# edelWeiss

# CONNECTED TO LIFE

# **SPORT 2025**



#### 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.

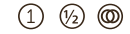








SPIRIT 8,8 Weight: Norm: Code <sup>-</sup>	3mm Unicor 51.0g/m CE- EN892 - Ul C4R88U	-
Color:	C4R000	D-2104
		jdıy





PERFORMANCE 9,2mmUnicore supereverdry			
Weight:	52 g/m		
Norm:	CEEN 892 - UIA	4	
Code:	CA92		
Color:	C-1400	D-1401	
everdry	mid		





(1)	$\binom{1}{2}$	$\bigcirc$
$\sim$	$\sim$	$\sim$

PERFORMA	NCE 9,2mm	Unicore everdry
Weight:	52 g/m	
Norm:	Ceen892 - UIAA	
Code:	CR92	
Color:	A-1122	B-1123
everdry	mid	





**SPIRIT** 





#### SPIRIT range

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.



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.





#### ALL TERRAIN Range

Edelweiss managed with its Perform3 range to associate thick sheath and HDCover 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.











1				
CURVE 9,8	CURVE 9,8mm Perform3			
Weight:	64 g/m			
Norm:	CEEN892 - UIAA			
Code:	C3P98			
Color:	D-2006			
	perform <b>z</b>			







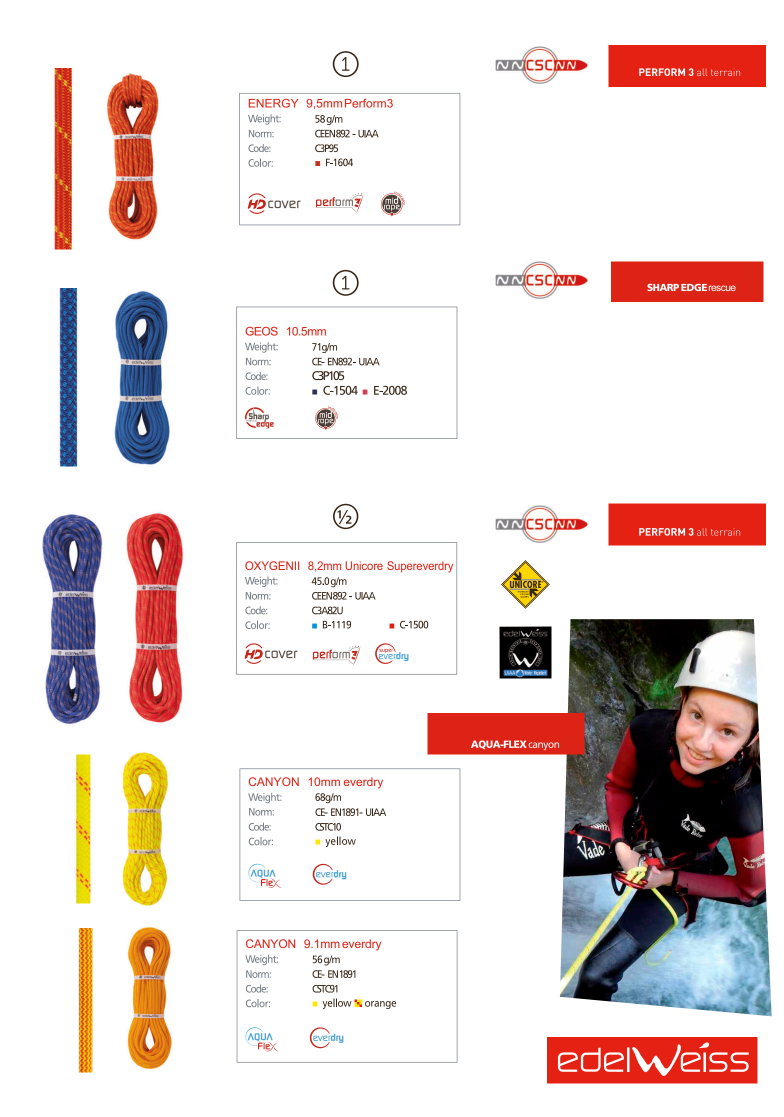














The purpose of the Essential range is clearly to propose ropes dedicated to the cliff, here no compromise or superfluous options, simplicity rhymes with efficiency...

1

CEEN892 - UIAA

PITCHLIGHT II 9,5mm

61g/m

Weight:

Norm:















FLASHLIGHT II 10mm			
Weight:	63 g/m		
Norm:	CEEN892 - UIAA		
Code:	C2P10		
Color:	🔳 A-P10 🖪 C211		
-6~			

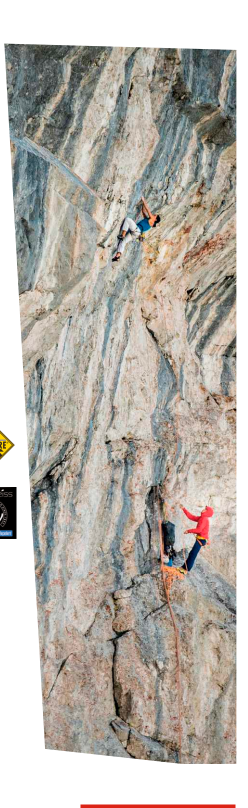
mi**d** 

everdry









#### **SPIRIT** expert



Ropes for caving and other activities where low stretch rope are raccomanded





Weight:	81g/m
Norm:	ce- En1891- UIAA
Code:	CST11
Color:	white orange
	solid black

SPELEO 10,5mm

Weight:

Norm: Code:

Color:

70 g/m

CST105 □ white

CE- EN1891- UIAA

SPELEO 11mm









SPELEO-2	10mm
Weight:	64 g/m
Norm:	CE- EN1891- UIAA
Code:	C2ST10
Color:	□ white∎ orange
	solid black

SPELEO-2	9mm
Weight:	51g/m
Norm:	CE- EN1891
Code:	C2ST09
Color:	□ white∎ red



#### **SPORT**harnesses



#### Data Sheet Type: Sizes: Waist: Legs: Weight: Norm: Code:

Size 1 69-89cm 46-61cm 380 g CE-EN12277 - UIAA HDARTx

С

Size 2 77-107cm 53-69cm 420 g



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.



#### SWORD kids

Type: Sizes: Waist: Legs: Weight: Norm: Code:

C Size 0 50-70cm 32-48cm 275 g CE-EN12277 - UIAA HSWx





Harness ESCAPE-3	
Туре:	С
Size:	Universal
Waist:	55- 110 cm
Legs:	40 - 70 cm
Weight:	415 g
Material:	PA/PES
Norm:	CE-EN12277 - UIAA
Code:	HESC3

BAG





#### KOSMO multi-pitch bag

Features:

- Versatilemain compartment.
- Inner Velcro tape to hold a water reservoir.
- One zipped pocket for the phone, purse, keys...
- Adjustable chest strap.
- Padded back structure
- Ergonomic shoulder straps.
- Carrying handle.
- Made out of strong and supple fabric.
- Volume : 5 to 9,5 liters







#### CARGO travel bag

#### 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



#### **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





#### **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.





#### **O-FLEX** indoor

#### O-FLEX range

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.















Harness MYGALE-2	
Туре:	С
Size:	Universal
Waist:	max. 120cm
Legs:	max.80cm
Weight:	400 g
Material:	PA/PES
Norm:	CE-EN12277 - UIAA
Code:	HMY2

Harness CHALLENGEsit				
Туре:	С			
Size:	XS- L	XL		
Waist:	60-102 cm	60-117 cm		
Legs:	max. 75 cm	max.90cm		
Weight:	400 g	450 g		
Material:	Polyamide/Polyester			
Norm:	CE-EN12277 - UIAA			
Code:	HCC3	HCC3XL		

#### Harness CHALLENGEchest

Type: Chest : Weight: Material: Norm: Code: D 75-115cm 350 g Polyamide/Polyester CE-EN12277-UIAA HCT

A	<b>* • •</b> • <b>•</b>
P	
•	

**GROUP**harnesses





#### Harness SPIDERJUNIOR-2

Type: Fitsheight: Legs: Weight: Norm: Code:

В 90-130 cm 35-60 cm 350 g CE-EN12277 - UIAA HSJ2

#### BAG







#### METRO urban bag

- 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.





CORDPRUSIK	6mm	&	7mm
------------	-----	---	-----

Material: Diameter: Breaking strength: Weight: Norm: Code: Color:	Polyamid 6mm 7 mm 7,2kN 9,8kN 26,5 g/m 33,5 g/m CEEN 564 C06P C07P
Color:	yellow red



Material:	67%Aramid / 33%Polyamid
Diameter:	5,5 mm
Breaking strength:	15kN
Weight:	23 g/m
Code:	C055
Color:	🔳 fuschia 🔳 turquoise

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	111		0,65 g/m	0,35 kN	
C02	Cord 2mm	60m/10m	111		3,6 g/m	0,8 kN	
C03	Cord 3mm	60m/10m		XU	6 g/m	1,8 kN	
C04	Cord 4mm	60m/10m			10,4g/m	3,2 kN	EN564 UIAA
C05	Cord 5mm	60m/ 5m			18,7g/m	5 kN	EN564 UIAA
C06	Cord 6mm	60m/ 5m	m		23,1g/m	7,2 kN	EN564 UIAA
C07	Cord 7mm	60m/ 5m	· · · · · ·		31,9g/m	9,8 kN	EN564 UIAA
C08	Cord 8mm	60m		11.11	47 g/m	12,8 kN	EN564 UIAA
C09	Cord 9mm	60m			53g/m	16,2 kN	





#### Dynamic lanyard CONNECT65

- Norm: Length: Weight: Breakingstrength: Material: Code:
- CE 65 cm 138g with JETcarabiner 15 kN Polyamide LCO65J



#### **ROPE** course

## sewn sling TUBULAR16 mm

Code	Length	Color	Weight	Strength	Norm
SA1630	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

(Called )

## sewn sling TUBULAR19 mm

Code	Length	Color	Weight	Strength	Norm
SA30	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

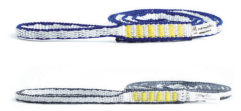
### sewn sling FLAT 18 mm

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









#### sewn sling DYNEEMA7 mm

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

#### sewn sling DYNEEMA10 mm



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





BELAY

# **KINETIC** assisted belay device

Weight: Material:
Code: Norm:

220 g Cams,axisand rivets: Stainlesssteel Body and handle: Aluminum MKIN CE- EN15151-1 - UIAA

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.





## **S8**

Length: Width: 132 mm 74 mm Weight: 102 g 25 kN Breaking strength: Material: Light alloy Code: MS8



## **D8**

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

CONNECTION

## **LINK** screw closure

H/B Туре: Length: 105 mm Width: 66 mm Opening: 20 mm Weight: 66 g Major axis: 28 kN Minor axis: 8 kN Open: 8 kN Material: Light alloy CE- EN12275/362 - UIAA Norm: MLINK MLINK.B Code:





#### **JET** screw closure

Type:

Type:	В
Length:	107 mm
Width:	66 mm
Weight:	65 g
Major axis:	24 kN
Minor axis:	8 kN
Open:	7 kN
Material:	Light alloy
Norm:	CE- EN12275/362 - UIAA
Code:	MJET.





#### **GUARDHMS** screw closure

H/B

120 mm

76 mm

22 mm

86 g

24 kN

8 kN 8 kN

Light alloy

Туре: Length: Width: Opening: Weight: Major axis Minor axis Open Material: Norm: Code:

Type:

Length: Width:

Weight:

Open:

Norm: Code:

### **GUARD3HMS** 3 action opening

CE- EN12275/362 - UIAA

MGUARD MUNKB

GUARDO KN →21

H/B 120 mm 76 mm Opening: 22 mm 100 g Major axis: 24 kN Minor axis: 8 kN 8 kN Material: Light alloy CE- EN12275/362 - UIAA MGUARD3

RIGGING



Type: X/B Length: 110 mm Width: 61mm Opening: 18mm Weight: 73 g Major axis: 22 kN Minor axis: 8 kN Open: 6 kN Material:Light alloy Norm: CE- EN12275/362 - UIAA Code: MGUARDO MGUARDO,B





#### **O3** Oval 3 action opening

Type: X/B Length: 110 mm Width: 61mm Opening: 16mm Weight: 81g Major axis: 22 kN Minor axis: 8 kN Open: 8 kN Material:Light alloy Norm: CEEN12275/ 362 - UIAA Code: MO3





## swivel SWR

Dimensions:
Weight:
Max. Breaking Strength:
Working LoadLimit:
Material:
Norm:
Code:

83 x 39mm 88 g 22kN 4kN Light alloy CE- EN354 MSWR

## TRAFIC111 Single pulley

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

20kN

5kN

Maximum Breaking Srength:

Material:Light Alloy Norm: CE-EN12278-UIAA

Code: MP111

Working Load Limit: 2 x 2,5kN=

PULLEY





#### **ROLLER 213R2** Double pulley with ball bearings

Height: 79mm Width: 108mm Weight: 290 g Maximum Breaking Srength: 25kN Working Load Limit: 10kN Maximum speed: 15m/s Efficiency: 95% Body: Light Alloy Sheaves: Stainless steel Norm: CE- EN12278-UIAA Code: MP213R2

# edelWeiss ROTOR 113R

#### ROTOR113R Single pulley with ball bearings

Height: 81mm Width: 44mm Sheave: 28mm 1rope max.: 13mmmax.: 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- EN12278 - UIAA Code: MP113R



#### **ROTOR** Single pulley

Height: 81mm Width: 44mm Sheave: 21mm 1rope max: 12mm Weight: 90 g Max.Breaking Strength: 20kN Working Load Limit: 2 x 2,5kN= 5kN Material:Light alloy Norm: CE- EN12278- UIAA Code: MROT







#### **SPEED CONTROL**

Weight: Material:

Code:

CONTROL

Weight:

Material:

Code:

113g/pair (M) Goat Leather Polyamidfourway stretch fabric reinforced aramid fabric GL04







126g/pair (M) High abrasion leather Polyamidfourway stretch fabric anti cut aramid liner GL05



#### **SENSOR**mittens

Weight: Material:

Code:

86 g/pair (M) Goat leather High abrasion leather Polyamidfourway stretch fabricanti cut aramid liner GL06







## **FIVE** mittens

Weight: 8 Material: G

Code:

85 g/pair (M) Goat leather High abrasion leather Polyamidfourway stretch fabric anti cut aramid liner GL07







#### **CRUNCHY CHALK**

Pure at 99,9% this magnesium carbonate provides a perfect grip for climbing and other sports. The crunchy presentation reduces the environmental pollution. The composition without heavy metal, gluten and allergen preserves also your health.

Weight: 400 g Code: WCRUN400



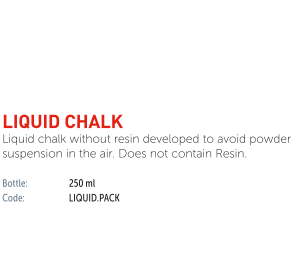


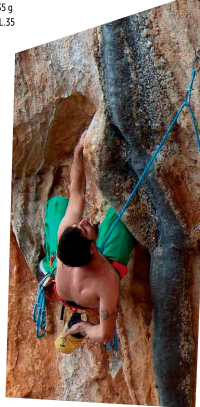
iqui**d** chalk

#### **CHALK IN BALL DISPENSER**

Pure at 99,9% this magnesium carbonate provides a perfect grip for climbing and other sports. The presentation in ball dispenser reduces powder waste. The composition without heavy metal, gluten and allergen preserves also your health.

Weight:	4 x 35 g	Weight:	2 x 35
Code:	WALL.35X4	Code:	WALL.







#### **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







# **PROFESSIONAL 2025**











#### **PROMAX** 11 mm

Ropes from the PROMAX line benefit from a thick sheath, increasing the longevity of the rope in difficult or intensive work conditions. Stitched eye can be ordered.

Code:	CSTP11U
Lengths:	50 m, 100 m, 200 m
Material:	Polyamid
Norm:	CE EN 1891 - UIAA
Туре:	Α



#### Yellow supereverdry



#### **PROMAX** 10.5 mm

Ropes from the PROMAX line benefit from a thick sheath, increasing the longevity of the rope in difficult or intensive work conditions. Stitched eye can be ordered.

Code:	CSTP105U
Lengths:	50 m, 100 m, 200 m
Material:	Polyamid
Norm:	CE EN 1891 - UIAA
Туре:	A

White Red Blue

#### PERFORMANCES

Diameter	11 mm
Breaking strength	30 kN
Nb of falls factor 1	16
Impact force factor 0,3	5,6 kN
Static elongation	4%
Sheath percentage	43,7 %
Weight	75 g/m

#### PERFORMANCES

10,5 mm
26 kN
10
5,3 kN
4,8 %
44 %
65 g/m



#### TEMP 11 mm

The Temp rope is conceived for hostile environments, such as high temperature or chemical hazard situation. Its aramide core withstands short periods at 300°C temperature; if the polyamide melts, the aramide core still holds 800daN.

At 500°C, the rope is completely destroyed.

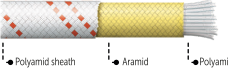
ode:	CSTPA
engths:	50 m, 100 m, 200 m
aterial:	Polyamid/Aramid
orm:	CE EN 1891 - UIAA
/pe:	A



Diameter	11 mm
Breaking strength	25 kN
Nb of falls factor 1	15
Impact force factor 0,3	5,6 kN
Static elongation	3,1 %
Sheath percentage	42 %
Weight	79 g/m







Polyamid core

#### **RESCUE** ropes



#### **RESCUE** 13 mm

Low stretch rope for search and rescue activity.

Code: Lengths: Material: Norm: Type:	CST13 50 m, 100 m, 200 m Polyamid CE EN 1891 - UIAA A	

#### White Red Blue Orange Black

## **RESCUE** 12 mm rope

The Rescue 12 mm rope was specially developped for rescue interventions when extra breaking strength is required. It remains easy to knot even with its large diameter.

Code:
Lengths:
Material:
Norm:
Туре:

CSTN12 50 m, 100 m, 200 m Polyamid CE EN 1891 - UIAA A

Black

## PERFORMANCES

Diameter	13,4 mm
Breaking strength	44 kN
Nb of falls factor 1	>20
Impact force factor 0,3	5,4 kN
Static elongation	2,9 %
Sheath percentage	37 %
Weight	107 g/m

#### PERFORMANCES

Diameter	12 mm
Breaking strength	35 kN
Nb of falls factor 1	>20
Impact force factor 0,3	5 kN
Static elongation	4,3 %
Sheath percentage	36,8 %
Weight	88 g/m

#### **HARNESSES**



#### **HERCULES ACTION SIT**

Sit harness made from highly resistant materials.

Padding is reinforced with a polyethylene plate.

2 revolving side attachment points at 180° according to the EN 358 standard.

Formed and braided gear loops supporting lots for your equipment with a guaranteed capacity of 10 kg.

Additional loops with a guaranteed capacity of 5 kg.

Textile loop for the EN 813 standard attachment point is extra protected.

Black colored harness for total discretion.

Equiped with 3 COBRA (TM) quick release buckles to guarantee a perfect security even under load.

Code:	HER.AK.SIT	
S:	Height: 155-175 cm	
M-L:	Height: 170-185 cm	
XL:	Height: 180-210 cm	
Norm:	CE - EN 813, EN 358	

Waist: 70-90 cm	Legs: 55-65 cm
Waist: 80-105 cm	Legs: 55-65 cm
Waist: 90-130 cm	Legs: 60-75 cm





#### LOW STRETCH ropes



.







#### **PROLINE** 11 mm

Ropes from the PROLINE line benefit from a thick sheath, increasing the longevity of the rope in difficult or intensive work conditions. Stitched eye can be ordered

Code:	CSTP11	
Lengths:	50 m, 100 m, 200 m	
Material:	Polyamid	
Norm:	CE EN 1891 - UIAA	
Туре:	A	
White	📕 Black 🔵 Blue 🛑 Red	

#### PROLINE 10.5 mm

Ropes from the PROLINE line benefit from a thick sheath, increasing the longevity of the rope in difficult or intensive work conditions. Stitched eye can be ordered

Code:	CSTP105
Lengths:	50 m, 100 m, 200 m
Material:	Polyamid
Norm:	CE EN 1891 - UIAA
Туре:	A

White Black Blue Red



## **BUD** 10.5 mm

Versatile low stretch rope with an optimal balance price/quality. Mostly used in moderate work situations.

Code:	CSTB105
Lengths:	50 m, 100 m, 200 m
Material:	Polyamid
Norm:	CE EN 1891 - UIAA
Туре:	A

White

#### **BUD II** 10.5 mm

Versatile low stretch rope with an optimal balance price/quality. Mostly used in moderate work situations.

Code:	CSTB105.50/.100/.200
Lengths:	50 m, 100 m, 200 m
Material:	Polyamid
Norm:	CE EN 1891 - UIAA
Туре:	Α

White

#### PERFORMANCES

Diameter	11 mm
Breaking strength	30 kN
Nb of falls factor 1	16
Impact force factor 0,3	5,6 kN
Static elongation	4%
Sheath percentage	43,7%
Weight	75g/m

#### PERFORMANCES

Diameter	10,5 mm
Breaking strength	26 kN
Nb of falls factor 1	10
Impact force factor 0,3	5,3 kN
Static elongation	4,8 %
Sheath percentage	44 %
Weight	65 g/m

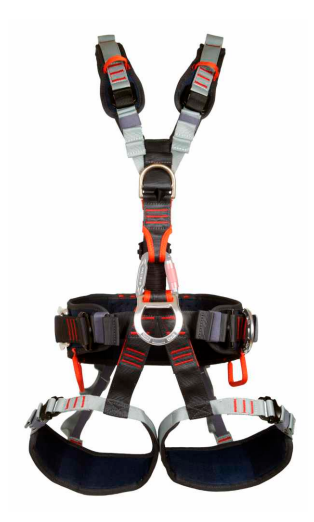
#### PERFORMANCES

Diameter	10,5 mm
Breaking strength	27 kN
Nb of falls factor 1	>5
Impact force factor 0,3	5,5 kN
Static elongation	3,1 %
Sheath percentage	36,4 %
Weight	67 g/m

#### PERFORMANCES

Diameter	10,5 mm
Breaking strength	28.2 kN
Nb of falls factor 1	>5
Impact force factor 0,3	5,5 kN
Static elongation	2.9%
Sheath percentage	35%
Weight	69g/m%







## HERCULES EVO full body Combination of sit and shoulders

Code:	HEREVO.FUL
S:	Height: 155-175 cm Waist: 70-90 cm Legs: 55-65 cm
M-L:	Height: 170-185 cm Waist: 80-105 cm Legs: 55-65 cm
XL:	Height: 180-210 cm Waist: 90-130 cm Legs: 60-75 cm
Norm:	CE - EN 813, EN 358, EN 361



**HARNESSES** 

#### **HERCULES EVO SIT**

Sit harness made from highly resistant materials. Padding is reinforced with a polyethylene plate. 2 revolving side attachment points at 180° according to the EN 358 standard.

Formed and braided gear loops supporting lots for your equipment with a guaranteed capacity of 10kg.

- Additional loops with a guaranteed capacity of 5kg. •
- Streak reflex at waist belt.
- Textile loop for the EN 813 standard attachment point is extra protected.
- 4 adjustment buckles.
- Easy to combine with Hercules Evo shoulders.

Code:	MQUAD / MQUAD.M
Weight:	80 g
Туре:	В
Length:	85 mm
Width:	70 mm
Opening:	15 mm
Major axis strength:	20 kN
Minor axis strength:	10 kN
Open gate strength:	5 kN
Material:	Light Alloy
Norm:	CE - EN362







#### **QUADRO JUNCTION**

Catch free nose trapezoid carabiner with automatic closure, its double action opening increases security, its specific shape is designed to perfectly connect webbing systems, such as sit and chest harnesses. i.e. our Hercules Evo.

#### HARNESSES





#### **VULCAIN JACK**

Fall arrest harness with front and back attachment point, designed to be super simple to wear, very light it offers a great ability in movement. The removable and breathable jacket increases the confort particularly in the shoulders area.

Code:	HVUL.J
Weight:	1065 g
Norm:	CE EN36
Sizes:	Univers
	for user

61 al S-XL rs from 155 to 200 cm

#### WORKING SEAT & RESCUE



#### **WORKING SEAT CLUB-2**

Using large webbing straps for better stability and rigid sides the CLUB-2 is a comfortable seat for long suspensions. Perfectly adjustable thanks to its automatic buckles, versatile with its 2 main lateral gear loops and 1 loop at the bottom (each gear loop has a maximum Working Load Limit at 20kg) the CLUB-2 is an reliable and durable product for rope workers.

Code:	HSEL.3
Weight:	1420 g
Seat surface:	42 x 15cm
Overall length:	54 cm
Width:	15 cm
Material loops:	hold 20 kg max.



#### **DELTA RESCUE**

Vertical rescue harness equiped with shoulder straps, big textile attachment points and a back handle.

Code:	HR.DELT
Size:	Uni
Norm:	CE EN 1497, EN 1498



#### **DOUBLE LANYARD WITH ENERGY ABSORBER**



Code	Total length	Norm	Composition				Weight	Minimum clearance / 100kg factor 2
SHAB.V10	80 cm	EN355	Connector O3	+ ABSORB	+ V-Lanyard		385 g	4,7 m
SHAB.V15.C60	150 cm	EN355	Connector O3	+ ABSORB	+ V-Lanyard	+ 2 connectors C60	1450 g	5,30 m







#### ALTO Adjustable lanyard

_
_
_



#### TRAX

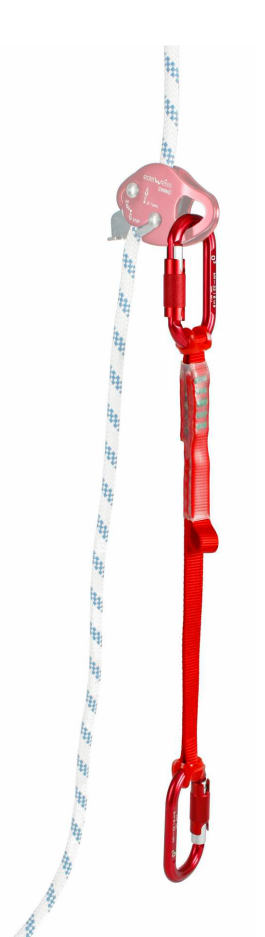
#### **DYNAMIC LANYARD**

Туре	Code	Total length whitout any connectors	Norm
trax l	LDI.60	60 cm	EN354 - EN795B

#### DYNAMIC PROGRESSION LANYARD

Туре	Code	Total length whitout any connectors	Norm
Trax V	LDV.65	30/65 cm	EN354





#### **SWING LANYARD**

The SWING-LANYARD has two attachment points (20 & 40cm) and is certified to work with the Edelweiss SWING mobile fall arrest device, enabling it to be positioned away from the operator. It allows the operator to create a short or longer link dependent on their needs:

- Short link for work on a gentle slope or to limit the length of a fall (20 cm).
- Longer link to distance the rope from the operator and to gain freedom of movement (40 cm).

#### Strong points:

- Includes two restrainers to ensure the correct orientation of the connector at its extremity.
- Marked with a unique serial number.
- To be connected with our O3 (p 19)

Code:	LSWI
Weight:	64 g
Norm:	EN354
Breaking strength:	22 kN
Length:	20/40 cm



#### SWING

SWING is a mobile fall arrester with smooth rope friendly cams, designed to be used as the main fall arrest device or as a rope access back-up device, it can be placed or removed from the rope at any point, the cam allows to park the device on the rope. It can be associated with the SWING LANYARD length 20/40 cm to work away from the rope and can be released when loaded. The use in Rescue situation is also possible.

Code: Weight:	MSWING 165 g	
Norm:	CE EN 353-2: EN12841-A: RESCUE:	Ø rope 11 mm Ø rope 11-13 mm Max. 100 kg Ø rope 11-13 mm Max. 200 kg



#### ASCENSION



#### AS16 HANDLE ascender

MAS16

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.

Code: Weight: Height: Width: Norm: Norm:

Body & cam:

Lever:

240 g 235 mm 110 mm CE - EN 567 - EN 12841-B 100 kg For ropes 8 - 13 mm in EN 567 For ropes 10 - 13 mm in EN 12841-B Light alloy Stainless steel Handle & protection: Plastic





#### 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 improves the amplitude and efficiency of every movement. The full stainless steel mechanism insures a high durability.

Code:	MTB16
Weight:	160 g
Height:	82 mm
Width:	74 mm
Norm:	CE - EN 567 - EN 12841-B 100 kg
Norm:	For ropes 8 - 13 mm in EN 567
	For ropes 10 - 13 mm in EN 12841-B
Body & cam:	light alloy
Lever:	Stainless steel
Protection:	Plastic

## SL00P

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 quick link.

70 g

LSLO

LSLO.M

Polyamide / Aluminium

Length: Weight: Material: Code: Code:

Adjustable length from 72 to 120 cm



#### **CONNECTORS** light alloy







#### **C60** light alloy

Double gate automatic connector with wide 60 mm opening for scaffolding and other metallic structure.

Code:	MC60
Weight:	475 g
Length:	236 mm
Width:	114 mm
Eyelet:	22 mm
Breaking strength:	22 kN
Norm:	CE EN362 - UIAA

#### SK60 SCAFFOLD CONNECTOR light alloy

Skaffold connector with self locking system, Express opening 62 mm. Ergonomic handling, very light product which can fit on every lanyards even with already made eyelet.

Code:	MSK60
Weight:	240 g
Norm:	CE EN 362
Туре:	A/T
Length:	245 mm
Width:	115 mm
Opening:	62 mm
Material:	Aluminium light alloy

#### **PERFORMANCE** light alloy

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

Code:	MPERFORMANCE
Weight:	134 g
Туре:	К/Т
Length:	138 mm
Width:	70 mm
Eyelet D:	24 mm
Major axis strength:	28 kN
Minor axis strength:	10 kN
Open strength:	10 kN
Norm:	CE EN 12275 / 362 - UIAA

Type: Length:

Width:

Norm:

Major axis strength:

Minor axis strength:

Open strength:

В

107mm

57 mm

30 kN

16 kN

8 kN EN 362



Z101 steel Steel carabiner – screw gate

Code: Weight: MZ101 179 g

Steel carabiner - triple action gate MZ103

**Z103** steel

Code:

Weight:

198 g

# **CARABINERS** steel



## **CARABINERS** light alloy



#### **MAILLONS PEGUET**





#### MAILLON OVAL 8 Steel - Zinc plated

Code:MPEGO.08Weight:77 gLength:77 mmWidth:33,5 mmOpening:11 mmBreaking strength:35 kNWorking Load Limit:7 kNNorm:CE - EN362 - EN12275

## MAILLON DELTA 8

Steel - Zinc plated

Code:	MPE
Weight:	88 g
Length:	56 n
Width:	73 n
Opening:	10 n
Breaking strength:	27 k
Working Load Limit:	5 kN
Norm:	CE -

MPEGD.08 88 g 73 mm 10 mm 27 kN 5 kN CE - EN362 - EN12275

#### MAILLON OVAL 10 Steel - Zinc plated

 Code:
 MPEGO.10

 Weight:
 137 g

 Length:
 89 mm

 Width:
 40,5 mm

 Opening:
 12 mm

 Breaking strength:
 55 kN

 Working Load Limit:
 11 kN

 Norm:
 CE - EN362 - EN12275

## MAILLON DELTA 10

Steel - Zinc plated

Code:	MPEGD.10
Weight:	153 g
Length:	87 mm
Width:	66 mm
Opening:	12 mm
Breaking strength:	45 kN
Working Load Limit:	9 kN
Norm:	CE - EN362 - EN12275





#### HERTZ XS light alloy

The HERTZ XS rigging plate is very small and light (42g), the smooth design will not damage textile slings. Equiped with one main connection point and three 15 mm additional holes he's mostly ded<del>i</del> cated to difficult situations with limited space.

Code:	MHERTZ.XS
Weight:	42 g
Height:	61 mm
Width:	62 mm
Maximum Strength:	36 kN
Working Load Limit:	7 kN
Norm:	CE



#### HERTZ S light alloy

The HERTZ S rigging plate has a smooth design ideal for textile slings. Equiped with one main connection point and three 20mm additional holes, it can receive industrial connectors with big nuts such as triple action gate.

Code:	MHERTZ.S
Weight:	92 g
Height:	81 mm
Width:	83 mm
Maximum Breaking Strength:	45 kN
Working Load Limit:	9 kN
Norm:	CE

# HERTZ-M LTBI estel Webs Web abrill OWL BAN

## HERTZ M light alloy

The HERTZ M rigging plate has a smooth design ideal tor textile slings. Equiped with one main connection point and seven 20 mm additional holes, it can receive industrial connectors with big nuts such as triple action gate. It's a perfect compact device for complex rigging situations.

Color	
Code:	MHERTZ.M
Weight:	188 g
Height:	172 mm
Width:	83 mm
Maximum Breaking Strength:	45 kN
Working Load Limit:	9 kN
Norm:	CE



## RIGGING

## SLINGS



#### sewn sling TUBULAR 26 mm

Classical sewn slings made of 26 mm tubular webbing.

Code	Length	Color	Weight	Strength	Norm	
SA26.60	60cm	Green or Black	53 g	22 kN	EN566 - EN795B - EN354	
SA26.80	80cm	Blue or Black	65g	22kN	EN566 - EN795B - EN354	
SA26.120	120cm	Green, Black, Red	101 g	22 kN	EN566 - EN795B - EN354	
SA26.150	150cm	Orange or Black	135g	22kN	EN566 - EN795B - EN354	
SA26.180	180cm	Blue	165g	22kN	EN566 - EN795B - EN354	

