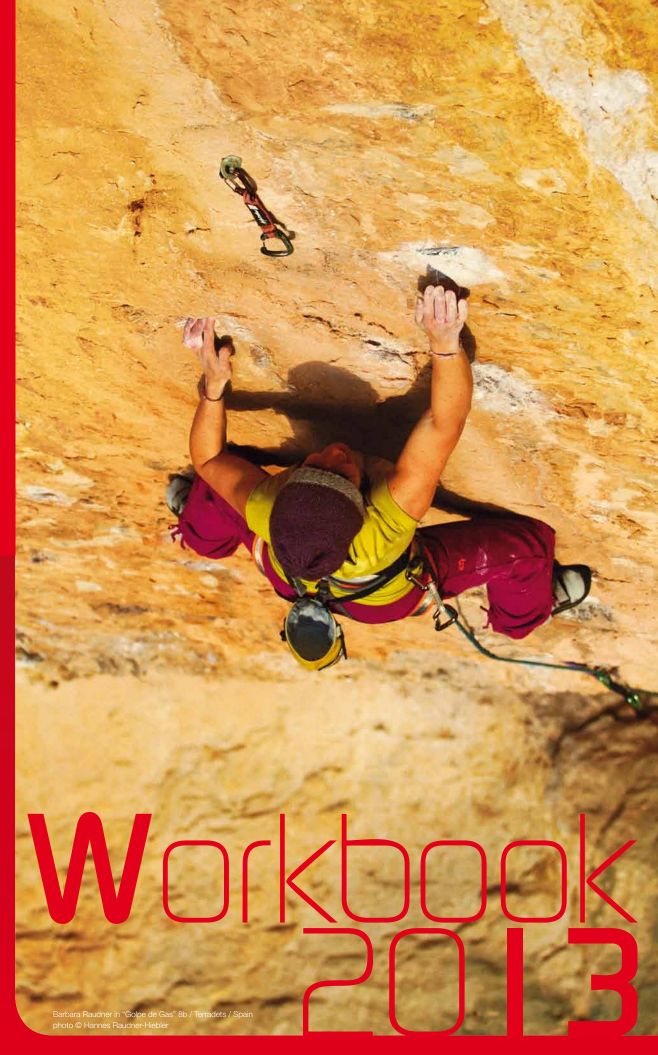




edel Weiss





OLID. The history, values and reputation of Edelweiss lie within that single world. Values of simplicity, efficiency and durability, that lead us to develop reliable products, always closer to the expectations of mountaineers and climbers.

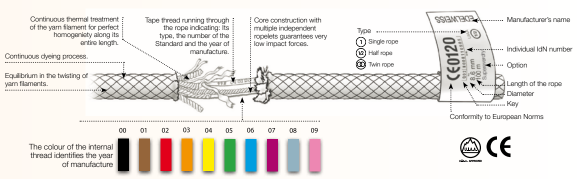
Thanks to an exceptionnally tough sheath construction, Edelweiss ropes offer a reliability proven even in the harshest climbing conditions. Since the beginning we have made the choice of a thicker sheath yarn to manufacture ropes with a renowned level of quality. Our new Perform 3 process adds smoothness and suppleness to these qualities of resistance and durability. Edelweiss products are true to their reputation of solidity and reliability, in a range that is getting even more attractive. Alpinism, Canyonning or Climbing, safety, freedom and fun are a whole. To make them one, there is Edelweiss.

INDEX

- 03 Perform 3
- 04 Perform 3 Single ropes
- 06 Perform 3 halfropes and twinropes
- 07 Performance 9.2
- 80 Touring, Discover and Freeride kil
- 09 O-Flex concept and ropes
- 10 Canyoning, Caving
- Cords, Tapes, Slings and П Dynamic Lanyard
- Alpha Design harnesses 12
- Harnesses
- 15 Adventure Parks and Via Ferrata
- Belay devices, express 16 sets. carabiners
- 18 Accessories
- 19 Concepts
- 20 Distributors



Understanding your Rope





EDELWEISS ISO 9001: 2008 certified company

The EDELWEISS quality system is certified according to ISO 9001 norm stand 2008 by SGS. Certificate number: FR05 / 0340QU.1

C€0120 EDELWEISS: company certified according to the paragraph 11B of Directive EEC / 89 / 686.

FDFI WFISS is certified according to paragraph 11B of the Directive FEC / 89 / 686 on Personal Protective Equipments by notified body SGS. The FDFI WFISS PPE certified according to the European Norm are therefore marked with CE0120.



EDELWEISS: member of the UIAA safety commission.

For many years EDELWEISS is a member of the UIAA safety commission and all our products conform to the UIAA norms.

PERFORM 3 03





erform 3 single ropes are amazing for their suppleness, user comfort and the safety level they bring. MAGNETIC 11 and GEOS 10,5 even benefit from the Sharp Edge Resistance. The thinner ropes, thanks to the fluidity of HD Cover, follow you smoothly through the most demanding pitches.















Rope for professionals who use their gear intensively and expect maximum safety.

Impact force factor 1,77: 8,5 kN

Nb of falls factor 1,77: 15,0

first fall elongation: 35,5 %

Static elongation: 9,0 %
Sheath slippage: 0,0 mm

Weight: 75,0 g/m **Material: Polyamide**



C3A11.

col A 1100 / Supereverdry

geos 10.5 mm











Its classical and reassuring diameter is perfect both for easy route and extreme projects.

Impact force factor 1,77: 8,3 kN

Nb of falls factor 1,77: 13,0

first fall elongation: 36,0 %

Static elongation: 9,2 %

Sheath slippage: 0,0 mm

Weight: 71,0 g/m **Material: Polyamide**

col A 1101 / Supereverdry col B 1102 / Supereverdry



CE EN 892 - UIAA

C3A105.

element II 10.2 mm













ELEMENT II is probably the ultimate versatile rope, climbing recreation, major routes and Alpine, it will take you everywhere.

Impact force factor 1,77: 8,3 kN

Nb of falls factor 1,77: 11,0

first fall elongation: 36,0 %

Static elongation: 9,3 % Sheath slippage: 0,0 mm

Weight: 66,0 g/m / Material: Polyamide

col A 1103 / Supereverdry

col B 1104 / Supereverdry col C 1103 / Supereverdry / ARC

ool D 1105

col E 1106 col F 1106 / ARC



CE EN 892 - UIAA

Supereverdry: C3A102







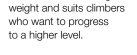












Impact force factor 1,77: 8,1 kN

Nb of falls factor 1,77: 9,0

first fall elongation: 37,0 %

Static elongation: 9,4 %
Sheath slippage: 0,0 mm

Weight: 61,0 g/m Material: Polyamide

ool A 1107 ol B 1108 ool C 1108 / ARC



energy 9.5 mm











Extremely light and dedicated to pure performance, the ENERGY is perfect for climbers of advanced to top level.

Impact force factor 1,77: 8,1 kN

Nb of falls factor 1,77: 7,0

first fall elongation: 37,0 % Static elongation: 9,5 %

Sheath slippage: 0,0 mm

Weight: 58,0 g/m Material: Polyamide

col A 1109 col B 1110 ■ col C 1111 / ARC



CE EN 892 - UIAA

C3P95.

C3P98.

he half ropes and twinropes of the Perform 3 range offer outstanding qualities of durability and strength but also lightweight and performance. They play the games of ice, rock or mixed alpinism as well as big wall climbing.













This durable half rope performs well in difficult conditions and is suitable for professionals.

Impact force factor 1,77: 5,8 kN

Nb of falls factor 1,77: 15,0

first fall elongation: 35,0 %

Static elongation: 11,0 %
Sheath slippage: 0,0 mm Static elongation: 11,0 %

Weight: 52,0 g/m Material: Polyamide

col A 1116 / Supereverdry

col B 1117 / Supereverdry

ol C 1114 ool D 1115



Supereverdry: C3A09.

C3P09.

C3P085.

Supereverdry: C3A085.









Half rope with outstanding ratio weight/durability, designed for alpinism on rock, snow or ice. Standard or Supereverdry.

lithium 8.5 mm

Impact force factor 1,77: 5,6 kN

Nb of falls factor 1,77: 12,0

first fall elongation: 35,0 %

Static elongation: 11,0 %

Sheath slippage: 0,0 mm

Weight: 48,0 g/m **Material: Polyamide**

col A 1201 / Supereverdry Col B 1202 / Supereverdry

ool C 1203

Col D 1204



oxygen II 8.2 mm









Half rope of superb quality, performance and exceptional life span. Very light weight, great for long routes and demanding mountaineers.

Impact force factor 1,77: 5,5 kN

Nb of falls factor 1,77: 8,0

first fall elongation: 36,0 %

Static elongation: 11,5 %
Sheath slippage: 0,0 mm

Weight: 43,0 g/m

Material: Polyamide

col A 1118 / Supereverdry C3A082. Col B 1119 / Supereverdry



CE EN 892 - UIAA





















helium 7.9 mm

Great finesse and a

lot of fluidity are the

C3A079.

advantages of this twin

rope from the top level.

Impact force factor 1,77: 8,5 kN

Nb of falls factor 1,77: 13,0 first fall elongation: 34,0 %

Static elongation: 9,0 %
Sheath slippage: 0,0 mm

Weight: 40,0 g/m Material: Polyamide

col A 1120 / Supereverdry col B 1121 / Supereverdry

PERFORM3



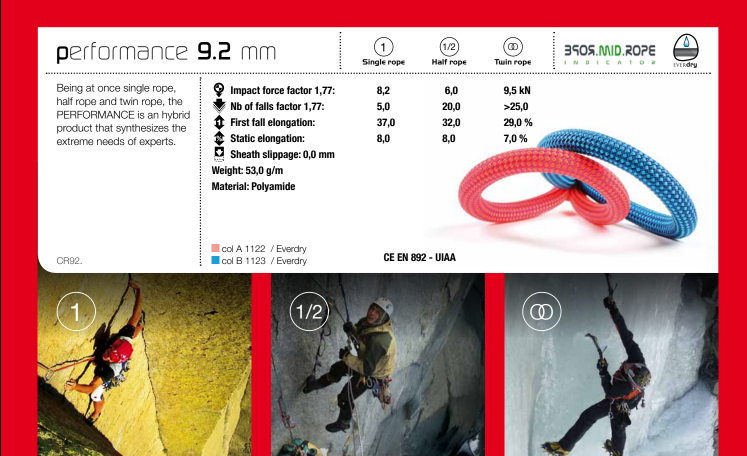




PERFORMANCE 9.2 | CONCEPT AND ROPE



CE EN 892 - UIAA





(1/2)

Half rope for hiking or glacier walking.

Impact force factor 1,77: 5,8 kN

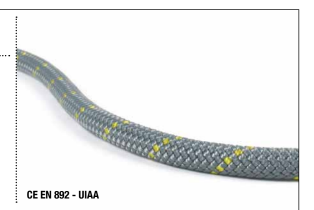
Nb of falls factor 1,77: 8,0 first fall elongation: 33,0 %

Static elongation: 9,0 /0
Sheath slippage: 0,0 mm

Weight: 48,0 g/m **Material: Polyamide**

CP085.

Col 1301



discover 8 mm





Compact twin rope, designed for glacier walking. Impact force factor 1,77: 9,0 kN

Nb of falls factor 1,77: 14,0

first fall elongation: 32,0 %

Static elongation: 7,0 %
Sheath slippage: 0,0 mm

Weight: 42,0 g/m Material: Polyamide

CAD08. col 1303 / Supereverdry



CE EN 892 - UIAA



kit **f**reeride

This set is fit for freeriders who want to access uneasy steeps, set up a belay anchor, rappel or get a way out a sketchy couloir. Features:

- 30m 8,5mm rope,
- 5m 7mm cord,
- two screwgate carabiners,
- one figure of 8,
- two 120cm slings,
- one 180cm sling,
- one randonnée harness.



KIT.FR.01

O-FLEX | CONCEPT AND ROPE



Static elongation: 9,8 %

Sheath slippage: 0,0 mm Weight: 63,0 g/m

Material: Polyamide

CE EN 892 - UIAA

CO98.

creates superb handling and

great abrasion resistance.

col A 1300

he O-Flex process created and used by EDELWEISS to build a particular range of climbing ropes consists in an innovative braiding system, and a single perfectly round core element. It creates a round and incredibly flexible rope. This climbing rope will keep its flexibility and perfect cohesion throughout its life. Tests have shown that on artificial climbing structure the O-flex process multiplies by 2 to 3 the rope life span.

canyon





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

.....



9.6 mm

CSTC96.

10 mm

CSTC10.

CSTC106. 10.6 mm

Rope: Type B Diameter: 9,6 mm Breaking strength: 21 kN Strength with Figure-of-8 knot: 14 kN Number of falls factor 1: 12 Impact force factor 0,3: 4,2 kN Elongation 50/150 kg: 4,5 % Sheath slippage: 0 % Knotability: 0,98 Shrink in water: 1 % Sheath percentage: 44 % Weight: 59,0 g/m

Material: Polyamide / Polyester

CE EN 1891 - UIAA

Rope: Type A Diameter: 10 mm Breaking strength: 23 kN Strength with Figure-of-8 knot: 17 kN Number of falls factor 1:6

Impact force factor 0,3: 5 kN Elongation 50/150 kg: 4,5 % Sheath slippage: 0 % Knotability: 1,00 Shrink in water: 1,3 % Sheath percentage: 35 %

Weight: 68,0 g/m

Material: Polyamide / Polyester

CE EN 1891 - UIAA

Rope: Type A Diameter: 10,6 mm Breaking strength: 25 kN Strength with Figure-of-8 knot: 18 kN Number of falls factor 1:15 Impact force factor 0,3: 5,2 kN Elongation 50/150 kg: 4 % Sheath slippage: 0 % Knotability: 1,01 Shrink in water: 1,5 % Sheath percentage: 37 % Weight: 71,0 g/m

Material: Polyamide / Polyester

CE EN 1891 - UIAA

Speleo

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



10 mm

Diameter: 10 mm

Breaking strength: 23 kN

Number of falls factor 1:7

Elongation 50/150 kg: 4 %

Sheath slippage: 0 %

Shrink in water: 4.5 %

Sheath percentage: 31 %

Knotability: 1,00

Weight: 66,0 g/m

Material: Polyamide

CE EN 1891 - UIAA

Impact force factor 0,3: 5,5 kN

Strength with Figure-of-8 knot: 17 kN

Rope: Type A

10,5 mm

Rope: Type A Diameter: 10,5 mm Breaking strength: 27 kN

Strength with Figure-of-8 knot: 18,5 kN

Number of falls factor 1:9 Impact force factor 0,3: 5 kN Elongation 50/150 kg: 3,5 % Sheath slippage: 0 % Knotability: 1,09 Shrink in water: 4.2 % Sheath percentage: 35 % Weight: 70,0 g/m Material: Polyamide

CE EN 1891 - UIAA ☐ white II mm

Rope: Type A Diameter: 11 mm Breaking strength: 30 kN

Strength with Figure-of-8 knot: 20 kN

Number of falls factor 1: >20 Impact force factor 0,3: 5,1 kN Elongation 50/150 kg: 3 % Sheath slippage: 0 % Knotability: 1,01 Shrink in water: 3.4 % Sheath percentage: 33,6 %

Weight: 81,0 g/m Material: Polyamide

CE EN 1891 - UIAA

☐ white black

orange solid black

kaki

speleo 9 mm

Rope: Type B Diameter: 9 mm Breaking strength: 19 kN

Strength with Figure-of-8 knot: 13,5 kN

Number of falls factor 1:6 Impact force factor 0,3: 4,5 kN Elongation 50/150 kg: 4 % Sheath slippage: 0 %

Knotability: 0,98 Shrink in water: 3 % Sheath percentage: 33 % Weight: 57,0 g/m Material: Polyamide **CE EN 1891 - UIAA**

☐ white kaki

solid black











☐ white







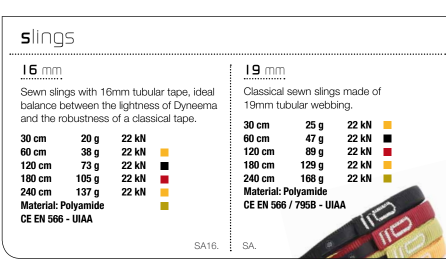


Cold Multi purpose 2 mm 3 mm 4 mm 0,65 g/m 10,4 g/m Polyamide 3,6 g/m 6 g/m 0,35 kN 0,8 kN accessory 1,8 kN 3,2 kN cords, with great abrasion resistance thanks to a specific braiding. C01.200 : R2 C02.60 : B3 CE EN 564 - UIAA (Material: Polyamide) 8 mm 9 mm 5 mm 6 mm 7 mm 18,7 g/m 23,1 g/m 31,9 g/m 47 g/m 53 g/m 5,0 kN 7.2 kN 9,8 kN 12.8 kN 16.2 kN C07.60 : R8 C08.60 : R9 C09.60 R5

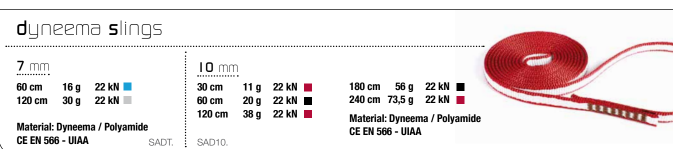






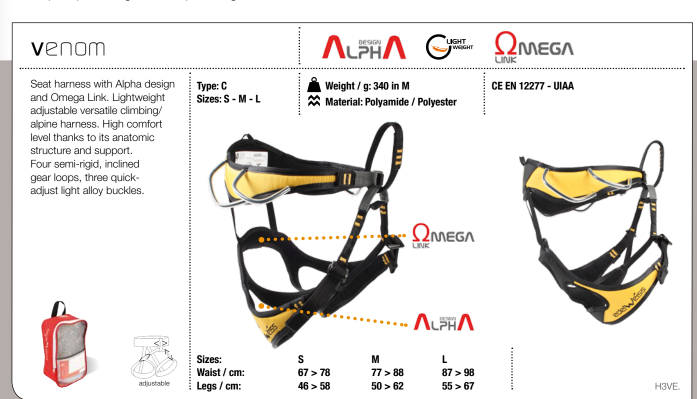






generation has 1855

A new definition for comfort and performance. Concept: Alpha Design / Concept: Omega Link







Lightweight harnesses with high comfort level thanks to an anatomic structure and support. Exclusive legloop design for outstanding support and comfort even in longtime suspension.





The back junction on the harnesses featuring Omega Link prevents legloops getting mixed up and facilitates putting the harness on. Omega Link ensures comfortable seat area support even at longlasting belays or rappellings.



antidote

Seat harness with Alpha design and Omega Link, for climbing/alpine use. High comfort level thanks to its anatomic structure belt and reinforced back support. Anatomically designed waistbelt with four gear loops, two of which inclined and semi-rigid, two gear holder inserts, haul loop and drop-seat. Three quickadjust light alloy buckles. Two belay loops.

Sizes: 55 > 85 70 > 105 Waist / cm: Legs / cm: 50 > 62 55 > 67







placebo

Seat harness with Alpha design for the advanced climbers looking for lightweight and comfortable equipment. High comfort level thanks to its anatomic structure and support. Anatomically designed waistbelt with four semi-rigid, inclined gear loops, easy belt closure via light alloy double buckle.

Sizes: Waist / cm: 67 > 7877 > 88 87 > 98 50 > 62 46 > 5855 > 67 Legs / cm:









challenge **b**g

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.

Chest / cm 75 > 115 Weight / g

CE EN 12277 - UIAA



.....

challenge **h**g

Adjustable unpadded harness with three auto locking buckles and two sliding gear loops. A single visible attachment point, closing of the waist on the right side, for easy checking by the instructor in rope courses. Ideal for via ferrata and activity centres.

Size Type 60 - 102 Waist / cm 60 - 117 Legs / cm 90 max. 75 max. Weight / g 390 390

CE EN 12277 - UIAA Universal: HCC / XL: HCC.XL

spider junior

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.

Type Height / cm 90 - 130 Legs / cm 35 - 60 Weight / g 350





.....

CE EN 12277 - UIAA

HSJ

rando

Extremely lightweight, ideal for mountain walking and glacier crossing. Also for via ferrata and ski touring. The harness opens up completely to allow fitting without removal of boots, crampons or skis.

Material **Polyamide** Type Waist / cm 110 max Leas / cm 88 max Weight / g 250

CE EN 12277 - UIAA



Iriton

One size fits all canyoning harness with light buckles. Metallic tie in point with extra wear protection. Two fixed gear loops. Heavy duty interchangeable PVC protection, with elastized side for better fit. For canyonning and other vertical activities.

Type C **Harness** UNIVERSAL Size Waist / cm 62 > 112 43 > 65 Legs / cm Weight / g



CE EN 12277 - UIAA



+ protection activ

Weight: 220 g



+ protection activ **p**ro

Weight: 200 g



HTRI

upsilon **E**vo

EDELWEISS Upsilon is one of the more compact and lightest Energy Absorbing System available. It features two elasticized lanyards for an easy progression. The fixing system for carabiners is included. The zipped protection facilitates the product inspection. The Upsilon is ideal for via ferrata, adventure courses at height and ski alpinism competitions. On some of the Upsilon range, the new exclusive swivel, lighter in weight and smaller sized, prevents lanyards from spinning on each other.

Material: Polyamide CE EN 958 - UIAA



Upsilon Evo Swivel Performance - 565 g SHEV.SWPER

Upsilon Evo Swivel - 300 g SHEV.SW

explorer

Elastized Y progression lanyard that attaches to the harness via a larksfoot knot.

Overall length: 72 cm Length when fixed to the harness: 64 cm 77 cm Weight: 130 q 150 q Breaking strength: 22kN 22kN **Material: Polyester** CE EN 566 - UIAA EXP.72 EXP.85

explorer performance

Elastized Y progression lanyard that attaches to the harness via a larksfoot knot with performance carabiners.

Overall length

(without carabiners): 72 cm 85 cm

Length when fixed to the harness

(without carabiners): 64 cm 77 cm
Weight: 130 g 150 g + 2 x 115 g + 2 x 115 g

Breaking strength: 22kN 22kN

Material: Polyester

CE EN 566 / 12275 - UIAA EXP.72.PERF

Climb

Versatile helmet, lightweight and well ventilated thanks to its ten air intakes. Easily and quickly adjustable with a rear rubber wheel. Removable and washable inner padding. External clips allow the use of most available headlamps.

The CLIMB helmet is ideal for mountaineering,

rock climbing, via ferrata and other vertical activities.

Size: 53 > 61cm Weight: 350 g CE EN 12492

KCLIMB.BK



roller

Double pulley with water proofed ball bearings, to use on rope with max. diameter 13mm and metallic cable with max. diameter 12mm.

Length: 107 mm Height: 83 mm Weight: 290 g

Breaking strength: 25kN Material: Light allo

erial: Light allo CE EN 12278



rotor

MP213R

MROT

Pulley for rope diameter up to 12mm. Height: 81 mm Width: 45 mm Ø: 12 mm max. Weight: 88 g Breaking strength: 20kN Material: Light alloy

CE EN 12278 - UIAA

30kN swivel avoiding twisting in a lanyard system.

Length: 115 mm Width: 55 mm Weight: 162 g

SWivel

Breaking strength: 30kN Material: Light alloy

CE EN 354



....

MSW

niqle uru**g**

Belay device for single or double ropes diameter 7,9 to 11mm with additional notch on one side to create additionnal braking friction and karabiner holes for easy belaying in multipitch routes.

Height: 114 mm Width: 43 mm Weight: 99 g Material: Light alloy



d8

Figure of eight belay device with ears allowing a locking key.

Width: 80 mm Weight: 92 g Breaking strength: 25 kN Material: Light alloy

Height: 108 mm



guru+

Belay device for single or double ropes with additional notch on one side to create additionnal braking friction.

Height: 114 mm Width: 55 mm Weight: 93 g Material: Light alloy



s8

Versatile medium size figure of eight belay device.

Height: 132 mm Width: 74 mm Weight: 102 g

Breaking strength: 25 kN Material: Light alloy



MS8

sonic

Very light weight carabiner with thin body. Ideal for draws on the rope side. The wire gate avoids opening by inertia.

Type: B Length: 95 mm Width: 60 mm Weight: 38 g

Major axis strength: 24 kN Minor axis strength: 8 kN Open strength: 7 kN Material: Light alloy



CE EN 12275 - UIAA

MSONIC

top d

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



MTOPD

Type: B Length: 96 mm Width: 59 mm

Weight: 44 g Major axis strength: 24 kN Minor axis strength: 8 kN Open strength: 7 kN Material: Light alloy

CE EN 12275 - UIAA



Light weigth carabiner with ergonomic shape. Catch free closure, bent gate, ideal for draws on the rope side.



MTOPC

Set express **t**op x6

Top draw made of a straight gate and a bent gate Top carabiner with catch free closing and a 16mm wide and 12cm long quick draw.

Weight: 97 g

Breaking strength: 22 kN Material: Light alloy / Polyamide





Set express **d**yneema **s**onic 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.

Weight: 87 g

Breaking strength: 22 kN Material: Light alloy / Polyamide



MLOK

MJET



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

Type: H Length: 105 mm Width: 66 mm Weight: 66 g

Major axis strength: 28 kN Minor axis strength: 8 kN Open strength: 8 kN Material: Light alloy



CE EN 12275 - UIAA

lock

Eyelet connector with triple action opening for maximum security in sportive and professional activities. Catch free closure.

Type: D / T Length: 140 mm Width: 79 mm Eyelet: 22 mm Weight: 102 g

Major axis strength: 25 kN Minor axis strength: 8 kN Open strength: 8 kN Material: Light alloy



CE EN 12275 / 362 - UIAA

performance

Eyelet connector with triple action opening for maximum security in sportive and professional activities.

Catch free closure.

Type: K / T Length: 138 mm Width: 70 mm Eyelet D: 24 mm Weight: 134 g

Major axis strength: 28 kN Minor axis strength: 10 kN Open strength: 10 kN Material: Light alloy **MPERFORMANCE**

MLINK



CE EN 12275 / 362 - UIAA

jet

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

Type: H Length: 107 mm Width: 66 mm Weight: 65 g

Major axis strength: 28 kN Minor axis strength: 8 kN Open strength: 7 kN Material: Light alloy



CE EN 12275 - UIAA

guard

Screw gate HMS carabiner with catch free closure.

Type: H / B Length: 120 mm Width: 76 mm Weight: 86 g

Major axis strength: 24 kN Minor axis strength: 8 kN Open strength: 8 kN Material: Light alloy MGUARD



CE EN 12275 / 362 - UIAA

quard **3**

Triple action opening HMS carabiner with catch free closure.

Type: H / B Length: 120 mm Width: 76 mm Weight: 100 g

Major axis strength: 24 kN Minor axis strength: 8 kN Open strength: 8 kN Material: Light alloy MGUARD3



CE EN 12275 / 362 - UIAA

quardo

Screw gate oval carabiner with catch free closure.

Type: X / B Length: 110 mm Width: 61 mm Weight: 74 g

Major axis strength: 21 kN Minor axis strength: 8 kN Open strength: 8 kN Material: Light alloy MGLIARDO



CE EN 12275 / 362 - UIAA

quick link

Oval 8mm diameter quick link with screw gate.

Type: Q Length: 76 mm Width: 25 mm ø: 8 mm Weight: 76 g

Breaking Strength: 25 kN

Material: Steel



MRAPID8



CE EN 12275 - UIAA

tee shirt

100% cotton, comfort fit and climbing spirit! Tee shirt available in assorted colours and designs.

Material: Cotton 190 g /m² Sizes: XS > XL



mug 28cl & **e**delcap



PGOB.1 P.CAP13

dj ropebag

Hip and functional, ropebag featuring zippered pocket, gear-loop, integrated brushy fabric to clean the soles of the climbing shoes, base mat for the rope, compression straps and big adjustable shoulder strap.

Weight: 665 g

Material: Polyamide/Polyester



easy ropebag

Strong and functional ropebag, with adjustable shoulderstrap, integrated ropesheet and metal buckle closure.

Weight: 630 g Material: Polyamide / Polyester



half-grip

Supple and strong mittens for via ferrata and other vertical activities. **Sizes: S-M-L**

Material: 50% anti-slip siliconed synthetic leather, 35% nylon stretch fabric and 15% neoprene



s-grip

Supple and strong 2 finger mittens for via ferrata and other vertical activities. Sizes: S-M-L

Material: 50% anti-slip siliconed synthetic leather, 35% nylon stretch fabric and 15% neoprene



perfect

Leather glove with palm reinforcement for via ferrata and other vertical activities.

Sizes: S-M-L

Material: 70% cowhide leather, 15% cow suede leather and 15% nylon stretch fabric



chal \mathbf{k} pack

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



WCHALK300

liqui**d** chalk

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

250 ml 12 Bottles



LIQUID.PACK

sti**c** it

Liquid Stic It without magnesium.
Efficient: creates maximum grip.
Economic: only a few drops are needed for long series of moves.
Contains resin.

50 ml Bottle



LIQ.STIC

Source

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

Diameter: 13 cm Height: 16 cm Weight: 110 g avec Belt



SAC.MAG082

wall mate

Magnesium carbonate in a ball dispenser reducing powder waste. **Weight: 2 x 35 g**



WALL.35

technical concepts



Perform 3

EDELWEISS, at the height of years of experience in designing products dedicated to verticality, presents its latest innovation: PERFORM 3.

This new development applied to a wide range of dynamic ropes provides the following benefits:

- 1. improved flexibility = increased comfort.
- 2. improved energy absorption = increased safety.
- 3. weight reduction = increased performance.



Supereverdry

EDELWEISS was the first climbing rope maker to apply a Supereverdry treatment to its fibres. The benefits of a Supereverdry treatment are self-evident: the ropes are lighter in case of humidity, dry quicker and don't tend to stiffen due to freezing. The Supereverdry treatment is applied to all fibres in the core and the sheath. Comparative tests demonstrate the superiority of this treatment over competing methods of other manufacturers with respect to durability as well as efficiency.



O-Flex

The O-Flex process created and used by EDELWEISS to build a particular range of climbing ropes consists in an innovative braiding system, and a single perfectly round core element. It creates a round and incredibly flexible rope. This climbing rope will keep its flexibility and perfect cohesion throughout its life. Tests have shown that on artificial climbing structure the O-flex process multiplies by 2 to 3 the rope life span.



HD Cover

HD Cover is a technology through which, each cover thread is individually controlled, as opposed to standard braiding where the threads are controlled by pairs. With this High Definition braiding and although the thickness of the sheath remains the same, the rope surface is much smoother than with a standard braiding, the rope doesn't generate extra braking in belay systems and actions become more comfortable; another positive consequence, the wear due to abrasion is also reduced and the rope lifetime accordingly extended.



ARC (Advanced Rope Control)

ARC is the concept developed by EDELWEISS wherein the sheath design changes at the mid-point. ARC facilitates rope handling when top roping and abseiling.



Sharp edge resistant

EDELWEISS was the first climbing rope maker to bring Sharp Edge Resistant ropes. These ropes are able to resist a factor two fall on a sharp edge of 0,75mm radius. This is one major safety element. On the rock, you might find sharper edges, always keep your rope protected.



MID ROPE Indicator

Middle-marking on the rope for easy checking and improved safety.



Canvor

EDELWEISS CANYON ropes conception is really different from the competition.

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.

EDELWEISS CANYON ropes remain flexible and manageable throughout their lifetime.



Omega Link

The back junction on the harnesses featuring Omega Link prevents legloops getting mixed up and facilitates putting the harness on.

Omega Link ensures comfortable seat area support even at longlasting belays or rappellings.



Design Alpha

Lightweight harnesses with high comfort level thanks to an anatomic structure and support. Exclusive legloop design for outstanding support and comfort even in longtime suspension.

Overview	TYPES			CONCEPTS					TREATMENT		OPTIONS
	1	(1/2)	(0)	P≣RFORM3	HDCOVER	SHARP EDGE	3505 MID ROPE	O FLEX	SUPEReverdry	EVERdry	ARC)
Magnetic 11 mm	•			•		•	•		•		
Geos 10,5 mm	•			•		•	•		•		
Element II 10,2 mm	•			•	•		•		•		•
Curve 9,8 mm	•			•	•		•				•
Energy 9,5 mm	•			•	•		•				•
Extrem II 9 mm		•		•		•			•		
Lithium 8,5 mm		•		•					•		
Oxygen II 8,2 mm		•		•	•				•		
Helium 7,9 mm			•	•	•				•		
Performance 9,2 mm	•	•	•				•			•	
O-Flex 10,2 mm	•				•		•	•			
O-Flex 9,8 mm	•				•		•	•			
Touring 8,5 mm		•									
Discover 8 mm			•						•		

ARGENTINA

NAKA OUTDOORS
Zufriategui 155 Of 5
Vte Lopez Florida Provincia de BS AS
ARGENTINA
Tel 011 155 464 8491
www.nakaoutdoors.com.ar

ALISTRIA

Mountainsports GmbH Moosfeldstr.1, Brandboxx, 3. OG, B19 5101 Bergheim Tel 0662 459 888 Fax 0662 459 888-45 info@mountainsports.cc

BENELUX

CJ Agencies BV Hermesweg 28 3741 GP Baarn Nederland Tel. +31 (0)35 5424200 Fax +31 (0)355415277 olivier@cjagencies.nl

BRAZIL

VERTICALE
Rua Sá Ferreira 88/202,
Copacabana
Rio de Janeiro/ Brasil
Tel 021 3477 6322
Fax 021 8119 4942
verticale@verticale.com.br

BULGARIA

Namaste 26 b, Arch. Jordan Milanov str. 1126 Sofia Tel 08 66 93 67 or 08 66 94 23 Fax 08 65 77 04 namaste@bglink.net

CHILE

Hama SA
Compania 1068
Oficina 1000
Casilla 1613
Tel 02 671 3661or 02 687 4282
Fax 02 699 2828
hama.sa@ctcinternet.cl
www.hama.cl

COLOMBIA

GANGASINC Cra. 53a No.128b – 29 Bogotá Tel: 313 872 2000 info@gangasinc.com www.gangasinc.com

CZECH REPUBLIC

RIEDL Martin Horni Rokythice 667 512 44 Rokythice nad Jizeroce CZECH REPUBLIC Tel +420 775 282 071 martiniedl@edelweiss-pro.com www.edelweiss-sport.cz

DENMARK

AV Expeditions Udstyr Harby Bygade 44 8660 Skanderborg Tel 08651 15 35 Fax 08652 40 13 info@av-exp.dk www.tatonka.dk

ECUADOR

ANDES 6000 Veintimilla E5-13 y Juan León Mera Quito – Ecuador Tel 254 08 61 info@andes6000.com.ec

FINLAND

Outdoor Action Finland Oy Tuotantolinja 4, Halli 4 36220 KANGASALA Tel 040.5665.966 info@oac.fi www.oac.fi

FRANCE

Edelweiss SAS 2 Boulevard Pierre Joannon 42400 Saint-Chamond Tel +33 (0)4 77 29 22 80 Fax +33 (0)4 77 31 81 26 info@edelweiss-ropes.com www.edelweiss-ropes.com Agent: Jean Oscaby 64260 Aste-Beon Tel 06 80 13 71 44 Fax 05 59 82 64 81 joscabyfr@yahoo.fr

GERMANY

Get Gear Bergsport & Arbeitssicherheit Andreas-Kasperbauer-Str. 10A 85540 Haar Tel 089 45 23 088-0 Fax 089 45 23 088-18 info@getgear.eu www.getgear.eu

GREECE

Resoul (Dimka Ltd.) Tirteou Avenue 190 14 Afidnes Attikis Tel 02295 0 23111 Fax 02295 0 23511 resoul@resoul.gr www.resoul.gr

HONG-KONG

Mountain Services International Ltd Shop 1, 52-56 King's Road North Point Tel 02541 8876 Fax 02541 7994 info@mshk.com.hk

HUNGARY

Euroglobe Kft Vajar U. 6 3700 Kazincbarcika Tel 046 320 194 Fax 046 320 194 valko.geza@euroglobe.hu

INDIA

CLIFF CLIMBERS 51/61 MOTI BAZAR DEHRA DUN - UTTARAKHAND Tel 0135.2790.222 Ter/fax 0135.2651.235 MB: 094120-51076 MB: 498370-72703

INDONESIA

INDOCLIMB
Class5 Recreational Climbing Center
Plaza Graha Famili
Gedung Parkir Lt.2 SURABAYA
Tel +62 31 7385 500
Fax +62 31 7385 505
www.indoclimb.com

IRAN

KOOH VEISI NO. 86 JAVAD KARGAR ST. BAHAR SHOMALI AVE. 15637-16518 Tehran/iran Tel +98.21.77.53.31.73 F98.21.77.52.05.66 www.koohveisi.com

ISRAEL

Lapidot Outdoor Equipment Ltd Meshek 68 P.O. Box 86 Kfar Ben-Nun 99780 Tel 08 9797 040 Fax 08 9797 004 info@lapidot.net www.lapidot.net

ITALY

PRIMMER Giorgio Via Paleocapa 131 R, 16135 GENOVA, Italia Tel +39 3287 099 416 giorgio.primmer@fastwebnet.it

JAPAN

K.E.M Japan Ltd 109 Fukasaku, Minuma-Ku Saitama-Shi, Saitama-Ken, 337-0003 Tel 048 687 8265 Fax 048 687 8265

MALAYSIA

COREZONE
Climbing & Outdoor Recreation
Equipment Sdn. Bhd.
No 42, Jalan SS2/24
47300 Petaling Jaya
Selangor
Tel 03 7873 5560
Fax 03 7873 5560
info@mycorezone.com
www.mycorezone.com

MEXICO

ROCACCION Uxmal 789 DPTO 201 Col Sta Cruz Atoyac 03310 D.F Mexico MEXICO Tel 005 255 5646 1370

NEW ZEALAND

Outsider Mountain Sports Box 117 / 24a Albert Street Rangiora Via Christchurch Tel 03 310 6401 Fax 03 310 6402 office@oms.co.nz www.office.co.nz

NORWAY

Atello AS PO Box 311, Industriveien 3301 Hokksund Tel 032 25 21 00 Fax 032 25 21 01 atello@atello.no www.atello.no

POLAND

CAMPER ul. CHABROW 109/15 45221 OPOLE Tel: 48509118668 camper@camper.pl www.camper.pl

PORTUGAL

D'maker Lda
Av. Associacao Comercial
e Industrial de Gondomar Nr 300
Suite 2 A
4510-688 Fanzeres
Tel 0918485517
Fax 0224645349
dmaker@dmaker.pt
www.dmaker.pt

ROMANIA

S.C. Alpin Expe S.R.L. Str. Mihail Kogalniceanu nr. 66 Oradea Bihor Tel 0741 300 571 www.alpinexpe.ro

RUSSIE

Alpin Trade company Pervomayskaya str. 18, bld. 1 105037 Moscow Tel 0495 2257343 Fax 0499 3673183 www.alpine-trade.ru

SERBIA

ALP Project Sistem
17. Oktobra 48
Bul. Vojvode Misica 43a
11000 Belgrade
Tel 011 265 11 84
stevan@alp.rs
alp@eunet.co.yu
www.alb.rs

SLOVAKIA

Northland Slovakia s.r.o Petzvalova 73, 010 115 Zilina 010 01 Zilina Tel 050066-49 or -50, or -51 Fax 05000334 northland@northland.sk www.northland.sk

SLOVENIA

Annapurna Way d.o.o. Svarova 14 1000 Ljubljana Tel 01 426 34 28 Fax 01 426 92 39 info@annapurna.si

SOUTH KOREA

Ho Corporation Ltd. #606 KT BL.DG. 85-2 Yeomri-dong Mapo-Gu 121-872 Seoul Tel 02 749 0480 Fax 02 749 0487 hocorp@hocorp.co.kr www.hocorp.co.kr

SPAIN

Outdoor Representaciones SLL Calle juan Martinez Arroyo, 3 b 28042 Madrid Tel/Fax 00 34 91 3202462 Mobile : 00 34 667763878 outdoor@anyde.com

SWEDEN

UHRWEDER Maringatan 7 59173 MOTOLA SWEDEN Tel +47 22 52 51 28 office@uhrweder.com

SWITZERLAND

Mountain Consulting AG Aathalstrasse 84 CH – 8610 Usler Tel +41 44 955 9055 info@mountain-consulting.ch www.mountain-consulting.ch

TAIWAN

Outdoor Finder Co.
No. 330, Sec. 2, ChounDe Rd.
Taichung City
(R.O.C.)
Tel 04 22450678
Fax 04 22449627
hsingdao@gmail.com
www.outdoor.com.tw

UKRAINI

EC Vertical Ltd 28 Pushkina Blvd 83050 Donetsk Tel 062 334 31 31 Fax 062 345 33 18 vertikal@vertikal.biz www.vertikal.biz

UNITED KINGDOM

Edelweiss SAS 2 Boulevard Pierre Joannon 42400 Saint-Chamond Tel +33 (0)4 77 29 22 80 Fax +33 (0)4 77 31 81 26 info@edelweiss-ropes.com www.edelweiss-ropes.com

UNITED STATES

Liberty Mountain 4375 West 1980 South 100 Salt Lake city, Utah 84104 Tel 0800 366 2666 Fax 0801 954 0766 salesstaff@libertymountain.com www.libertymountain.com

Les données énoncées dans ce document sont des bases d'appréciation de la qualité de nos produits.

Des spécifications plus précises sont disponibles sur demande. Sous réserve de modification dictée par des impératifs de développement technique ou de chappement de noteirs.

disponibles sui derlande. Sous reserve de modification dictée par des impératifs de développement technique ou de changement de coloris. Sous réserve d'omission ou d'erreur d'impression. EDELWEISS®, EVERDRY®, PERDUR® sont des marques déposées d'EDELWEISS S.A. dans tout pays où s'applique le code de la propriété intellectuelle.

propnete intellectuelle.

Die Werte in diesem Prospekt sind Richtwerte zur Beurteilung der Qualität unserer Produkte. Die jeweils güttige Detailspezifikation übergeben wir gerne. Änderungen aufgrund technischer. Entwicklungen sowie Farbänderungen vorbehalten. Druck- und Satzfehler vorbehalten. EDELWEISS® EVERDRY®, PERDUR® sind Marken der EDELWEISS S.A. für die in den Ländern der Welt Markenschutz besteht.

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.



EDEL

LIBRE

edel **V**eise

2, boulevard Pierre Joannon 42400 SAINT-CHAMOND - FRANCE Tél +33 (0)4 77 29 22 80 - fax +33 (0)4 77 31 81 26 info@edelweiss-ropes.com