light and strong daisy chain made of Dyneema. Easy to adjust length by changing loop. Good use for mountaineering, aid climbing and caving.

4162307

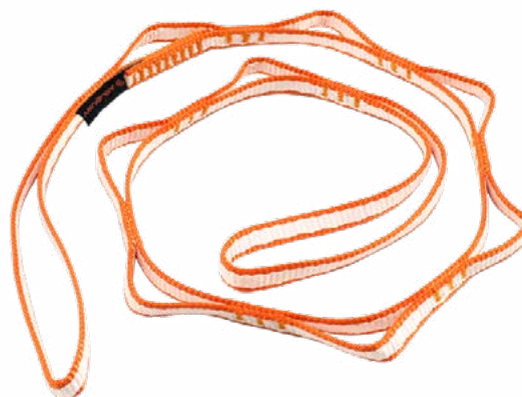
 105 cm

 30 g

 22 kN

 Orange

CE - EN566





## SLINGS & LANYARDS

### **DYNECT**

Dynamic rope lanyard with sewn terminations used for a safer connecting and anchoring.

4163111 / 4163112 / 4163113

 40 cm / 55 cm / 70 cm

 61 g / 74 g / 85 g

 15 kN



### **DYNECT II**

Double dynamic rope lanyards with sewn terminations used for a safer connecting and anchoring.

4163211

 50 - 75 cm

 124 g

 15 kN



**HELMETS**



## HELMETS

### ZEPHIR

All-round mountaineering helmet consists of ABS outer shell and EPS inner shell. Ventilated by 8 holes and also equipped with headlamp clips to secure the lighting. The UP/DOWN adjustable size system suited for men, women and kids. Very quick fastening and opening by designed release buckle. Adjustable headband and chinstrap ensures more comfortable. Recommended used for mountaineering rock climbing, rescue, work at height and forestry.

4171111

 54 – 62 cm

 340 g

 Blue

CE - EN12492



### SKYLINE

Ultra-light mountaineering helmet consists of PC outer shell and EPS inner shell co-molded. Ventilated by 13 large holes and also equipped with headlamp clips to secure the headlamp. The UP/DOWN adjustable size system suited for men, women and kids. Very quick fastening and opening by designed release buckle. Adjustable headband and chinstrap ensures more comfortable. Recommended used for mountaineering, rock climbing and ice climbing.

4171222

 54 – 62 cm

 240 g

 Orange

CE - EN12492 - UIAA



## ***ACCESSORIES***

## CHALK BALL

Magnesium carbonate contained in a ball to give the maxim friction with just one squeeze.

4181100

 56 g



## CHALK PACK

Magnesium carbonate contained in a resealable bag for a long-term storage.

4181200

 120 g

## BOARDER

Classic round chalk bag made of durable fabric and fleece lining inside. Equipped with brush holder and waist belt.

4182111

 100 g

 Green / Blue / Orange / Pink



## JUVEN ROPE BAG

A lightweight rope bag with integrated waterproof tarp designed for carrying a 80 m rope inside. Come with adjustable shoulder strap and movable pad to ensure comfortable. Large tarp with loops protects the rope from dirt and dust. The metal buckle closure is much stronger and rapid use.

4185113

 35 L

 700 g

 Green



## GEAR BACKPACK

Made of waterproof and durable PVC material with padded shoulder straps, waist belt and back panel. Top cover with inner pocket and fast closing system with quick release clips. Transparent label pocket and strong side handle attached for easy transport. The gear backpack are intended for caving and rescue activities.



4185222

45 L

1170 g

Yellow/Black

## DUFFEL BAG

High-capacity duffel bag made of 500D PVC that is perfect for hauling work gears. Reinforced floor made of 1200D polyester fabric. Can be used as a backpack with extra shoulder straps. Design of two daisy chains and transparent label pocket outside. Come with haul handles and two zipper pockets on both ends.



4185232

70 L

1180 g

Black

## PUNCHY HALF

The lightweight glove made of quality leather with great durability and dexterity. The palm reinforced with double layers of leather and back made of breathable stretch nylon. Carabiner hole on the wrist for attaching to harness. Good choice for rappelling and belaying. Available on half finger and full finger.



4183111 / 4183112 / 4183113 / 4183114

7 / 8 / 9 / 10

Beige - Black

CE - EN388 - EN420



## PUNCHY

The light weight glove made of quality leather with great durability and dexterity. The palm reinforced with double layers of leather and back made of breathable stretch nylon. Carabiner hole on the wrist for attaching to harness. Good choice for rappelling and belaying. Available on half finger and full finger.

4183211 / 4183212 / 4183213 / 4183214

7 / 8 / 9 / 10

Beige - Black

CE - EN388 - EN 420



## FORCE

The robust glove made of full quality leather with maximum durability. The palm reinforced with additional abrasion – resistant leather. Carabiner hole on the wrist for attaching to harness. Good choice for rappelling, belaying and intensive rope work.

4183221 / 4183222 / 4183223 / 4183224

7 / 8 / 9 / 10

Black

CE - EN388 - EN420

## ROPE PROTECTOR

Durable PVC sheath to protect the rope to protect ropes against abrasion and sharp edge. Velcro fastening and attached loop to fix the position. Available in 4 lengths.

4184100 / 4184200 / 4184300 / 4184400

50 cm / 70 cm / 100 cm / 120 cm

CE - EN388 - EN420



## ROPE BRUSH

The brush specialized on cleaning the ropes. Adapts to different rope diameters. Twist the brush onto the rope and then slide along the rope while holding it under water.

4186100

8 – 11 mm

## ROPE CUTTER

Electric device used for cutting and melting the ropes, cords and tapes. Portable and easy use.

4186300







[WWW.ARGBURY.COM](http://WWW.ARGBURY.COM)