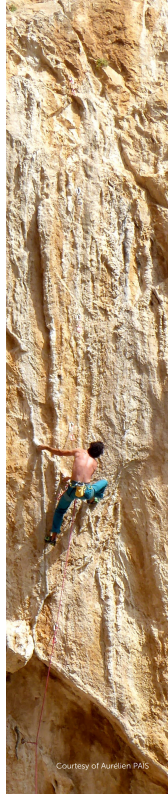


edel Weiss



SUMMARY

- P4 > CONNECTED TO LIFE
- P5 ROPE DESIGN
- P6 ROPES TECHNOLOGIES
- P7 CONSTANT STRETCH CONTROL
- P8 NEW PRODUCTS
- P10 PERFORM 3 RANGE
- P16 SPIRIT RANGE
- **P20** ESSENTIAL RANGE
- **P24** O-FLEX RANGE
- **P26** AQUA FLEX RANGE
- P30 SHARP EDGE RESCUE
- P34 LOW STRETCH ROPES
- P38 CORDS
- P40 DATA
- P42 HARNESSES
- P50 > SLINGS
- P54 CONNECTION
- P60 > BELAY
- P64 > RIGGING
- P68 > PULLEYS
- P72 > ASCENSION
- P78 HELMETS



edelWeiss

When the first cordage, the ancestor of today's Edelweiss ropes was produced in Austria, mountaineering as a sport was barely born. It was 1790 and the Mont Blanc had recently been climbed for the first time. The needs of this brand new alpine culture were met by Edelweiss in 1935 when their first mountaineering rope was made. This was only the beginning in the pioneering development of mountain gear, the history of Edelweiss is landmarked by major innovations which supported the evolution of mountaineering and modern sport climbing.



INVENTOR OF THE KERNMANTLE ROPE

In 1953, Edelweiss introduced maybe the major innovation ever in the world of mountain sports: the first "kernmantle" rope was born, a rope made of a separate core covered by a braided sheath. The rope was more resistant to abrasion and more durable. But above all, it was safer to climb on! This safety opened the way to the mountains for many, and it is still used for all climbing ropes.



MASTERING DESIGN & IN HOUSE PRODUCTION

Skills and experience are not something to sleep on; we work and learn everyday to be better. We achieve this thanks to an internal development and know-how that go from design to production. The techniques, features and combination of the various parameters enable us to create and offer a wide variety of rope constructions specifically mastered for every kind of use.



TESTS AND SAFETY

Standards, certifications, tests, but real life as well are the ultimate judges to the quality of our ropes. Impact force, breaking strength, we do not only conform to the standards, we commit to bringing more than this. When the standard requires a minimum of 5 UIAA falls, we want to reach 8, 9, 10... The Sharp Edge Resistant ropes are proof that we keep in mind what can happen on the field. Solid ropes, Safety first!



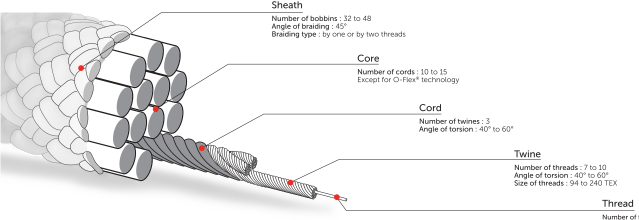
ENJOY THE CLIMBING PERFORMANCE

All this history and craft come together in order to bring you the best climbing experience and sensations. A comfortable rope to rely on and climb in full confidence is not only a precious ally for a successful day. It will enhance your feelings and help you enjoy more of that experience when each move is exactly connected to nature.

ROPE DESIGN IS A TECHNICAL CHALLENGE.

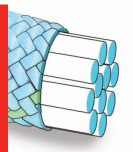
A rope is the technical fine balance between all the different parameters involved in the making. A lot of factors and adjustments, from the choice of the less than hair-thin filament raw material to its assembly, the temperature it takes to make it dynamic, the number of twists before it becomes a thread, its thickness and then the way it is braided around the different core elements, will need to be well mastered and obtain the desired rope.

the solid rope system

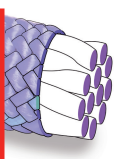


Number of filaments: 130 to 200 Treatment: exclusive CSC continuous thermal treatment

Among the specificities, we choose thicker threads for the sheath, which brings more durability to the rope, and a Constant Stretch Control with a continuous thermal treatment to ensure consistency in the rope's performance. Using the latest generations in polymers drastically improves the ratio of weight / shock absorption.



The O-Flex technology of a braided core element makes for a more flexible rope that keeps a good handling over time. The HD Cover sheath is more abrasion resistant and gives more durability on intensive indoor use.



Perform3 range

O-Flex range

edelWeiss

EDELWEISS ROPES TECHNOLOGIES



UNICORE

An undeniable gain in security, bonding rope sheath and core without affecting the rope's suppleness. Even if the sheath is cut or torn, core and sheath remain bonded together, while sheath slippage is surpressed.



OFLEX

The O-Flex process consists in an innovative and specific braiding system to produce a single, perfectly round core element. The ropes made with this core element are more flexible and their lifetime is multiplied by 2 to 3.



EVERDRY

The Everdry® treatment is applied to all fibers of the sheath to limit the consequences of humidity, rain or ice on the rope: heaviness and stiffening of the rope are substantially reduced by Everdry®.



SUPEREVERDY®

All fibers in the core and the sheath are treated; in wet conditions the rope stays light, doesn't tend to stiffen due to freezing and dries quicker. Supereverdry® is granted the UIAA Water Repellent label.



HD-COVER

With this High Definition braiding, the rope surface is much smoother than with a standard braiding. The HD-Cover technology gives fluidity and reduces rope drag while climbing.



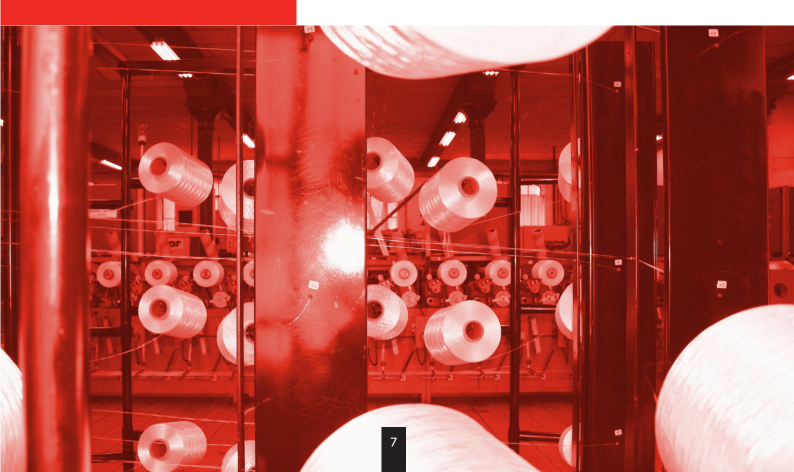
AQUA-FLEX

The rope cover sheath uses a combination of the performance of Polyamide and Polyester. The benefits are better abrasion resistance and a shrinkage in water divided by 3. This makes for ideal canyoneering ropes.

CONSTANT STRETCH CONTROL

Among the specificities, we choose thicker threads for the sheath, which brings more durability to the rope, and a Constant Stretch Control with a continuous thermal treatment to ensure consistency in the rope's performance. Using the latest generations in polymers drastically improves the ratio of weight / shock absorption.







NEW PRODUCTS



ELEMENT II 10,2MM

P. 11









CURVE 9,8MM

P. 12







MAGNETIC 11MM COL D-2007

P. 30





PRUSIK 6MM

P. 39



NEW COLOR

LINK

P. 59



NEW COLOR

GUARD

P. 62





GUARDO

P. 67





DUFFLE D90

P. 85



SPEED CONTROL

P. 88









CONTROL

P. 88



SENSOR

P. 89



FIVE

P. 89





















SCARF

P. 90





SUNGLASSES

P. 90





DYNAMIC ROPES

PERFORM 3 range

Edelweiss managed with its Perform3 range to associate thick sheath and HD-Cover braiding, thus offering a new and totally multi-purpose combination. It is the DNA of the SOLID ropes.

By the set of the available options everyone can choose in a specific diameter the rope the most adapted to their projects.



ELEMENT II 10.2mm





ELEMENT II has the safety and performance features for all round success. With the Supereverdry option this ropes is labeled UIAA Water repellent (1,2% water absorption compared to a maximum of 5% required) it keeps the rope light and quick dry in wet conditions. Now featuring Unicore, it has outstanding abrasion resistance and lifetime, the HD Cover provides also smooth and supple handling.

ELEMENT II 10.2 Unicore supereverdry

 Weight:
 66.0 g/m

 Norm:
 CE EN 892 - UIAA

Code: C3A102U Color: A-2001















ELEMENT II 10.2 Unicore

Weight: 66.0 g/m

Norm: CE EN 892 - UIAA

Code: C3P102U

Color: G-2002











ELEMENT II 10.2 Perform3

Weight: 66.0 g/m

Norm: CE EN 892 - UIAA

Code: C3P102 Color: ■ H-2003









CURVE 9.8mm





The CURVE is fluid, lightweight and suits climbers who want to progress to a higher level. Now also available in Unicore version, which makes for an even safer and more versatile rope to go for.

CURVE 9,8mm Unicore Supereverdry

Weight: 64 g/m

CE EN 892 - UIAA Norm: Code: C3A98U

Color: F-2004













CURVE 9,8mm Unicore

Weight: 64 g/m

Norm: **CE EN 892 - UIAA**

Code: C3P98U











CURVE 9,8mm Perform3

Weight: 64 g/m

CE EN 892 - UIAA Norm:

Code: C3P98

D-2006 Color:









ENERGY 9.5mm





Extremely light and dedicated to pure performance, the ENERGY is perfect for climbers of advanced to top level. The Energy 9,5mm holds its own as a high performing single rope made for long and hard routes. It keeps things thin, smooth, light and soft with its HD Cover, low impact force and reduced weight.

ENERGY 9,5mm Unicore Supereverdry

Weight: 58 g/m

Norm: CE EN 892 - UIAA

Code: C3A95U Color: □ D-1605















ENERGY 9,5mm Unicore

Weight: 58 g/m

Norm: CE EN 892 - UIAA

Code: C3P95U Color: ■ E-1110











ENERGY 9,5mm Perform3

Weight: 58 g/m

Norm: CE EN 892 - UIAA

Code: C3P95

Color: F-1604









LITHIUM II 8.5mm





Half rope with outstanding ratio weight/durability, designed for alpinism on rock, snow or ice, the Lithium is built with outstanding durability and optimized weight. It has a very low impact force and a very high UIAA fall rating. With the Supereverdry option, it offers unparalleled performance in wet and abrasive conditions.

LITHIUM II 8,5mm Supereverdry

F-1601

■ D-1603

Weight: 48.0 g/m Norm: CE EN 892 - UIAA

Code: C3A85

Color: **E-1600**







LITHIUM II 8,5mm Perform3

Weight: 48.0 g/m Norm: CE EN 892 - UIAA

Code: C3P85 Color: ■ C-1602

HD COVER Delform3



OXYGEN II 8.2mm





Oxygen II is a half rope of superb quality, performance and exceptional life span. Unicore now makes it even safer for the most severe terrain conditions. Its very low impact force and light weight make it great for long routes and demanding mountaineers. HD Cover greatly reduces abrasion and snags while allowing the rope to run fluidly through protection and across the rocks.







OXYGEN II 8,2mm Unicore Supereverdry

Weight: 45.0 g/m

Norm: CE EN 892 - UIAA

Code: C3A82U

Color: **B**-1119 **C**-1500





edelWeíss

SPIRIT range

The Spirit range is the alliance of the classic braiding with waterproofing and Unicore in series. The looks turn then naturally to the mountain and the committed projects.



PERFORMANCE 9.2mm









Performance 9.2 is the hybrid rope that synthesizes the extreme needs of serious climbers. The Performance is a certified half, twin and single rope. The Everdry/Supereverdry treatment makes this rope water and abrasion resistant, extending the life of the rope. Now featuring Unicore, the Performance brings even more safety in alpine terrain and enhanced lifetime. Trad, ice and alpine climbers call the Performance when every gram counts and the slightest bit of rope drag can mean the difference between success and failure on the sharp end.

PERFORMANCE 9,2mm Unicore supereverdry

D-1401

Weight: 52 g/m

Norm: CE EN 892 - UIAA

Code: CA92

Color: C-1400









PERFORMANCE 9,2mm Unicore everdry

Weight: 52 g/m

Norm: CE EN 892 - UIAA

Code: CR92

Color: B-1123









ELITE 7.8mm







Its thinness and lightness are its first assets in the race to the superfluous gram, for all that the durability is not sacrificed thanks to a thick sheath and the Unicore system, the whole with a texture of classic braiding and the Supereverdry process. Here is thus the 7,8mm ELITE for the eponym mountaineers.





DISCOVER 8mm





Compact twin rope, designed for glacier walking.



DISCOVER 8mm Supereverdry

 Weight:
 42 g/m

 Norm:
 CE EN 892 - UIAA

 Code:
 CAD08

Color: **B**-1611





FLASHLIGHT II 10mm





The Essential Line is a range of ropes developed for top performance at the right price. Flashlight II is the go-to diameter for durability, ease of use and comfort of belaying. It sits right on the line between burly and thin single roples, making it perfect for every day of climbing.



FLASHLIGHT II 10mm Weight: 63 g/m Norm: CE EN 892 - UIAA Code: C2P10 Color: ■ A-P10

TOPLIGHT II 10,2mm





Toplight II 10.2mm is the all round work horse with a great mix of durability and rope handling. A low impact force also makes for a comfortable rope to climb with.

TOPLIGHT II 10,2mm

Weight:

65 g/m

Norm:

CE - EN 892 - UIAA C2P102

Code: Color:

A-P11





ROCKLIGHT II 9,8mm



Rocklight II is 9.8mm in diameter to excel in sport climbing and when weight saving is important. It delivers impressive stats in terms of impact force and UIAA falls.

ROCKLIGHT II 9,8mm

Weight:

61 g/m

Norm:

CE EN 892 - UIAA

Code: Color: C2P98 A-P12

mid







For the indoor Edelweiss has developed its O-flex range which uses a unique and perfectly circular core, it allows to obtain outstandingly flexible and very round ropes. These indoor ropes will keep flexibility and total cohesion throughout their life. The fields tests showed that in Artificial Structure the range O-flex lasts 2 - 3 times longer.





0-FLEX 10,2mm



0-FLEX 9,8mm



Very supple rope developed for indoor climbing with the new O-Flex concept that creates superb handling and great abrasionresistance.

Outstanding supple rope specifically developed for intensive use (route working, top-roping) with the O-Flex concept that creates superb handling and great abrasion resistance. HD Cover provides extra ease of handling and great fluidity.



O-FLEX 10.2mm Weight: 65 g/m Norm: CE EN 892 - UIAA Code: CO102 Color: ■ A-F100 ■ B-F101 ■ C-F103







CANYON 10,6mm

CANYON 10mm

Type A low-stretch rope made of a polyester-polyamid composite sheath, with Everdry treatment. The rope has a high resistance to abrasion whilst remaining supple in use. Compared to a standard polyamid sheath, the shrinkage in water is reduced by a factor of 3.





CANYON 10,6mm everdry

Weight: 71g/m

Norm: CE - EN1891 - UIAA

Code: CSTC106
Color: yellow

AQUA everdry

CANYON 10mm everdry

Weight: 68g/m

Norm: CE - EN1891 - UIAA

Code: CSTC10
Color: yellow

AQUA Fle





CANYON 9,6mm

CANYON 9,1mm

Type B low-stretch rope made of a polyester-polyamid composite sheath, with Everdry treatment. The rope has a high resistance to abrasion whilst remaining supple in use. Compared to a standard polyamid sheath, the shrinkage in water is reduced by a factor of 3.





CANYON 9.6mm everdry Weight: 59 g/m Norm: CE - EN1891 - UIAA Code: CSTC96 Color: ____ yellow

NOUN Flex



CANYON 9.1mm everdry

Weight: 56 g/m

Norm: CE - EN 1891

Code: CSTC91

Color: yellow





MAGNETIC 11mm



Rope for professionals who use their gear intensively and expect maximum safety. With its 11mm diameter and 15 UIAA falls and an impact force of only 8.5kN, it delivers reliable safety and performance to the climber.

MAGNETIC 11mm supereverdry

Weight: 75 g/m

Norm: CE - EN892 - UIAA

Code: C3A11

Color: C-1502







MAGNETIC 11mm standard

Weight: 75 g/m

Norm: CE - EN892 - UIAA

Code: C3P11
Color: D-2007

Sharp mid





GEOS 10.5mm



Its classical and reassuring diameter is perfect both for easy routes and extreme projects. The Geos was built for durability in all conditions, from intensive toproping in the gym to consistent movement on the sharpest limestone.

GEOS 10.5mm

Weight: 71 g/m

Norm: CE - EN892 - UIAA Code: C3P105

Code: C5P105

Color: C5P105

Sharp edge





GEOS 10.5mm Supereverdry

Weight: 71 g/m

Norm: CE - EN892 - UIAA

Code: C3A105 Color: □ D-1505

Sharp











EXTREM II 9mm





This durable half rope performs well in difficult conditions, and is suitable for professionals. The Extrem II is a tough rope for severe terrain yet it is supple and offers a low impact force for comfort and safety. It remains dry and light in weight thanks to the Supereverdry treatment that provides high water and abrasion resistance.





EXTREM II 9mm superverdry

Weight: 52 g/m

Norm: CE - EN892 - UIAA

Code: C3A09

Color: ■ E-1508 ■ F-1509

Sharp eoge







LOW STRETCH ropes

PROMAX 11mm

The PROMAX rope offers a high breaking strength and its UNICORE treatment increases safety features in eliminating sheath slippage, even if the sheath is cut evacuation is then still possible.







PROMAX 11mm

Weight: 75 g/m

Norm: CE - EN1891- UIAA

Code: CSTP11U

Color: white





Ropes for caving and other activities where low stretch ropes are recommended.

SPELEO 11mm

SPELEO 10,5mm





SPELEO 11mm

Weight: 81 g/m

Norm: CE - EN1891 - UIAA

Code: CST11

Color: □ white ■ black ■ orange

■ solid black ■ kaki

SPELEO 10,5mm

Weight: 70 g/m

Norm: CE - EN1891 - UIAA

Code: CST105 Color: □ white Ropes for caving and other activities where low stretch ropes are recommended.

SPELEO-2 10mm

SPELEO-29mm





SPELEO-2 10mm

Weight: 64 g/m

Norm: CE - EN1891 - UIAA

Code: C2ST10

Color: ☐ white ■ orange

■ solid black ■ kaki

SPELEO-2 9mm

Weight: 51 g/m
Norm: CE - EN1891
Code: C2ST09

Color: ☐ white ■ red ■ blue

■ solid black ■ kaki



CORDS

Multi purpose Polyamide accessory cords, with great abrasion resistance thanks to a specific braiding. Available on roll or packet lengths

Code	Diameter	length	Color A	ColorB	Weight	Breaking strength	Norm
C01	Cord 1mm	200m			0,65 g/m	0,35 kN	
C02	Cord 2mm	60m / 10m			3,6 g/m	0,8 kN	
C03	Cord 3mm	60m / 10m			6 g/m	1,8 kN	
C04	Cord 4mm	60m / 10m			10,4 g/m	3,2 kN	EN564 UIAA
C05	Cord 5mm	60m / 5m		XXXX	18,7 g/m	5 kN	EN564 UIAA
C06	Cord 6mm	60m / 5m			23,1 g/m	7,2 kN	EN564 UIAA
C07	Cord 7mm	60m / 5m			31,9 g/m	9,8 kN	EN564 UIAA
C08	Cord 8mm	60m			47 g/m	12,8 kN	EN564 UIAA
C09	Cord 9mm	60m	XXXX		53 g/m	16,2 kN	

CORD PRUSIK 6mm & 7mm

Multi purpose Polyamide accessory cord, with great abrasion resistance thanks to a specific braiding. Its dynamic core gives an extra absorbant capacity in the safety chain.

NEW PRODUCT



Material: Polyamid
Diameter: 6mm 7 mm
Breaking strength: 7,2kN 9,8kN
Weight: 26,5 g/m 33,5 g/m

Norm: CE EN 564
Code: C06P C07P
Color: ■ yellow ■ red

ARAMID CORD 5,5 mm

Accessory cord with aramid core combining high tensile strength with light weight, perfect for trail lines. This product is not dedicated to realize auto locking knots such as Prusik type.



Material: 67% Aramid / 33% Polyamid

Diameter: 5,5 mm
Breaking strength: 18 kN
Weight: 23 g/m
Code: C055

Color: fuschia turquoise





DYNAMIC ROPES

NAME		CONCEPTS				TREATMEN	ITS					
		NNCSCNN	UNICORE	H2 cover	OFIEX	everdry	Sobsidin	Weight/m	Impact force factor 1,77	Number of falls factor 1,77	UIAA water repellent	Sheath slippage
Element II 10,2 mm	1	•	0	•			0	66 g	8,3 kN / 80 kg	11	1,2 %	0 mm
Curve 9,8 mm	1	•	0	•			0	64 g	8,1 kN / 80 kg	8	1,2 %	0 mm
Energy 9.5 mm	1	•	0	•			0	58 g	8,1 kN / 80 kg	7	1,2 %	0 mm
Performance 9,2 mm	1	•	•			•	0	52 g	8,2 kN / 80 kg 1 strand 6 kN / 55 kg 1 strand 9,5 kN / 80 kg 2 strands	5 20 >25	1,1 %	0 mm
Toplight II 10,2 mm	1	•						65 g	8,3 kN / 80 kg	7		0 mm
Flashlight II 10 mm	1	•						63 g	8,2 kN / 80 kg	6		0 mm
Rocklight II 9,8 mm	1	•						61 g	8,1 kN / 80 kg	6		0 mm
O-flex 10,2 mm	1	•		•	•			65 g	8,2 kN / 80 kg	8		0 mm
O-flex 9,8 mm	1	•		•	•			63 g	8,2 kN / 80 kg	6		0 mm
Magnetic 11mm	1	•					0	75 g	8,5 kN / 80 kg	15	1%	0 mm
Geos 10,5mm	1	•					0	71 g	8,3 kN / 80 kg	13	1%	0 mm
Lithium-2 8,5 mm	1/2	•		•			0	48 g	5,6 kN / 55 kg	12	1,1 %	0 mm
Oxygen II 8,2 mm	1/2	•	•	•			•		5,5 kN / 55 kg	7	1%	0 mm
Elite 7,8 mm	1/2	•	•				•	39 g	5,5 kN / 55 kg 1 strand 8,5 kN / 80 kg 2 strands	6 18	1%	0 mm
Extrem-2 9mm	1/2	•					•	52 g	5,8 kN / 55 kg	15	0,8 %	0 mm
Discover 8 mm	0	•					•	42 g	9 kN / 80 kg 2 strands	14	1,2 %	0 mm

is standard

O is optional

All the ropes are made of Polyamide and conform to CE EN 892 - UIAA standards

LOW STRETCH ROPES

NAME	CONCEP	TS	TREATME	NTS											
	UNICORE	AQUA Flex	everdry	Weight/m	Туре	Breaking strength	Strength w / figure of 8 knot	Number of falls factor 1	Impact force factor 0,3	Elongation 50/150kg	Sheath slippage	Knotability	Shrink in water	Sheath percentage	Material
Canyon 10,6 mm		•	•	71g	А	25 kN	18 kN	15	5,2kN	4%	0%	1,01	1,5%	37%	Polyamide/ Polyester
Canyon 10 mm		•	•	68g	А	23 kN	17 kN	6	5kN	4,5%	0%	1	1,3%	35%	Polyamide/ Polyester
Canyon 9,6 mm		•	•	59g	В	21 kN	14 kN	12	4,2kN	4,5%	0%	0,98	1%	44%	Polyamide/ Polyester
Canyon 9,1 mm		•	•	56g	В	21 kN	12 kN	6	4,2kN	3,3%	0%	0,93	0,2%	45%	Polyamide/ Polyester
Promax 11 mm	•			75g	A	28 kN	19 kN	>20/100kg	4,35kN	4%	0%	1,1	3%	43,7%	Polyamide
Speleo 11 mm				81g	A	30 kN	20 kN	>20/100kg	5,1kN	3%	0%	1,01	3,4%	33,6%	Polyamide
Speleo 10,5 mm				70g	A	27 kN	18,5 kN	9/100kg	5kN	3,5%	0%	1,09	4,2%	35%	Polyamide
Speleo-2 10 mm				64g	А	23 kN	16 kN	5/100kg	5,3kN	4,4%	0%	0,7	3%	41,2%	Polyamide
Speleo-2 9 mm				51g	В	19 kN	13,5 kN	8/80kg	4kN	3,6%	0,3%	0,9	4%	43%	Polyamide

All the ropes conform to CE EN 1891 - UIAA standards





PLACEBO-2

SOLID spirit for a sport harness means efficiency in movement, natural comfort and ideal features at the right place. The PLACEBO-2 has all these features and will also endure years of hard-wearing use.



Data Sheet

С Type: Size 2 Sizes: Size 1 Waist: 69-87 cm 82-100 cm 47-59 cm 55-67 cm Legs: Weight: 310 g 350 g Norm: CE- EN 12277 - UIAA Code: H4PL

ANTIDOTE-2

SOLID spirit for a TRAD & ALPINE harness means total versatility, superior comfort, bomb proofed material and all the needed equipment. The ANTIDOTE-2 was designed this way and is the expression of a long experience.



Data Sheet

С Type: Sizes: Size 1 Size 2 Waist: 69-89 cm 77-107 cm 53-69 cm Legs: 46-61 cm Weight: 375 g 415 g Norm: CE- EN 12277 - UIAA Code: H4AN



SCORPION-2

The SCORPION-2 is a 2 buckles harness which combines sleek construction and supportive comfort thanks to its perfect mapping of dedicated padding. Fitted with four gear holders and made of high-quality materials it is both a technically advanced and elegant: a great choice for modern sport climbing .



The Lady's version of the SCORPION-2 is a 2 buckles harness which combines sleek construction and supportive comfort thanks to its perfect mapping of dedicated padding. Fitted with four gear holders and made of high-quality materials it is both a technically advanced and elegant: a great choice for modern sport climbing.



Data Sheet С Type: Sizes: Size 1 Size 2 Waist: 69-87 cm 82-100 cm 47-59 cm 55-67 cm Legs: Weight: 345 q 380 q Norm: CE- EN 12277 - UIAA Code: H4SC.x



Data Sheet		
Type:	С	
Sizes:	Size 1	Size 2
Waist:	61-76 cm	75-90 cm
Legs:	45-57 cm	54-66cm
Weight:	350 g	385 g
Norm:	CE- EN 12277 - UIAA	
Code:	H4SCL.x	

DART

Climbing harness with full ergonomy, light weight and essential features. The sleek construction allows for total freedom of movement with incredibale support and comfort. Easy and precise fitting by 4 fast autolocking buckles. 4 gear holders for a good racking.

SWORD kids

Climbing harness for kids with full ergonomy, and essential features. The sleek construction allows for total freedom of movement with incredibale support and comfort. Easy and precise fitting by 4 fast autolocking buckles. 2 gear holders. Perfect for the new generation of champions.





Data Sheet

С Type: Sizes: Size 1 Size 2 69-89cm 77-107cm Waist: 46-61cm 53-69cm Legs: Weight: 380 q 420 q CE- EN 12277 - UIAA Norm:

HDART x Code:

Data Sheet

C Type: Sizes: Size 0 Waist: 50-70cm 32-48cm Legs: Weight: 275 q

CE- EN 12277 - UIAA Norm:

HSW.x Code:



SPIDER JUNIOR-2

A full body harness for younger children. Fully adjustable with quick buckles and re-inforced tie-in point. Easy use, comfortable and easy to put on thanks to the triangle in the back.



Harness SPIDER JUNIOR-2

Type: B

 Fits height:
 90-130 cm

 Legs:
 35-60 cm

 Weight:
 350 g

Norm: CE- EN 12277 - UIAA

Code: HSJ2

CHALLENGE CHEST

 $Completely adjustable \ chest \ harness \ with \ compact \ construction.$ Developed for use with our Challenge sit harness. Raises safety margin in falls. Can be used with any sit harness.

CHALLENGE SIT

Adjustable unpadded harness with three auto locking buckles and two sliding gear loops. A single visible attachment point. Ideal for via ferrata and activity centres.





Harness CHALLENGE chest

Type:

Chest: 75 - 115cm Weight: 350 g

Material: Polyamide/Polyester Norm: CE- EN 12277 - UIAA

Code: HCT

Harness CHALLENGE sit

C Type:

Size: XS - L XL 60-117 cm Waist: 60-102 cm max. 75 cm max. 90cm Legs:

Weight: 400 q 450 q

Material: Polyamide/Polyester CE- EN 12277 - UIAA Norm:

Code: HCC3 HCC3XL

edelWeiss

MYGALE-2

Adjustable unpadded harness with three auto locking buckles and two sliding gear loops. A single visible attachment point. Ideal for via ferrata and activity centres.



Harness MYGALE-2

Type:

Size: Universal
Waist: max. 120cm
Legs: max. 80cm
Weight: 400 g
Material: PA / PES

Norm: CE- EN 12277 - UIAA

Code: HMY2

ESCAPE-3

One size fits all fully adjustable harness with auto locking buckles. 2 gear loops, a single well identified tying in point. Versatile and comfortable thanks to its padding, it is suitable for any vertical activity, from beginners to more sustained use.



Harness ESCAPE-3

Type:

 Size:
 Universal

 Waist:
 55 - 110 cm

 Legs:
 40 - 70 cm

 Weight:
 415 g

 Material:
 PA / PES

Norm: CE- EN 12277 - UIAA

Code: HESC3

TRAX V dynamic

TRAX V made of dynamic rope can be used as progression lanyard. The ends have stitched eyes with plastic cover and extra webbing tape as abrasion protection. This product can be connected to an energy absorber with a maillon.

CONNECT 65 dynamic lanyard

Dynamic rope lanyard, must-have, improved safety item! Fitted with catch free closure HMS screw carabiner. Attached to the harness via a larksfoot knot.





TRAX V dynamic progression lanyard

Sizes: 30/65 cm 30/85 cm Weight: 115 g

470

130 g

Material: Polyamide / Polyester

Norm: CE - EN 354 Code: LDV

Dynamic lanyard CONNECT 65

Norm: CE Length: 65 cm

Weight: 138 g with JET carabiner

Breaking strength: 15 kN

Material: Polyamide
Code: LCO65.J



Sewn sling **TUBULAR 16 mm**Express and sewn slings with 16mm tubular tape, ideal balance between the lightness of Dyneema and the robustness of a classical tape.

Code	Length	Color	Weight	Strength	Norm
SA16.30	30cm	Orange	20g	22kN	EN566 - EN795B - EN354
SA16.60	60cm	Black	38g	22kN	EN566 - EN795B - EN354
SA16.120	120cm	Red	73g	22kN	EN566 - EN795B - EN354
SA16.180	180cm	Orange	105g	22kN	EN566 - EN795B - EN354
SA16.240	240cm	Green	137g	22kN	EN566 - EN795B



sewn sling TUBULAR 19 mm

Classical sewn slings made of 19mm tubular webbing.

Code	Length	Color	Weight	Strength	Norm
SA.30	30cm	Orange	25g	22kN	EN566 - EN795B - EN354
SA.60	60cm	Black	47g	22kN	EN566 - EN795B - EN354
SA.120	120cm	Red	89g	22kN	EN566 - EN795B - EN354
SA.180	180cm	Orange	129g	22kN	EN566 - EN795B - EN354
SA.240	240cm	Green	168g	22kN	EN566 - EN795B







sewn sling **DYNEEMA 7 mm**

Very light weight sewn sling made of 7mm wide dyneema webbing

Code	Length	Color	Weight	Norm
SADT.60	60cm	Blue	16g	EN566
SADT.120	120cm	Grey	30g	EN566



sewn sling **DYNEEMA 10 mm**

Lightweight and compact sewn slings made of dyneema 10mm wide webbing.

Code	Length	Color	Weight	Norm
SAD10.30	30cm	Red	11g	EN566 - EN795B - EN354
SAD10.60	60cm	Black	20g	EN566 - EN795B - EN354
SAD10.120	120cm	Red	38g	EN566 - EN795B - EN354
SAD10.180	180cm	Black	56g	EN566 - EN795B - EN354
SAD10.240	240cm	Red	74g	EN566 - EN795B



sewn sling **FLAT 18 mm**

Light weight sewn slings made of flat 18mm tape.

Code	Length	Color	Weight	Strength	Norm
SA18.30	30cm	Red	26g	22kN	EN566 - EN795B - EN354
SA18.60	60cm	Black	48g	22kN	EN566 - EN795B - EN354
SA18.120	120cm	Red	92g	22kN	EN566 - EN795B - EN354
SA18.180	180cm	Black	137g	22kN	EN566 - EN795B - EN354
SA18.240	240cm	Red	181g	22kN	EN566 - EN795B







CONNECTION



quick draw TOP EVO

This quickdraw is made of a straight gate and a bent gate Top carabiners with catch free closing. The 18 mm wide tape includes in serie an elastic band to maintain the rope side carabiner. Available in 12, 17 and 22 cm.







ดบเ	ICK	DR	ΔW	top	evo

Weight:

 Sizes:
 12 cm
 Material:
 Light alloy / Polyester

 17 cm
 Norm:
 CE - EN 12275/566 - UIAA

 22 cm
 Code:
 MQT

100 g 106 g 112 g



set express **DYNEEMA - SONIC** x6

SONIC Draw made of a straight gate Top carabiner with catch free closure and a SONIC wire gate carabiner linked by a 12cm long quick draw Dyneema 10mm wide.







Light weight carabiner with ergonomic shape. Catch free closure, straight gate, ideal for draws on anchor point side

TOP straight gate

TOP bent gate





Type: В 96 mm Length: 59 mm Width: Weight: 44 g Major axis: 24 kN 8 kN Minor axis: 7 kN Open: Material: Light alloy CE - EN 12275 - UIAA

Norm: CE - EN : Code: MTOPD Type: В Length: 96 mm Width: 59 mm Weight: 44 g Major axis: 24 kN Minor axis: 8 kN 7 kN Open: Material: Light alloy MTOPC Code:

Norm: CE - EN 12275 - UIAA

LINK screw closure

Screw gate carabiner, catch free closure and light weight ergonomic body.

JET screw closure

Screw gate carabiner, catch free closure and light weight ergonomic body.

NEW COLOR







Type: H/B Length: 105 mm Width: 66 mm Opening: 20 mm Weight: 66 g Major axis: 28 kN Minor axis: 8 kN 8 kN Open: Material: Light alloy

Norm: CE - EN 12275/362 - UIAA Code: MLINK MLINK.B

В Type: 107 mm Length: Width: 66 mm Weight: 65 g Major axis: 24 kN Minor axis: 8 kN 7 kN Open: Material: Light alloy

Norm: CE - EN 12275/362 - UIAA

Code: MJET.





KINETIC

assisted belay device

The KINETIC is a compact belay device with manual assisted locking.

It is designed to belay in lead and top rope climbing techniques with both hands on the rope. In case of a fall the belayer has to hold the brake side of the rope and the apparel helps to arrest the fall by increasing the braking action. The KINETIC is a full metal built-in device for a solid and long lifetime, the cam profiles are specially shaped to be rope friendly and ensure a strong braking when needed. It is possible to lock the mobile flange with a screw, then the rope becomes captive. The recommended connector is our model JET.





Weight: 210 g

Material: Cams, axis and rivets: Stainless steel

Body and handle: Aluminum

Code: MKIN

Norm: CE - EN 15151-1 - UIAA



GUARD HMS screw closure

Screw gate HMS carabiner with catch free closure.

GUARD3 HMS 3 action opening

Triple action opening HMS carabiner with catch free closure.

NEW COLOR







H/B Type: Length: 120 mm Width: 76 mm Opening: 22 mm Weight: 86 g Major axis 24 kN Minor axis 8 kN 8 kN Open Material: Light alloy

Norm: CE - EN 12275/362 - UIAA Code: MGUARD MLINK.B

H/B Type: Length: 120 mm Width: 76 mm Opening: 22 mm Weight: 100 g Major axis: 24 kN Minor axis: 8 kN Open: 8 kN

Material: Light alloy

Norm: CE - EN 12275/362 - UIAA

Code: MGUARD3

For multipitch routes or more basic use, a complete family of belay devices.

GURU ALPIN

S8

D8







 Length:
 89 mm

 Width:
 43 mm

 Weight:
 95 g

Use: ropes from 7,3 to 11mm

Material: Light alloy Code: MGURALP

Length:132 mmWidth:74 mmWeight:102 gBreaking strength:25 kNMaterial:Light alloyCode:MS8

Length: 108 mm
Width: 80 mm
Weight: 92 g
Breaking strength: 25 kN
Material: Light alloy
Code: MD8



RIGGING



HERTZ

The HERTZ rigging plates have a smooth design ideal for textile slings. Equiped with one main connection point and 15/20 mm additional holes, in size S and M they can receive industrial connectors with big nuts such as triple action gate. They are perfect compact devices for complex rigging situations.

HERTZ - XS

Dimensions: 61 x 62 x 8mm
Weight: 42 g
Max. Breaking Strength: 36 kN
Working Load Limit: 7 kN
Material: Light alloy
Norm: CE
Code: MHERTZ.XS



HERTZ - S

Dimensions: 81 x 83 x 10mm
Weight: 92 g
Max. Breaking Strength: 45 kN
Working Load Limit: 9 kN
Material: Light alloy
Norm: CE
Code: MHERTZ.S



HERTZ - M

Dimensions: 172 x 83 x 10mm
Weight: 188 g
Max. Breaking Strength: 45 kN
Working Load Limit: 9 kN
Material: Light alloy
Norm: CE
Code: MHERTZ.M





RAPID 8 oval

Oval 8mm diameter quick link with screw gate

swivel **SWR**

Compact and light forged Aluminium eye to eye swivel with ball bearings, for smooth rotation even under load. Accept 2 carabiners in each eye.





 Type:
 Q

 Length:
 76mm

 Width:
 25mm

 Diameter:
 8mm

 Weight:
 76 g

 Major axis strength:
 25 kN

Material: High tensile steel
Norm: CE- EN 12275 - UIAA

Code: MRAPID8

Dimensions: 83 x 39mm
Weight: 88 g
Max. Breaking Strength: 22kN
Working Load Limit: 4kN
Material: Light alloy
Norm: CE - EN354
Code: MSWR

Catch free nose oval carabiner with screw gate closure, its symmetrical shape helps to keep components of a system aligned.

GUARDO Oval screw closure

03 Oval 3 action opening

NEW COLOR





Type: X/B Length: 110 mm Width: 61 mm Opening: 18 mm Weight: 73 g Major axis: 22 kN Minor axis: 8 kN Open: 6 kN

Material: Light alloy

Norm: CE - EN 12275/362 - UIAA Code: MGUARDO MGUARDO.B



Type: X/B Length: 110 mm Width: 61 mm Opening: 16mm Weight: 81 g Major axis: 22 kN Minor axis: 8 kN Open: 8 kN Material: Light alloy

Norm: CE EN 12275 / 362 - UIAA

Code: MO3



PULLEYS





TRAFIC 111 Single pulley

TRAFIC 111 is a compact mobile plate single pulley (brass bearing) designed for ropes up to 11mm.



Height: 72mm Width: 58mm Sheave: 27,5mm 1 rope max.: 11mm Weight: 120 g

Maximum Breaking Srength: 20kN Working Load Limit: 2 x 2,5kN = 5kN

Material: Light Alloy Norm: CE - EN 12278 - UIAA

Code: MP111

Roller 2

edel

ROLLER 213R2

Double pulley with ball bearings

Fixed side plate double pulley equiped with sealed ball bearings for high efficiency, to use on rope with max. diameter 13mm and metallic cable with max. diameter 12mm.



Height: 79mm Width: 108mm Weight: 290 q

Maximum Breaking Srength: 25kN Working Load Limit: 10kN Maximum speed: 15m/s Efficiency: 95% Body: Light Alloy Sheaves: Stainless steel

Norm: CE - EN 12278 - UIAA

Code: MP213R2

ROTOR are compact fixed side plate single pulleys designed for ropes up to 12-13mm and equiped with brass or ball bearings depending of the chosen version.

ROTOR Single pulley



Height: 81mm Width: 44mm Sheave: 21mm 1 rope max: 12mm Weight: 90 q

Max. Breaking Strength: 20kN Working Load Limit: 2 x 2,5kN = 5kN

Material: Light alloy Norm: CE - EN 12278 - UIAA

Code: MROT

ROTOR 113R Single pulley with ball bearings



Height: 81 mm Width: 44mm Sheave: 28mm

1 rope max.: 13mm max.: 12mm

Weight: 140 g

Max. Breaking Strength: 22kN Working Load Limit: 2 x 2,5kN = 5kN

Efficiency: 95%
Body: Light Alloy
Sheave: Stainless steel
Norm: CE - EN 12278 - UIAA

Code: MP113R



MICROB small rope clamp

The microB is both a small rope clamp and an emergency pulley solution. It can be used to ascent on a rope, as a pulley or to haul a load. The functions are optimal when connected with our O3 carabiner.





Weight: 78 g

Material: Body and cam: Aluminum Pulley, axis and rivets: Stainless steel

Norm: CE - EN 567 Code: MMIC



AS16 HANDLE ascender

This handle for rope ascent, takes advantage of a specific ergonomics allowing to position a hand on the top of the blocker and the other one in the wide handle, thus a drive at two hands is easy. The wide lower hole allows to connect simultaneously several carabiners whereas the upper hole allows to clip the rope to secure the crossings. The full stainless steel mechanism insures a high durability.







 Height:
 235mm

 Width:
 110mm

 Weight:
 240 q

Norm: CE - EN 567 - EN 12841-B 100kg Norm: For ropes 8 - 13mm in EN 567

For ropes 10 - 13mm in EN 12841-B

Body & cam: Light alloy
Lever: Stainless steel
Handle & protection: Plastic
Code: MAS16



SLOOP

SLOOP is a foot loop for rope ascent with handle or blocker. Adjustable in length (72-120cm) with fast tightening around the foot, the etrier is strengthened to preserve its opening and resist the abrasion. Also available with Maillon





Length: Adjustable length from 72 to 120 cm

Weight: 70 g

Material: Polyamide / Aluminium

Code: LSLO Code: LSLO.M



TB16 CHEST ascender

This very compact device is designed to fit perfectly our harness Hercules-Evo and as well all the fullbody harnesses with sternal Y straps construction. Its specific shape allows it not to turn on itself, thus improving the fluidity on the way up movement, the decreased position of the device improve the amplitude and efficiency of every movement. The full stainless steel mechanism insures a high durability.



Height: 82mm Width: 74mm Weight: 160 g

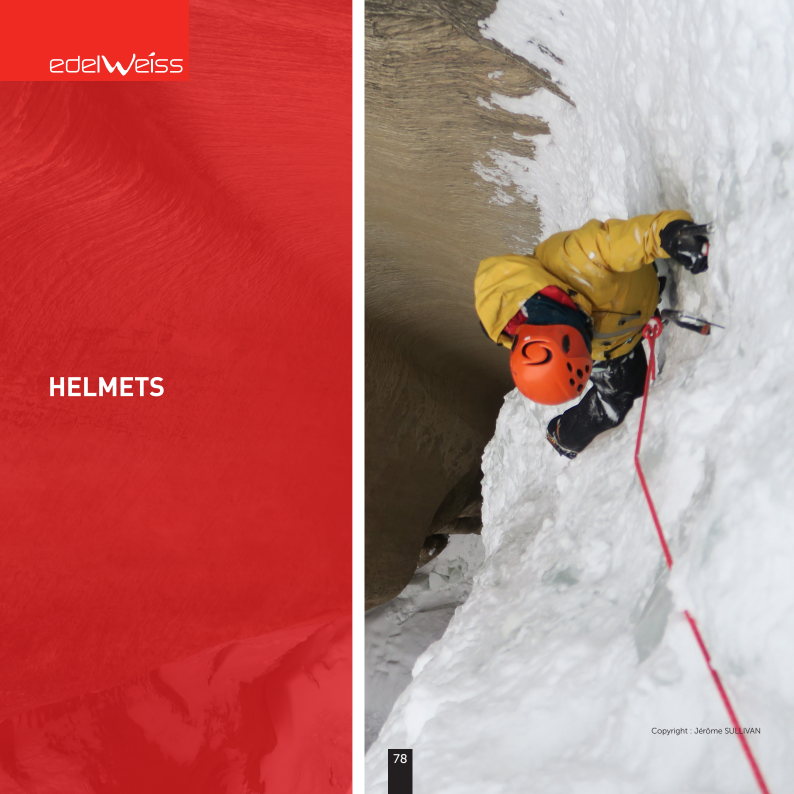
Norm: CE - EN 567 - EN 12841-B 100kg Norm: For ropes 8 - 13mm in EN 567

For ropes 10 - 13mm in EN 12841-B

Body & cam: Light alloy
Lever: Stainless steel
Protection: Plastic
Code: MTB16







VENTURI

In-mold super light helmet design with a resistant polycarbonate shell and EPS inner foam to spread the impact force, comfortable and ventilated by 14 large vents. Size-fitting via wheel adjuster. Headlamp clips to secure your lighting. The chin straps' strength is more than 50daN to ensure the helmet remains secured during an impact. Closure by innovative magnetic buckle super easy to handle even with gloves. Removable and whashable comfort padding.



Light grey ■ Blue ■ Orange

Data Sheet

Size: 56 - 61 cm Weight: 240 g

Veight: 240 g Code: KVENT

Norm: CE - EN 12492 UIAA

VENTURI foam kit

Replacement comfort foam kit for VENTURI helmet.

Color:



Code: KPAD.VENT

VITAL II

Hybrid helmet design with a durable ABS injection molded shell and EPS inner foam to spread the impact force, comfortable and ventilated by 10 large vents. Size-fitting via wheel adjuster. Headlamp clips to secure your lighting. The chin strap's strength is more than 50daN to ensure the helmet remains secured during an impact. Closure by innovative magnetic buckle super easy to handle even with gloves. Removable and whashable comfort padding.



Data Sheet

Size: 51 - 62 cm Co Weight: 435 g Co Norm: CE - EN 12492

Code: KVIT2

VITAL foam kit

Replacement comfort foam kit for VITAL-2 helmet.



Code: KPAD.VIT2

edelWeiss

VERTIGE

The VERTIGE is a robust helmet with an ABS outer shell, designed for intensive use in a group environment such as on high ropes courses. The inner liner is suspended and easily adjustable with a strong and simple buckle. The helmet is designed to be durable and easy to wash. Neither the foam nor plastic parts affect the helmet's robustness. Ventilated by 10 large vents and also eqquipped with headlamp clips to secure your lighting.

Data Sheet Size: 54 - 62 cm Weight: 380 g Norm: CE - EN 12492 Color: ■ red □ white ■ blue □ yellow ■ matt black ■ orange ■ green

Code: KVER





VERTIGE foam kit

Replacement comfort PU leather kit for VERTIGE helmet.



VERTIGE junior

The VERTIGE Junior is a robust helmet with an ABS outer shell, designed for children. The inner liner is suspended and easily adjustable with a strong and simple buckle. The helmet is designed to be durable and easy to wash. Neither the foam nor plastic parts affect the helmet's robustness. Ventilated by 10 large vents and also equipped with headlamp clips.







Data Sheet

 Size:
 48 - 58 cm

 Weight:
 365 g

 Norm:
 CE - EN 12492

 Color:
 ■ burgundy
 ■ blue

Code: KVJUN



edel Weiss





CHALK PACK

300g of chalk in a resealable package. Handy and affordable.

Weight: 300 g
Code: WCHALK300



WALL MATE

Magnesium carbonate in a ball dispenser reducing powder waste.

Weight: 2 x 35 g Code: WALL.35



LIQUID CHALK

Liquid chalk without resin developed to avoid powder suspension in the air. Does not contain Resin.

Bottle: 250 ml Code: LIQUID.PACK



ROPE CLEANER

Non-aggressive detergent developped for easy cleaning of polyamide products: ropes or harnesses; however the water temperature used should be less than 30° Celcius.

Bottle: 1L

Code: D.ROCLEAN



ROPE BRUSH

Our own development for cleaning ropes after action. The brush adapts easy to different rope diameters. Fix the brush on the rope, then slide the brush along the rope while holding the rope under water.

Code: D.ROBRUSH





CHALK BAG

Chalk bag with polar fleece inside, its generous volume makes really easy to chalk-up; equiped with drawcord closure, brush holder, removable and adjustable waist belt.





Diameter: 13cm
Diameter: 12 cm
Height: 17 cm
Weight: 85 g

Material: 100% Polyester Code: SAC.MAG18x

RB ROPE BAG

Designed for easy transport and use of your climbing rope, this robust and functional shoulder bag unfolds rapidly from one route to the next. The wide tarp offers a large surface to keep the rope protected from the ground. It closes easily with two adjustable metal hooks.

Features

- One main compartment for rope
- Integrated tarp / bag cover with dimensions 90cm x 78 to 95cm
- 2 loops to secure and find the rope ends
- Adjustable and padded shoulder strap









Weight: 630 g

Material: PVC/Polyamide Code: SAC.RB

DUFFLE D90

Rugged construction tarpaulin duffle bag. Large 90 liters capacity with big identification window, pocket on top and internal mesh pockets. Also equipped with four compression straps, haul handles on ends and removable shoulder straps. This bag is designed for long distance trip all over the world.

NEW COLOR



Volume: 90 l Weight: 2100 g

Material: 90% PVC, 5% Polypropylene, 2,5% Polyester, 2,5 % E.V.A Foam

Code: SAC.D90

edelWeiss

METRO urban bag

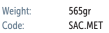
Designed for everyday use, this urban backpack provides comfort and versatility. The inner back pocket fits and protects your laptop or tablet. The main compartment fits your documents and belongings with fast and easy access via a full length zip on the side. Lust for nature with more effort involved? The back pocket can fit a water reservoir, the tube passes through the specific opening on top of the bag and is secured on the shoulder strap.

The chest strap makes for a nice positioning and comfort in use. The Metro also carries a lot of accessories on its gear holders.

Features:

- Inner laptop / water reservoir compartment.
- Large main compartment to fit your belongings.
- One zipped pocket under the main flap for the phone, purse, keys...
- Adjustable chest strap.
- Padded back structure.
- Ergonomic shoulder straps.
- External gear holders.
- Carrying handle.
- Made out of PVC for more durability.
- Volume : 17 liters.











CARGO travel bag

Designed for the week-end trip and for sport activities, this versatile backpack carries the essentials. The main compartment fits all your belongings or climbing gear. The inner tablet pocket is padded and will protect your devices.

One large zipped pocket under the main flap opening stores keys, documents and other accessories. The chest strap makes for a nice positioning and comfort in use. The foam back structure gives stability and protection. The Cargo comes with a separate rope tarp.

Features:

- Padded inner tablet pocket in the main compartment to protect your devices from shocks
- Large main compartment to fit your belongings
- Two gear holders inside the main compartment
- One large zipped pocket under the main flap for more arrangement capacity
- One separate rope tarp size 110cm x 110cm
- Adjustable chest strap
- Padded back structure
- Ergonomic shoulder straps
- Two carrying handles
- Made out of PVC for more durability
- Cabin luggage compatible size
- Volume: 40 liters









Weight: 1200gr Code: SAC.CAR

SPEED CONTROL

SPEED CONTROL is a full-fingered leather glove also made out of breathable stretch fabric for a comfortable fit. It is designed for belay/rappel and is extremely resistant to the heat and abrasion caused by the rope friction.

- Goat leather for the palm and woven nylon with four-way stretch on the back
- Palm patches in aramid special fabric and aramid stitches for higher abrasion resistance
- Cuff closure by Velcro

CONTROL

CONTROL is a full-fingered perforated leather glove also made out of high abrasion leather and stretch fabric for a perfect fit. It is designed for belay/rappel and is resistant to the cut and abrasion.

- Goat perforated leather for the palm and woven nylon with four-way stretch on the back
- Palm reinforced in high abrasion leather and a special cut resistant aramid liner.
- Cuff closure by Velcro

NEW PRODUCT White the second of the second

NEW PRODUCT

White the second of the second

Weight: 113 g/pair (M) Material: Goat Leather

Polyamid fourway stretch fabric reinforced aramid fabric

Code: GL.04

Weight: 126 g/pair (M)
Material: High abrasion leather

Polyamid fourway stretch fabric anti cut aramid liner

Code: GL.05

SENSOR mittens

SENSOR is a 3-fingered leather mitten also made out of high abrasion leather and stretch fabric for a good dexterity. It is designed for belay/rappel, via ferrata, the palm is resistant to the cut and abrasion.

- Goat leather for the palm and woven nylon with four-way stretch on the back
- Palm reinforced in high abrasion leather and a special cut resistant aramid liner.
- Cuff closure by Velcro

FIVE mittens

FIVE is a 5-fingered leather mitten also made out of high abrasion leather and stretch fabric for a good dexterity. It is designed for belay/rappel, via ferrata, the palm is resistant to the cut and abrasion.

- Goat leather for the palm and woven nylon with four-way stretch on the back
- Palm reinforced in high abrasion leather and a special cut resistant aramid liner.
- Cuff closure by Velcro



Weight: 86 g/pair (M)
Material: Goat leather

High abrasion leather

Polyamid fourway stretch fabricanti cut aramid liner

Code: GL.06





Weight: 85 g/pair (M)

Material: Goat leather High abrasion leather

Polyamid fourway stretch fabric anti cut aramid liner

Code: GL.07

edel**W**eiss

SUNGLASSES

Very comfortable sunglasses, which have the advantage of being harmonious to every people. Soft touch frame and solid protection index (Cat3 - UV400).

SCARF

Multifunctional scarf made of microfiber fabric, can be used as a balaclava, headband, beanie...

NEW PRODUCT **NEW**PRODUCT









Weight: 33 g

Material: Injected plastic(CP) soft touch effect

Code: P.LUN.1

Weight: 34 g

Material: Polyester microfiber

Code: P.SCA.18





Edelweiss SAS

2 rue Rabelais 38200 Vienne - FRANCE Tél +33 (0)4 74 78 44 74 - Fax +33 (0)4 74 48 66 92 info@edelweiss-ropes.com

WWW.EDELWEISS-ROPES.COM

The data given in this catalogue are guidelines for assessing the quality of our products. More detailed specifications currently applicable are available on request. We reserve the right to make changes called for by technical development as well as changes in colour. Printed- and typesetting errors reserved.

EDELWEISS® EVERDRY®, PERDUR® are trademarks for which the EDELWEISS S.A. has registered rights in one or several countries of the world.