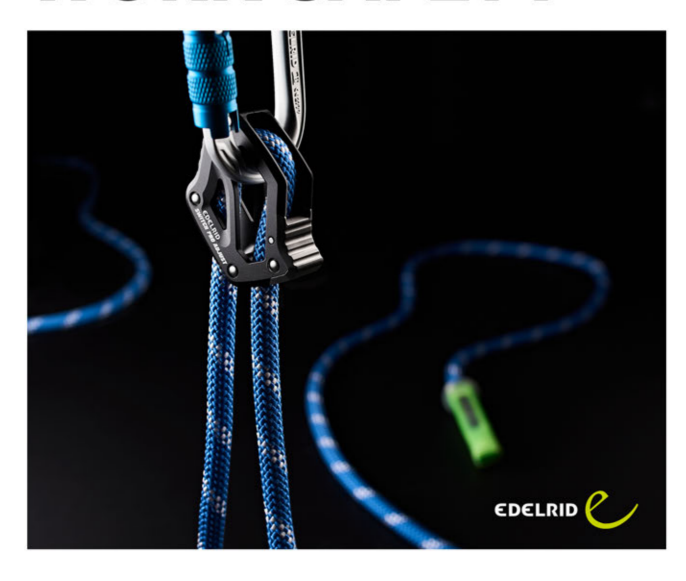




DEALER WORKBOOK EN

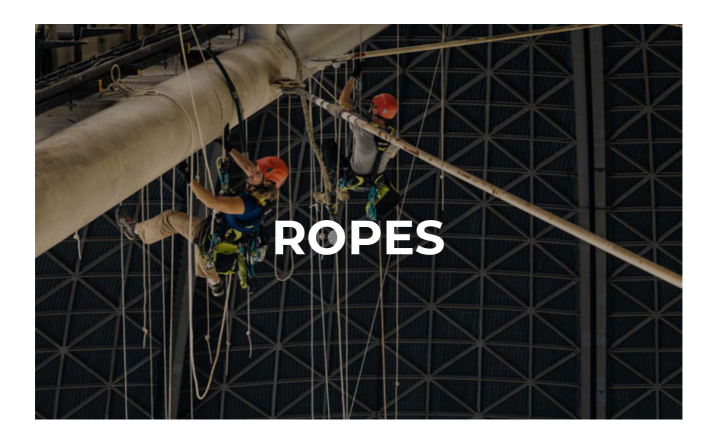
2024

WORK SAFETY

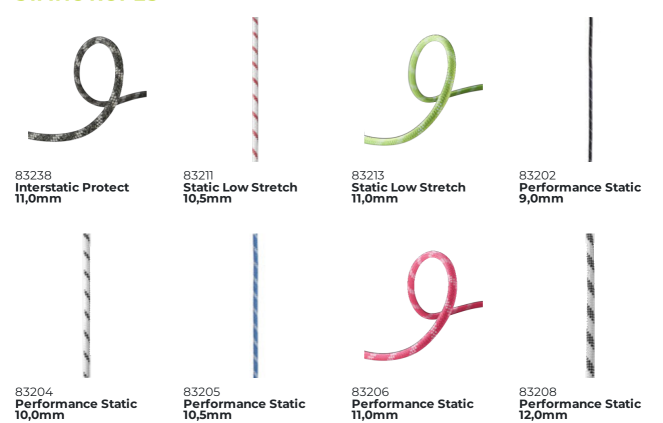


Board: DWB_WS_EN_2024_VKR

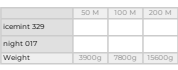
2023-10-20 13:54



STATIC ROPES



Interstatic Protect 11,0mm



Static rope with integrated cut resistance. This means high-strength aramid fibers are integrated into the rope sheath during the braiding process. As a result, the INTERSTATIC PROTECT has almost double the cut resistance compared to a static rope with a comparable sheath proportion and diameter. These characteristics, together with its low elongation values, make the INTERSTATIC PROTECT the first choice for all applications when the rope is exposed to sharp edges or whenever an additional safety margin is desirable.

- Thermo Shield treatment for pleasant handling
- Tracer threads in the rope sheath indicate the rope diameter
- Increased cut resistance through the integration of aramid fibers into the rope sheath Caution: the rope does not eliminate the need for adequate edge protection
- Tested for use with ActSafe model ACC (applies to diameter 11.0 mm in color night)

Technical information

- Certification EN 1891 Typ A
- Material Polyamid/Aramid
- Rope Type $\,^{\circ}$ Static A Minimum breaking strength in figure-of-eight knot $\,^{\circ}$ 20 kN
- Diameter 11 mm
- Core proportion 56 %
- Knotability 1,1
- Sheath proportion 44 % Weight per meter 77 g/m
- Schrinkage H20 2,4 %
- Static elongation 2 %
- Minimum breaking strength 35 kN

Technologies













ar in its





Static Low Stretch 10,5mm

	50 M	60 M	70 M	100 M	200 M
neon green 499					
red 200					
snow 047		><	><		
Weight	4138g			8467g	16616g

The number one choice for precise work on and with ropes. The minimum elongation enables the effortless climbing of the rope making it an ideal companion when working at heights. The low residual elongation furthermore enables precise work when rigging (rescue) loads and during work positioning.

Features

- Multiple-wound polyester sheath results in elongation values of less than 2 % for greater precision when working
- Conforms to safety certification for static ropes (EN 1891 Type A)
- Thermo Shield treatment for pleasant handling Tracer threads in the rope sheath indicate the rope diameter
- High abrasion and cut resistance

Technical information

- Certification EN 1891 Typ A
- Material Polyester / Polyamide
- Rope Type $\,$ Static A Minimum breaking strength in figure-of-eight knot $\,$ 19 kN
- Diameter 10,5 mm
- Core proportion 58 %
- Knotability 1
- Sheath proportion 42~% Weight per meter 74~g/m
- Schrinkage H20 2 % Static elongation 1,9 %
- Minimum breaking strength 30 kN









Static Low Stretch 11,0mm



The number one choice for precise work on and with ropes. The minimum elongation enables the effortless climbing of the rope making it an ideal companion when working at heights. The low residual elongation furthermore enables precise work when rigging (rescue) loads and during work positioning.

Features

- Multiple-wound polyester sheath results in elongation values of less than 2 % for greater precision when working
 Conforms to safety certification for static ropes (EN 1891 Type A)
- Thermo Shield treatment for pleasant handling
- Tracer threads in the rope sheath indicate the rope diameter
- High abrasion and cut resistance
- $Tested \ for \ use \ with \ ActSafe \ models \ ACC \ and \ ACX \ (applies to \ diameter \ 11.0 \ mm \ in \ colors \ snow, red \ and \ neon \ green)$

Technical information

- Certification EN 1891 Typ A
- Material Polyester / Polyamide Rope Type Static A
- Minimum breaking strength in figure-of-eight knot 20 kN
- Diameter 11 mm
- Core proportion 56 %
- Knotability 0,9
- Sheath proportion 44 % Weight per meter 82 g/m Schrinkage H20 22 %

- $\begin{array}{lll} \textbf{Static elongation} & 1.8 \ \% \\ \textbf{Minimum breaking strength} & 34 \ kN \end{array}$

Technologies







Performance Static 9,0mm

	50 M	100 M	200 M
night 017			
snow 047			
Weight	2700g	5400g	10700g

 $Combines \, superb \, abrasion \, resistance \, and \, low \, elongation \, with \, excellent \, hand ling. \, High-quality \, kernmantel \, construction \, provides \, excellent \, value \, for \, money. \, and \, resistance \, and \, low \, elongation \, with \, excellent \, hand \, ling. \, High-quality \, kernmantel \, construction \, provides \, excellent \, value \, for \, money. \, and \, resistance \, and \, low \, elongation \, with \, excellent \, hand \, ling. \, High-quality \, kernmantel \, construction \, provides \, excellent \, value \, for \, money. \, and \, resistance \, resistance \, and \, resistance \, res$

Features

- Tracer threads in the rope sheath indicate the rope diameter
- Multiple-wound core for highest breaking strength
- · Thermo Shield treatment for pleasant handling

Technical information

- Certification EN 1891 Typ B
- Material Polyamide Rope Type Static B
- Minimum breaking strength in figure-of-eight knot 12 kN Diameter 9 mm
- Core proportion 60 %
- Knotability 0,9
- Sheath proportion 40 %
- Weight per meter 53 g/m Schrinkage H20 3,1 %
- Static elongation 4,9 %
- Minimum breaking strength 23 kN













Performance Static 10,0mm

	50 M	100 M	200 M
snow 047			
Weight	3300g	6600g	13200g

 $Combines \, superb \, abrasion \, resistance \, and \, low \, elongation \, with \, excellent \, handling. \, High-quality \, kernmantel \, construction \, provides \, excellent \, value \, for \, money. \, and \, resistance \, resistance \, and \, resistance \, resista$

Features

- Tracer threads in the rope sheath indicate the rope diameter
- Multiple-wound core for highest breaking strength
- Thermo Shield treatment for pleasant handling

Technical information

- Certification EN 1891 Typ A
- Material Polyamide
- Rope Type Static A
- Minimum breaking strength in figure-of-eight knot 16 kN
- Diameter 10 mm Core proportion 63 %
- Knotability 0,9
- Sheath proportion 37 %
- Weight per meter 66 g/m
- Schrinkage H20 3,8 % Static elongation 3,7 %
- Minimum breaking strength 25 kN

Technologies











night 017



Performance Static 10,5mm

	50 M	100 M	200 M
night 017			
pink 242			
snow 047			
turquoise 379			
Weight	3700g	7300g	14500g

Combines superb abrasion resistance and low elongation with excellent handling. High-quality kernmantel construction provides excellent value for money.

Features

- Tracer threads in the rope sheath indicate the rope diameter
- Multiple-wound core for highest breaking strength
- Thermo Shield treatment for pleasant handling

Technical information

- Certification EN 1891 Typ A
- Material Polyamide Rope Type Static A
- Minimum breaking strength in figure-of-eight knot 18 kN
- Diameter 10,5 mm
- Core proportion 64 %
- Knotability 1 Sheath proportion 36 %
- Weight per meter 72 g/m Schrinkage H20 3,9 %
- Static elongation 3,7 %
- $\textbf{Minimum breaking strength} \quad 28 \,\, \text{kN}$

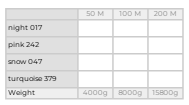








Performance Static 11,0mm



Combines superb abrasion resistance and low elongation with excellent handling. High-quality kernmantel construction provides excellent value for money.

Features

- Tracer threads in the rope sheath indicate the rope diameter
- Multiple-wound core for highest breaking strength
 Thermo Shield treatment for pleasant handling
- 11mm version is approved for use with ActSafe ascenders

Technical information

- Certification EN 1891 Typ A
- Material Polyamide
- Rope Type Static A
- Minimum breaking strength in figure-of-eight knot 22 kN
- Diameter 11 mm
- Core proportion 59 %
- Knotability 1
- Sheath proportion $\,$ 41 $\,$ %
- Weight per meter 79 g/m Schrinkage H20 4,1 %
- Static elongation $\,$ 3,4 $\,$ %
- Minimum breaking strength 34 kN

Technologies











Performance Static 12,0mm

	50 M	100 M	200 M
snow 047			
Weight	5374g	9880g	19156g

Combines superb abrasion resistance and low elongation with excellent handling. High-quality kernmantel construction provides excellent value for money.

Features

- Tracer threads in the rope sheath indicate the rope diameter
- Multiple-wound core for highest breaking strength
 Thermo Shield treatment for pleasant handling

Technical information

- Certification EN 1891 Typ A

- Material Polyamide
 Rope Type Static A
 Minimum breaking strength in figure-of-eight knot 25 kN
- Core proportion 62 % Knotability 1
- Sheath proportion $\,\,$ 38 $\,\%$
- Weight per meter 93 g/m
- Schrinkage H20 4 %
- Static elongation 3,0 % Minimum breaking strength 38 kN













STATIC ROPES



83236 Prostatic SyncTec 10,5mm



83237 Prostatic SyncTec 11,0mm



83249 Enduro Static 9,5mm



83250 Enduro Static 10,0mm



83251 Enduro Static 10,5mm



83252 Enduro Static 11,0mm



83225 Powerstatic 11,0mm II



71348 **Pintail Lite 9,0mm**



71349 **Pintail 10,0mm**



blue 300



Prostatic SyncTec 10,5mm

	50 M	100 M	200 M
blue 300			
snow 047			
Weight	3900g	7800g	15600g

The PROSTATIC SYNCTEC is a static rope with a permanent, mechanically interconnected kernmantle that not only increases safety, but also extends the service of the prostation of the prostatilife of the rope. The combination of a robust polyester sheath with a polyamide core ensures minimum elongation values and maximum abrasion resistance in use. These characteristics make the PROSTATIC SYNCTEC the first choice for demanding altitude and rescue operations, where an additional safety margin is beneficial.

Features

- Thermo Shield treatment for pleasant handling
- Tracer threads in the rope sheath indicate the rope diameter
- SyncTec technology for maximum dimensional stability and additional safety through permanent mechanical kernmantle braiding
- Multiple-wound polyester sheath results in elongation values of less than 3 % for greater precision when working

Technical information

- Certification EN 1891 Typ A
- Material Polyester / Polyamide
- Rope Type Static A
- Minimum breaking strength in figure-of-eight knot 20 kN Diameter 10,5 mm
- Knotability 1
- Sheath proportion 40 %
- Weight per meter 79 g/m
- Schrinkage H20 1,8 % Static elongation 2,8 %
- $\textbf{Minimum breaking strength} \quad 36 \ \text{kN}$

Technologies













Prostatic SyncTec 11,0mm

	50 M	100 M	200 M
blue 300			
snow 047			
Weight	4400g	8800g	17600g

The PROSTATIC SYNCTEC is a static rope with a permanent, mechanically interconnected kernmantle that not only increases safety, but also extends the service life of the rope. The combination of a robust polyester sheath with a polyamide core ensures minimum elongation values and maximum abrasion resistance in use. These characteristics make the PROSTATIC SYNCTEC the first choice for demanding altitude and rescue operations, where an additional safety margin is beneficial.

Features

- Thermo Shield treatment for pleasant handling
- Tracer threads in the rope sheath indicate the rope diameter
- SyncTec technology for maximum dimensional stability and additional safety through permanent mechanical kernmantle braiding
- Multiple-wound polyester sheath results in elongation values of less than 3 % for greater precision when working

Technical information



- Material Polyester / Polyamide
- Minimum breaking strength in figure-of-eight knot 22 kN
- Diameter 11 mm
- Knotability 1
- Sheath proportion 37 %
- Weight per meter 85 g/m Schrinkage H20 2 %
- Static elongation 2,5 %
- Minimum breaking strength 38 kN

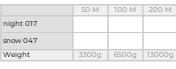








Enduro Static 9,5mm



A reliable and robust partner for almost all single rope uses. The ENDURO STATIC is a durable all-rounder that also boasts consistently good handling. It remains pleasantly easy to grip even after intensive use and multiple wet-dry cycles. The twisted polyester sheath offers outstanding abrasion resistance.

Features

- · Tracer threads in the rope sheath indicate the rope diameter
- Thermo Shield treatment for pleasant handling
- Highly robust and durable all-round work rope with consistently impressive handling

Technical information

- Certification EN 1891 Typ A
- Material Polyester / Polyamide
- Rope Type Static A
- Minimum breaking strength in figure-of-eight knot 16 kN Diameter 9,5 mm
- Core proportion 60 %
- Knotability 0,9
- Sheath proportion $\ 40\ \%$
- Weight per meter 64 g/m
- Schrinkage H20 1,3 % Static elongation 2,6 %
- Minimum breaking strength 28 kN

Technologies







Enduro Static 10,0mm



A reliable and robust partner for almost all single rope uses. The ENDURO STATIC is a durable all-rounder that also boasts consistently good handling. It remains pleasantly easy to grip even after intensive use and multiple wet-dry cycles. The twisted polyester sheath offers outstanding abrasion resistance.

Features

- Tracer threads in the rope sheath indicate the rope diameter
- Thermo Shield treatment for pleasant handling
- Highly robust and durable all-round work rope with consistently impressive handling

Technical information

- Certification EN 1891 Typ A Material Polyester / Polyamide
- Rope Type Static A
- Minimum breaking strength in figure-of-eight knot $\,$ 17 kN $\,$
- Diameter 10 mm
- Core proportion 40 %
- Knotability 0,8
- Sheath proportion 60 %
- Weight per meter 70 g/m Schrinkage H20 1,3 %
- Static elongation 2,9 %
- Minimum breaking strength 30 kN









83251 **Enduro Static 10,5mm**

	50 M	100 M	200 M
blue 300			
night 017			
red 200			
snow 047			
Weight	3800g	7400g	14900g

A reliable and robust partner for almost all single rope uses. The ENDURO STATIC is a durable all-rounder that also boasts consistently good handling. It remains pleasantly easy to grip even after intensive use and multiple wet-dry cycles. The twisted polyester sheath offers outstanding abrasion resistance.

Features

- Tracer threads in the rope sheath indicate the rope diameter
- Thermo Shield treatment for pleasant handling
- Highly robust and durable all-round work rope with consistently impressive handling

Technical information

- Certification EN 1891 Typ A
- Material Polyester / Polyamide
- Rope Type Static A
- Minimum breaking strength in figure-of-eight knot 18 kN
- Diameter 10,5 mm
- Core proportion 59 %
- Knotability 0,8
- Sheath proportion 41 % Weight per meter 74 g/m Schrinkage H20 1,3 %
- Static elongation $\,$ 2,5 $\,$ %
- Minimum breaking strength 34 kN

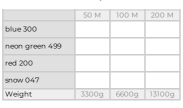
Technologies







Enduro Static 11,0mm



A reliable and robust partner for almost all single rope uses. The ENDURO STATIC is a durable all-rounder that also boasts consistently good handling. It remains pleasantly easy to grip even after intensive use and multiple wet-dry cycles. The twisted polyester sheath offers outstanding abrasion resistance.

- Tracer threads in the rope sheath indicate the rope diameter
- Thermo Shield treatment for pleasant handling
 Highly robust and durable all-round work rope with consistently impressive handling

Technical information

- Certification EN 1891 Typ A Material Polyester / Polyamide
- Minimum breaking strength in figure-of-eight knot 18 kN
- Diameter 11 mm
- Core proportion 62 %
- Knotability 0,9
- Sheath proportion 38 %
- Weight per meter 82 g/m
- Schrinkage H20 2,4 % Static elongation 3,0 %
- Minimum breaking strength 32 kN







Powerstatic 11,0mm II

	50 M	100 M	200 M
night 017			
sahara 140			
snow 047			
Weight	4050g	8100g	16200g

The POWERSTATIC delivers particularly good handling and excellent knotability. It runs very easily through decenders, belay, and rescue devices, which makes it an all-rounder for a variety of applications.

Features

- Braided core for maximum durability and high edge stability
- Twined and shrunk sheath construction for maximum abrasion resistance and minimal shrinkage
- Tracer threads in the rope sheath indicate the rope diameter
- Thermo Shield treatment for pleasant handling

Technical information

- Certification EN 1891 Typ A
- Material Polyamide
- Rope Type Static A Minimum breaking strength in figure-of-eight knot 17 kN
- Diameter 11 mm
- Core proportion 61 %
- Knotability 0,9
- Sheath proportion 39 % Weight per meter 81 g/m
- Schrinkage H20 0,2 %
- Static elongation 4,3 %
- Minimum breaking strength 29 kN

Technologies













Pintail Lite 9,0mm



Very robust canyoning rope with twisted polyester sheath for maximum abrasion resistance. This rope retains its suppleness even with intensive use and many wet-dry cycles. Its neon-yellow color scheme ensures good visibility at all times. With a small diameter, the PINTAIL LITE is geared especially toward anyone who likes to travel light and flexibly.

Features

- Bright colors ensure good visibility
- Twisted polyester sheath for maximum abrasion resistance
- Fulfills the safety requirements for static ropes in accordance with EN 1891 type B

Technical information

- Certification EN 1891 Typ B
- Material Polyester
- Rope Type Static B
- Minimum breaking strength in figure-of-eight knot $\,$ $\,$ $17\,$ kN $\,$
- Diameter 9 mm
- Core proportion 56 %
- Knotability 0,9 Sheath proportion 44 %
- Weight per meter 56 g/m Schrinkage H20 1,5 %
- Static elongation 3 %
- $\textbf{Minimum breaking strength} \quad 25 \ \text{kN}$









71349 Pintail 10,0mm

	40 M	60 M	100 M	200 M
snow 047				
Weight	3100g	4600g	7600g	15100g

The polyester sheath and construction of the PINTAIL ensure high abrasion resistance without any handling restrictions, as the rope remains supple even after intensive use and frequent abseiling maneuvers. Due to the slightly larger diameter and the easy-to-grip sheath structure, it is particularly well suited to introduce guided tour visitors to the world of canyoning.

Features

- Polyester sheath for high abrasion resistanceGood visibility
- Fulfills the safety requirements for static ropes in accordance with EN 1891 Type A

Technical information

- Certification EN 1891 Typ A
- Material Polyamide
- Rope Type Static A
 Minimum breaking strength in figure-of-eight knot 17 kN
- Diameter 10 mm
 Core proportion 60 %
- Knotability 0,9
- Sheath proportion 40 % Weight per meter 70 g/m Schrinkage H20 1,3 %

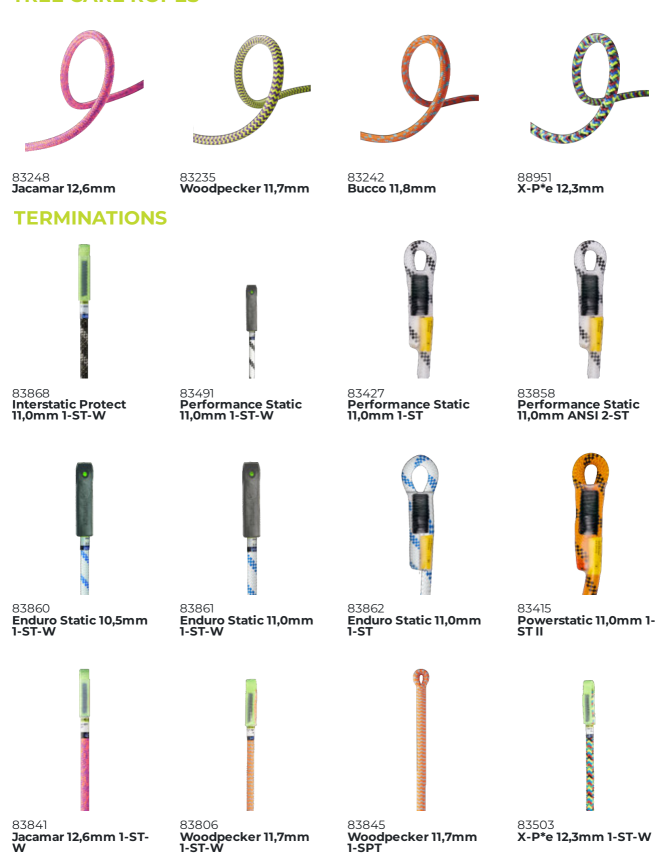
- Static elongation 2,9 % Minimum breaking strength 30 kN







TREE CARE ROPES







Jacamar 12,6mm

	36 M	45 M	60 M
neon orange 127			
Weight	4000g	5000g	6660g

The JACAMAR is an easy-to-grip tree care rope with a slightly more compact diameter of 12.6 mm to help it run more smoothly through the most commonly used devices. The perfectly aligned double-braid construction combining a wear-resistant 24-strand polyester sheath and a 16-strand polyamide braided core offers outstanding splicing properties. The sheath is made from 100 % recycled yarn. The JACAMAR impresses with excellent technical properties a minimum breaking strength of 34 kN coupled with a static elongation of just 29 %. Available with or without a WEBLINK termination.

Features

- Braided core for maximum durability and high edge stability
 Twined and shrunk sheath construction for maximum abrasion resistance and minimal shrinkage
- Bright colors ensure good visibility
- Sheath texture ensures a sure grip
- Thermo Shield treatment for pleasant handling

Technical information

- Certification EN 1891 Typ A ANSI Z133
- Material Polyester / Polyamide
- Rope Type Static A
- Minimum breaking strength in figure-of-eight knot 18 kN
- Diameter 12,6 mm
- Core proportion 44 %
- Knotability 0,7
- Sheath proportion 56 % Weight per meter 110 g/m Schrinkage H20 1,5 %
- Static elongation $\,$ 2,9 $\,$ %
- Minimum breaking strength 34 kN

Technologies









Woodpecker 11,7mm



Premium tree climbing rope with especially soft grip and excellent splice properties. Perfectly suited for use with self-braking descenders.

Features

- Sheath texture ensures a sure grip
- Bright colors ensure good visibility
- Thermo Shield treatment for pleasant handling
 Twined and shrunk polyester sheath construction for maximum abrasion resistance and minimal shrinkage
- Special kernmantle braiding in the core for maximum dimensional stability and excellent splice properties

Technical information

- Certification EN 1891 Typ A
- Material Polyester / Polyamide
- Rope Type $\,$ Static A Minimum breaking strength in figure-of-eight knot $\,$ 16 kN
- Diameter 11,7 mm
- Core proportion 45 %
- Knotability 0,8
- Sheath proportion 55 % Weight per meter 95 g/m Static elongation 2,1 %

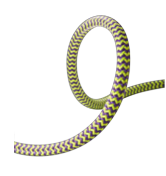
- Minimum breaking strength 25 kN















Bucco 11,8mm

	36 M	45 M	60 M	70 M	80 M
orange 227					
turquoise 379					
Weight	3300g	4100g	5500g	6400g	7200g

High-quality and sustainable arborist rope with particularly low elongation. The BUCCO is ideal for work with ascenders and single rope technique (SRT). The sheath is made from recycled yarn. Manufactured on a braiding machine with 32 bobbins, the rope is very pleasant to handle.

Features

- Sheath texture ensures a sure grip
- Bright colors ensure good visibility
- Very low static elongation
- Particularly sustainable Sheath made from recycled yarn

Technical information

- Certification EN 1891 Typ A ANSI Z133
- ANSI Z133

 Material Polyester / Polyamide

 Rope Type Static A
- $\begin{tabular}{ll} \textbf{Minimum breaking strength in figure-of-eight knot} & 22 \ kN \end{tabular}$
- Diameter 11,8 mm Core proportion 53 % Knotability 0,8
- $\textbf{Sheath proportion} \quad 47 \,\,\%$
- Weight per meter 96 g/m
- Schrinkage H20 0,8 %
- Static elongation 1,9 % Minimum breaking strength 40 kN

Technologies

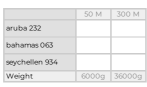








X-P*e 12,3mm



The arborist rope X-P*e was developed in close cooperation with users and professionals. It is characterised by optimised handling.

Features

- Bright colors ensure good visibility
 Special thickly-twined sheath construction for maximum abrasion resistance
- Thermo Shield treatment for pleasant handling

Technical information

- Material Polyester
- Rope Type Static A
- Minimum breaking strength in figure-of-eight knot $\,$ 16 kN Diameter $\,$ 12,3 mm
- Core proportion 35 % Knotability 0,8
- Sheath proportion 65 %
- Weight per meter 118 g/m Static elongation 2,2 %
- $\textbf{Minimum breaking strength} \quad 25 \ \text{kN}$















	36 M	45 M	60 M
icemint 329			
night 017			
Weight	2900g	3600g	4800g

A static rope with integrated cut protection and Weblink termination, enabling threading through small openings. This rope is twice as cut resistant as other static ropes with a comparable sheath proportion and diameter thanks to the high-strength aramid fibers that are integrated into the sheath during the braiding process. These characteristics together with its low elongation values make the INTERSTATIC PROTECT WITH WEBLINK the first choice for all applications when the rope is exposed to sharp edges or whenever an additional safety margin is desirable. The Weblink termination is the The Weblink end connection is the most compact termination on the market with a maximum tensile force of >15 kN.

Features

- · Tracer threads in the rope sheath indicate the rope diameter
- Thermo Shield treatment for pleasant handling
- Increased cut resistance through the integration of aramid fibers into the rope sheath Caution: the rope does not eliminate the need for adequate edge protection
- Tested for use with ActSafe model ACC (applies to diameter 11.0 mm in color night)

Technical information

- Certification EN 1891 Typ A
- Material Polyamid/Aramid
- Minimum breaking strength in figure-of-eight knot $\,$ 20 $\,$ kN $\,$
- Diameter 11 mm
- $\textbf{Core proportion} \quad 56 \ \%$
- Knotability 1,1
- Sheath proportion 44 %
- Weight per meter 77 g/m Schrinkage H20 2,4 %
- Static elongation 2 %

Technologies











Performance Static 11,0mm 1-ST-W

	20 M	30 M	50 M	60 M
snow 047				
Weight	1700g	2500g	4000g	4800g

The slimmest termination on the market with a maximum breaking strength of > 15 kN.

Features

- Polyamide webbing is equipped with indicator tape, red fibres become visible in the event of damage
 Black protective cover with an inspection window for checking during attachment
- For extreme uses and when subjecting the system to high performance requirements
- The abrasion protector holds the connector in position

Technical information

- Certification EN 1891 Typ A
- Material Polyamide
- Minimum breaking strength in figure-of-eight knot 22 kN
- Diameter 11 mm
- Knotability 1
- Sheath proportion 41 % Weight per meter 79 g/m Schrinkage H20 4,1 %
- Static elongation 3,4 %



















Performance Static 11,0mm 1-ST

	10 M	15 M	20 M	30 M	50 M
snow 047					
Weight	850g	1230g	1640g	2450g	4083g

Extremely robust termination with transparent protective sleeve made of plastic.

• The transparent protective sleeve protects the seam against damage and can be conveniently subjected to visual inspections.

Technical information

- Certification EN 1891 Typ A
- Material Polyamide
- Rope Type Static A

- Core proportion 59 % Knotability 1
- Sheath proportion 41 %
- Weight per meter 79 g/m
- Schrinkage H20 4,1 %
- Static elongation 3,4 % Minimum breaking strength 34 kN

Technologies















Performance Static 11,0mm ANSI 2-ST

	8 M	16 M	23 M
snow 047			
Weight	700g	1300g	1900g

Extremely robust termination with transparent protective sleeve made of plastic.

Features

• The transparent protective sleeve protects the seam against damage and can be conveniently subjected to visual inspections.

Technical information

- Certification + Fuse + Defuser= ANSI Z359.15
- $\mbox{Minimum breaking strength in figure-of-eight knot} \quad 22 \ \mbox{kN}$
- minimum breaking strength with standard sewn terminations $\,$ 23 kN $\,$
- Core proportion 59 %
- Knotability 1
- Sheath proportion 41 % Weight per meter 79 g/m Schrinkage H20 4,1 %

- Minimum breaking strength 34 kN

Technologies











Enduro Static 10,5mm 1-ST-W

	15 M	20 M	50 M	60 M
blue 300				
snow 047				
Weight	1200g	1500g	3800g	4500g

The slimmest termination on the market with a maximum breaking strength of > 15 kN.

Features

- Polyamide webbing is equipped with indicator tape, red fibres become visible in the event of damage
- Black protective cover with an inspection window for checking during attachment
- For extreme uses and when subjecting the system to high performance requirements
- The abrasion protector holds the connector in position

Technical information

- Certification EN 1891 Typ A
- Material Polyester / Polyamide
- Rope Type $\,$ Static A Minimum breaking strength in figure-of-eight knot $\,$ 18 kN
- Diameter 10,5 mm
- Core proportion 59 %
- Knotability 0,8
- Sheath proportion 41% Weight per meter 74~g/m
- Minimum breaking strength 34 kN

















	15 M	20 M	50 M	60 M
snow 047				
Weight	1220g	4000g	3300g	4000g

The slimmest termination on the market with a maximum breaking strength of > 15 kN.

Features

- Polyamide webbing is equipped with indicator tape, red fibres become visible in the event of damage
- Black protective cover with an inspection window for checking during attachment
- For extreme uses and when subjecting the system to high performance requirements
- The abrasion protector holds the connector in position

Technical information

- Certification EN 1891 Typ A
- Material Polyester / Polyamide
- Rope Type Static A
- Minimum breaking strength in figure-of-eight knot 18 kN Diameter 11 mm
- Core proportion 62 %
- Knotability 0.9
- Sheath proportion 38 %
- Weight per meter 82 g/m Schrinkage H20 2,4 %
- Minimum breaking strength 32 kN

Technologies















Enduro Static 11,0mm 1-ST

	15 M	20 M	50 M	60 M
snow 047				
Weight	1100g	1400g	3400g	4100g

Extremely robust termination with transparent protective sleeve made of plastic.

• The transparent protective sleeve protects the seam against damage and can be conveniently subjected to visual inspections.

Technical information

- Material Polyester / Polyamide
- Rope Type Static A
- Minimum breaking strength in figure-of-eight knot 18 kN
- minimum breaking strength with standard sewn terminations 18 kN
- Diameter 11 mm
- Core proportion 62 %
- Knotability 0,9
- Sheath proportion 38 %
- Schrinkage H20 2,4 % Minimum breaking strength 32 kN

Technologies













83415

Powerstatic 11,0mm 1-ST II

	50 M	60 M
sahara 140		
Weight	4300g	5000g

Extremely robust termination with transparent protective sleeve made of plastic.

• The transparent protective sleeve protects the seam against damage and can be conveniently subjected to visual inspections.

Technical information

- Certification EN 1891 Typ A
- Material Polyamide
- Rope Type Static A
- Minimum breaking strength in figure-of-eight knot 17 kN
- minimum breaking strength with standard sewn terminations 24 kN
- Core proportion 61 %
- Knotability 0,9
- Sheath proportion 39~%
- Weight per meter 81 g/m
- Schrinkage H20 0,2 % Static elongation 4.3 %
- Minimum breaking strength 29 kN











83841 Jacamar 12,6mm 1-ST-W

	36 M	45 M	60 M
neon orange 127			
Weight	4000g	5000g	6660g

The slimmest termination on the market with a maximum breaking strength of > 15 kN.

Features

- Polyamide webbing is equipped with indicator tape, red fibres become visible in the event of damage
- For extreme uses and when subjecting the system to high performance requirements
- The abrasion protector holds the connector in position

Technical information

- Certification EN 1891 Typ A ANSI Z133
- Material Polyester / Polyamide
- Rope Type Static A
- Minimum breaking strength in figure-of-eight knot 18 kN Diameter 12,6 mm
- Core proportion ~44~%
- Sheath proportion 56 %
- Weight per meter 110 g/m
- Schrinkage H20 1,5 % Static elongation 2,9 %
- Minimum breaking strength 34 kN

Technologies









Woodpecker 11,7mm 1-ST-W

	36 M	45 M	60 M
orange-pebbles 249			
violet-citrus 802			
Weight	3300g	4300g	5700g

The slimmest Termination on the market with a maximum breaking strength of >15 kN.

Technical information

- Certification EN 1891 Typ A
- Material Polyester / Polyamide
- Rope Type $\,$ Static A $\,$ Minimum breaking strength in figure-of-eight knot $\,$ 16 kN $\,$
- Diameter 11,7 mm
- Core proportion 45 %
- Sheath proportion 55 %
- Weight per meter 95 g/m Schrinkage H20 0,8 %
- Static elongation 2,1 %
- Minimum breaking strength 15 kN

Technologies









orange-pebbles249





83845

Woodpecker 11,7mm 1-SPT

	36 M	45 M	60 M
orange-pebbles 249			
violet-citrus 802			
Weight	3500g	4500g	5900g

Premium tree climbing rope with especially soft grip and excellent splice properties. Perfectly suited for use with self-braking descenders. The splice has a long tradition as a compact and clean rope termination. The patented SPLY is extremely compact as the diameter of the rope does not widen at any point and there is only a minimal increase in thickness in the splice eye. As such, this splice passes through the most common SRT and DRT devices, eliminating the arduous task of pulling the rope through. At the same time, the splice offers added safety as part of the core passes through the entire eye. The SPLY is handmade in Isny.

Technical information

- Certification EN 1891 Typ A
- Material Polyester / Polyamide
- Rope Type $\,$ Static A $\,$ Minimum breaking strength in figure-of-eight knot $\,$ 16 kN $\,$
- minimum breaking strength with standard sewn terminations $\,$ 15 $\,\mathrm{kN}$
- Diameter 11.7 mm
- Core proportion 55 %
- Sheath proportion 45 % Weight per meter 95 g/m
- Schrinkage H20 0,8 %
- Static elongation 2,1 %
- Minimum breaking strength 25 kN







X-P*e 12,3mm 1-ST-W

	3 M	4 M	6 M	36 M	45 M	60 M
seychellen 934						
Weight	400g	480g	800g	4300g	5400g	7100g

The slimmest Termination on the market with a maximum breaking strength of >15 kN.

- Polyamide webbing is equipped with indicator tape, red fibres become visible in the event of damage
- For extreme uses and when subjecting the system to high performance requirements

Technical information

• Certification EN 1891 Typ A
• Material Polyester

Rope Type Static A
 Minimum breaking strength in figure-of-eight knot 16 kN
 Diameter 12,3 mm

Core proportion 35 %
Sheath proportion 65 %
Weight per meter 118 g/m
Static elongation 22 %





TERMINATIONS



Hard Line 6mm







X-P*e 12,3mm 1-ST

	36 M	45 M	60 M
seychellen 934			
Weight	4400g	5400g	7200g

Extremely robust termination with transparent protective sleeve made of plastic.

Features

• The transparent protective sleeve protects the seam against damage and can be conveniently subjected to visual inspections.

Technical information

- Certification EN 1891 Typ A
- Rope Type Static A
- Minimum breaking strength in figure-of-eight knot 16 kN
- minimum breaking strength with standard sewn terminations 25 kN
- Diameter 12,3 mm
- Core proportion 35 %
- Knotability 0,8
- Sheath proportion 65 %
- Weight per meter 118 g/m Static elongation 2,2 %

Technologies















SE X-P*e 12,3mm 2-ST

	3 M	4 M	6 M
seychellen 934			
Weight	400g	500g	800g

Extremely robust termination with transparent protective sleeve made of plastic.

• The transparent protective sleeve protects the seam against damage and can be conveniently subjected to visual inspections.

Technical information

- **Certification** EN 1891 Typ A **Material** Polyester
- Rope Type Static A
- * Minimum breaking strength in figure-of-eight knot $\,$ 16 kN * minimum breaking strength with standard sewn terminations $\,$ 25 kN *
- Diameter 12,3 mm Core proportion 35 %
- Knotability 0,9
- Sheath proportion 65 % Weight per meter 118 g/m
- Static elongation 2,2 %

Technologies







83831

Bucco 11,8mm 1-ST-W

	36 M	45 M	60 M
orange 227			
turquoise 379			
Weight	3500g	4300g	5700g

Technical information

- Certification EN 1891 Typ A
 Minimum breaking strength in figure-of-eight knot 22 kN
- minimum breaking strength with standard sewn terminations $\,$ $\,$ $15\,$ kN $\,$
- Diameter 11,8 mm
- Core proportion 53 %
- Sheath proportion 47 % Weight per meter 96 g/m
- Schrinkage H20 0,8 % Static elongation 1,9 %
- Minimum breaking strength 40 kN













Dynamite 11,0mm II

	50 M	60 M	100 M	200 M
night 017				
red 200				
Weight	3900g	4700g	7800g	15600g

The dynamic DYNAMITE ropes are recommended as protection, lanyard or rope systems for industrial or adventure park use.

- Sheath texture ensures a sure grip
- Thermo Shield treatment for pleasant handling

Technical information

- Certification EN 892
- Material Polyamide
- Diameter 11 mm
- Dynamic elongation 31 %
- Impact force 8,8 kN
- Sheath proportion 37 %
 Weight per meter 78 g/m
 Static elongation 7,7 %
- Number of falls 15

Technologies

















Dynamite 11,0mm 1-ST II

	60 M
night 017	
red 200	
Weight	4700g

Extremely robust termination with transparent protective sleeve made of plastic.

Features

• The transparent protective sleeve protects the seam against damage and can be conveniently subjected to visual inspections.

Technical information

- Certification EN 892
- Material Polyamide
- minimum breaking strength with standard sewn terminations 22 kN
- Diameter 11 mm Dynamic elongation 31 %
- Impact force 8,8 kN
- Sheath proportion 37 %
- Weight per meter 78 g/m Static elongation 7,7 % Number of falls 15

Technologies











71496

PES Cord 4mm

	8 M	50 M	100 M
blue 300	$\geq <$		
night 017			
oasis 138	><		
red 200			
Weight	160g	825g	1650g

Now also available in short lengths: made from polyester, the PES CORD combines high abrasion resistance, low elongation, and excellent knotability.

Features

- Improved knotability due to special sheath construction
- The number of horizontal stripes indicates the diameter of the accessory cord

Technical information

- Certification EN 564
- Material Polyester
- Rope Type Cord
 Diameter 4 mm
 Weight per meter 16 g/m
- $\mbox{Minimum breaking strength} \quad 6 \ \mbox{kN}$

Technologies





niaht 017





PES Cord 5mm

	8 M	50 M	100 M
blue 300			
night 017			
oasis 138	><		
red 200	><		
Weight		1050g	2100g

Now also available in short lengths: made from polyester, the PES CORD combines high abrasion resistance, low elongation, and excellent knotability.

Features

- Improved knotability due to special sheath construction
 The number of horizontal stripes indicates the diameter of the accessory cord

Technical information

- Certification EN 564Material PolyesterRope Type Cord

- Weight per meter 21 g/m
 Minimum breaking strength 9 kN

Technologies



night 017



PES Cord 6mm

	8 M	50 M	100 M
blue 300	><		
night 017			
oasis 138			
red 200	><		
Weight		1500g	3000g

Now also available in short lengths: made from polyester, the PES CORD combines high abrasion resistance, low elongation, and excellent knotability.

Features

- Improved knotability due to special sheath construction
 The number of horizontal stripes indicates the diameter of the accessory cord

Technical information

- Certification EN 564Material Polyester
- Rope Type Cord
 Diameter 6 mm
- Weight per meter 30 g/m
- Minimum breaking strength $\,\,$ 11 $\,$ kN $\,\,$

Technologies



red 200

night 017





PES Cord 7mm

	50 M	100 M
blue 300		
night 017		
oasis 138		
red 200		
Weight	2100g	4100g

Made from polyester, the PES CORD combines high abrasion resistance, low elongation, and excellent knotability. Also available in short lengths.

Features

- Improved knotability due to special sheath construction
- The number of horizontal stripes indicates the diameter of the accessory cord

Technical information

- Certification EN 564
 Material Polyester
- Rope Type Cord
- Diameter 7 mm
- Weight per meter 38 g/m Minimum breaking strength 13 kN

Technologies



76052

PES Cord 8mm

	50 M	100 M
blue 300		
night 017		
oasis 138		
red 200		
Weight	2600g	5100g

 ${\sf Made from polyester, the PES CORD \ combines \ high \ abrasion \ resistance, low elongation, and \ excellent \ knot ability. \ Also \ available \ in \ short \ lengths.}$

Features

- Improved knotability due to special sheath construction
- The number of horizontal stripes indicates the diameter of the accessory cord

Technical information

- Certification EN 564Material Polyester
- Rope Type Cord
- Diameter 8 mm
- Weight per meter 55 g/m
- Minimum breaking strength 18 kN

Technologies



night 017

71490

Multicord SP 2,0mm

	100 M
flame 024	
Weight	220g

 $Ver satile\ multicords\ for\ a\ wide\ range\ of\ uses, e.g.\ gear\ organisation, tent\ guylines, or\ shoe\ laces.$

Technical information

- Material Polyamide

- Rope Type Cord
 Diameter 2 mm
 Weight per meter 2,1 g/m





Multicord SP 3,0mm

	100 M
royal 360	
Weight	700g

Versatile multicords for a wide range of uses, e.g. gear organisation, tent guylines, or shoe laces.

Technical information

- Material Polyamide
- Rope Type Cord
- Diameter 3 mm
 Weight per meter 6 g/m
- Minimum breaking strength 2 kN

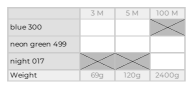
Technologies





76033

Hard Line 6mm



Ultra-high-strength accessory cord thanks to the HMPE core. The polyester sheath protects the core from the elements, makes the cord easier to grip, and increases knot strength. At the same time, the HMPE core provides a low weight and high cut resistance. This makes the HARD LINE suitable as a means of connecting several anchor points (belay station installation) or as a thread, a rocky knoll sling, or a prusik sling, for example.

Technical information

- Certification EN 564
- Material Polyester / HMPE
- Rope Type Cord Diameter 6 mm
- Weight per meter 24 g/m
- Minimum breaking strength 23 kN

Technologies



night 017

neon green 499

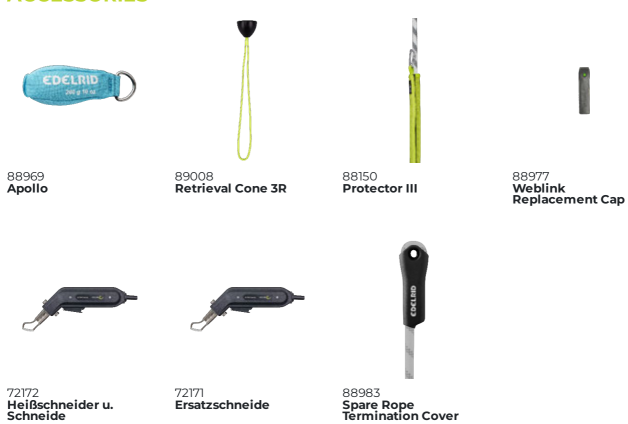
ACCESSORY CORDS







ACCESSORIES









Tibor Cord 8mm

	50 M	100 M
red 200		
Weight	2550g	5100g

Friction knot rope with a kernmantle construction and aramid in the sheath, as well as in the core, for increased cut and abrasion resistance. Perfect handling thanks to low elongation and excellent grip.

Features

Material: Polyester-Aramide-Blend in core and sheath

Technical information

- Certification EN 564
- Material Polyester/Aramide Diameter 8 mm
- Minimum breaking strength 22 kN

Technologies









Hotline 1,8mm

	50 M	60 M
blue-snow 722		
Weight	86.5g	103.8g

 $Light weight, low-stretch\ throw\ line\ with\ excellent\ flight\ properties.\ Particularly\ tear-resistant\ due\ to\ high-strength\ HMPE\ fibers\ in\ the\ rope\ sheath.$

Features

- Extremely tear-resistant kernmantle construction (200 daN)
 Reduced tendency to tangle thanks to coiled winding
- Smooth surface for best sliding properties in the tree
- Blue/white color for good visibility in the tree

Technical information

- Diameter 1,8 mm
- $\begin{tabular}{ll} \textbf{Minimum breaking strength} & 2 \ kN \end{tabular}$

Technologies





88966 Wurfleine 2,2mm

	50 M	60 M
yellow 100		
Weight	400g	500g

Very lightweight, non-kinking throw line.

Features

- Bright colour is easily visible
- Tensile strength: 45 kg /100 lbs

Technical information

Material PEDiameter 2,2 mm





Wurfleine 2,6mm

	50 M	60 M
yellow 100		
Weight	730g	833g

Robust, non-twisting throw line

Features

- Bright colour is easily visible
- Tensile strength: 70 kg / 157 lbs

Technical information

Material PE Diameter 2,6 mm

Technologies



88969

Apollo



Robust throw bag for rigging from ground level, filled with extra small steel balls. The non-use of lead is an ecological benefit. The outer material made of Cordura is specially sewn and extremely durable. The balls are also secured in an inner ballon in case the outer sheath becomes damaged.

Features

- Extremely resilient material for optimum throwing and high durability
- Eyelet for fastening the throw line Available in two sizes: 280 g/10 oz and 340 g/12 oz

280

Technical information

Material Polyester



EDELRID

icemint 329

Retrieval Cone 3R

	S	L
night 017		
Weight	7g	7g

 $Retrieval\ cone\ for\ the\ easy\ removal\ of\ a\ cambium\ saver\ from\ below.\ Manufactured\ from\ rope\ recyclate\ from\ our\ own\ production.\ Available\ in\ 2\ sizes.$

Features

- Size L (diameter: 29 mm) is suitable for the EDELRID CAMBIUM SAVER BICOLOR and ADJUSTABLE CAMBIUM SAVER
 Size S (diameter: 205 mm) suitable for all cambium savers on the market
- Rope color may vary

Technical information













Protector III

	70 CM
oasis 138	
Weight	80g

Flexible rope protection for subsequent fitting, thanks to Velcro fastener.

• Use with carabiner for fitting at critical points

Technical information

• Diameter 13 mm



88977

Weblink Replacement Cap

	000
night 017	
Weight	75g

Accessory for ropes with Weblink or Weblink indicator terminations. The abrasion protector has a small inspection window for checking during attachment. Additionally the abrasion protector holds the lanyard in place to prevent undesired cross loading.

Technical information

Material TPUDiameter 12,8 mm



Heißschneider u. Schneide

	000
night 017	
Weight	1200g

Hot cutting device for cutting and melting synthetic ropes, tapes, and other textile fabrics.

Features

Knife blade available as an accessory

Technical information





Ersatzschneide





Spare part for the Hot Cutting Device.

Technical information

Technologies





88983

Spare Rope Termination Cover



Spare cover for sewn terminations.

Technical information

• Diameter 10,5 mm





ROPES | TECHNICAL DATA

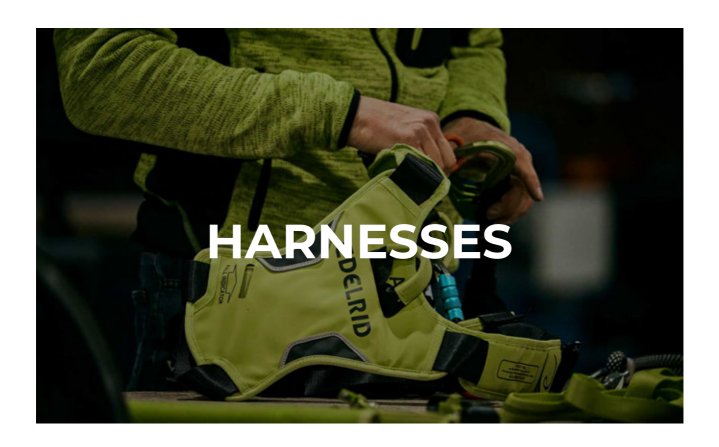
	Diameter (mm)	Rope Type (EN 1891)	Weight/Metre (g/m)	Min. Breaking Strength (kN)	Min. Breaking Strength with figure of 8 knot (kN)	Static elongation (%)	Sheath slippage (mm)	Sheath Proportion (%)	Shrinkage H ₂ O (%)	Knotability	Termination	Min. Breaking Strength termination Standard	Min. Breaking Strength termination Standard	Min. Breaking Strength with sewn termination weblink
Interstatic Protect	11,0	А	77	35	20	2,0	0	44	2,4	1,1	=	-	-	> 15
Static Low	10,5	А	74	30	19	1,9	0	42	2,0	1,0	-	-	-	-
Stretch	11,0	Α	82	34	20	1,8	0	44	2,2	0,9	=	-	-	-
	9,0	В	53	23	12	4,9	0	40	3	1				-
	10,0	Α	66	25	16	3,7	0	37	4	1		-	-	-
Performance Static	10,5	А	72	28	18	3,7	0	36	4	1	-	-	-	-
	11,0	А	79	34	22	3,4	0	41	4	1	==	23	-	>15
	12,0	А	93	38	25	3,0	0	38	4	1	-			-
Prostatic	10,5	Α	79	36	20	2,8	0	40	1,8	1	-	-	-	-
SyncTec	11,0	А	85	38	22	2,5	0	37	2,0	1	-	-	-	-
	9,5	А	64	28	16	2,6	0	44	1,3	0,9	-	-	-	-
	10,0	А	70	30	17	2,9	0	40	1,3	0,8	-	-	-	-
Enduro Static	10,5	Α	74	34	18	2,5	0	41	1,3	0,8	-	-	-	>15
	11,0	А	82	32	18	3,0	0	38	2,4	0,9	==	18	-	>15



ROPES | TECHNICAL DATA

	Diameter (mm)	Rope Type (EN 1891)	Weight/Metre (g/m)	Min. Breaking Strength (kN)	Min. Breaking Strength with figure of 8 knot (kN)	Static elongation (%)	Sheath slippage (mm)	Sheath Proportion (%)	Shrinkage H ₂ O (%)	Knotability	Termination	Min. Breaking Strength termination Standard	Min. Breaking Strength termination Standard	Min. Breaking Strength with sewn termination weblink
Powerstatic	11,0	Α	81	29	17	4,3	0	39	0,2	0,9	=	24	-	-
Pintail Lite	9,0	В	56	25	17	3,0	0	44	1,5	0,9	_	-	-	-
Pintail	10,0	А	70	30	17	2,9	0	40	1,3	0,9	-		-	-
Jacamar	12,6	А	110	34	18	2,9	0	56	1,5	0,7	=	-	-	>15
Woodpecker	11,7	А	95	25	16	2,1	0	55	0	0,8	■ ■		15	>15
Bucco	11,8	А	96	40	22	1,9	0	47	0,8	0,8	=	-	-	-
X-P*e	12,3	А	118	25	16	2,2	o	65	0	0,8	==	23	-	>15
Dynamite	11,0	-	78	O	0	7,7	0	37	0	0	=	22	-	-





FALL ARREST AND WORK POSITIONING HARNESSES



88088 Flex Pro Plus



82007 **Flex Pro II**



88086 Flex Lite







Flex Pro Plus

	S-M	L-XL
night-oasis 219		
Weight	1900g	2000g

Our all-rounder harness with fall arrest eyelets for any work or movements in fall risk areas is easy to put on and can be optimally adjusted to fit any body shape. A fall indicator on the back padding makes the harness extra safe.

Features

- Easy to put on and adjust to any body size thanks to the jacket system
- Two large aluminium D-rings as side eyelets according to EN 358 provide a work position and a stand-by position for fastening a lanyard
- Movable and hardened steel fall arrest eyelets in accordance with EN 361 in use with EN 353-1

 Textile fall arrest eyelets (dorsal and two-part sternal) in accordance with EN 361 remain open under preload and allow a further carabiner to be easily
- $Fall \ indicator \ in \ the \ back \ plate \ following \ a \ load \ of \ over \ 6 \ kN$
- All load-bearing straps are equipped with indicator tape; red fibres become visible in the event of damage
- Textile joints for optimum adaptation to movements even when the straps are pulled tight Shoulder padding with RFID pocket, labelling field and attachment option for the wireless device
- Easy Glider buckle on the shoulder straps for easy adjustment, detachable strap keeper for cleanly stowing away the straps
- Detachable leg padding
- 3D mesh with a closed surface structure prevents the adhesion of dirt and chippings and enables good air circulation
- Triple Lock buckles on the legs and hips for extra safety
- Four textile gear loops
- Four attachment options for EDELRID Tool Bags (load: 25 kg)
- Maximum weight of user: 150 kg

Technical information

• Certification EN 361

EN 813

Technologies







82007

Flex Pro II

	S-M	L-XL
night-oasis 219		
Weight	1940g	2040g

 $Comfortable, practical\ harness for\ working\ in\ fall\ risk\ areas.\ Equipped\ with\ a\ fall\ indicator\ and\ wide\ back\ padding, it\ is\ pleasant\ to\ wear\ and\ adapts\ perfectly\ to\ properties and\ to\ properties and\ properties a$ any body shape

Features

- Easy to put on and adjust to any body size thanks to the jacket system
- Textile fall arrest eyelets (dorsal and two-part sternal) in accordance with EN 361 remain open under preload and allow a further carabiner to be easily
- $Fall \ indicator \ in \ the \ back \ padding; a \ red \ label \ becomes \ visible \ in \ the \ window \ in \ the \ back \ plate \ following \ a \ load \ of \ over \ 6 \ kN$
- All load-bearing straps are equipped with indicator tape; red fibres become visible in the event of damage
- Textile joints for optimum adaptation to movements even when the straps are pulled tight
- Shoulder padding with RFID pocket, labelling field and attachment option for the wireless device
- Easy Glider buckle on the shoulder straps for easy adjustment, detachable strap keeper for cleanly stowing away the straps
- Detachable leg padding
- 3D mesh with a closed surface structure prevents the adhesion of dirt and chippings and enables good air circulation Triple Lock buckles on the legs and hips for extra safety
- Two large aluminium D-rings as side eyelets according to EN 358 provide a work position and a stand-by position for fastening a lanyard
- Four textile gear loops
- Four attachment options for EDELRID Tool Bags (load: 25 kg)
- Textile fall arrest eyelets (dorsal and two-part sternal) in accordance with EN 361 remain open under preload and allow a further carabiner to be easily
- Maximum weight of user: 150 kg
- Integrated, removable back plate for enhanced protection, for example when climbing in confined spaces

Technical information

• Certification EN 361

ANSI / ASSE Z359.11-2014







Flex Lite

	S-M	L-XXL
night-oasis 219		
Weight	1153g	1215g

 $The \ lightest \ harness \ in \ the \ FLEX \ series \ convinces \ with \ its \ low \ weight, easy \ adjust ability \ and \ precise \ fit.$

Features

- Textile fall arrest eyelets (dorsal and two-part sternal) in accordance with EN 361 remain open under preload and allow a further carabiner to be easily attached
- Fall indicator in the back padding; a red label becomes visible in the window in the back plate following a load of over 6 kN
 All load-bearing straps are equipped with indicator tape; red fibres become visible in the event of damage

- Shoulder padding with RFID pocket, labelling field and attachment option for the wireless device
 Easy Glider buckle on the shoulder straps for easy adjustment, detachable strap keeper for cleanly stowing away the straps
- Detachable leg padding
- 3D mesh with a closed surface structure prevents the adhesion of dirt and chippings and enables good air circulation
 Triple Lock buckles on the legs and hips for extra safety
- Maximum weight of user: 150 kg

Technical information

• Certification EN 361

ANSI / ASSE Z359.11-2014



HARNESSES



88719 **Vertic Triple Lock II**



88733 **Vertic Triple Lock Black II**



88727 **Vector X**



88728 **Vector Y**

SIT AND CHEST HARNESSES



88702 **TreeRex Triple Lock**



82024 **TreeRaptor**



88726 **Vector Hip**



88712 **TreeRex Bungee Chest**



88730 **Vector Chest Y**



88729 Vector Chest X



71616 **Agent**









Vertic Triple Lock II

	SIZE 0	SIZE 1	SIZE 2
night-oasis 219			
Weight	2250g	2250g	2350g

The VERTIC is a fully-equipped fall arrest, work positioning and seat harness with a multitude of innovative and detailed solutions. For even more efficiency when ascending and moving in rope systems, the CHEST CRUISER chest ascender is firmly sewn into the VERTIC TRIPLE LOCK.

Features

- The vertical backstraps run sideways over the hip. This ensures maximum freedom of thigh movement and when bending the upper body.
- The waist belt is fixed to the vertical backstraps with a VCR fastener. This means that, when heavy equipment is carried, the load is optimally transferred to the shoulder bands.
- Leg loop construction with three-dimensional design and elastic inserts for maximum freedom of movement and optimum hanging comfort
- Covered buckles protect the webbing from premature wear at exposed points
- $Quick \ and \ easy \ handling \ of \ tape \ ends \ (even \ when \ wearing \ gloves) \ thanks \ to \ a \ stopper \ seam \ before \ the \ end \ stopper \ stopper \ seam \ before \ the \ stopper \ stopper$
- Two fall arrest eyelets in accordance with EN 361 (dorsal fall arrest eyelet flexibly mounted to prevent snagging in shafts or narrow passages)
- Four rigid gear loops for up to twelve carabiners (load: 25 kg)
 Two gear straps with click buckles on the back of the waist belt for attaching further equipment (e.g. first aid kit)
- Two large aluminium D-rings as side eyelets according to EN 358 provide a work position and a stand-by position for fastening a lanyard
- Central eyelet according to EN 813 for attaching an abseiling device $\,$
- One attachment option for the SM clip on each leg loop
- Two central loops for attaching a work positioning seat (Air Lounge)
- Two freely positionable gear loops for accommodating a Y-shaped lanyard (load: 0 kN)
 The harness is easy to put on and take off from the side (using a Triple Lock buckle), no need to pull it over the head
- Two loops on the chest harness for attaching a radio set or for accommodating a fall arrester
- Integrated RFID chip for simplified operational documentation
- $\hbox{CHEST CRUISER integrated chest ascender for maximum efficiency when ascending ropes} \\$
- Two elastic straps around the chest for a perfect fit at all times (regardless of the load on the harness system)

Technical information

Certification EN 361

EN 358

ANSI / ASSE Z359.11-2014

Technologies









Vertic Triple Lock Black II

	SIZE 1	SIZE 2
night 017		
Weight	2050g	2150g

The black edition of the VERTIC TRIPLE LOCK comes without a permanently integrated chest ascender, but this can be fitted as an option. This provides even more flexibility for a wide range of applications in the workplace

Features

- The harness is easy to put on and take off from the side (using a Cobra buckle). Need not be pulled over the head
- The waist belt is fixed to the vertical backstraps with a VCR fastener. This means that, when heavy equipment is carried, the load is optimally transferred to the shoulder bands.
- $Leg\ loop\ construction\ with\ three-dimensional\ design\ and\ elastic\ inserts\ for\ maximum\ freedom\ of\ movement\ and\ optimum\ hanging\ comfort$
- Covered buckles protect the webbing from premature wear at exposed points Quick and easy handling of tape ends (even when wearing gloves) thanks to a stopper seam before the end stop and the protection of the end stop gloves.
- Four rigid gear loops for up to twelve carabiners (load: 25 kg)
- Two gear straps with click buckles on the back of the waist belt for attaching further equipment (e.g. first aid kit)
- Two fall arrest eyelets (dorsal and sternal) in accordance with EN 361
- Two large aluminium D-rings as side eyelets according to EN 358 provide a work position and a stand-by position for fastening a lanyard Central eyelet according to EN 813 for attaching an abseiling device
- One attachment option for the SM clip on each leg loop
- Two central loops for attaching a work positioning seat (Air Lounge)
- Two loops on the chest harness for attaching a radio set or for accommodating a fall arrester
- ANSI certified
- VCR loops on the shoulders to organize the backup system
- Integrated RFID chip for simplified operational documentation
- Two elastic straps around the chest for a perfect fit at all times (regardless of the load on the harness system)

Technical information

• Certification EN 361

EN 358

ANSI / ASSE Z359.11-2014









Vector X

88727

	SIZE 1	SIZE 2
night-oasis 219		
Weight	1600g	1750g

Lightweight modular harness for any kind of work and movement on the rope or in rope systems. Especially comfortable thanks to 3D Vent technology. The intelligently integrated but detachable chest ascender enables efficient climbing in rope systems. Available with two chest harnesses: the traditionally designed VECTOR CHEST Y or the VECTOR CHEST X, which allows maximum freedom of movement.

Features

- Four rigid gear loops for up to twelve carabiners (load: 25 kg)
- 3D Vent Technology: unbeatable support and comfort through three-dimensional molding, with extensive force distribution and maximum
- Central eyelet according to EN 813 for attaching an abseiling device
- Two central loops for attaching a work positioning seat (Air Lounge)
- VCR loops on the shoulders to organize the backup system
- Sternal tie-in evelet (VECTOR X; textile, VECTOR Y; metal)
- Includes a FORAS carabiner to connect chest harness and waist belt
- Lateral, vertically aligned textile eyelets (similar to the classic metal eyelets) 2 attachment options for SM Clip Large gear carabiners (strength: 5 kg)
- Integrated RFID chip for simplified operational documentation

Technical information

• Certification EN 361

EN 358

EN 813

Technologies











88728

Vector Y

	SIZE 1	SIZE 2
night-oasis 219		
Weight	1600g	1750g

Lightweight modular harness for any kind of work and movement on the rope or in rope systems. Especially comfortable thanks to 3D Vent technology. The intelligently integrated but detachable chest ascender enables efficient climbing in rope systems. Available with two chest harnesses the traditionally designed VECTOR CHEST Y or the VECTOR CHEST X, which allows maximum freedom of movement.

Features

- Four rigid gear loops for up to twelve carabiners (load: 25 kg)
- 3D Vent Technology: unbeatable support and comfort through three-dimensional molding, with extensive force distribution and maximum breathability
- Central eyelet according to EN 813 for attaching an abseiling device
- Two central loops for attaching a work positioning seat (Air Lounge)
- VCR loops on the shoulders to organize the backup system
- Sternal tie-in eyelet (VECTOR X: textile, VECTOR Y: metal)
- Includes a FORAS carabiner to connect chest harness and waist belt
- Lateral, vertically aligned textile eyelets (similar to the classic metal eyelets) 2 attachment options for SM Clip Large gear carabiners (strength: 5 kg)
- Integrated RFID chip for simplified operational documentation

Technical information

• Certification EN 361

EN 358

EN 813













TreeRex Triple Lock

	SIZE 1	SIZE 2
night-oasis 219		
Weight	1500g	1700g

The most versatile tree-care harness of all times. With a variety of rope bridge configurations and optional SRT BRIDGE for safe and comfortable working on single ropes. The innovative 3D Vent Technology, in combination with the wide, semi-rigid padding, ensures unsurpassed hanging comfort and at the same time good breathability. 4 large gear loops, numerous attachment possibilities for gear carabiners as well as a device for suspending a chainsaw round off the complete package of this unique climbing harness. The TREEREX is supplied pre-assembled with an adjustable rope bridge in the lateral eyelets and an aluminium of the lateral eyelets and aluminium of the lateral eyelets are aluminium of the lateral eyelets and aluminium of the lateral eyelets and aluminium of the lateral eyelets and aluminium of the lateral eyelets are aluminium of the lateral eyelets are aluminium of the lateral eyelets and aluminium of the lateral eyelets are aluconnecting ring.

Features

- Triple Lock buckles on the waist belt and leg loops allows it to be easily put on and taken off
- Leg loop straps with textile abrasion protectors made from Dyneema®
- All load-bearing straps are equipped with indicator tape; red fibers become visible in the event of damage to inform the user that the harness should be replaced
- Lateral fastening eyelets in the leg loops for installing up to two rope bridges or for workplace stabilization
- The angle of the lateral fastening eyelets can also be adjusted under load thanks to a smart adjustment mechanism for an optimum working position in the tree
- Two color-coded rope bridges and one anchor ring for maximum lateral freedom of movement
- Incl. first aid bag and SRT bridge

Technical information

• Certification EN 358

EN 813

ASTM F887-18:25.4.1/25.4.2

Technologies











82024

TreeRaptor

	SIZE 1	SIZE 2
night-oasis 219		
Weight	1455g	1455g

Tree climbing harness with good equipment and excellent value for money. The elasticated VCR strap on the waist belt makes the TREERAPTOR easy to put on the value for money. The elasticated VCR strap on the waist belt makes the TREERAPTOR easy to put on the value for money. The elasticated VCR strap on the value for makes the TREERAPTOR easy to put on the value for money. The elasticated VCR strap on the value for money and the valuand take off, plus offers a comfortable, non-restrictive fit. The waist belt features an innovative Triple Lock buckle and the leg loops easy-to-use Double Lock buckles. An adjustment mechanism enables the clearly designed rigging plate to be adjusted in relation to the waist belt even under load for comfortable working. The large restraint eyelet complies with the standard EN 358 and gear can be attached to the numerous gear loops.

Features

- Stretchy waist belt with a VCR strap for a comfortable fit
- Padding on the back and hips
- Double Lock buckles on the leg loops
- 45 mm Triple Lock buckle on the waist belt Ability to attach the TREEREX FIRST AID KIT
- 4 large gear loops

Technical information

• Certification EN 358

EN 813 ANSI 7133

ASTM F887-18:25.4.1/25.4.2

Technologies





Vector Hip



	SIZE 1	SIZE 2
ight-oasis 219		
Veight	1080g	1165g

The waist belt module for the VECTOR system. Light, comfortable and fully equipped

Features

- Four rigid gear loops for up to twelve carabiners (load: 25 kg)
- $3D\ Vent\ Technology: unbeatable\ support\ and\ comfort\ through\ three-dimensional\ molding, with\ extensive\ force\ distribution\ and\ maximum\ maximum\$ breathability
- Central eyelet according to EN 813 for attaching an abseiling device
- Two central loops for attaching a work positioning seat (Air Lounge)
- Adjustable leg loops can be fully opened thanks to Double Lock buckles
- Lateral, vertically aligned textile eyelets (similar to the classic metal eyelets) 2 attachment options for SM Clip Large gear carabiners (strength: 5 kg)
- Integrated RFID chip for simplified operational documentation

Technical information

• Certification EN 358













88712 **TreeRex Bungee Chest**

	VARIO
night-oasis 219	
Weight	250g

Size-adjustable chest harness for comfortable ascent with single rope technique (SRT). No PPE.

Features

- 3D mesh padding for maximum comfort and improved breathability
- Various attachment loops to secure a guided-type fall arrester
- Adjustable bungee cord for hauling a knee ascender
- Can be directly connected to the waist belt of the TREE REX tree-climbing harness

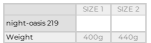
Technical information



88730

Vector Chest Y





The VECTOR CHEST Y features the classic Y-shaped design. In combination with the VECTOR HIP, this creates a versatile harness system with excellent handling and optimum load distribution. Our CHEST CRUISER chest ascender can be integrated as an option—so the chest harness remains modular and still offers the advantages of a fully integrated system.

Features

- · Includes a FORAS carabiner to attach to the waist belt
- VCR loops on the shoulders to organize the backup system
- Sternal metal tie-in eyelet (in accordance with EN 361)

Technical information

Certification EN 361

Technologies







Vector Chest X



	SIZE 1	SIZE 2
night-oasis 219		
Weight	400g	440g

The VECTOR CHEST X does not need to be attached at the back and therefore allows maximum freedom of movement. Our CHEST CRUISER chest ascender can be integrated as an option – so the chest harness remains modular and still offers the advantages of a fully integrated system.

Features

- Sternal textile tie-in eyelet (in accordance with EN 361)
- Includes a FORAS carabiner to attach to the waist belt
- VCR loops on the shoulders to organize the backup system Compatible with the TREEREX TRIPLE LOCK arborist harness

Technical information

• Certification EN 12277 Typ D FN 361





71616

Agent

	S	L
night 017		
Weight	265g	225g

Innovative chest harness for greater stability when hanging in a vertical position.

Features

- Innovative figure-of-eight construction
 Breathable mesh for excellent ventilation
 Chest harnesses should only be used in combination with a sit harness
 Lightweight and fully adjustable via single Slide Block buckle

Technical information

• Certification EN 12277 Typ D



RESCUE HARNESSES



88196 **Wing Universal**



88734 Mountain Rescue Chest



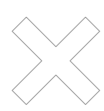
82011 Wing Universal Chest



88701 **Fast Saver**



88714 **Fast Saver Air**



82014 **Clip Saver**





88063 **Air Lounge S**



88093 **Air Lounge L II**



71907 **SM-Clip**



74415 **SM-Clip 3R**



82001 Back Plate Flex Pro / Pro Plus

88196

Wing Universal



	VARIO
anthracite 069	
Weight	750g

Lightweight seat harness that comes in one size with maximum force distribution across the entire surface and a small pack size.

- One size fits all with innovative adjustment system covers the whole size range
- Tie in section is highlighted incl. color code for hip belt buckle Two soft gear loops at the back lie against the body when used with a rucksack
- Two dimensionally stable gear loops on the sides with extra abrasion protection at the corners The waist belt and both leg loops can be fully opened using Triple Lock buckles
- Label for inscription for personalisation

Technical information

Technologies

• Certification EN 12277 Typ C





Mountain Rescue Chest



Chest harness with an ergonomic figure of eight design.

Features

- Length-adjustable loop to the waist belt
- Front opening and both shoulders length adjustable
- Robust but light mesh vest makes the harness easy to put on
- Can be combined with the WING UNIVERSAL HIP to create a full body harness pursuant to EN 361

Technical information

• Certification EN 12277 Typ D EN 361

Technologies

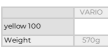






82011

Wing Universal Chest



Comfortable, lighweight chest harness.

Features

- · Label for inscription for personalisation
- Padded West in figure of eight design for higher wearing comfort
- Front opening thanks to the 45 mm Triple Lock buckle Shoulder- and chest-webbing are length adjustable VCR-areas for fixation of e.g. walkie-talkie-pocket

Technical information

Certification EN 12277 Typ D





Fast Saver

88701

	VARIO
red-oasis 163	
Weight	800g

Innovative rescue triangle with very fast operation for safe rescue of adults and children.

Features

- Small pocket for holding an RFID chip
- Textile central attachment point
- Very fast opening and closure of the rescue triangle thanks to innovative Triple Lock buckles Smooth webbing for ideal handling of adjustment buckles

- Ergonomic pattern for an upright hanging position Size adjustment for adults and children by means of VCR closure
- Elastic shoulder strap for correct and safe positioning

Technical information

• Certification EN 1498 Klasse B

Technologies







Fast Saver Air

	VARIO
red-oasis 163	
Weight	850g

The FAST SAVER rescue triangle with extended features for air rescue operations

- Small pocket for holding an RFID chip
- Textile central attachment point
- Very fast opening and closure of the rescue triangle thanks to innovative Triple Lock buckles Smooth webbing for ideal handling of adjustment buckles

- Ergonomic pattern for an upright hanging position Size adjustment for adults and children by means of VCR closure
- Elastic shoulder strap for correct and safe positioning
- 10 cm sling according to EN 354 and EN 566 sewn to the central anchor point as a connection to the helicopter winch
 110 cm sling according to EN 354 and EN 566 with loops for shortening sewn in the central anchor point. Serves as a selfbelaying sling, for example during cable car evacuation



Technical information

Certification EN 1498 Klasse B

Technologies





Clip Saver

•	
	VARIO
night-oasis 219	
Weight	370g

Rescue sling for maneuvers where the rope of the climber has to be clipped

Features

- Incl. RFID- Chip
- Very fast opening and closure thanks to the innovative Triple Lock-buckle Smooth webbing for ideal handling of adjustment buckles and fast size adjustment
- Testile bridge to helicopter winch
- Connection to harness of person that needs to be rescued by means of carabiner One Touch II

Technical information

- Certification EN 1498 Klasse B
- Material Polyester / Polyamide









Air Lounge S



	S
night-oasis 219	
Weight	1296g

Work positioning seat with edge protection for enhanced comfort when working at height for longer periods.

Features

- Two Easy Glider buckles for simple strap length adjustment
 Two integrated carabiners for attaching the seat to the harness to prevent interference during transportation
- Company logo can be attached to the underneath of the seat (VCR)
 Four gear loops inside for gear organization (25 kg maximum load capacity each)
- Seat 15,5 x 40 cm

Technical information





Air Lounge L II





 $Work\ positioning\ seat\ with\ edge\ protection\ for\ enhanced\ comfort\ when\ working\ at\ height\ for\ longer\ periods.$

- Two Easy Glider buckles for simple strap length adjustment
- Two integrated carabiners for attaching the seat to the harness to prevent interference during transportation Company logo can be attached to the underneath of the seat (VCR)

 Four gear loops inside for gear organization (25 kg maximum load capacity each)

- Seat 45 x 20 cm

Technical information



71907

SM-Clip



	S
oasis 138	
Weight	24g

Racking carabiner for gear organisation (ice screws etc.).

Features

- Suitable for all climbing harnessesMaximum load limit: 5 kg

Technical information





74415 SM-Clip 3R

	L
night 017	
Weight	44g

 $Large\ gear\ carabiner\ for\ clear\ storage\ and\ organization\ of\ ice\ screws\ and\ other\ climbing\ equipment\ on\ the\ harness.\ Made\ from\ recycled\ rope\ material.$

Features

- Suitable for all climbing harnesses
- Increases the carrying and equipment storage options of the harness
 Maximum load limit: 5 kg

Technical information

Technologies







82001

Back Plate Flex Pro / Pro Plus



	VARIO
night 017	
Weight	140g

Back plate for enhanced protection, for example when climbing in confined spaces, for FLEX PRO and FLEX PRO PLUS harnesses.

Technical information

• Material Polyester



SPARE PARTS HARNESSES







TreeRex Rope Bridge Set



TreeRex First Aid Bag



Spare Leg Loop Positioner TreeRex



Spare Rope Bridge TreeRaptor



Velcro Hook Loop



Foras Antitwist



Back Plate Flex Pro / Pro Plus

×

	Pkg.	FLEX PRO PLUS	FLEX PRO	FLEX LITE	VERTIC TL	VECTOR X	VECTOR Y	CORE PLUS TL	TREEREX	VECTOR HIP	VECTOR CHEST X	VECTOR CHEST Y	TREERAPTOR
TREEREX SRT BRIDGE	рс								V				
TREEREX ROPE BRIDGE	рс								V				V
TREEREX FIRST AID BAG	рс				V	V	V		V				V
VELCRO HOOK LOOP	рс	V	~	V	V	V	V	V	~		V	~	
FORAS ANTITWIST	рс					V	V				V	V	
CHEST CRUISER	рс				V	V	V				V	V	
BACK PLATE FLEX PRO / PRO PLUS	рс	V	V										
SPARE ROPE BRIDGE TREERAPTOR	рс								V				V
SPARE LEG LOOP POSITIONER TREEREX	рс								V				V



TreeRex SRT Bridge



	000
night 017	
Weight	56g

 $Adjustable \ SRT \ bridge \ for \ the \ TREEREX \ tree-climbing \ harness \ thereby \ upgraded \ by \ a \ central \ attachment \ point.$

Technical information

• Material Polyamide

Technologies





night 01

8871

TreeRex Rope Bridge Set



	000
assorted colours	
900	
Weight	320g

Rope bridge set for the TREEREX tree-climbing harness consisting of two rope bridges, a short prusik for individual length adjustment of the rope bridge and a connecting ring.

Technical information

Technologies

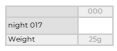




assorted colours 900

88718

TreeRex First Aid Bag



First aid bag for the TREEREX tree-climbing harness. Ideal for accommodating emergency equipment such as tourniquets and compression bandages. Includes attachment straps.

Features

· without content

Technical information

• Material Polyester





Spare Leg Loop Positioner TreeRex

	000
night 017	
Weight	92g

Spare part for lateral adjustment mechanism.

Technical information



82030

Spare Rope Bridge TreeRaptor



	000
assorted colours 900	
Weight	150g

 $Rope\ bridge\ set\ for\ the\ TREER aptor\ tree-climbing\ harness\ consisting\ of\ two\ rope\ bridges\ and\ a\ connecting\ ring.\ Also\ suitable\ for\ the\ TreeRex.$

Technical information



887

Velcro Hook Loop



	000
black-red 031	
Weight	90g

 $Freely\ positionable\ gear\ loop\ for\ accommodating\ a\ Y-shaped\ lanyard\ (load:\ 0\ kN).\ Suitable\ for\ all\ EDELRID\ harnesses.$

Technical information

• Material Polyamide



85202

Foras Antitwist

	000
night 017	
Weight	4g



This antitwist is optimally adapted to the geometry of the FORAS carabiner and holds it in position, making cross loading a thing of the past.

Technical information



82001

Back Plate Flex Pro / Pro Plus



	VARIO
night 017	
Weight	140g

Back plate for enhanced protection, for example when climbing in confined spaces, for FLEX PRO and FLEX PRO PLUS harnesses.

Technical information

• Material Polyester



night 01

HARNESSES | TECHNICAL DATA

	Rope Acess and Positioning	Personal Protection Equipement against fall	Wind turbines	Rescue	Event	Arboristic	Adventure Park
Flex Pro Plus		~	V				•
Flex Pro	-	✓	-	-	-	-	-
Flex Lite	-	V	-	-	-	-	-
Vertic Triple Lock	✓	✓	V	✓	✓	-	✓
Vector X	~	V	V	V	~	-	~
Vector Y	✓	✓	✓	✓	✓	-	✓
TreeRex	4	-	120	2	-	V	*
TreeRaptor	-	-	-	-	-	✓	-
Vector Hip	~	V	-	V	~	-	~
TreeRex Bungee Chest	-	-	-	-	-	✓	-
Vector Chest X / Y	~	-	(* /	-	-	~	-
Wing Universal	-	-	-	✓	-	-	-
Mountain Rescue Chest	-	-	-	~	-	-	-
Fast Saver	-	-	-	✓	-	-	-
Fast Saver Air	-			~	-		-



HARNESSES | TECHNICAL DATA

	Certification	Size	Weight (g)	Body size (cm)	Torso Length	Waist Circ. (cm)	Thigh Circ. (cm)	Fall Arrest Eyelet Front	Fall Arrest Eyelet Back	Ventral Eyelet	Lateral Eyelets	Restraint Loop	Ladder climb Eyelet
Flex Pro	EN 361 I 358,	S - M	1900	155 - 180	-	74 - 109	44 - 85	V	V	-	~	-	V
Plus	EN 813	L - XL	2000	175 - 195	-	86 - 133	47 - 98	V	V	-	V	-	V
51 D	EN 361 358,	S - M	1940	155 - 180	-	74 - 109	44 - 85	/	/	-	/	-	-
Flex Pro	ANSI / ASSE Z359.11-2014	L - XL	2040	175 - 195	-	86 - 133	44 - 98	•	/	-	/	-	-
Flow Libe	EN 361, ANSI /	S - M	1100	155 - 180	-	-	44 - 82	V	V	-	-	-	-
Flex Lite	ASSE Z359.11- 2014	L - XXL	1190	175 - 205	-	-	44 - 98	V	V	-	-	-	-
	EN 358 361	Size 0	2250	155 - 170	-	63-88	48-65	/	~	~	•	•	-
Vertic Triple Lock	813 (150 kg), ANSI / ASSE	Size 1	2250	165 - 185	-	70 - 95	48 - 65	~	/	~	•	•	-
	Z359.11-2014	Size 2	2350	175 - 200	-	85 - 120	55 - 72	/	'	/	/	/	-
Vector X	EN 358, EN 813 (150 kg),	Size 1	1600	160 - 185	-	68 - 95	48 - 65	V	-	~	V	~	-
vector x	EN 361	Size 2	1750	175 - 200	-	82 - 120	55 - 72	V	7	V	~	V	ē
Vector Y	EN 358, EN 813	Size 1	1600	160 - 185	-	68 - 95	48 - 65		-	•	/	'	-
vector r	(150 kg), EN 361	Size 2	1750	175 - 200	-	82 - 120	55 - 72	~	-	~	•	•	-
TreeBoy	EN 813, EN 358,	Size 1	1500	150 - 185	-	68 - 109	50 - 65	-	-	V	V	V	-
TreeRex	ANSI Z.133, ASTM F887- 18:25.4.1/25.4.2	Size 2	1700	170 - 205	-	84 - 121	57 - 72	-	-	V	V	V	-
Two o Do to to to	EN 813, EN 358,	Size 1	1455	150 - 185	-	68 - 97	50 - 65	-	-	•	•	•	-
пеекартог	ANSI Z.133, ASTM F887- 18:25.4.1/25.4.2	Size 2	1455	170 - 205	-	84 - 121	57 - 72	-	-	/	•	~	-



HARNESSES | TECHNICAL DATA

	Certification	Size	Weight (g)	Body size (cm)	Torso Length	Waist Circ. (cm)	Thigh Circ. (cm)	Fall Arrest Eyelet Front	Fall Arrest Eyelet Back	Ventral Eyelet	Lateral Eyelets	Restraint Loop	Ladder climb Eyelet
Mantaullin	EN 358, EN 813	Size 1	1060	-	-	68 - 95	48 - 65	-	-	V	V	~	-
Vector Hip	(150 kg)	Size 2	1165	20	-	82 - 120	55 - 72	ų.	-	V	V	~	-
TreeRex Bungee Chest	-	Vario	250	-	-	75 - 145	-	-	-	-	-	-	-
Vector	EN 361,	Size 1	400	160 - 185	60 - 100	-	-	V	-	-	-	-	-
Chest X	EN 12277 Typ D	Size 2	440	160 - 200	80 - 120	-	-	V	-	2	-		-
Vector	EN 761	Size 1	400	160 - 185	60 - 110	-	-	~	-	-	-	-	-
Chest Y	EN 361	Size 2	440	160 - 200	80 - 120	-	-	~	-	-	-	-	-
	EN 12277	S	200	27	-	2	· ·	-		-		-	-
Agent	Тур D	L	225	-	-	-	-	-	-	-	-	-	-
Wing Universal	EN 12277 Typ C	Vario	750	-	-	65 - 105	49 - 70	-	-	/	-	-	-
Mountain Rescue Chest	EN 361, EN 12277 Typ D	Vario	450	-	÷		-	V	-	Ģ.	-	•	-
Wing Universal Chest	EN 12277 Typ D	Vario	570	<u>-</u>	-	-	-	-	-	-	-	-	-





HARDSHELL



88493 **Serius Height Work**







Serius Height Work

	000
night 017	
snow 047	
Weight	469g

The SERIUS HEIGHT WORK helmet is made for professionals working at height in extreme conditions. Its chin strap retention system is EN 12492-compliant and the strain of the strain ofdesigned to minimise the risk of losing the helmet in the event of a fall. The closed shell provides reliable impact protection and protection from electrical hazards.

Features

- Wing Fit system and rear adjustment dial fits all sizes and guarantees outstanding safety and comfort
- Side attachment options for ear protectors and/or a visor (Euro slot 30 mm) Removable inner padding (one replacement set of padding supplied) Four robust head torch clips

- 6-point mounted strap
- Three polished surfaces for customised labelling (company logo/name)
- Chin strap retention system complies to roll-off test according to EN 12492 (50 daN)

 Meets the requirements of the EN 397 and EN 50365 standards for electrical insulation

 Robust hardshell helmet made of ABS in accordance with EN 397

 Fulfills the requirements for very low temperature -30 °C use (EN 397)

Technical information

• Certification EN 12492

ANSI/ISEA Z89.1-2014 Type I Class G CE EN 397

EN 50365

• Head size 54 - 64

HYBRID



72058 **Zodiac II**



72051 **Zodiac 3R**

SOFTSHELL



72048 **Salathe**



72036 **Shield II**





72058

Zodiac II

	55-61
icemint 329	
oasis 138	
red 200	
sahara 140	
snow 047	
Weight	360g

The ZODIAC is a lightweight and extremely stable helmet with a hybrid structure. The combination of EPS inner shell and ABS outer shell makes it very robust, and the modern design with the deep-drawn shells provides very good protection against side impact. The very large ventilation openings allow continuous air exchange to keep the wearer \$439s head cool. Even the minor details have been optimized: the Wing Fit system allows for optimal and quick adjustment, the new chin strap buckle is easy to use, and the padding is removable and washable. All these features make the ZODIAC an ideal companion for mountaineering,













Features

- Large vents ensure a constant supply of fresh air
- Cradle folds into helmet to significantly reduce the pack size
- Fully adjustable chin strap with closure system positioned under the ear for greater comfort
- Overhauled Wing Fit system with rear adjustment dial fits all head shapes Detachable, washable padding
- Side/front/back impact tested according to EN 12492
- Integrated head torch clips (two in the front, one in the back)

Technical information

• Certification EN 12492 UIAA 106

Material ABS | EPS **Head size** 55 - 61

UIAA 1

Technologies







Zodiac 3R

	55-61
night 017	
Weight	370g

Another EDELRID pioneer on the sustainability front! The ZODIAC 3R is the first part-recycled helmet on the market: the outer shell made of polyamide consists 100% of recycled climbing ropes from our production; the EPS inner shell is fully recycled too. However, there is no detrimental effect on safety, comfort, or ventilation. The ZODIAC 3R is ideal for mountaineering, climbing, and for use on via ferratas Its hybrid structure provides good all-round protection with additional protection against side impact; simultaneously, the modern design features a very large ventilation area to help wearers retain a cool head even in heated situations. Even the minor details have been optimized: the Wing Fit system allows for optimal and quick adjustment, the new chin strap buckle is easy to use, and the padding is removable and washable.

- Large vents ensure a constant supply of fresh air
- Cradle folds into helmet to significantly reduce the pack size $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left($
- Fully adjustable chin strap with closure system positioned under the ear for greater comfort
- Overhauled Wing Fit system with rear adjustment dial fits all head shapes
- Detachable, washable padding
- Side/front/back impact tested according to EN 12492
- Inner and outer shells made from recycled material
- Integrated head torch clips (two in the front, one in the back)

Technical information

- Certification EN 12492
- UIAA 106 Material Recycled PA | Recycled EPS
- Head size 55 61
- UIAA 1









72048 Salathe

	50-58	52-62
oasis 138		
snow 047		
Weight	210g	217g

Ultra-light, well-ventilated climbing helmet with a hybrid design. The combination of a foam-injected EPP core and a partial ABS hard shell enables both optimum safety and a minimum weight. The ideal helmet for all uses where the lowest possible weight is required.

Features

- Fully adjustable chin strap with closure system under the ear for greater comfort
- Ultra-light EPP core (expanded polypropylene) for outstanding shock absorption and high dimensional stability
- Robust hard shell in the upper and front area for additional protection, e.g. in the case of rockfall
- Easily adjustable harness straps for a secure fit, minimal pack size, and excellent ventilation Headlamp attachment with two clips at the front and an elastic strap at the back
- Large vents ensure a constant supply of fresh air and heat dissipation
- The helmet shape is specially designed for use with ski goggles
- Ergonomically-shaped interior with removable, washable padding
- Side/front/back impact tested according to EN 12492

Technical information

• Certification EN 12492

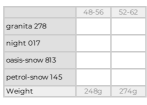






72036

Shield II



Lightweight and robust softshell helmet with innovative closure system and excellent ventilation. The perfect protection for long and demanding climbs.

Features

- $Light weight\ In\mbox{-}Mold\ construction\ with\ expanded\ polystyrene\ foam\ core\ and\ tough\ polycarbonate\ shell$
- $\label{positioned} Fully \ adjustable \ chin \ strap \ with \ closure \ system \ positioned \ under \ the \ ear \ for \ greater \ comfort$
- Four robust head torch clips
- Overhauled Wing Fit system with rear adjustment dial fits all head shapes
- Ergonomically-shaped interior with removable, washable padding Side/front/back impact tested according to EN 12492

Technical information

• Certification EN 12492 UIAA 106

• UIAA 1









Technologies

SPARE PARTS









72059 Spare Helmet Padding Salathe

72060 Spare Helmet Padding Shield 72063 Spare Helmet Padding Zodiac II 72062 Spare Helmet Headlamp Clip Set Shield







83002 Ultralight Work Headband Replacement Kit 83003 Ultralight Work Plug in Kit 90001 Your Serius Sticker Set

SERIUS ULTRA HEIGHT **SERIUS** LIGHT Packaging WORK IND WORK AIR ZODIAC SALATHE SHIELD SPARE HELMET pc. PADDING SALATHE SPARE HELMET pc. PADDING SHIELD SPARE HELMET pc. PADDING ZODIAC SPARE HELMET HEADLAMP CLIP SET pc. SHIELD ULTRALIGHT WORK HEADBAND 5 REPLACEMENT KIT Ultralight Work 10 PLUG-IN KIT YOUR SERIUS Min 25 STICKER SET



Spare Helmet Padding Salathe



	000
oasis 138	
Weight	5g



Technical information



oasis13

72060

Spare Helmet Padding Shield



	000
oasis 138	
Weight	9g

Technical information



72063

Spare Helmet Padding Zodiac II



	000
oasis 138	
Weight	26g

Austauschpolster für die ZODIAC Modelle.

Technical information



opeic 17

Spare Helmet Headlamp Clip Set Shield

	000
grey 002	
Weight	7g



Technical information





83002

Ultralight Work Headband Replacement Kit



Practical accessories for use with the ULTRALIGHT WORK industrial helmets.

• Interchangeable headband

Technical information



Features

Ultralight Work Plug in Kit

	000
no color 000	
Weight	150g

Practical accessories for use with the ULTRALIGHT WORK industrial helmets.

• Plug-in kit: for closing the air vents

Technical information



no color 000

90001 **Your**



Your Serius Sticker Set

	25	50	100	250	500	1.000
no color 000						
Weight	1g	1g	1g	1g	1g	1g

Logo stickers to individualize SERIUS helmets. If helmets and stickers are ordered at the same time, the helmets will be delivered with stickers already attached. Minimum order quantity: 25 Sets.

Features

• Sticker set to individualize SERIUS helmets

Technical information





RFID ACCESSORIES









88324 **RFID Rope Label** 88326 **RFID Sticker** 88328 **RFID Laundry Dot** 88330 **RFID Zip-Tie**

88324

RFID Rope Label

	000
night 017	
Weight	16g



For equipping a rope with an RFID transponder and therefore a unique RFID serial number. The RFID ROPE LABEL should ideally be attached to the end of the rope, where it can also be read by a separate reading device. Package contents: 10 pcs.

Features

- Unique identification can be detected by means of reader and RFID (UHF) technology and digitally linked to a product
- UHF frequency range of 860 960 MHz
- Transparent film protects the transponder against abrasion Suitable for all rope types and diameters

Technical information

Technologies



night 017

RFID Sticker



The EDELRID RFID STICKER was developed to retrofit helmets or products with a large contact surface with an RFID transponder. The RFID STICKER should be protected from abrasion and impact at the point of breakage. Package contents:10 pcs.

- Unique identification can be detected by means of reader and RFID (UHF) technology and digitally linked to a product
- UHF frequency range of 860 960 MHz
- Attachment to large contact areas and smooth surfaces

Technical information

• Diameter 30 mm

Technologies



EDELRID (

88328

RFID Laundry Dot



The EDELRID RFID LAUNDRY DOT is ideal for products with an integrated pocket for storing the chip. It has a plastic sheath for optimum protection against impact and all weather conditions. Package contents:10 pcs.

Features

- Unique identification can be detected by means of reader and RFID (UHF) technology and digitally linked to a product
- UHF frequency range of 860 960 MHz
- Extremely robust and weather resistant therefore also well-suited for rental operations

Technical information

• Diameter 14 mm





88330

RFID Zip-Tie





The EDELRID RFID ZIP-TIE is our all-purpose option that can be attached to any kind of PPE made from any material. Package contents 10 pcs.

Features

- Unique identification can be detected by means of reader and RFID (UHF) technology and digitally linked to a product
 UHF frequency range of 860 960 MHz
 Suitable for use with any materials and products
 Plastic sheath for optimum protection against impact and all weather conditions

Technical information







LANYARDS



84019 Shockstop-Lite-I 140 One Touch



84020 Shockstop-Lite-I 140 Giant



84023 **Shockstop-I 140 Giant**



84036 Shockstop-Y 140 Giant



84021 Shockstop-Y 140 Giant Ansi



84022 Shockstop-Y 140 Tie-Back Giant Ansi



88221 **Switch Pro**











Shockstop-Lite-I 140 One Touch

	90 CM
night 017	
Weight	245g

Light, compact I-lanyard with an elasticated arm and ONE TOUCH II palm carabiner for easy handling when self-belaying or for protection on work platforms, during rigging work as well as for connection to a lifeline. The integrated shock absorber is designed for a maximum load of 140 kg. The individual carabiner and the SHOCKSTOP-LITE-I 140 ONE TOUCH as a system have been edge tested.

Features

- Shock absorber extension: 160 cm
- Stretchable strap and small, compact shock absorber for optimum handling Edge tested to RFU 11.075 and therefore authorized for horizontal use
- Approved for 40 140 kg

Technical information

- Certification EN 355
- Minimum breaking strength 15 kN

Technologies



Shockstop-Lite-I 140 Giant

	160 CM
night 017	
Weight	730g

I-lanyard with elasticated arm and DSC 2500 GIANT palm carabiner. The carabiner's simple handling and large gate opening make the set particularly ideal for in the field of scaffolding. The integrated shock absorber enables a high maximum load of 140 kg. The individual carabiner and the SHOCKSTOP-LITE-I 140 GIANT as a system have been edge tested.

Features

- Shock absorber extension: 160 cm
- Stretchable strap and small, compact shock absorber for optimum handling Edge tested to RFU 11.075 and therefore authorized for horizontal use
- Large aluminum carabiner with an opening width of 64 mm $\,$
- High maximum load capacity (140 kg)

Technical information

- Certification EN 355
- Minimum breaking strength 15 kN

Technologies



night 017





84023

Shockstop-I 140 Giant

	200 CM
night 017	
Weight	750g

I-lanyard with elasticated arm and DSG 2500 GIANT palm carabiner. The carabiner's simple handling and large gate opening make the set particularly ideal for uses in the field of scaffolding. The integrated shock absorber enables a high maximum load of 140 kg. The individual carabiner and the SHOCKSTOP-I140 GIANT as a system have been edge tested.

Features

- Edge tested to RFU 11.075 and therefore authorized for horizontal use
- Shock absorber extension: 160 cm
- Stretchable strap and small, compact shock absorber for optimum handling $\,$
- Large aluminum carabiner with an opening width of 64 mm
- High maximum load capacity (140 kg)

Technical information

- Certification EN 355
- Minimum breaking strength 15 kN







	130 CM	180 CM
night 017		
Weight	1400g	1440g

A Y-lanyard with elasticated arms, an integrated energy absorber, and large, light aluminum scaffold hooks. The set is ideal for use in the field of scaffolding as well as for securing to and moving along anchor points or structures, progressing on lifelines, or passing protection. The energy absorber is designed for a high load capacity of 140 kg. The integrated swivel carabiner for harness attachment prevents the arms from twisting.

Features

- · Edge tested to RFU 11.075 and therefore authorized for horizontal use
- High maximum load capacity (140 kg)
- Large aluminum carabiner with an opening width of 64 mm Integrated swivel carabiner for harness attachment
- Approved for 60 140 kg

Technical information

- Certification EN 355 Minimum breaking strength 15 kN

Technologies





Shockstop-Y 140 Giant Ansi

	130 CM	180 CM
night 017		
Weight	1700g	1740g

Y-lanyard with elasticated arms, an integrated shock absorber, and large aluminum palm carabiners. Ideal for use in the field of scaffolding as well as for securing to and moving along anchor points or structures and progressing on lifelines, including for passing protection. The shock absorber is designed for a high load capacity of up to 140 kg. The individual carabiners and the SHOCKSTOP-Y140 GIANT ANSI as a system have been edge tested. The integrated swivel carabiner for harness attachment prevents the arms from twisting during use

Features

- ANSI certified
- Shock absorber extension: 160 cm Edge tested to RFU 11.075 and therefore authorized for horizontal use
- High maximum load capacity (140 kg)
- Integrated swivel carabiner for harness connection
- Large aluminum carabiner with an opening width of 64 mm
- Approved for 60 140 kg

Technical information

• Certification EN 355

ANSI Z359.13

• Minimum breaking strength 15 kN

Technologies









84022

Shockstop-Y 140 Tie-Back Giant Ansi

	200 CM
night 017	
Weight	1920g

Y-lanyard with a special tie-back function for greater flexibility. Integrated intermediate rings make it possible to wrap the upper part of the arms around wider or larger elements. This part is fitted with an additional abrasion protector. The shock absorber is designed for a high load capacity of up to 140 kg. The individual carabiners and the SHOCKSTOP-Y140 TIE-BACK GIANT ANSI as a system have been edge tested. The integrated swivel carabiner for harness attachment prevents the arms from twisting during use

Features

- ANSI certified
- Shock absorber extension:160 cm High maximum load capacity (140 kg)
- Integrated swivel carabiner for harness connection Large aluminum carabiner with an opening width of 64 mm
- Edge tested
- Approved for 60 140 kg

Technical information

- Certification EN 355
- ANSI Z359.13

 Minimum breaking strength 15 kN















Switch Pro

88221

	100 CM	150 CM	270 CM
night 017			
Weight	170g	220g	290g

 $Kernmantle\ lanyard\ for\ securing, positioning\ and\ progression\ in\ work\ safety, aid\ climbing\ or\ canyoning\ (according\ to\ EN\ 354).$ Made from DYNAMITE\ dynamic rope to absorb energy. The SWITCH PRO is connected to the harness with a knot.

Features

- Sheath texture ensures a sure grip
- Thermo Shield treatment for pleasant handling
 Transparent stitching protection for easier inspection
- Please note: must not be used as a via ferrata set

 Highly robust kernmantle construction

 Depending on length, two to three arms of 11 mm diameter; individually adjustable by means of overhand knot (or figure-of-eight knot)
- Knots and dynamic rope offer a dynamic safety reserve in case of a fall

Technical information

• Certification EN 354

EN 795 Typ B

• Minimum breaking strength 22 kN

LANYARDS





88132 **Kaa**



84024 **Shockstop Pro 140**

WORK POSITIONING LANYARDS







88188 Extreme XP Twister Triple II



84025 **Switch Pro Adjust**



84026 Switch Pro Double Adjust





88220

Switch Pro Double

	30 CM	70 CM
night 017		
Weight	125g	225g

Y-lanyard for self-belaying and work positioning made from energy-absorbing DYNAMITE dynamic rope. The two arms permit variable, situation-dependent use.

Features

- Sheath texture ensures a sure grip
- Thermo Shield treatment for pleasant handling
- Please note: must not be used as a via ferrata set
- Attach to harness with a locking carabiner (not included) Transparent stitching protection for easier inspection
- Highly robust kernmantle construction

Two independent arms allow different positioning

Technical information • Certification EN 354

EN 795 Tvp B

Material Polyester / Polyamide

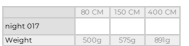
Minimum breaking strength 22 kN

Technologies





Kaa



The KAA is a prefabricated haul system for tensioning systems or lifting people during rescues. In addition, as the KAA is certified to EN 354, it can be used for work place stabilization, as a restraint system (open/closed), and for controlled lowering. Its strap-based construction makes it the most compact and lightweight of the controlled lowering. Its strap-based construction makes it the most compact and lightweight of the controlled lowering. Its strap-based construction makes it the most compact and lightweight of the controlled lowering. Its strap-based construction makes it the most compact and lightweight of the controlled lowering in the controlled lowering. It is strap-based construction makes in the most compact and lightweight of the controlled lowering in the controlled lowerinsystem on the market. Depending on the positioning, it offers a 4:1 or 5:1 lifting ratio with an efficiency of 91 %. The KAA is packaged compactly but ready for immediate use, so that no valuable time is lost when it is required. A swivel is provided at each end to prevent the system from twisting. The hand lever on the draw cord makes it easier to pull and can also be used as a lowering lever. The KAA is available in three lengths: 0.8,15 und 4 m.

Features

- Prefabricated haul system used for workplace stabilization, tensioning and as a restraint system.
- Very compact and light due to a strap-based design Facilitates controlled lowering
- 4:1 or 5:1 lifting ratio
- Efficiency: 91% Integrated RFID-Chip

Technical information

- Certification EN 354
- Minimum breaking strength 22 kN

Technologies











night 017

Shockstop Pro 140

=	
	000
night 017	
Weight	1.3.3 a

Compact shock absorber for the use in safety systems.

Features

- Shock absorber extension: 160 cm
- High maximum load capacity (140 kg)
- Certified to the strict requirements of EN 355 and ANSI Z359.13 12 feet
- Approved for 60 140 kg

Technical information

- Certification EN 355 ANSI Z359.12
- Minimum breaking strength 15 kN







	200 CM	300 CM	400 CM
snow 047			
Weight	700g	800g	900g

and easily adjusted using a rope clamp.

Features

- Adjustable cover for protecting the system rope
- Highly robust kernmantle construction
 Includes the DSG TRITON carabiner with intuitive and secure palm squeeze mechanism and the OVAL POWER 2500 carabiner with Triple Lock closure mechanism for attachment to the harness Rope can be replaced if necessary

Technical information

- Certification EN 358
- Minimum breaking strength 15 kN

Technologies







Extreme XP Twister Triple II

	3 M	4 M
icemint 329		
Weight	1300g	1514g

This work position lanyard has a steel core covered with a sheath, designed for working near sharp-edged objects or working with sharp tools (e.g. chainsaw).

- Easy-to-use rope clamp for infinite setting of the work position
- Available in two lengths: 3 and 4 meters With TWISTER TRIPLE KARABINER
- Incl. OVAL POWER 2500 TRIPLE LOCK carabiner attached to rope shortener

Technical information

• Certification EN 358

Technologies

Minimum breaking strength 15 kN













Switch Pro Adjust

	120 CM	200 CM	300 CM
night 017			
Weight	285g	370g	455g

Easy to use, length-adjustable lanyard for self-belaying, positioning, and progression on structures, anchor points, or railing ropes, or when climbing ropes. The system consists of the popular PERFORMANCE STATIC 10.5 mm, an OVAL POWER triple lock carabiner, and the innovative rope clamp. This enables length ${\it adjustment even under load-- allowing the lanyard to be shortened or lengthened at any time!}\\$

Features

- Length adjustable under load
- Length adjustable from 20 to 120, 200, 300 cm
- Abrasion protector included (with the lengths 200 and 300 cm)

Technical information

- Certification EN 358
- Minimum breaking strength 15 kN









84026 **Switch Pro Double Adjust**

	120 CM
night 017	
Weight	390a

Easy-to-use, length-adjustable lanyard with an additional, fixed-length arm for self-belaying, positioning, and progression on structures, anchor points, or railing ropes, or when climbing ropes. The system consists of the PERFORMANCE STATIC 10.5 mm, an OVAL POWER TRIPLE LOCK carabiner, and an innovative rope clamp. This enables length adjustment even under load, making it possible to shorten or extend the lanyard at any time.

- Length adjustable under load
 Adjustable-length arm: 120cm, fixed-length arm: 60cm

Technical information

- Certification EN 358
 Minimum breaking strength 15 kN





WEBBING SLINGS











73924

Aramid Cord Sling 6mm II

	30 CM	40 CM	60 CM	90 CM	120 CM
icemint 329			><	><	
night 017					
oasis 138	><				
Weight	22g			51g	

 $Sewn \ sling \ made \ of high-strength \ aramid. A ramid \ delivers \ a \ significantly \ higher \ breaking \ strength \ than \ conventional \ slings.$

Features

- Particularly stiff and perfect for threads
- 30 cm variant is particularly suitable for use as a prusik sling

Technical information

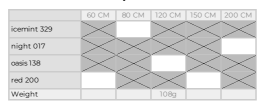
- Certification EN 354
 - EN 566
- Material Aramid Width 6 mm
- Minimum breaking strength 22 kN

Technologies





X-Tube 25mm Loop



 $25\,\text{mm}\,\text{wide}, \text{sewn webbing sling with a sensational 30 kN breaking strength, available in various lengths}.$

Technical information

- Certification EN 354 EN 566
- EN 795 Typ B
- Material Polyamide Width 25 mm
- Minimum breaking strength 30 kN



















	30 CM	60 CM	90 CM	120 CM	180 CM	240 CM
blue 300			><		><	><
neon green 499				><		><
night 017		><			><	
Weight				57g		

Innovative sling made from our award-winning Tech Web material.

Features

- High-strength Dyneema® core keeps weight to a minimum
- Polyester sheath provides abrasion resistance for the core and improved grip

Technical information

• Certification EN 354 EN 795 Typ B Material Polyester | Dyeema®

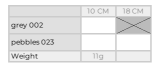
Width 12 mm Minimum breaking strength 23 kN

Technologies



73927

PES Express Sling 16mm II



Premium quality quickdraw sling made from abrasion-resistant polyester.

- · Flat webbing of robust and durable polyester
- Includes ANTITWIST on the lower carabiner

Technical information

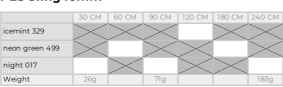
• Certification EN 354 EN 566

Material Polyester Width 16 mm

Minimum breaking strength 22 kN



PES Sling 16mm



16 mm sling made of robust and abrasion-resistant polyester with built-in wear indicator. Red fibers inside the sling become visible at any point of critical abrasion, signaling the need for replacement.

Features

- Internal wear indicator made of red polyester
- Sewn label with explanation of the visual inspection
- Webbing made of robust, durable polyester

Technical information

• Certification EN 354 EN 566 EN 795 Typ B

Material Polyester

Width 16 mm Minimum breaking strength 23 kN















HMPE Cord Sling 6mm



Sewn round sling made of kernmantle material. The tightly braided polyester sheath is abrasion resistant, stiffens the sling to make it easier to create threads, and generates a good clamping force when used as a prusik sling. The HMPE core is extremely strong and offers outstanding permanent flexural strength.

73933

- Particularly stiff and perfect for threads
- 30 cm version particularly suitable for use as a prusik sling

Technical information

- Certification EN 354
 - EN 566
- Material Polyester/HMPE
 Width 6 mm
- Minimum breaking strength 22 kN



ANCHORS



84007 **Multichain**



88197 SE Adjustable Self Belay Sling Pro



88176 **Match Sling 20mm**



88203 **Match Sling 45mm**



88204 **Ancora Pro**



88201 **Ancora Open**



88202 **Ancora Loop**



83805 **Adjustable Cambium Saver**



83791 Cambiumsaver Bicolor



88168 Power Steel



88207 **Tibor 8mm Open**



88208 **Tibor 8mm Loop**



84004 Tibor 8mm Loop w Ring







Multichain

	120 CM
khaki 542	
Weight	107g

High-strength belay station sling made from an enhanced version of our award-winning 12 mm Tech Web material. The high-strength Dyneema® core minimizes the weight while maximizing the strength. The polyamide sheath protects the core against premature wear and makes the sling easier to grip.

- All rings can be loaded with 22 kN in every direction
- The sling comprises seven small and one large ring
- Thanks to the large ring, the sling can also be used for aid climbing The risk of daisy chain misuse is eliminated
- Polyamide sheath and Dyneema® core
- Can also be attached to the harness as a self-belay using a girth hitch

Technical information

• Certification EN 354 EN 566

Material Polyamid / Dyneema®

Width 12 mm

Minimum breaking strength 22 kN

SE Adjustable Self Belay Sling Pro





adjustable self belay sling pro

Features

- Attach to harness with a girth hitch
- Connection ring for attaching a second person during rescues

Technical information

Certification EN 354 Minimum breaking strength 22 kN

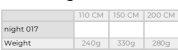
Technologies





88176

Match Sling 20mm



A multifunctional, length-adjustable lanyard certified to EN 354, EN 566 and EN 795-B. The MATCH SLING makes an ideal sling anchor for attachment points of various sizes. The individually adjustable design makes it possible to precisely install belay anchors and interim anchors for rope routes. It furthermore acts as an alternative to stretcher support straps with an impressively light and compact design. Used as an auxiliary block and tackle system during a 'pick-off rescue', the MATCH SLING can also make a great companion in emergencies.

- 20 mm wide tubular webbing Adjustable lanyard with stainless steel eyelets Available in three infinitely adjustable lengths
- Slide Block buckle for easy adjustment

Technical information

• Certification EN 354

EN 566

EN 795 Typ B

Material Polyamide Minimum breaking strength 22 kN







88203

Match Sling 45mm

	120 CM
night 017	
Weight	370g

 $A \ multifunctional \ lanyard, length-adjustable \ through \ a \ Slide \ Block \ buckle \ (1.2 \ m \ max.), certified \ according \ to EN 354 \ and EN 795 \ B. The \ MATCH \ SLING \ makes \ and \ EN 354 \ and \ EN$ ideal sling anchor for attachment points of various sizes. The individually adjustable design makes it possible to precisely install a redirect and interim anchors for rope routes. Two tarpaulin patches also provide increased edge protection when, for example, suspended from a T-girder.

- Adjustable lanyard with stainless steel eyeletsSlide Block buckle for easy adjustment
- 45 mm wide tubular webbing
- Infinitely adjustable

Technical information

• Certification EN 354

EN 795 Typ B CEN/TS 16415:2013

Material Polyester
Minimum breaking strength 23 kN

Technologies





88204

Ancora Pro



Robust sling anchor and lanyard made from polyester with moveable abrasion protector. Thanks to a sewn termination at one end and an aluminum connecting ring at the other, the lanyard can also be threaded as a girth hitch. The connecting ring also allows unrestricted use of the central anchor point, even under load.

- · Internal wear indicators made of red polyester
- Moveable polyester abrasion protector to protect the lanyard
- The length of the lanyard can be seen from the bartack color
- Connecting ring inner diameter 40 mm

Technical information

• Certification EN 354 EN 566 EN 795 Typ B CEN/TS 16415:2013

Material Polyester

Minimum breaking strength 25 kN

Technologies

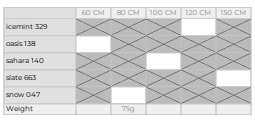


icemint 329





Ancora Open



Robust sling anchor and lanyard made from polyester with moveable abrasion protector and sewn terminations.

Features

- Internal wear indicators made of red polyester
 The length of the lanyard can be seen from the bartack color
- Moveable polyester abrasion protector to protect the lanyard

Technical information

• Certification EN 354 EN 566 EN 795 Typ B CEN/TS 16415

Material Polyester
Minimum breaking strength 25 kN

Technologies





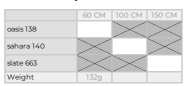


IJ

 $\{\}$

88202

Ancora Loop



Sewn round slings made from polyester with moveable abrasion protector for positioning an anchor point.

Features

- Internal wear indicators made of red polyester
 The length of the lanyard can be seen from the bartack color
- Moveable polyester abrasion protector to protect the lanyard

Technical information

• Certification EN 354 EN 795 Typ B CEN/TS 16415

Material Polyester Minimum breaking strength 30 kN















83805 **Adjustable Cambium Saver**

	5M	125 CM
assorted colours 900		
Weight	745g	300g

 $Length-adjustable\ cambium\ saver\ developed\ especially\ for\ tree\ care\ use. The\ ADJUSTABLE\ CAMBIUMS AVER\ is\ comfortable\ and\ versatile\ thanks\ to\ the\ approximation of the approximation$ integrated prusik rope clamp and sewn-in rings.

Features

- Differently colored aluminum rings and dual-colored webbing allow quick and easy rigging and removal from the ground
- Ring diameter large ring (inside/outside): 40/64 mm
- Ring diameter smal ring (inside/outside): 28/53 mm
- Includes suitable retrieval cone Compact WEBLINK terminations
- Stiffened end prevents snagging when removing

Technical information

• Certification EN 795 Typ B ANSI Z133 CEN/TS 16415

• Minimum breaking strength 18 kN

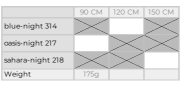
Technologies







Cambiumsaver Bicolor



The cambium saver was developed especially for tree care use. It is a mobile sling anchor and belay anchor for climbing ropes

- $Differently \ colored \ aluminum \ rings \ and \ dual-colored \ webbing \ allow \ quick \ and \ easy \ rigging \ and \ removal \ from \ the \ ground \ aluminum \ rings \ and \ dual-colored \ webbing \ allow \ quick \ and \ easy \ rigging \ and \ removal \ from \ the \ ground \ aluminum \ rings \ and \ dual-colored \ webbing \ allow \ quick \ and \ easy \ rigging \ and \ removal \ from \ the \ ground \ aluminum \ rings \ and \ dual-colored \ webbing \ allow \ quick \ and \ easy \ rigging \ and \ removal \ from \ the \ ground \ aluminum \ rings \ and \ removal \ from \ the \ ground \ aluminum \ rings \ and \ removal \ from \ the \ ground \ aluminum \ rings \ and \ removal \ from \ the \ ground \ aluminum \ rings \ and \ removal \ from \ rings \ and \ removal \ rings \ ri$
- Wide webbing prevents the cambium saver from twisting
 Large and small eyelets for ropes with spliced ends (splice is attached to the small eyelet)
- Ring diameter large ring (inside/outside): 40/64 mm
- Ring diameter smal ring (inside/outside): 28/53 mm Length discrimination by different tape colors
- Includes suitable retrieval cone

Technical information

• Certification EN 354 EN 795 Typ B

- Minimum breaking strength $25~\mathrm{kN}$









Power Steel

	90 CM	150 CM
icemint 329		
Weight	420g	600g

Robust lanyard and sling anchor with a 6 mm steel core. For creating anchor points on sharp-edged structures as well as for back-up safety when used in restraint systems and for workplace stabilisation.

- Two terminations with synthetic sheath securely position the lanyard and prevent abrasion
- May be extended to a fall arrest system by integrating an energy absorber and connecting lanyards. Diameter:123 mm

Technical information

• Certification EN 354 EN 795 Typ B • Minimum breaking strength 22 kN







	70 CM	75 CM	80 CM	85 CM	90 CM
red 200					
Weight	35g	38g	40g	420g	45g

Certified friction knot sling with low elongation, especially cut and abrasion resistant and pleasingly non-slip. The friction knot rope with a kernmantle construction and aramid in the sheath, as well as in the core, is fitted with two sewn termination eyelets.

Features

- Particularly slim stitching optimizes handling
- Material: Polyester-Aramide-Blend in core and sheath

Technical information

Certification EN 795 Typ B ANSI Z133

Material Polyester/Aramide

Minimum breaking strength 18 kN



Technologies



Tibor 8mm Loop



	40 CM	50 CM	60 CM
red 200			
Weight	40g	50g	60g

 $8\,mm\,diameter\,friction\,hitch\,rope—bites\,even\,better, especially\,on\,thinner\,ropes. The sheath\,is\,reinforced\,by\,a\,high\,proportion\,of\,aramid. The\,TIBOR\,is\,available\,aramid. The armondation of the sheath is reinforced by a high proportion of aramid. The armondation of the reinforced by a high proportion of the reinforced by a high$ as a stitched round sling or with two certified terminations.

Features

- Particularly slim stitching optimizes handling
- Material: Polyester-Aramide-Blend in core and sheath

Technical information

• Certification EN 795 Typ B ANSI Z133

Material Polyester/Aramide $\textbf{Minimum breaking strength} \quad 18 \ kN$



Technologies



Tibor 8mm Loop w Ring



	31 CM
red 200	
Weight	85g

Sewn round sling with integrated aluminum ring for use as a multifunctional sling anchor and as a spare part for the ADJUSTABLE CAMBIUM SAVER. Made of friction knot rope with a kernmantle construction and aramid in the sheath, as well as in the core, for increased cut and abrasion resistance.)

Technical information

 Certification EN 795 Typ B ANSI Z133

Material Polyester/Aramide
Minimum breaking strength 18 kN



SPARE PARTS WEBBING AND SLINGS







84014 **Spare Bag Kaa**



84013 **Spare Lever Kaa**



84011 **Spare Tube Kaa**

	Packaging	OMBILIX ADJUST	KAA
OMBILIX ADJUST REPLACEMENT ROPE	рс	V	
SPARE BAG KAA	рс		V
SPARE LEVER KAA	рс		~
SPARE TUBE KAA	рс		V





Ombilix Adjust Replacement Rope

	200 CM	300 CM	400 CM
snow 047			
Weight	250g	350g	450g

Spare rope for the OMBILIX ADJUST.

Technical information

Certification EN 358
 Material Polyester / Polyamide

Technologies







Spare Bag Kaa

	S	М
night 017		
Weight	26g	35g

Spare bag for the KAA haul system.

Technical information

Material 100% Polyester





84013

Spare Lever Kaa

	000
oasis 138	
Weight	15g

Spare hand lever for the KAA haul system.

Technical information

• Material Polyester





84011

Spare Tube Kaa

	80 CM	150 CM	400 CM
night 017			
Weight	30g	40g	100g

Spare tube for the KAA haul system.

Technical information

Material 100% Polyester





LOCKING CARABINERS



73812 HMS Bulletproof Screw



73814 HMS Bulletproof Triple



73816 **HMS Bullet Screw**



73817 **HMS Bullet Triple**



73760 HMS Bullet PermaLock



73763 HMS Bullet Screw RFID



73764 HMS Bullet Triple RFID



85204 Oval Power 2500 Screw









HMS Bulletproof Screw

	000
slate 663	
Weight	82g

Innovative, robust HMS biner with steel insert at the apex. Prevents premature wear and burrs or sharp edges. Also makes a lighter alternative to a steel carabiner for top-roping.

Features

- Keylock closure system on upper carabiner for optimal handling when clipping and unclipping
- Available as either screwgate or Triple Lock model
- H-profile construction ensures best possible use of material and minimal weight Steel insert prevents premature wear from rope friction or bolt hangers

Technical information

• Certification EN 12275 EN 362 Material Aluminium/Steel

Closure Screw

Carabiner shape HMS

Fmax. major axis 25 kN

Fmax. open 9 kN

Fmax. minor axis 9 kN

Width 89 mm

Length 110 mm Gate opening 24 mm

HMS Bulletproof Triple



Innovative, robust HMS biner with steel insert at the apex. Prevents premature wear and burrs or sharp edges. Also makes a lighter alternative to a steel carabiner

Features

- Keylock closure mechanism for optimum handling when clipping and unclipping
- Available as either screwgate or Triple Lock model
- H-profile construction ensures best possible use of material and minimal weight
- Steel insert prevents premature wear from rope friction or bolt hangers

Technical information

• Certification EN 12275

EN 362

Material Aluminium/Steel Closure Triple

Carabiner shape HMS Fmax. major axis 25 kN

Fmax. open 9 kN

Fmax. minor axis 9 kN

Width 89 mm Length 110 mm

Gate opening 24 mm







HMS Bullet Screw

	000
olack 010	
oasis 138	
Weight	74a

Robust HMS carabiner with Keylock closure. Ideal for use with EDELRID belay devices.

- Keylock closure mechanism for optimum handling when clipping and unclipping
- Available as either screwgate or Triple Lock model
- H-profile construction ensures best possible use of material and minimal weight

- Certification EN 12275
 - EN 362
- Material Aluminium
- Closure Screw Carabiner shape HMS
- Fmax. major axis 26 kN
- Fmax. open 9 kN Fmax. minor axis 10 kN
- Width 7,5 mm
- Length 11 mm Gate opening 23 mm







HMS Bullet Triple

	000
icemint 329	
silver 006	
Weight	79g

Robust HMS carabiner with Keylock closure. Ideal for use with EDELRID belay devices.

73817

- $\label{thm:continuous} \textit{Keylock closure mechanism} \, \textit{for optimum handling when clipping and unclipping} \,$
- H-profile construction ensures best possible use of material and minimal weight
- Available as either screwgate or Triple Lock model

Technical information

• Certification EN 12275

EN 362

Material Aluminium

Closure Triple

Carabiner shape HMS Fmax. major axis 26 kN

Fmax. open 9 kN

Fmax. minor axis 10 kN

Width 7.5 mm

Length 11 mm

Gate opening 24 mm





HMS Bullet PermaLock

	000
night 017	
silver 006	
Weight	75g

Innovative screw gate carabiner with an additional locking mechanism on the locking sleeve. This is made possible by the smart PERMALOCK locking mechanism. Due to the integrated pressure lock, the rotating locking sleeve of the carabiner gate can be blocked and is thus secured against unintentional opening. Thus the HMS BULLET PERMALOCK combines the safety of a locking carabiner, according to category 3 of the German Alpine Club (DAV) provisions, with the user-friendliness of a normal screw or snap carabiner.

Features

- Keylock closure mechanism for optimum handling when clipping and unclipping
- H-profile construction ensures best possible use of material and minimal weight
- $Locking\ carabiner, according\ to\ category\ 3\ of\ the\ German\ Alpine\ Club\ (DAV)\ provisions\ on\ locking\ carabiners\ Red\ indicator\ on\ the\ gate\ shows\ whether\ the\ carabiner\ is\ completely\ closed$
- Improved safety combined with the customary ease of use of a regular screw gate carabiner

Technical information

Certification EN 12275 EN 362 Material Aluminium

Closure PermaLock

Carabiner shape HMS Fmax. major axis 26 kN

Fmax. open 9 kN Fmax. minor axis 10 kN

Width 75 mm

Length 110 mm

Gate opening 24 mm





73763

HMS Bullet Screw RFID

	000
oasis 138	
Weight	74g

The robust HMS carabiner HMS BULLET with integrated RFID chip. This makes the operational documentation of the equipment child's play.

- Keylock closure mechanism for optimum handling when clipping and unclipping H-profile construction ensures best possible use of material and minimal weight

Technical information

• Certification EN 362 EN 12275 H Material Aluminium

Closure Screw

Carabiner shape HMS

Fmax. major axis 26 kN

Fmax. open 9 kN

Fmax. minor axis 10 kN

Width 75 mm Length 110 mm

Gate opening 24 mm









	000
icemint 329	
Weight	74g

 $The robust HMS \ carabiner \ HMS \ BULLET \ with integrated \ RFID \ chip. This \ makes the operational \ documentation \ of the \ equipment \ child's \ play.$

- Keylock closure mechanism for optimum handling when clipping and unclipping
- H-profile construction ensures best possible use of material and minimal weight

Technical information

- Certification EN 362
- Material AluminiumClosure Triple
- Carabiner shape HMS
- Fmax. major axis 26 kN Fmax. open 9 kN
- Fmax. minor axis 10 kN
- Width 75 mm Length 110 mm
- Gate opening 24 mm

Technologies







Oval Power 2500 Screw

	000
night 017	
oasis 138	
silver 006	
Weight	71g

Oval carabiner with a very slim locking sleeve. Ideal for clipping rigging plates, pulleys, rope clamps and for positioning anchor points.

Features

- Keylock closure mechanism for optimum handling when clipping and unclipping
- Oval shape for optimum gear positioning
- Available as a screwgate, Triple Lock, or Permalock version

- Certification EN 12275
 - EN 362
- Material Aluminium
- Closure Screw
- Carabiner shape Oval Fmax. major axis 25 kN Fmax. open 7 kN
- Fmax. minor axis 9 kN
- Width 64 mm Length 110 mm
- Gate opening 22 mm



LOCKING CARABINERS



85205 Oval Power 2500 Triple



85203 Oval Power 2500 Permalock



88285 Oval Power 2500 Screw RFID



88284 Oval Power 2500 Triple RFID



85211 Oval Power Captive



73769 HMS Strike Screw II



73770 HMS Strike Triple II



73771 **HMS Strike Slider II**



73819 HMS Strike Twist II



73799 **HMS Magnum Screw**



73800 **HMS Magnum Twist**



73818 **HMS Magnum Triple**



85206 **D-Classic 3000 Screw**



85207 **D-Classic 3000 Triple**



88261 **HMS Triplelock**



85208 Foras Triple Lock









85205

Oval Power 2500 Triple

	000
icemint 329	
night 017	
silver 006	
Weight	76g

Oval carabiner with a very slim locking sleeve. Ideal for clipping rigging plates, pulleys, rope clamps and for positioning anchor points.

Features

- $\label{thm:continuous} \textit{Keylock closure mechanism} \, \textit{for optimum handling when clipping and unclipping} \,$
- Oval shape for optimum gear positioning Available as a screwgate, Triple Lock, or Permalock version

Technical information

- Certification EN 12275 EN 362 Material Aluminium
- Closure Triple Carabiner shape Oval
- Fmax. major axis 25 kN Fmax. open 7 kN
- Fmax. minor axis 9 kN
- Width 64 mm Length 110 mm
- Gate opening 22 mm



Oval Power 2500 Permalock





Innovative screw gate carabiner with additional sleeve locking through the use of the smart PermaLock locking mechanism. Due to the integrated pressure lock, the carabiner's rotating sleeve can be blocked and is thus secured against unintentional opening. The OVAL POWER 2500 PERMALOCK therefore combines the safety of a locking carabiner according to category 3 of the German Alpine Club (DAV) provisions with the user-friendliness of a normal screw or snap carabiner. The oval shape makes it ideal for attaching rigging plates, pulleys, and ascenders, as well as for setting up anchor points.

Features

- Keylock closure mechanism for optimum handling when clipping and unclipping
- Oval shape for optimum gear positioning
- Available as a screwgate, Triple Lock, or Permalock version



- Certification EN 12275 EN 362
- Material Aluminium
- Closure PermaLock
- Carabiner shape Oval Fmax. major axis 25 kN Fmax. open 7 kN
- Fmax. minor axis 9 kN
- Width 64 mm
- Length 110 mm Gate opening 20 mm







	000
oasis 138	
Weight	71g

The popular oval aluminum carabiner OVAL POWER 2500 is now also available with an integrated RFID chip. This simplifies the operational documentation of the popular oval aluminum carabiner oval althe equipment.

Features

- $\label{thm:continuous} \textit{Keylock closure mechanism} \, \textit{for optimum handling when clipping and unclipping} \,$
- Oval shape for optimum gear positioning

Technical information

• Certification EN 12275 EN 362 Material Aluminium

Closure Screw

Carabiner shape Oval Fmax. major axis 24 kN

Fmax. open 7 kN

Fmax. minor axis 10 kN

Length 110 mm Gate opening 21 mm

Technologies







Oval Power 2500 Triple RFID

	000
icemint 329	
Weight	76g

The popular oval a luminum carabiner OVAL POWER 2500 is now also available with an integrated RFID chip. This simplifies the operational documentation of the popular oval aluminum carabiner oval aluminum carabinerthe equipment.

Features

- Keylock closure mechanism for optimum handling when clipping and unclipping
- Oval shape for optimum gear positioning

Technical information

• Certification EN 12275

EN 362

Material Aluminium

Closure Triple

Carabiner shape Oval

Fmax. major axis 24 kN

Fmax. open 8 kN

Fmax. minor axis 12 kN Width 64 mm Length 110 mm

Gate opening 21 mm

Technologies





Oval Power Captive

	000
night 017	
Weight	6g

The OVAL POWER CAPTIVE prevents the carabiner from being unfavorably twisted in the system so as to avoid dangerous cross loading. It can be quickly and easily attached/detached with a single screw. The OVAL POWER CAPTIVE is the perfect fit for the carabiners OVAL POWER STEEL and OVAL POWER 2500.











	000
icemint 329	
oasis 138	
silver 006	
Weight	57g

Very compact and lightweight HMS carabiner. Ideal for alpine climbing.

Features

- Available with a screw, slider, triple or twist lock
- Keylock closure mechanism for optimum handling when clipping and unclipping
- H-profile construction ensures best possible use of material and minimal weight

Technical information

- Certification EN 12275 EN 362
 - Material Aluminium
- Closure Screw
- Carabiner shape HMS Fmax. major axis 22 kN
- Fmax. open 7 kN
- Fmax. minor axis 8 kN
- Width 67 mm
- Length 98 mm Gate opening 19 mm





HMS Strike Triple II

	000
night 017	
silver 006	
Weight	62g

Very compact and lightweight HMS carabiner. Ideal for alpine climbing.

- Available with a screw, slider, triple or twist lock
- $\label{thm:continuous} \textit{Keylock closure mechanism} \, \textit{for optimum handling when clipping and unclipping} \,$
- H-profile construction ensures best possible use of material and minimal weight

Technical information

- Certification EN 12275 EN 362
- Material Aluminium
- Closure Triple
- Carabiner shape HMS Fmax. major axis 22 kN Fmax. open 7 kN
- Fmax. minor axis 8 kN
- Width 67 mm
- Length 98 mm Gate opening 19 mm



HMS Strike Slider II





Innovative HMS carabiner with automatic locking mechanism.

Features

- Locking slide-gate mechanism minimizes risk of accidental gate opening
- Easy-operation slide-gate mechanism for fast clipping Available with a screw, slider, triple or twist lock
- $\begin{tabular}{ll} Keylock closure mechanism for optimum handling when clipping and unclipping \end{tabular}$
- H-profile construction ensures best possible use of material and minimal weight Carabiner can move freely in all (belay/anchor) situations

- Certification EN 12275
- Material Aluminium
- Closure Slider
- Carabiner shape HMS
- Fmax. major axis 22 kN
- Fmax. open 7 kN
- Fmax. minor axis 8 kN
- Width 67 mm
- Length 98 mm











	000
oasis 138	
Weight	64g

Very compact and lightweight HMS carabiner. Ideal for alpine climbing.

Features

73819

- Available with a screw, slider, triple or twist lock
- $\begin{tabular}{ll} \begin{tabular}{ll} \hline \textbf{Keylock closure mechanism for optimum handling when clipping and unclipping} \\ \end{tabular}$
- H-profile construction ensures best possible use of material and minimal weight

Technical information

- Certification EN 12275
- Material Aluminium Closure Twist
- Carabiner shape HMS
- Fmax. major axis 22 kN Fmax. open 7 kN
- Fmax. minor axis 8 kN
- Width 67 mm
- Length 98 mm
- Gate opening 19 mm





HMS Magnum Screw

000
82g

HMS carabiner with a larger design. The screw gate can be operated quickly, one-handedly and intuitively, Ideal for stances, belaying, and rappelling

- $\label{thm:continuous} \textit{Keylock closure mechanism} \, \textit{for optimum handling when clipping and unclipping} \,$
- H-profile construction ensures best possible use of material and minimal weight
- Extra-large gate opening and generous inner dimensions
- Large inner radius minimizes rope wear
- Available with a screw, twist, or triple lock

Technical information

• Certification EN 12275

FN 362

Material Aluminium

Closure Screw Carabiner shape HMS

Fmax. major axis 24 kN

Fmax. open 9 kN Fmax. minor axis 8 kN

Width 76 mm Length 120 mm



Gate opening 22 mm





HMS Magnum Twist

	000
oasis 138	
Weight	88g

 ${\ensuremath{\mathsf{HMS}}}$ carabiner with larger design. Ideal for stances, belaying and rappelling.

- Keylock closure mechanism for optimum handling when clipping and unclipping
- H-profile construction ensures best possible use of material and minimal weight
- Extra-large gate opening and generous inner dimensions
- Large inner radius minimizes rope wear Available with a screw, twist, or triple lock

- Certification EN 12275 EN 362 **Material** Aluminium
- Closure Twist Carabiner shape HMS
- Fmax. major axis 24 kN
- Fmax. open 9 kN
- Fmax. minor axis 8 kN
- Width 76 mm
- Length 120 mm Gate opening 22 mm







HMS Magnum Triple

	000
night 017	
oasis 138	
Weight	89g

HMS carabiner with a larger design. Comes with a triple lock locking mechanism for maximum safety, Ideal for stances, belaying and rappelling.

73818

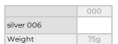
- $\label{thm:continuous} \textit{Keylock closure mechanism} \, \textit{for optimum handling when clipping and unclipping} \,$
- H-profile construction ensures best possible use of material and minimal weight
- Extra-large gate opening and generous inner dimensions
- Large inner radius minimizes rope wear
- Available with a screw, twist, or triple lock

Technical information

- Certification EN 12275
 - EN 362
- Material Aluminium Closure Triple
- Carabiner shape HMS
- Fmax. major axis 24 kN Fmax. open 9 kN
- Fmax. minor axis 8 kN
- Width 76 mm
- Length 120 mm Gate opening 22 mm
- 85206

D-Classic 3000 Screw





Easy-to-handle aluminium carabiner with keylock closure mechanism.

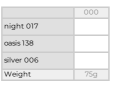
- Excellent weight to breaking load ratio (30 kN!)
- $\label{thm:continuous} \textit{Keylock closure mechanism} \, \textit{for optimum handling when clipping and unclipping} \,$
- Available as either screwgate or Triple Lock model

Technical information

- Certification EN 362
- Material Aluminium
- Closure Screw
- Fmax. major axis 30 kN Fmax. open 10 kN
- Fmax. minor axis 8 kN
- Width 65 mm Length 110 mm
- Gate opening 20 mm

D-Classic 3000 Triple





Easy-to-handle aluminium carabiner with keylock closure mechanism.

Features

- Excellent weight to breaking load ratio (30 kN!)
 Keylock closure mechanism for optimum handling when clipping and unclipping
- Available as either screwgate or Triple Lock model

- Certification EN 362
- Material Aluminium
- Closure Triple
- Fmax. major axis 30 kN Fmax. open 10 kN
- Fmax. minor axis 8 kN
- Width 65 mm Length 110 mm Gate opening 20 mm









	000
titan 073	
Weight	99g

HMS aluminium carabiner with triple-lock gate. Ideal for belaying with Munter hitch.

- Triple Lock closure mechanism for extra safety

Technical information

- Certification EN 12275
- Material Aluminium
 Closure Triple
- Fmax. major axis 22 kN Fmax. open 9 kN

- Fmax. minor axis 8 kN Width 74 mm Length 123 mm Cate opening 24 mm



Foras Triple Lock



Equipment is becoming lighter, webbing straps narrower. So that these done #39t slip out of position, carabiners have also to become slimmer. But this has the disadvantage that they done #39t open wide enough for easy clipping in. The FORAS changes this. The aluminium carabiner, which accepts webbing up to 25 mm wide, opens to the side! Thanks mainly to its H-profile design the carabiner #39s breaking strain is 23 kN. An automatic Triple Lock closure gate guarantees best possible handling.

Features

- Triple Lock closure mechanism for extra safety
- H-profile construction ensures best possible use of material and minimal weight Side-opening gate creates large opening width of 15 mm

- Certification EN 362
- Material Aluminium Closure Triple
- Fmax. major axis 23 kN
- Length 81 mm





LOCKING CARABINERS







85213 **Cupid Steel**



73779 **Pure Screw III**



73780 **Pure Slider III**



73778 **Pure Triple III**



73811 **Bulletproof Screw**



73755 **Kiwi Slider**



73765 **Kiwi Screw**



73767 **Kiwi Triple**



88272 **Axiom Slider**

88218

Cupid



	000
night 017	
oasis 138	
Weight	65g

Openable ring in accordance with EN 362-M for permanently connecting load-bearing equipment elements in any direction. The CUPID is designed with a single screw and no additional individual parts. The screw is never loaded along its axis and the ring remains closed under load even if the screw is lost. The opening width of 12 mm makes installing rope terminations, slings, and metal components easy.

Features

- Opening width: 12 mm
- Inside diameter: 44 mm

Technical information

- Certification EN 362
- Material Aluminium
- Gate opening 12 mm
- Minimum breaking strength 20 kN





Cupid Steel



	000
silver 006	
Weight	160g

Openable steel ring in accordance with EN 362-M for permanently connecting load-bearing equipment elements in any direction. The innovative opening mechanism has been designed without a screw and is secured with a pin that can be unlocked without special tools. The opening width of 12 mm makes installing rope terminations, slings, and metal components easy.

Features

- Inside diameter: 44 mm
- Fully withstands loads in every direction Highly robust due to steel design
- No loose parts, button pin for opening the gate

Technical information



- Material Steel
- Fmax. major axis 22 kN
- Fmax. minor axis 22 kN
- Width 70 mm Length 70 mm
- Gate opening 12 mm





73779

Pure Screw III





Robust and versatile all-round locking carabiner for all vertical activities. The special geometry of the nose combined with the keylock closure ensures optimal handling when hooking and unhooking. The large rope contact area reduces material wear, and its high open strength is an additional safety feature.

Features

- $\label{thm:continuous} \textit{Keylock closure mechanism} \, \textit{for optimum handling when clipping and unclipping} \,$
- H-profile construction ensures best possible use of material and minimal weight
- Available as a slider, screw, or triple lock version

EN 362

Technical information • Certification EN 12275









Material Aluminium 7075 T6 Closure Screw

Carabiner shape Offset D Fmax. major axis 22 kN

Gate opening 19 mm

Fmax. open 8 kN

Fmax. minor axis 8 kN Width 60 mm

Length 97 mm









73780 **Pure Slider III**

night 017 oasis 138		
night 017 oasis 138		000
oasis 138	icemint 329	
	night 017	
Weight 47g	oasis 138	
	Weight	47g

Robust and versatile all-round carabiner with locking slide gate for all vertical activities. The special geometry of the nose combined with the keylock closure ensures optimal handling when hooking and unhooking. The large rope contact area reduces material wear, and its high open strength is an additional safety feature.

Features

- $\label{thm:continuous} \textit{Keylock closure mechanism} \ \textit{for optimum handling when clipping and unclipping}$
- H-profile construction ensures best possible use of material and minimal weight
- Available as a slider, screw, or triple lock version

Technical information

• Certification EN 12275 EN 362

Material Aluminium 7075 T6 Closure Slider

Carabiner shape Offset D

Fmax. major axis 22 kN Fmax. open 8 kN

Fmax. minor axis 8 kN

Width 60 mm Length 97 mm

Gate opening 19 mm





Pure Triple III

	000
icemint 329	
silver 006	
Weight	55g

Robust and versatile all-round triple-lock carabiner with wire gate for all vertical activities. The special geometry of the nose combined with the keylock closure ensures optimal handling when hooking and unhooking. The large rope contact area reduces material wear, and its high open strength is an additional safety feature.

Features

- Keylock closure mechanism for optimum handling when clipping and unclipping
- H-profile construction ensures best possible use of material and minimal weight
- Available as a slider, screw, or triple lock version

Technical information

• Certification EN 12275 EN 362 Material Aluminium 7075 T6

Closure Triple Offset D

Carabiner shape Fmax, major axis 22 kN

Fmax. open 8 kN

Fmax. minor axis 8 kN Width 60 mm

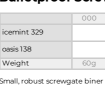
Length 97 mm

Gate opening 19 mm





Bulletproof Screw



Small, robust screwgate biner with steel insert at the apex. Prevents premature wear and burrs or sharp edges Ideal for personal protection use, e.g. clipping into a belay anchor

Features

- Keylock closure mechanism for optimum handling when clipping and unclipping
- H-profile construction ensures best possible use of material and minimal weight
- Steel insert prevents premature wear from rope friction or bolt hangers

- Certification EN 12275
- Material Alu/Steel
- Closure Screw
- Carabiner shape Offset D
- Fmax. major axis 27 kN
- Fmax. open 8 kN
- Fmax. minor axis 10 kN
- Width 60 mm Length 100 mm
- Gate opening 20 mm

















73755 Kiwi Slider

	000
anthracite 069	
icemint 329	
night 017	
oasis 138	
Weight	59g

 $Light\ and\ compact\ oval\ carabiner. The\ oval\ shape\ optimally\ distributes\ the\ load\ on\ the\ longitudinal\ axis\ and\ offers\ a\ large\ capacity. The\ ideal\ carabiner\ for\ clearly\ described by the load\ on\ the\ longitudinal\ axis\ and\ offers\ a\ large\ capacity. The\ ideal\ carabiner\ for\ clearly\ described by\ described$ organized gear.

Features

- · Keylock closure mechanism for optimum handling when clipping and unclipping
- Large 20 mm gate opening
- Available as a slider, screw, or triple lock version

Technical information

- Certification EN 12275 EN 362
 - Material Aluminium
- Closure Slider
- Carabiner shape Oval
- Fmax. major axis 24 kN
- Fmax. open 8 kN
- Fmax. minor axis 10 kN
- Width 60 mm Length 100 mm
- Gate opening 20 mm

73765

Kiwi Screw





Light and compact oval carabiner. The oval shape optimally distributes the load on the longitudinal axis and offers a large capacity. The ideal carabiner for clearly organized gear.

Features

- Keylock closure mechanism for optimum handling when clipping and unclipping
- Large 20 mm gate opening
- Available as a slider, screw, or triple lock version

Technical information

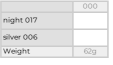
• Certification EN 12275 EN 362

- Material Aluminium
- Closure Screw
- Carabiner shape Oval Fmax. major axis 24 kN
- Fmax. open 8 kN
- Fmax. minor axis 10 kN
- Width 60 mm Length 100 mm
- Gate opening 20 mm

73767

Kiwi Triple





Small and lightweight oval carabiner with triple-lock closure mechanism. The oval shape offers a large capacity and makes it easier to position equipment optimally.

Features

- Keylock closure mechanism for optimum handling when clipping and unclipping
- Large 20 mm gate opening
- Available as a slider, screw, or triple lock version

- Certification EN 12275
 - EN 362
- Material Aluminium
- Closure Triple
- Carabiner shape Oval Fmax. major axis 24 kN
- Fmax. open 8 kN
- Fmax. minor axis 10 kN Width 60 mm
- Length 100 mm
- Gate opening 17 mm







Axiom Slider

88272

	000
oasis 138	
Weight	68g

 $Carabiner\ with\ integrated\ pulley\ in\ the\ spine.\ The\ pulley\ reduces\ rope\ friction\ to\ a\ minimum\ and\ maintains\ its\ function\ even\ under\ load.\ The\ optimized\ design$ of the AXIOM ensures that the rope is always ideally guided so that it can always run on the pulley. Available with a classic gate or the automatic and very compact Slider locking gate. The gate opens on the pulley side, which makes installing the rope easier.

Features

- Very lightweight constructionAvailable as a gate or slider version
- Pulley maintains its function even under load
 Optimized design for perfect rope guidance in the carabiner at all times
 Efficiency: 86 %

Technical information

• Certification EN 12275 EN 362 Material Aluminium
Closure Slider

Carabiner shape Axiom

Fmax. major axis 22 kN
Fmax. open 7 kN

Fmax. minor axis 8 kN

• Fmax. minor con• Width 65 mm
• Length 100 mm Gate opening 15 mm

STEEL CARABINERS



88291 **Steel HMS Screw**



88292 **Steel HMS Triple**



88247 **Steel Strong Triple**



85209 Oval Power Steel Triple



85210 **Oval Power Steel Ansi**



88248 Steel Oval Screw



88245 **Steel-D Twist**



88294 **Triangle**



73806 **Screwlink 8mm II**



73798 Screwlink 10mm



85212 **Triangle Captive**





88291

Steel HMS Screw

	000
silver 006	
Weight	236g

 $HMS\ carabiner\ made\ of\ hardened\ steel\ for\ maximum\ protection.\ Ideal\ for\ top\ roping, outdoor\ centres, high\ ropes\ courses,\ climbing\ gyms\ or\ for\ other\ uses\ where\ a$ regular strain is placed on the carabiner.

Features

- Keylock closure mechanism for optimum handling when clipping and unclipping
- Brass sleeve ensures optimum gate strength

Technical information

- Certification EN 12275 EN 362
- Material Steel
- Closure Screw
- Carabiner shape HMS
- Fmax. major axis 40 kN Fmax. open 15 kN
- Fmax. minor axis 15 kN
- Width 74 mm
- Length 110 mm
- Gate opening 23 mm



88292

Steel HMS Triple

	000
silver 006	
Weight	250g

HMS carabiner made of hardened steel for maximum protection. Ideal for top roping, outdoor centres, high ropes courses, climbing gyms or for other uses where a regular strain is placed on the carabiner.

- Keylock closure mechanism for optimum handling when clipping and unclipping
- Available as either screwgate or Triple Lock model
- Brass sleeve ensures optimum gate strength

Technical information

- Certification EN 362
- Material Steel Closure Triple

- Fmax. major axis 40 kN Fmax. open 15 kN
- Fmax. minor axis 15 kN
- Width 74 mm Length 110 mm
- Gate opening 23 mm





Steel Strong Triple

	000
silver 006	
Weight	267g

Steel carabiner with large gate opening and high safety reserve.

Features

- Very high strength in both longitudinal and transverse directions (50 kN, M-type carabiner)
 Keylock closure mechanism for optimum handling when clipping and unclipping
- Triple Lock closure mechanism for extra safety
- Brass sleeve ensures optimum gate strength

- Certification EN 362
- Material Steel Closure Triple
- Carabiner shape Offset D
- Fmax. major axis 50 kN
- Fmax. open 20 kN
- Fmax. minor axis 15 kN
- Width 77 mm
- Length 118 mm
- Gate opening 24 mm







	000
silver 006	
Weight	168g

The steel version of the OVAL POWER 2500 with a Triple Lock closure. The oval shape optimally distributes the load on the major axis and enables devices to be a constant of the oval power of the OVAL POWER 2500 with a Triple Lock closure. The oval shape optimally distributes the load on the major axis and enables devices to be a constant of the oval power of the OVAL POWER 2500 with a Triple Lock closure. The oval shape optimally distributes the load on the major axis and enables devices to be a constant of the oval power of tideally positioned as well as connections to be established with anchor points.

Features

Oval shape for optimum gear positioning

Technical information

- Certification EN 362
- Closure Triple
- Carabiner shape Oval
- Fmax. major axis 30 kN
- Fmax. open 15 kN Fmax. minor axis 10 kN
- Width 64 mm Length 110 mm
- Gate opening 19 mm





Oval Power Steel Ansi

	000
silver 006	
Weight	240g

The OVAL POWER 2500 TRIPLE (ANSI) with a Triple Lock closure is specially certified according to ANSI requirements. The oval shape optimally distributes the load on the major axis and enables devices to be ideally positioned as well as connections to be established with anchor points.

Features

Oval shape for optimum gear positioning

Technical information

• Certification EN 362

ANSI Z359.12

Material Steel

Closure Triple

Carabiner shape Oval Fmax. major axis 37 kN Fmax. open 15 kN

Fmax. minor axis 16 kN Width 66 mm

Length 110 mm

Gate opening 19 mm





Steel Oval Screw

	000
silver 006	
Weight	176g

Easy-to-handle steel carabiner for various applications, e.g. for setting up permanent anchors, for use with pulleys and in belay chains.

Features

- Keylock closure mechanism for optimum handling when clipping and unclipping
- Brass sleeve ensures optimum gate strengthAvailable with either screw or twist lock
- Oval shape for optimum gear positioning

- Certification EN 362
- Material Steel Closure Screw
- Carabiner shape Oval Fmax. major axis 30 kN Fmax. open 10 kN
- Fmax. minor axis 15 kN
- Width 59 mm Length 108 mm
- Gate opening 23 mm







Steel-D Twist

88245

	000
silver 006	
Weight	190g

Compact steel carabiner with twist lock and high safety reserve.

Features

- Extremely strong (50 kN)
- Twist lock closure for quick operation, even when wearing gloves
- Keylock closure mechanism for optimum handling when clipping and unclipping

Technical information

- Certification EN 362
- Material Steel Closure Twist
- Carabiner shape Offset D
- Fmax. major axis 50 kN Fmax. open 15 kN
- Fmax. minor axis 15 kN
- Width 64 mm Length 118 mm
- Gate opening 20 mm



88294

Triangle

	000
silver 006	
Weight	85g

Certified triangle screw link for the most diverse fields of application, e.g. fixing a chest ascender on a chest harness.

Triangle Captive: Locking device available as accessory

Technical information

• Certification EN 12275

EN 362

Material Steel
Closure Screw

Carabiner shape Delta

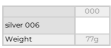
Fmax. major axis 27 kN Fmax. open 10 kN Width 56 mm Length 72 mm





Screwlink 8mm II





Certified oval steel screw link.

Technical information

• Certification EN 12275 EN 362

Material Steel

Closure Screw

Carabiner shape Oval Fmax. major axis 55 kN

Fmax. open 35 kN Fmax. minor axis 10 kN

Width 36 mm Length 73 mm





73798 Screwlink 10mm

	000
silver 006	
Weight	137g

Certified oval steel screw link.

Technical information

•	Certification	EN 122
		EN 362

Material Steel
 Closure Screw

Carabiner shape Oval
Fmax. major axis 55 kN
Fmax. open 35 kN

Fmax. minor axis 10 kN
Width 45 mm
Length 90 mm



85212

Triangle Captive



	000
night 017	
Weight	12g

Simple protection against twisting and opening made of recycled polyamide for the TRIANGLE screw link. Suitable for the fixed connection between two lanyards or a lanyard and hardware components, such as the SMART BELAY X.

Technical information

Material PA recycled





SYSTEM CARABINERS







NORMAL CARABINERS











88271 **Axiom**





DSG 4000 Steel

	000
silver 006	
Weight	263g

Robust steel carabiner with palm squeeze mechanism for use in PPE systems.

- Keylock closure mechanism for optimum handling when clipping and unclipping
- Palm squeeze mechanism prevents unintentional opening and ensures easy handling

Technical information

• Certification EN 12275

EN 362

Material Steel

Fmax. major axis 40 kN

Fmax. open 23 kN

Fmax. minor axis 10 kN

Width 75 mm Length 141 mm

Gate opening 25 mm









DSG Triton

	000
night 017	
titan 073	
Weight	130g

Robust aluminium carabiner with palm squeeze mechanism for use in PPE systems.

- Keylock closure mechanism for optimum handling when clipping and unclipping
- Palm squeeze mechanism prevents unintentional opening and ensures easy handling

Technical information

• Certification EN 12275

EN 362

Material Aluminium

Closure Keylock
Fmax. major axis 33 kN
Fmax. open 12 kN

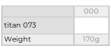
Fmax. minor axis 8 kN

Width 71 mm Length 136 mm Gate opening 25 mm

88269

Twister Triple 21mm





Innovative aluminium carabiner with integrated swivel for use in PPE sytems or for transport of equipment.

Features

- Integrated swivel prevents twisting of the lanyard.
- $\overset{\cdot}{\text{Keylock closure mechanism for optimum handling when clipping and unclipping}}$
- Triple Lock closure mechanism for extra safety

- Certification EN 362 Material Aluminium Closure Triple

- Fmax. major axis 25 kN
- Width 78 mm
- Length 117 mm Gate opening 20 mm







	000
slate 663	
Weight	45g

Robust and versatile all-round carabiner for all vertical activities. The special geometry of the nose combined with the keylock closure ensures optimal handling when hooking and unhooking. The large rope contact area reduces material wear, and its high open strength is an additional safety feature. Available with a straight or bent gate.

Features

- Keylock closure mechanism for optimum handling when clipping and unclipping
 H-profile construction ensures best possible use of material and minimal weight

Technical information

- Certification EN 12275
- Material Aluminium 7075 T6
- Closure Straight
- Carabiner shape Offset D Fmax. major axis 22 kN
- Fmax. open 8 kN
- Fmax. minor axis 8 kN

- Length 97 mm Gate opening 20 mm





Pure Bent III

	000
icemint 329	
oasis 138	
Weight	45g

Robust and versatile all-round carabiner for all vertical activities. The special geometry of the nose combined with the keylock closure ensures optimal handling when hooking and unhooking. The large rope contact area reduces material wear, and its high open strength is an additional safety feature. Available with a straight or bent gate.

Features

- Keylock closure mechanism for optimum handling when clipping and unclipping
- H-profile construction ensures best possible use of material and minimal weight

Technical information

- Certification EN 12275
- Material Aluminium 7075 T6
 Closure Bent
- Carabiner shape Offset D
- Fmax. major axis 22 kN Fmax. open 8 kN
- Fmax. minor axis 8 kN
- Width 60 mm Length 97 mm
- Gate opening 20 mm









73777

Pure Wire III

	000
icemint 329	
oasis 138	
slate 663	
Weight	38g

Robust and versatile all-round carabiner with wire gate for all vertical activities. The large rope contact area reduces material wear, and its high open strength is an additional safety feature.

H-profile construction ensures best possible use of material and minimal weight

- Certification EN 12275
- Material Aluminium 7075 T6 Closure Wire
- Carabiner shape Offset D
- Fmax. major axis 21 kN
- Fmax. open 8 kN
- Fmax. minor axis 7 kN Width 60 mm
- Length 97 mm Gate opening 24 mm









Kiwi

	000
icemint 329	
night 017	
oasis 138	
Weight	56g

Light and compact oval carabiner. The oval shape optimally distributes the load on the longitudinal axis and offers a large capacity. The ideal carabiner for clearly the load on the longitudinal axis and offers a large capacity. The ideal carabiner for clearly the load on the longitudinal axis and offers a large capacity. The ideal carabiner for clearly the load on the longitudinal axis and offers a large capacity. The ideal carabiner for clearly the load on the longitudinal axis and offers a large capacity. The ideal carabiner for clearly the load on the longitudinal axis and offers a large capacity. The ideal carabiner for clearly the load on the longitudinal axis and offers a large capacity. The ideal carabiner for clearly the load of the longitudinal axis and offers a large capacity of the load of the longitudinal axis and offers a large capacity. The ideal carabiner for clearly the load of the longitudinal axis and offers a large capacity of the load of the longitudinal axis and offers a large capacity of the load of the longitudinal axis and offers a large capacity of the load of the longitudinal axis and offers a large capacity of the load of the longitudinal axis and offers a large capacity of the load of the longitudinal axis and offers a large capacity of the load of the longitudinal axis and offers a large capacity of the load of the longitudinal axis and offers a large capacity of the load of the longitudinal axis and offers a large capacity of the load of the longitudinal axis and offers a large capacity of the load of the longitudinal axis and offers a large capacity of the load of the longitudinal axis and offers a large capacity of the load of the loadorganized gear.

Features

- Keylock closure mechanism for optimum handling when clipping and unclipping
- Available as a gate or slider version
- Large 23 mm gate opening

Technical information

- Certification EN 12275
- Material Aluminium
 Closure Normal
- Carabiner shape Oval Fmax. major axis 24 kN
- Fmax. open 8 kN
- Fmax. minor axis 10 kN
- Width 57 mm
- Length 100 mm Gate opening 23 mm





88271 **Axiom**

	000
icemint 329	
Weight	66g

Carabiner with integrated pulley in the spine. The pulley reduces rope friction to a minimum and maintains its function even under load. The optimized design of the AXIOM ensures that the rope is always ideally guided so that it can always run on the pulley. Available with a classic gate or the automatic and very $compact \ Slider \ locking \ gate. The \ gate \ opens \ on \ the \ pulley \ side, which \ makes \ installing \ the \ rope \ easier.$

- Very lightweight construction
- Available as a gate or slider version
- Pulley maintains its function even under load Optimized design for perfect rope guidance in the carabiner at all times
- Efficiency: 86 %

- Certification EN 12275
- Material Aluminium Closure Normal
- Carabiner shape Axiom
- Fmax. major axis 22 kN Fmax. open 7 kN Fmax. minor axis 8 kN
- Width 65 mm Length 100 mm
- Gate opening 15 mm

CARABINERS | TECHNICAL DATA

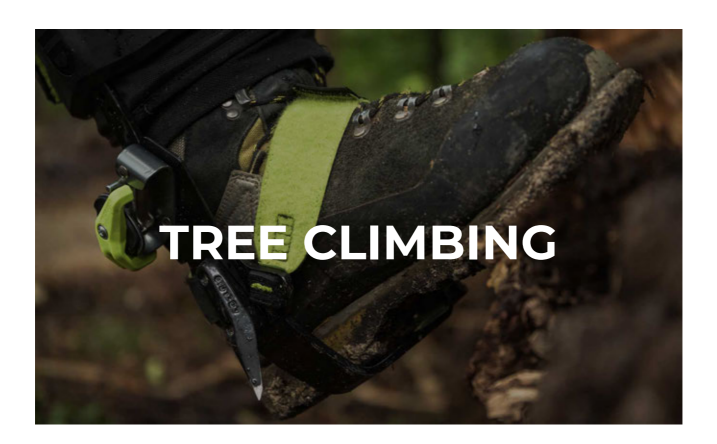
	Gate type	Weight (g)	Size (mm)	Gate opening (mm)	F max. vert. (kN)	F max. open (kN)	F max. minor axis (kN)
HMS Bullet PermaLock	Permalock	75	110 x 75	24	26	10	9
	Screw	74	98 x 67	24	26	10	9
HMS Bullet	Triple	79	98 x 67	24	26	10	9
	Screw	74	110 x 75	24	26	10	9
HMS Bullet RFID	Triple	74	110 x 75	24	26	10	9
	Screw	82	110 x 89	24	25	9	9
HMS Bulletproof	Triple	89	110 x 89	24	25	9	9
	Screw	57	98 x 67	19	22	8	7
	Slider	55	98 x 67	19	22	8	7
HMS Strike	Triple	62	98 x 67	19	22	8	7
	Twist	64	98 x 67	19	22	8	7
	Screw	82	120 x 76	22	24	8	9
HMS Magnum	Triple	89	120 x 76	22	24	8	9
	Twist	88	120 x 76	22	24	8	9
	Screw	75	110 x 65	20	30	10	8
D-Classic 3000	Triple	75	110 x 65	20	30	10	8
HMS Triplelock	Triple	99	123 x 74	24	24	8	9
Bulletproof Screw	Screw	60	100 x 60	20	27	10	8
	Straight	45	97 x 60	20	22	8	8
	Bent	45	97 x 60	20	22	8	8
Pure	Wire	38	97 x 60	24	23	8	8
	Screw	50	97 x 60	19	22	8	8
	Slider	47	97 x 60	19	22	8	8
	Triple	55	97 x 60	19	22	8	8
	Straight	66	100 x 65	15	22	8	7
Axiom	Slider	68	100 x 65	15	22	8	7
	100000000000000000000000000000000000000				2017/2017/20	100	



CARABINERS | TECHNICAL DATA

	Gate type	Weight (g)	Size (mm)	Gate opening (mm)	F max. vert. (kN)	F max. open (kN)	F max. minor axis (kN)
	Straight	56	100 x 60	23	23	13	8
12h d	Slider	59	100 x 60	21	24	10	8
Kiwi	Screw	60	100 x 60	21	24	10	8
	Triple	62	100 x 60	17	24	10	8
	Permalock	73	100 x 64	20	25	9	7
Oval Power 2500	Screw	71	110 x 64	22	25	9	7
	Triple	76	110 x 64	22	25	9	7
O D	Screw	71	110 x 64	21	24	10	7
Oval Power 2500 RFID	Triple	76	110 x 64	21	24	12	8
Foras Triple Lock	Triple	51	81 x 48	21	23	7	7
Charl LING	Screw	236	110 x 74	23	40	15	15
Steel HMS	Triple	250	110 x 74	23	40	15	15
Out Davies Steel	Triple	168	110 x 64	19	30	10	15
Oval Power Steel	Ansi	240	110 x 66	19	37	16	15
Steel Oval Screw	Screw	176	108 x 59	23	30	15	10
Steel Strong Triple	Triple	267	118 x 77	24	50	15	20
Steel-D Twist	Twist	190	118 x 64	20	50	15	15
Cupid	Screw	65	70 x 70	12	20	20	
Cupid Steel		160	70 x 70	12	22	-	22
Triangle	Screw	85	72 x 56	10	27	10	-
Screwlink 8 mm	Screw	77	73 x 36	10	55	10	35
Screwlink 10 mm	Screw	137	90 x 45	0	55	10	35
DSG 4000 Steel	Palm squeeze	263	141 x 75	25	40	10	23
DSG Triton	Palm squeeze	130	136 x 71	25	33	8	12
Twister Triple	Triple	170	180 x 80	21	25	-	-





TREE CLIMBING







88295 Talon Tree Spurs Long Gaff



Talon Tree Spurs Short Gaff

	43 MM
night 017	
Weight	5000g

The EDELRID TALON tree climbers are one of the lightest climbing gaffs on market. We designed these climbers following the human leg shape. The TALON is built on a completely new design that maximizes ergonomics and allows the highest level of flexibility and comfort.

- · Lightweight and durable steel construction (thanks to the accurate combination of proper material for each part)
- Ventilated mesh on the padding for better breathability
- ASTM F887-16 conformity
 Three directional adjusting system on the lower binding for a perfect fixing of the boot
- All textile parts are easy to remove and wash, as well as to replace when worn out

Technical information

Certification ASTM F887-16

Technologies





Talon Tree Spurs Long Gaff





The EDELRID TALON tree climbers are one of the lightest climbing gaffs on market. We designed these climbers following the human leg shape. The TALON is built on a completely new design that maximizes ergonomics and allows the highest level of flexibility and comfort.

- Lightweight and durable steel construction (thanks to the accurate combination of proper material for each part)
- Ventilated mesh on the padding for better breathability
- ASTM F887-16 conformity
 Three directional adjusting system on the lower binding for a perfect fixing of the boot
- All textile parts are easy to remove and wash, as well as to replace when worn out

Technical information

• Certification ASTM F887-16

Technologies



TREE CLIMBING | ACCESSORIES



88251 Tree Cruiser left



88252 **Tree Cruiser right**



88296 Talon Gaff Short



88297 **Talon Gaff Long**



88304 Spare Talon Spike Protector



88302 **Talon Upper Bindings**



88298 Talon Calf Upper Straps



88300 Talon Lower Straps System



88301 Talon Calf Padding



Tree Cruiser left

	000
silver 006	
Weight	132g

 $The \, TREE \, CRUISER \, system \, complements \, our \, foot \, ascender \, FOOT \, CRUISER \, with \, a \, connecting \, plate. This \, way it is possible to attach it to the TALON \, tree \, crampon.$

- Cam with self-cleaning slots for optimum grip on frozen or muddy ropes
- Pre-installed but removable rope safety device to prevent unintentional release
 Ascent loop fitted with abrasion protector
- For kernmantle ropes from 8–13 mm diameter Can be attached to the Talon tree crampon

Technical information

• Material Aluminium



Tree Cruiser right



The TREE CRUISER system complements our foot ascender FOOT CRUISER with a connecting plate. This way it is possible to attach it to the TALON tree crampon.

Features

- Cam with self-cleaning slots for optimum grip on frozen or muddy ropes
 Pre-installed but removable rope safety device to prevent unintentional release
- Ascent loop fitted with abrasion protector
- For kernmantle ropes from 8-13 mm diameter Can be attached to the Talon tree crampon

Technical information

• Material Aluminium



88296

Talon Gaff Short

	43 MM
silver 006	
Weight	574g

Spare spikes for the Talon tree-climbing spurs.

Features

• Available in two lengths

Technical information

• Material Steel





Talon Gaff Long



	70 MM
silver 006	
Weight	420g

Spare spikes for the Talon tree-climbing spurs.

eatures

Available in two lengths

Technical information

• Material Steel



88304

Spare Talon Spike Protector



000 night 017 Weight 16g

 $Protective \ cover \ for \ the \ spike \ on \ the \ TALON \ tree-climbing \ spurs, for \ example \ for \ use \ during \ transportation.$

Technical information

• Material Polyurethan



8830

Talon Upper Bindings



	000
night 017	
Weight	1140g

Spare part for the TALON tree crampons.

Technical information



night 017



Talon Calf Upper Straps

	000
night 017	
Weight	360g



€D€LRID

Spare Velcro for the Talon tree-climbing spurs.

- Upper and lower straps available separately
- Washable velco straps for the foot

Technical information

Material Polyamide



night 017

88300

Talon Lower Straps System



night 017 Weight

Spare Velcro for the Talon tree-climbing spurs.

- Only available in a setWashable velco straps for the foot

Technical information

• Material Polyester / Polyamide



Talon Calf Padding



	000
night 017	
Weight	774g

Spare padding for the Talon tree-climbing spurs.

Features

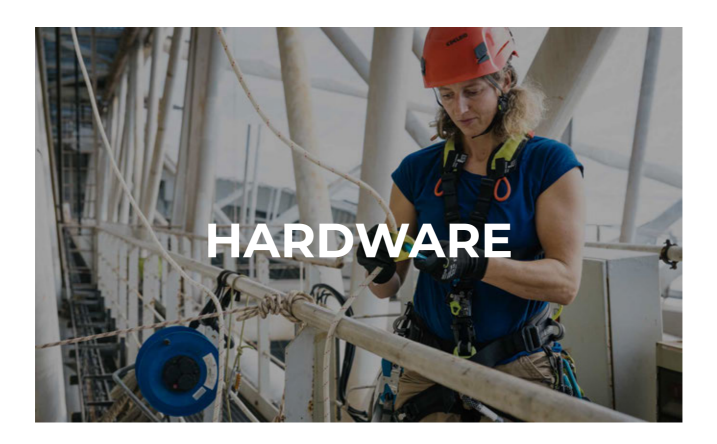
- Calf padding with ventilated mesh for enhanced breathability
 Only available in a set
- Washable padding

Technical information

• Material TPU



night 017



BACK UPS



88256 **Fuse**



85302 **Ombilix 140**



85300 Ombilix Replacement Rope



84018 **Defuser Rescue**



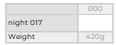
85303 **Defuser Rescue L**





Fuse





FUSE redefines the standards for guided type fall arresters. It is the only securing device in the market for a payload of up to 140 kg that meets all applicable standards in Europe and North America. From the first meter it moves along the rope with unprecedented ease. This is achieved by a new, sophisticated attachment at the lever arm. The separation of the blocking mechanism and its speeddependent activator – a patent application has been filed – improve the reliability and safety of the device. The device reduces wear on the rope, prevents tearing of the rope, and ensures the blocking can be released without completely relieving the load. This is achieved by waiving at a toothing of the clamping cam. If needed, clamping can be activated by means of a practical lock function. FUSE can be attached to and removed from the rope without separating it from the karabiner. In connection with the light and compact DEFUSER energy absorbers (S, L, or RESCUE) the maximum arrest shock is 30 % below the standard. Different absorber lengths and performance parameters guarantee best handling - also for rescue operations and horizontal application.

Features

- · Integrated RFID chip for simplified operational documentation
- Only device in the market that meets the standards EN 353-2, EN 12841-A, RfU 11.075, and ANSI Z35915 for a payload of up to 140 kg approved for horizontal applications
- Runs along incomparably smoothly from the first meter
- Separation of the blocking mechanism and its speeddependent activator a patent application has been filed improve reliability and safety Activation of the clamping cam at a speed exceeding 2 m/s
- Waiving at a toothed clamping cam reduces wear on the rope, prevents tearing of the rope, and ensures the blocking can be released without completely relieving the load

 Arrest function facilitates taut belaying in the working position and prevents sagging of ropes when it is exposed to wind
- Easy attachment and detachment from the rope without separation from the karabine
- Use of DEFUSER energy absorbers reduces the arrest shock to 30 % below the standard For a rope diameter of 10 to 12 mm

Technical information

• Certification EN 12841-A EN 353-2 ANSI 735915 PPE-R/11.075

Approved rope diameter 10 - 12 mm

Technologies







Ombilix 140

	5 M	10 M	15 M	20 M	
snow 047					
Weight	1150g	1600g	2000g	2500g	

Guided type fall arrester pursuant to EN 353-2 with an integrated shock absorber. The shock absorber is designed for a high load capacity of up to 140 kg. The OMBILIX 140 has a compact design and moves very smoothly during ascents.

- Highly robust kernmantle construction
- Includes the DSG TRITON carabiner with intuitive and secure palm squeeze mechanism and the OVAL POWER 2500 carabiner with Triple Lock closure mechanism for attachment to the harness
- Rope can be replaced if necessary
- Includes storage bag (from the 10 m version)
 Edge tested to RFU 11.075 and therefore authorized for horizontal use
- Shock absorber extension: 160 cm
- High maximum load capacity (140 kg)
- Certified to EN 358 as a restraint system or for work positioning

Technical information

Certification FN 358

EN 353-2 PPE-R/11.075

Technologies





Ombilix Replacement Rope

	5 M	10 M	15 M	20 M
snow 047				
Weight	500g	1400g	1800g	

Replacement rope for the OMBILIX and OMBILIX 140.

Technical information

• Material Polyester / Polyamide

Technologies

85300



84018

Defuser Rescue

	000
night-snow 921	
Weight	133g

The compact energy absorber can withstand user loads of up to 220 kg. The high load capacity enables users to work with heavy equipment and offers an additional reserve for rescue situations where users need to bear the weight of the person in need of assistance on their own system. At 4 kN, the maximum impact force is significantly lower than the legally stipulated maximum of 6 kN. The window makes it possible to visually check the intactness of the energy absorber at any time. The specially designed DEFUSER energy absorbers type St. and RESCUE may be used exclusively with the guided-type fall arrester FUSE: They are light, compact, and the maximum arrest shock is 30 % below the standard.

Features

- Use solely permitted in combination with the FUSE guided type fall arrester
 Impact force 30% below the legally established maximum
- High rescue load of up to 220 kg
- Window for performing a functional check prior to each use

Technical information

- Certification + Fuse = EN 12841-A
 - + Fuse = 353-2 + Fuse = ANSI Z359.15
- Material Polyester / HMPE
- Length 0,21 mm

Technologies





Defuser Rescue L

	000
night 017	
Weight	145g

The long, narrow shock absorber for user loads of up to 220 kg reduces the impact force generated by a fall. The high load capacity enables users to work with heavy equipment and offers an additional reserve for rescue situations where users need to bear the weight of the person in need of assistance on their own system. The elongated design allows a slightly greater distance from the belay rope and therefore a clear working area. The window makes it possible to visually check the intactness of the energy absorber at any time.

Features

- High rescue load of up to 220 kg
- Window for performing a functional check prior to each use Use solely permitted in combination with the FUSE guided type fall arrester
- Slender, elongated design
- · Impact force 30% below the legally established maximum

Technical information

- Certification + Fuse = EN 12841-A
 - + Fuse = 353-2
 - + Fuse = ANSI Z359.15
- Material Polyester / HMPE Length 400 mm

Technologies







DESCENDERS



88332 **Megawatt**



88231 Safe Descent Pro 10,5mm



88230 Safe Descent 9,8mm



72022 **Hannibal**



71762 **Bud**



88920 **Rescue 8**

ROPE CLAMPS



88253 **Hand Cruiser Left**



88254 **Hand Cruiser Right**



88259 **Uni Cruiser**



88255 Chest Cruiser



88249 Foot Cruiser left



88250 **Foot Cruiser right**



85606 **Knee Cruiser**





Megawatt

	000
night 017	
Weight	495g

MEGAWATT is a universal descender device for industrial climbers and rescue operations with a payload of up to 230 kg. The intelligent transmission mechanics of the descent lever facilitate a large operating range and exact adjustment of the speed at minimum force. The short lever always automatically returns to the $parking\ position\ and\ makes\ the\ device\ extremely\ compact. This\ prevents\ entanglement. The\ ergonomic\ lever\ design\ with\ rubber\ coated\ grip\ inserts\ allows$ intuitive active and passive operation with the left or right hand. The four-way safety lock allows inserting the rope without having to separate the device from the karabiner. Steel inserts in the especially burdened spots increase the service life of the device. The risk of uncontrolled travel along the rope is reduced by the anti-panic function. It can also be triggered deliberately to reverse the sense of operation of the lever. This allows optimum handling in any application and position. All this makes the MEGAWATT the most versatile descender device in the market at a weight of only 495 g.

Features

- · Integrated RFID chip for simplified operational documentation
- Steel inserts on the abrasion-prone areas increase service life
- Precision operation of the lever at minimum exertion
- Short lever and compact design prevent entanglement
- Automatic parking position of the control lever
- $Ergonomic \ lever \ with \ rubber-coated \ grip \ inserts for intuitive \ handling \ with \ the \ left \ or \ right \ hand \ in \ active \ and \ passive \ applications$
- Four-way safety lock allows inserting the rope without having to separate the device from the karabiner
- Large karabiner hole allows 360° rotation of the karabiner
- Anti-panic function reduces the risk of uncontrolled descent movements and creates additional operating options Interlocking bolt supplied with the lever allows use as a closed system
- Descent of heavy loads of up to 230 kg
- For a rope diameter of 89 to 11.8 mm Meets the standards EN 12841-C, EN 341-2A, EN 15151-1/8 and ANSI/ASSE Z359.4

Technical information

• Certification EN 12841-C EN 341-2A ANSI/ASSE Z359.4 EN 15151-1/8

Approved rope diameter 8,9-11,8 mm

Technologies







Safe Descent Pro 10,5mm

	30 M	50 M	100 M	160 M
snow 047				
Weight	1900g	1900g	1900g	1900g

The SAFE DESCENT PRO is a versatile descent and rescue device with a winch function. It can be operated electrically (cordless drill) or manually (ratchet, hand wheel). The winch function with patented backstop allows persons to be lifted and respectively to relieve the strain of the safety chain that is required for the subsequent safe lowering. On request, the SAFE DESCENT is available at short notice in the standard lengths listed here. Special lengths are possible

Features

- Automatic backstop (ratchet system) for safe draining
- Approved for double occupancy
- Slip clutch against incorrect operation
- Winch function is possible with telescopic ratchet or hand wheel
- Can be powered using a cordless drill
- Two sewn-in DSG steel carabiners with a palm squeeze mechanism in the terminations
- One Triple Lock carabiner with integrated Swivel to suspend the device
- rachet, drill bit and drill bit holder included

Technical information

• Certification EN 1496: 2006 / B

EN 341: 2011 /IA (100kg) 1B (200kg)

- Descent Velocity 0,8 m/s
 Max. user weight 200 kg
 max. descent distance 160 m
- max. descent load 200 kg
- Lifting Capacity 200 kg
- Descent Load min. 50 kg Approved rope diameter 10,5 mm

Technologies







Safe Descent 9,8mm

	15 M	20 M	25 M	30 M	40 M	50 M	100 M	160 M
snow 047								
Weight	3900g	3900g	4600g	4900g	4600g	3500g	11500g	14500g

SAFE DESCENT is an innovative descender and rescue device with hoisting function - ideal for work at heights and emergency situations in adventure parks and on wind turbines. On request, the SAFE DESCENT is available at short notice in the standard lengths listed here. Special lengths are possible.

Features

- $\bullet \quad \text{Pre-assembled with 9.8 mm kernmantle rope with certified end connections and color coding at the ends of the rope}\\$
- Automatic backstop (ratchet system) for safe draining Approved for double occupancy
- Slip clutch against incorrect operation
- Optional backpack for storage and transport available (CANYONEER BAG 45)
- Two sewn-in DSG steel carabiners with a palm squeeze mechanism in the terminations

Technical information

• Certification EN 1496: 2006 / B EN 341: 2011 /1A (100kg) 1B (200kg)

Descent Velocity 0,8 m/s Max. user weight 200 kg

max. descent distance 160 m

max. descent load 200 kg Lifting Capacity 140 kg

Descent Load min. 30 kg

Approved rope diameter 9,8 mm

Technologies





72022

Hannibal

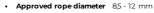
	000
oasis 138	
Weight	105g

 $The special geometry of the HANNIBAL\ enables\ various\ braking\ levels, making\ it\ possible\ to\ precisely\ adjust\ the\ abseiling\ speed.$

- Suitable for single ropes from 8.5-12.0 mm
- With internal rubber ring to hold the carabiner in place—prevents dangerous cross loading Different braking positions due to horns
- High-strength aluminum alloy

Technical information

- Certification EN 15151-2 Material Aluminium







Bud

	000
royal 360	
slate 663	
Weight	110g

The EDELRID classic in a new design. No further explanation required. For universal usage such as abseiling and belaying.

Features

· Suitable for single ropes from 7.8-12.0 mm

- Certification EN 15151-2
- Material Aluminium
- Width 76 mm
- Length 130 mm
- Approved rope diameter 7,8 12 mm









Rescue 8



	000
blue 300	
night 017	
Weight	240g

Large aluminium descender with ears for belay, descent and positioning.

Technical information

Certification EN 15151-2 Material Aluminium Width 170 mm

Length 170 mm

Approved rope diameter 7,8 - 12,0 mm

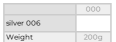




88253

Hand Cruiser Left





Ergonomically shaped hand ascender for a comfortable ascent on the rope. The curved design increases comfort and reduces friction in the system. A large eyelet $allows \, several \, carabiners \, to \, be \, attached; \, a \, smaller \, eyelet \, slightly \, higher \, is \, ideal \, for \, setting \, up \, a \, directional \, anchor. \, Besides, the \, secondary \, hand \, can \, comfortably \, and \, can \, c$ grasp the HAND CRUISER at the top during ascent.

Features

- For 8.0-13.0 mm diameter kernmantle ropes
- Right-hand/left-hand version in different colors for easy identification
- Cams for optimal grip on iced or muddy ropes
 The upper part of the ascender can be grasped with the other hand for two-handed ascents

Technical information

• Certification EN 12841-B FN 567

Approved rope diameter 8 - 13 mm

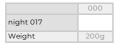




88254

Hand Cruiser Right





Ergonomically shaped hand ascender for a comfortable ascent on the rope. The curved design increases comfort and reduces friction in the system. A large eyelet allows several carabiners to be attached; a smaller eyelet slightly higher is ideal for setting up a directional anchor. Besides, the secondary hand can comfortably grasp the HAND CRUISER at the top during ascent.

Features

- For 8.0-13.0 mm diameter kernmantle ropes
- Right-hand/left-hand version in different colors for easy identification
- Cams for optimal grip on iced or muddy ropes
 The upper part of the ascender can be grasped with the other hand for two-handed ascents

Technical information

• Certification EN 12841-B

EN 567

Approved rope diameter 8 - 13 mm





Uni Cruiser

88259

	000
night 017	
Weight	126g

Versatile hand and chest ascender for efficient and fatigue-free climbing on ropes. The ergonomic design is suitable for both left and right-handed use. Thanks to the modular design, the fastening plate can be switched to the CHEST CRUISER plate, for example, with just one screw, allowing integration into different harness systems. A small eyelet at the top enables a cord to be threaded through so the ascender can be attached to the rope during various different uses. The large eyelet can hold up to three carabiners and is bent backwards so as to be constantly accessible and not to get in the way of the rope. Approved for up to 150 kg.

Features

- Clamp mechanism with safety lock
- For 8.0-13.0 mm diameter kernmantle ropes
- Cams for optimal grip on iced or muddy ropes
- Simple handling
- Modular system

Technical information

• Certification EN 12841-B EN 567

Approved rope diameter 8 - 13 mm



88255

Chest Cruiser



 $Compact \ chest \ ascender for \ efficient \ and \ fatigue-free \ climbing \ on \ the \ rope. The \ ascender \ can be \ opened \ with \ a \ simple \ movement. The \ modular \ construction$ with the fastening plate and the textile fastening loops allows the integration into different chest harness systems.

Features

- Clamp mechanism with safety lock For 8.0–13.0 mm diameter kernmantle ropes
- Cams for optimal grip on iced or muddy ropes
- Simple handling Modular system

Technical information

• Certification EN 12841-B EN 567





Foot Cruiser left



	000
silver 006	
Weight	165g

Sophisticated foot ascender that enables efficient and low-fatigue climbing on the rope. A pre-installed but removable rope safety device prevents unintentional release. The locking mechanism of the FOOT CRUISER is easy to operate - even with your feet. The ascent loop is fitted with an abrasion protector. The FOOT CRUISER is available for right or left feet.

Features

- Cam with self-cleaning slots for optimum grip on frozen or muddy ropes
- Pre-installed but removable rope safety device to prevent unintentional release
- Ascent loop fitted with abrasion protector
- For kernmantle ropes from 8–13 mm diameter

- Material Aluminium
- Approved rope diameter 8 13 mm



Foot Cruiser right



	000
night 017	
Weight	105g

Sophisticated foot ascender that enables efficient and low-fatigue climbing on the rope. A pre-installed but removable rope safety device prevents unintentional release. The locking mechanism of the FOOT CRUISER is easy to operate - even with your feet. The ascent loop is fitted with an abrasion protector. The FOOT CRUISER is available for right or left feet.

Features

- Cam with self-cleaning slots for optimum grip on frozen or muddy ropes
 Pre-installed but removable rope safety device to prevent unintentional release
- Ascent loop fitted with abrasion protector For kernmantle ropes from 8–13 mm diameter

Technical information

- Material Aluminium
- Approved rope diameter 8 13 mm







Knee Cruiser





The combination of a CHEST CRUISER and a PRO STEP produces the KNEE CRUISER knee ascender for ergonomic rope climbs. This is specially designed for use with single rope techniques, eg. with the TREEREX BUNGEE CHEST with an elasticated cord for hauling the ascender. The orientation of the connection points on the CHEST CRUISER ensures that the rope can run through without resistance.

Features

- Clamp mechanism with safety lock
 For 8.0–13.0 mm diameter kernmantle ropes
- Cam with self-cleaning slots for optimum grip on frozen or muddy ropes Simple handling

Technical information



• Approved rope diameter 8 - 13 mm



HARDWARE | TECHNICAL DATA

	Safe Descent Pro	Safe Descent
Max. Lifting capacity	200 kg	140 kg
Max. Descent load	200 kg	200 kg
Min. Descent load	50 kg	30 kg
Descent velocity (100 kg)	0,8 m/s	0,8 m/s
Approved rope diameter	10,5 mm	9,8 mm
Country of origin	Germany	Germany
CE marking	CE 0158	CE 0158
Certification	EN 341: 2011 / 1A (100 kg) 1B (200 kg), EN 1496: 2006 / B, Maschinenrichtlinie 2006/42/EG	EN 341: 2011 / 1A (100 kg) 1B (200 kg), EN 1496: 2006 / B
Available lengths	30, 50, 100, 160 m	15, 20, 25, 30, 40, 50, 100, 160 m
Lifting function / drive	Handwheel , ratchet, cordless screwdriver (18V)	Handwheel
Approved for double occupancy	V	~
Automatic backstop (ratchet system)	✓	V
Slip clutch against incorrect operation	~	V
Optional backpack for storage and transport available	✓	V
Carabiner typ	2x DSG 4000 Steel 1x Twister Triple	3x DSG 4000 Steel
Rope type	EDELRID Static Descent Ø 10,5 mm (EN 1891; Typ A)	EDELRID Static Descent Ø 9,8 mm (EN 1891; Typ A)
Scope of delivery	Ratchet, bit, bit holder	



PULLEYS







88906 **Easy**



71789 **Turn Umlenkrolle**



71791 Rail Doppelseilrolle

METAL CONNECTING ELEMENTS



84015 **Cupid Swivel**



71783 **Vortex**



84006 **Ring Alu**



88944 **Maggi Rig**







88943 **Master Rig II**





73743 Spoc

	000
oasis 138	
Weight	60g

 $\label{thm:light-pulley} \textbf{Ultra-light pulley with backstop.} \ \textbf{Designed for lifting loads, crevasse rescue operations, or as an emergency ascender.}$

Features

- The backstop can be fixed in the open position in order to use the device as a simple pulley
- Pulley diameter: 20 mm Ball bearing pulleys for high efficiency (92 %)
- Cams for optimal grip on iced or muddy ropes Suitable for ropes with a diameter of 7.0 to 11.0 mm as well as for the EDELRID RAP LINE

Technical information

• Certification EN 12278 EN 567

• Minimum breaking strength 15 kN

Technologies





88906

Easy

	000
orange 227	
Weight	108g

Small, robust pulley with fixed side pieces.

Features

- Compact, lightweight construction For rope diameters up to 13.0 mm
- Aluminium pulley
- Dimensions: 85 x 44 x 29 mm Pulley diameter (outside/inside): 29/19 mm

Technical information

- Certification EN 12278
- Material Aluminium Width 44 mm Height 29 mm Length 85 mm

- $\textbf{Minimum breaking strength} \quad \textbf{30} \;\; kN$





Turn Umlenkrolle

	000
blue 300	
Weight	94g

Small, practical pulley for block and tackles as well as directional anchors with fabric ropes and medium loads. Thanks to the pivotable flange, the pulley can also be used in D-shaped carabiners.

Features

- Compact, lightweight construction
- For rope diameters up to 13.0 mm Aluminium pulley
- Pulley diameter (outside/inside): 29/19 mm
- Flexible side pieces for easy rigging and removal
- Dimensions: 75 x 44 x 29 mm



EDELRID

- Certification EN 12278
- Material Aluminium
- Width 44 mm
- Height 29 mm Length 75 mm
- Minimum breaking strength 30 kN

Rail Doppelseilrolle



	000
titan 073	
Weight	275g

Ball bearing-mounted double pulley for use on steel cables or static ropes.

Features

- Ball bearing pulleys for high efficiency
- Attachment point for up to three carabiners
- Stainless steel rollers
- For steel cables (up to 12.0 mm) or static ropes (up to 13.0 mm)
- Dimensions: 81 x 106 x 32 mm Pulley diameter (outside/inside): 38/27 mm

Technical information

Certification EN 12278 Material Aluminium/Steel Width 106 mm

Height 32 mm Length 81 mm

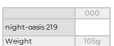
Minimum breaking strength 25 kN



84015

Cupid Swivel





With no unnecessary loose parts that can get lost, the ability to be opened and closed as often as users desire, and a design that makes it the lightest and most compact swivel in its class, the CUPID SWIVEL is a dream come true for any PPE system! The innovative integrated mechanical screw locking system enables the device to be repeatedly opened and closed without having to replace or manually secure screws, and reliably prevents the screw from opening of its own accord due to vibrations. The combination of a 12 mm opening width and the outward opening direction of the gate makes it easy to install rope terminals, slings, and metal components.

Features

- Small, ball-bearing-mounted swivel rotates reliably even under high loads Size: 95 x 50 x 28 mm
- Inside diameter: 25 mm
- · Opening width: 12 mm

Technical information

- Certification PPE-R/11.135
- Material Aluminium
- Minimum breaking strength 20 kN





Vortex



Compact ball-bearing mounted swivel. Prevents ropes from twisting.

Features

- Dimensions: 86 x 39 mm
- · Small, ball-bearing-mounted swivel rotates reliably even under high loads

- Certification PPE-R/11.135
- Material Aluminium
- Minimum breaking strength 22 kN





Ring Alu

40 MM
55g

 $Light weight\ a luminum\ ring\ for\ rope\ bridges, for\ example\ on\ tree-care\ harnesses\ but\ also\ for\ installing\ anchor\ points.$

Features

- Outer diameter: 64 mm
- Inner diameter: 40 mm

Technical information

- Material Aluminium
- Minimum breaking strength 30 kN





88944

Maggi Rig



silver 006 Weight

Small, redundancy rigging plate made of robust stainless steel for rescue operations.

- Two rigging plates riveted together for 100 % redundancy
- Wide hole diameter (20 mm) with deflection radius designed to protect fabric
 Dimensions 60 x 60 x 10 mm

Technical information

- Certification CNB/P11.114 PfE
- Material Stainless Steel
- Minimum breaking strength 35 kN



88942

Mini Rig



	000
orange 227	
Weight	62g

 $Small, lightweight a luminium\ rigging\ plate\ suitable\ for\ extending\ from\ one\ to\ three\ anchor\ points.$

Features

- Hole diameter: 20 mm
- Central opening can take up to three carabiners
 Wrought construction for optimum material utilisation. Low weight and high strength
- 6 mm thick
 Maximum breaking strength: 36 kN

- Certification CNB/P 11.114 PfEMaterial Aluminium
- Minimum breaking strength 30 kN



Master Rig II



	000
night 017	
Weight	165g

Large, robust aluminium rigging plate for use in complex systems.

Features

- 7 mm thick
- Maximum breaking strength: 50 kN

- Moderater: 20 mm
 Central opening can take up to three carabiners
 Wrought construction for optimum material utilisation. Low weight and high strength
 Dimensions: 98 x 149 x 7 mm

- Certification CNB/P11.114 PfE
 Material Aluminium
 Minimum breaking strength 40 kN



HARDWARE | SPARE PARTS







85601 Foot Cruiser Strap Right



85602 Foot Cruiser Locking Switch Left



85603 Foot Cruiser Locking Switch Right



85604 Chest Cruiser Sling



85607 **Spare Screw Chest/Uni Cruiser**



84028 **Spare Screw Cupid Swivel**



84029 **Spare Screw Cupid**

	Pkg.	FOOT CHEST UNI CUPID CRUISER CRUISER CRUISER SWIVEL CUPID
FOOT CRUISER STRAP LEFT	Pc	V
FOOT CRUISER STRAP RIGHT	Pc	✓
FOOT CRUISER LOCKING SWITCH LEFT	Pc	✓
FOOT CRUISER LOCKING SWITCH RIGHT	Pc	✓
CHEST CRUISER SLING	Pc	✓
SPARE SCREW CHEST/UNI CRUISER	Pc	V V
SPARE SCREW CUPID SWIVEL	2pc	✓
SPARE SCREW CUPID	2pc	✓

Foot Cruiser Strap Left



	000
night 017	
Weight	55g

Spare strap for the FOOT CRUISER LEFT.

Technical information

• Material Polyester



8560

Foot Cruiser Strap Right



	000
night 017	
Weight	18g

Spare strap for the FOOT CRUISER RIGHT.

Technical information

• Material Polyester



85602

Foot Cruiser Locking Switch Left



	000
oasis 138	
Weight	18g

Spare lever for the locking system on the FOOT CRUISER LEFT.





Foot Cruiser Locking Switch Right



	000
oasis 138	
Weight	18g

Spare lever for the locking system on the FOOT CRUISER RIGHT.

Technical information





85604

Chest Cruiser Sling



	000
night 017	
Weight	15g

Connection sling for integrating the CHEST CRUISER chest ascender into (modular) harness systems. The sling is fed through the CHEST CRUISER's plate, ensuring an optimal fit for more ergonomic rope climbs.

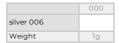
Technical information

• Material Polyester



Spare Screw Chest/Uni Cruiser





Spare Screw for Chest Cruiser and Uni Cruiser.





silver 006





	000
silver 006	
Weight	4g

Spare screw for the CUPID SWIVEL.

Technical information





84029 **Spare Screw Cupid**



Spare screw for the CUPID.







ROPE BAGS



88312 **Houston**



87303 **Spring Bag 30 II**



87302 **Cask 28 II**



88318 **Cask 55**



87301 **Rope Pouch**





Houston

	000
night 017	
Weight	925g

The HOUSTON is a foldable bag for transporting throw lines and accessories and can be divided into two sections. This makes it possible to separately store two throw lines and two throw bags per line, for example. Once opened up, the HOUSTON has a stable form thanks to the integrated magnets. When the HOUSTON is collapsed, the throw lines are neither folded nor twisted, preventing knots.

Features

- Divisible into two sections for storing two separate systems (each comprising a throw line and two throw bags)
- Throw lines no longer become knotted thanks to the new folding mechanism Base made from waterproof material
- Fits into the front pocket of the CASK 55 when folded

Technical information

• Material Polyurethan



Spring Bag 30 II



	30 L
mint 488	
oasis 138	
pink 242	
Weight	352g

Spacious foldable bag for a throw line and other equipment.

Features

- Interior loops for organizing small equipment
- Pack sack included
- Two inner compartments for storing the throw bag

Technical information

• **Volume** 30 l











Cask 28 II



	28
oasis 138	
Weight	610g

Robust rope carrier bag with hard-wearing construction for high durability. Rigid design for easy storage of ropes. The CASK 28 has the capacity for approx. 60 m tree climbing rope or 80 m static rope. The CASK 28 can be placed inside the CASK 55 for easy transport.

Features

- Made of robust tarpaulin
- Another rope can be secured on top
- CASK 28 fits inside CASK 55 for a compact system
- Skirt on CASK 55 to allow overpacking

- Material Tarpaulin / Polyester
- **Volume** 28 l





88318 Cask 55

	55
oasis 138	
Weight	950g

 $Robust\ transport\ rucksack\ for\ storing\ equipment.\ Especially\ hard-wearing\ construction\ for\ high\ durability.\ Rigid\ design\ for\ easy\ storage\ of\ ropes.\ The\ CASK\ 28$ has the capacity for approx. 100 m tree climbing rope or 190 m static rope. The CASK 28 can be placed inside the CASK 55 for improved rope hygiene.

Features

- Made of robust tarpaulin
- Another rope can be secured on top
 CASK 28 fits inside CASK 55 for a compact system
- Skirt on CASK 55 to allow overpacking

Technical information

• Material Tarpaulin / Polyester

• Volume 55 l





Rope Pouch



Compact bag for stowing equipment, tools and ropes with a length up to 25 m. Capacity approx. 5-6 liters or 9-10 liters, with a loop for fastening to the harness.





TOOL BAGS



72183 **Setter Bag**



72184 **Setter Box**



88314 **Stuff Bag 2,3**



88313 **Flask**



88315 **Beaker**

GEAR BAGS



72186 **Kurt Haulbag 55 II**



88310 PSA-Rucksack 45



72777 **Dry Bag S 5**



72778 **Dry Bag M 20**



72779 **Dry Bag L 35**



Setter Bag



	40
night 017	
Weight	986g

Practical and secure transport aid for route setters that perfectly holds the euro containers commonly used in most climbing gyms for storing holds or two type 2 mail containers. The all-round strap system with stands loads of up to 150 kg and can be suspended at two angles to allow the attachment of two SETTER BAGS. Internal dimensions: $630 \times 420 \times 300 \text{ mm}$.

Features

- Includes a SETTER BOX for storing small parts such as screws
- Enhanced durability thanks to notched corners and reinforced edges
 Straps for securing the contents

- Side handles
 Features for attaching BEAKERS, FLASKS, or other SETTER BAGS

Technical information

• **Volume** 40 l





Setter Box

	3
night 017	
Weight	241g

Practical bag for storing small spare parts and tools. Perfectly matched for use in combination with the SETTER BAG.

Technical information

• **Volume** 3 l



88314

Stuff Bag 2,3



	000
grey 002	
Weight	48g

Belt bag for small equipment and practical necessities.

Features

Pull cord with tanka cord lock

Technical information

Material Polyester Volume 2,3 l





Flask

	000
oasis 138	
Weight	150g

Small, easily accessible bag for storing small tools and valuables. Large opening with VCR fastener ensures quick access to the contents and can be secured with an additional push button.

Features

- Can be connected to the small gear loops of the VECTOR and VERTIC harnesses
- Capacity: 2 I
- VCR closure for quick access
- Additional push button for a secured closure system

Technical information

• Volume 21



88315

Beaker



	000
oasis 138	
Weight	390g

Robust bag made of abrasion-resistant canvas material for transport and organization of tools and equipment. The BEAKER is reversible so that the inside pockets can be used as side pockets. The wide lid for easy access is improved with an embedded magnet to keep it secured in windy situation.

Features

- Can be connected to the small gear loops of the VECTOR and VERTIC harnesses
- Capacity: 9 I
- The wide lid for easy access is equiped with an embedded magnet to keep it secured in windy situation.
- Reversible design

Technical information

• Volume 91



Kurt Haulbag 55 II



	55
oasis-grey 221	
Weight	1390g

Very robust haul bag with a 55 liter capacity for big adventures. The innovative rucksack system can be completely dismantled and stowed quickly and easily for hauling, even if the KURT is already fully packed. The differing lengths of shackle loops make unhooking on one side easy. At the same time, the rucksack system is comfortable thanks to its ergonomic shape and padding and can be easily adjusted to distribute a heavy load optimally. The back padding provides additional comfort when worn but can be removed if necessary. The long front zipper with special abrasion protection means the bag's contents are easily accessed. This extra-large opening makes the KURT also suitable as an equipment backpack for the climbing park or working at heights.

Features

- Made of robust tarpaulin
- Rucksack system easy and quick to remove
- Two side compression straps
 Four material loops on the base to attach additional equipment

Technical information

Volume 55 l











PSA-Rucksack 45

	45 L
night 017	
red 200	
Weight	950g

Perfectly suitable to store and transport PPE equipment.

Features

88310

- Made of robust, dirt-resistant nylon and equipped with splash-resistant zippers
- Padded stowaway backstraps, adjustable metal buckles
 Carrying handle with carabiner loop for transport on the rope
- Eight compartments and pockets to keep your equipment tidy
- Carabiner, gear and rope end loops Four straps with buckles to fix equipment
- Working load limit: 40 kg

Technical information

• **Volume** 45 l



72777

Dry Bag S 5

	5
slate 008	
Weight	700g

 ${\hbox{\tt Compact DRY BAG made of tough polyester for complete waterproof protection of your equipment.}}$

- Easy-to-use roll-top closure
- Carabiner loop for attaching to a harness
- D-rings that can be secured with a padlock
 Window for a better overview of contents
- Floatable

Technical information

• Volume 51

Technologies



72778

Dry Bag M 20

	20
slate 008	
Weight	700a

DRY BAG made of tough polyester for complete waterproof protection of your equipment. Capacity: 20 l.

Features

- Easy-to-use roll-top closure
- D-rings that can be secured with a padlock
 Window for a better overview of contents
- Floatable

Technical information

• **Volume** 20 l

Technologies





72779 Dry Bag L 35

	35
slate 008	
Weight	700g

 $Large\ dry\ bag\ made\ of\ tough\ polyester\ for\ complete\ waterproof\ protection\ of\ your\ equipment.\ Capacity:\ 35\ I.$

Features

- Easy-to-use roll-top closure
 D-rings that can be secured with a padlock
 Window for a better overview of contents
 Floatable

Technical information

• **Volume** 35 l

Technologies





ACCESSORIES



89012 **Clip Scissors**



89015 Holster for Clip Scissors



73470 Rope Tooth Einhandmesser



72025 Rescue Canyoning Knife



72787 Erste Hilfe Set



89013 **Prostep II**



87601 **Dynosaw Abs Strop**



81471 **Tool Safety Leash**







Clip Scissors

	000
anthracite 069	
Weight	200g

 $Scissors \ for \ cutting \ through \ ropes \ and \ straps \ during \ work \ and \ rescue \ operations. With \ integrated \ retractor \ system \ for \ loss \ protection.$

Feature

- Locking mechanism
- Includes holster

Technical information

Technologies







EDELRID

8901

Holster for Clip Scissors

	000
anthracite 069	
Weight	60g

Bag for storing (rescue) scissors such as the CLIP SCISSORS, which allows safe and quick access. With integrated retractor system for loss protection.

Features

Delivery excludes content/scissors

Technical information





Rope Tooth Einhandmesser

	000
night-oasis 219	
Weight	48g

High-quality stainless steel knife.

Features

- Large swivel hole for attaching to a harness or backpack with a carabiner
- Sharp, locking blade (partly serrated)

Technical information



night oncic 719

Rescue Canyoning Knife



	000
oasis 138	
Weight	110g

Rescue and rope knife for cutting rope and webbing when using personal fall protection equipment.

Features

- Ergonomically-shaped handle with finger hole for a secure grip when swimming
- High-quality stainless steel serrated blade
- Rounded point for additional safety Robust plastic holder for attachment to a canyoning harness

Technical information



72787

Erste Hilfe Set



	000
red 200	
Weight	240g

Compact first aid kit for emergencies. Waterproof bag with roll top and waistband.

 $Contents: 1x \ assorted \ plasters, 1x \ assorted \ bandages, 4x \ alcohol \ swab, 1x \ elastic \ bandage, 1x \ plaster \ roll, 2 \ pairs \ disposable \ gloves, 1x \ triangular \ bandages, 1x \ plaster \ roll, 2 \ pairs \ disposable \ gloves, 1x \ triangular \ bandages, 1x \ plaster \ roll, 2 \ pairs \ disposable \ gloves, 1x \ triangular \ bandages, 1x \ plaster \ roll, 2 \ pairs \ disposable \ gloves, 1x \ plaster \ roll, 2 \ pairs \ disposable \ gloves, 1x \ plaster \ roll, 2 \ pairs \ disposable \ gloves, 1x \ plaster \ roll, 2 \ pairs \ disposable \ gloves, 1x \ plaster \ roll, 2 \ pairs \ disposable \ gloves, 1x \ plaster \ roll, 2 \ pairs \ disposable \ gloves, 1x \ plaster \ roll, 2 \ pairs \ disposable \ gloves, 1x \ plaster \ roll, 2 \ pairs \ plaster \$ $2x \ first-aid \ dressing, 1x \ sterile \ dressing, 1x \ finger \ bandage, 1x \ tick \ pincers, 1x \ scissors, 1x \ emergency \ blanket$

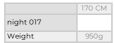
Technical information



89013

Prostep II





The PROSTEP is designed for ascending ropes in combination with the ELEVATOR ascender. The foot loop made of 20 mm webbing is easy to use and allows an $\ \, \text{effective and low-fatigue ascent. The PROSTEP is individually adjustable thanks to the Slide Block buckle.}$

Technical information

Material Polyester





Dynosaw Abs Strop

	140 CM
night 017	
Weight	85g

 $Elasticated strap with a working length of 90-140 \ cm for securing heavy tools. What makes this tool leash special is the little integrated shock absorber. If the little integrated shock absorber is the little integrated shock absorber in the little integrated shock absorber. If the little integrated shock absorber is the little integrated shock absorber in the$ heavy tool, e.g. a chain saw, is dropped, the shock absorber reduces the resultant force peaks on the harness and the user. Not PPE.

- Small, integrated hanging ring for storing the tool on the harness more easily
- Maximum approved weight: 20 kg

Technical information





Tool Safety Leash



Safety leash for securing tools.

- 10 mm wide webbing
- Large girth hitch loop with drawstring stopper Integrated carabiner for attachment to the harness
- Not PPE certified
- 20 kg strength

Technical information

• Material Polyester

Technologies



ACCESSORIES







88147 **Antitwist**



73759 **Antitwist Lite II**



83741 **Stufenschlinge**



75396 **Aid Climber II**



76019 **Drehmomentschlüssel 4-20 Nm**





71868 Corazon



85201 **Mini-O**



71855 **Materialkarabiner**



88288 **Wave**



71871 **Aranya**



71511 **Micro 0**



71869 **Micro 3**



73747 **Micro S**



Antitwist



	11 MM	16 MM
night 017		
oasis 138	><	
Weight	30g	30g

The ANTITWIST fixes the lower carabiner and sling preventing unwanted rotation of the biner during use. Available for webbing with a width of 11 and 16 mm. Package contents:10 pcs.

Technical information

• Material TPU





night UI /

oasis138

88147

Antitwist



	26 MM
night 017	
Weight	15g

The ANTITWIST fixes the lower carabiner and sling preventing unwanted rotation of the biner during use. Available for 26 mm quickdraw slings. Package contents: 5 pcs.

Technical information

• Material TPU



night 01

73759

Antitwist Lite II



	16 MM
snow 047	
Weight	20g

Prevents the lower carabiner from twisting. Package contents: 10 pcs.



cnow/O/



Stufenschlinge



	120 CM
night-oasis 219	
Weight	100g

EDELRID daisy chain of 19 mm webbing for equipment storage.

Features

- Not PPE certified
- Simple attachement with girth hitch loop

Technical information

- Material Polyamide Width 19 mm

Technologies







Aid Climber II



 $Light, length-adjustable\ \'etrier\ made\ of 15\ mm\ polyamide\ webbing\ with\ five\ large\ steps. The\ top\ step\ is\ stiffened\ with\ a\ durable\ aluminum\ coating\ for\ lasting\ five\ large\ steps. The\ top\ step\ is\ stiffened\ with\ a\ durable\ aluminum\ coating\ for\ lasting\ five\ large\ steps. The\ top\ step\ is\ stiffened\ with\ a\ durable\ aluminum\ coating\ for\ lasting\ five\ large\ steps. The\ top\ step\ is\ stiffened\ with\ a\ durable\ aluminum\ coating\ for\ lasting\ steps. The\ top\ step\ is\ stiffened\ with\ a\ durable\ aluminum\ coating\ for\ lasting\ steps. The\ top\ step\ is\ stiffened\ with\ a\ durable\ aluminum\ coating\ for\ lasting\ steps. The\ top\ step\ is\ stiffened\ with\ a\ durable\ aluminum\ coating\ for\ lasting\ stiffened\ with\ a\ durable\ stiffened\ with$ dimensional stability. Thanks to the additional textile sheath, all other steps also have a stiffened structure, are pre-shaped to make them easier to stand on, and are reinforced. The elasticated strap on the top of the bottom step can be used to permanently secure this to a base.

Features

- · Not certified as PPE
- 15-mm-wide, durable polyamide webbing
- Aluminum Slide Block buckle for easy length adjustment by up to 58 cm Five dimensionally stable steps durable aluminum coating on the top step makes the entire étrier dimensionally stable
- Elasticated straps on the bottom step for securing to a base if necessary
- Comes with a light, breathable mesh bag for storage

Technical information





Drehmomentschlüssel 4-20 Nm

	000
no color 000	
Weight	400g

EDELRIDs torque wrench (4 - 20 Nm). Suitable to adjust the exact torque of all our products (SMART BELAY X, CUPID SWIVEL, CUPID) and for other fine





Corazon



	000
fire 214	
Weight	70g

Heart-shaped gear carabiner with wire gate. Not to be used for climbing. No PPE. Package contents:10 pcs.

Features

Maximum breaking strength (Major axis):10 kg

Technical information

- Material AluminiumClosure Normal
- Carabiner shape Heart Width 44 mmLength 42 mm



85201

Mini-O



	000
assorted colours	
900	
Weight	110g

Compact and versatile oval carabiner with keylock closure mechanism, particularly suitable for attaching and stowing equipment. No PPE. Package contents:10 pcs.

Technical information

- Material Aluminium
- Closure Keylock Carabiner shape Oval





Materialkarabiner



	000
blue 300	
Weight	240g

Gear carabiner with a huge gate opening. Not to be used for climbing. Package contents: 10 pcs.

- Material AluminiumWidth 43 mmLength 79 mm



Wave



	000
assorted colours	
900	
Weight	210g

Gear carabiners for many purposes. Not suitable for climbing! Package contents: 10 pcs.

Technical information

- Material Aluminium
- Width 44 mm Length 78 mm



71871

Aranya



	000
assorted colours 900	
Weight	210g

 $\label{thm:medium-sized} \textit{Medium-sized gear carabiner with wire gate}. \textit{Not to be used for climbing}. \textit{Package contents: 10 pcs.}$

Maximum breaking strength (Major axis): 250 kg

Technical information

- Material Aluminium
- Closure Normal
- Carabiner shape Offset D
- Width 46 mm Length 73 mm



71511

Micro 0



	000
assorted colours 900	
Weight	70g

Small gear carabiner with wire gate and wide opening. Not to be used for climbing. No PPE. Package contents:10 pcs.

Technical information

- Material Aluminium
- Closure Normal
 Carabiner shape Offset D
 Width 27 mm
 Length 40 mm



assorted colours 900

Micro 3



	000
assorted colours	
900	
Weight	130g

Small gear carabiner with wire gate. Not to be used for climbing. No PPE. Package contents 10 pcs.

Technical information

• Material Aluminium

Closure Normal

Carabiner shape Offset D
Width 32 mm
Length 61 mm



73747

Micro S



	000
assorted colours 900	
Weight	60g

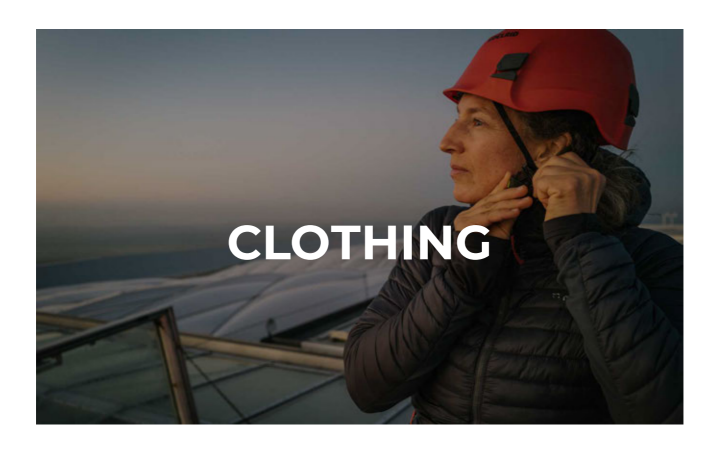
 $Small, versatile\ carabiner\ with\ 2\ wire\ gates.\ Ideal\ for\ securing\ equipment\ to\ the\ harness,\ keyring,\ backpack,\ etc.\ Not\ suitable\ for\ climbing.\ No\ PPE.\ Package$ contents: 10 pcs.

Technical information

Material Aluminium

• Closure Normal





CLOTHING | WOMEN



49281 Wo Dreamcatcher Jacket



49282 Wo Nest Jacket



49284 **Wo Grounder Hoody**



49285 **Wo Timber T**



49283 **Wo Esperanza T-Shirt**



49244 Wo Corporate T-Shirt II



49246 **Wo DY.EN.A Pants**



49261 Wo Nose Pants







Wo Dreamcatcher Jacket

	XS	S	М	L	XL
blueberry 186					
marigold 233					
obsidian 176					

This versatile insulated jacket with a synthetic lining can be worn as a light outer jacket or a thin midlayer. The simple, functional thermal layer is easy to store, comes with an adjustable hood, environmentally friendly, water-repellent DWR coating, and hemmed cuffs. The underarm panels provide freedom of movement.

Features

- Water-repellent DWR impregnation, C-0
 Two-way zipper
- Logo transfer print on the chest pocket and the back of the shoulder Small pack size with separate stuff sack included Outer and inner made of recycled nylon

- Insulation made of recycled polyester, 40 g Adjustable, helmet-compatible hood
- Chest pocket and two zippered slash pockets on the sides

Technical information

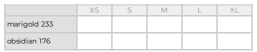
Material Outer/Lining:100% recycled Polyamide, Padding:100% recycled Polyester







Wo Nest Jacket



 $A \ light, very \ comfortable \ thermal \ layer \ made \ of \ technical \ fleece. The \ napped \ waffle \ structure \ on \ the \ inside \ provides \ cozy \ warmth \ in \ unsettled \ weather in \ the \ napped \ waffle \ structure \ on \ the \ inside \ provides \ cozy \ warmth \ in \ unsettled \ weather \ in \ the \ napped \ waffle \ structure \ on \ the \ inside \ provides \ cozy \ warmth \ in \ unsettled \ weather \ in \ the \ napped \ warmth \ in \ unsettled \ weather \ in \ unsettled \ in \ unsettled \ weather \ in \ unsettled \ weather \ in \ unsettled \ in \ unsettled \ weather \ in \ unsettled \ in \ unsettled \ in \ unsettled \ in \ unsettled \ un$ summer and when the seasons change. Thanks to the stretch content and regular fit, the jacket is comfortable and offers ample freedom of movement.

Features

- Chest pocket and two zippered slash pockets on the sides Mixture of recycled polyester and recycled elastane

- Stretch hem and cuffs Athletic, figure-accentuating fit
- Logo transfer print on the chest pocket and shoulder
- Tight-fitting hood for extra warmth

Technical information

• Material 95% recycled Polyester, 5% recycled Elastan









Wo Grounder Hoody



	XS	S	М	L	XL
obsidian 176					

Hooded fleece with a large graphic print of a tree on the back.

Features

- Large front kangaroo pocket
- Material blend of organic cotton and recycled polyester
- Ribbed hem and sleeves

Technical information

• Material Main Fabric: 85% Organic Cotton, 15% Recycled Polyester





Wo Timber T



	XS	S	М	L	XL
forest green 239					
obsidian 176					

Slub yarn (100% organic cotton) T-shirt with a casual fit and a large graphic print of a tree on the front.

Technical information





Wo Esperanza T-Shirt



	XS	S	М	L	XL
blueberry 186					
marigold 233					
steel 284					

Sporty functional T-shirt with odor-inhibiting properties. Wicks away moisture from the body and dries quickly, making it ideal for intense, sweat-inducing activities.

Features

- FUZE anti-odor treatment
 Small logo transfer print on the front

Technical information

Material 100% Polyester









Wo Corporate T-Shirt II

49244

	XS	S	М	L	XL
lagoon 395					
night 017					

 $Stylish, casual-cut \ T-shirt \ made from \ pure \ organic \ cotton \ with \ a \ large \ logo \ print \ on \ the \ front.$

Technical information

• Material Main Fabric: 100% Organic Cotton





49246

Wo DY.EN.A Pants





 $Light, sporty, and\ highly\ functional\ climbing\ jeans\ with\ an\ innovative\ material\ mix. The\ Dyneema@\ content\ in\ the\ fabric\ makes\ the\ DY.ENA\ PANTS\ up\ to\ 66\%$ more tear resistant than comparable pants made from classic jeans fabric. The fabric is also particularly abrasion resistant, making the jeans extremely durable. At the same time, the comfortable boyfriend cut and the stretch enabled by the integrated, highly elastic T-400 fibers provide excellent freedom of movement for $tricky\ climbing\ moves. The\ slender\ closure\ with\ a\ slot\ button\ and\ the\ embossed\ logo\ on\ the\ seat\ pocket\ round\ off\ the\ pants.$

Features

- Innovative material mix with Dyneema® for excellent tear and abrasion resistance
- Flat slot button closure is less obtrusive
- Classic 5-pocket cut
- Waistband with belt loops

Technical information

• Material Main Fabric: 84% Organic Cotton. 8% Lycra® T400, 6% Dyneema®, 2% Elastane

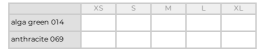




49261

Wo Nose Pants





The durable ripstop pants in classic loose fit let you rock the crag. The integrated belt with metal hook fastening and the logo transfer print on the back right give the pants that special extra something.

- Knee darts and gusseted crotch for maximum freedom of movement
- Side thigh pocket with zipper for cell phone or climbing topo
- Two slash pockets on the front and seat pockets

Technical information

• Material Main Fabric: 100% Polyester





CLOTHING | MEN



49276 Me Dreamcatcher Jacket



49287 **Me Mylodon Jacket**



49277 Me Nest Jacket



49288 **Me Grounder Hoody**



49278 **Me Esperanza T-Shirt**



49291 **Me Splice T**



49292 **Me Timber T**



49293 **Me Caesar T**



49290 **Me Rope Tree T**



49237 Me Corporate T-Shirt II



49272 **Me Pilastro Pants**



49238 **Me DY.EN.A Pants**



49273 **Me Piaz Pants**



49254 **Me Nose Pants**



49286 Me Ankylo Pants



Me Dreamcatcher Jacket

	XS	S	М	L	XL
blueberry 186					
marigold 233					
obsidian 176					

This versatile insulated jacket with a synthetic lining can be worn as a light outer jacket or a thin midlayer. The simple, functional thermal layer is easy to store, comes with an adjustable hood, environmentally friendly, water-repellent DWR coating, and hemmed cuffs. The underarm panels provide freedom of movement.

Features

- Water-repellent DWR impregnation, C-0
 Two-way zipper
- Logo transfer print on the chest pocket and the back of the shoulder
- Small pack size with separate stuff sack included
- Outer and inner made of recycled nylon
- Insulation made of recycled polyester, 40 g
- Adjustable, helmet-compatible hood

Chest pocket and two zippered slash pockets on the sides

Technical information

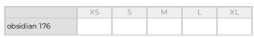
Material Outer/Lining:100% recycled Polyamide, Padding:100% recycled Polyester





49287

Me Mylodon Jacket



This fleece jacket offers cozy warmth while working on cold days and fits comfortably under a climbing harness. Thanks to the use of abrasion-resistant, reinforced material on the sleeves, the Mylodon can withstand even regular tree contact without damage. The stretch material and sophisticated cut offer freedom of movement and wear comfort. The pockets offer plenty of space to store little items.

Features

- Chest pocket and two zippered slash pockets on the sides
- Warm, soft, polyester fleece
- Close-fitting, high collar offers extra warmth and keeps out branches and chippings
- Stretch cuffs
- Logo transfer print on the chest pocket and embroidered logo on the shoulder

Technical information

• Material 100% Polyester





Me Nest Jacket

49277

	XS	S	М	L	XL
marigold 233					
obsidian 176					
river 084					

A light, very comfortable thermal layer made of technical fleece. The napped waffle structure on the inside provides cozy warmth in unsettled weather in the summer and when the seasons change. Thanks to the stretch content and regular fit, the jacket is comfortable and offers ample freedom of movement.

- Chest pocket and two zippered slash pockets on the sides
- Mixture of recycled polyester and recycled elastane
- Tight-fitting hood for extra warmth Stretch hem and cuffs

- Athletic, figure-accentuating fit
 Logo transfer print on the chest pocket and shoulder

Technical information

• Material 95% recycled Polyester, 5% recycled Elastan





Me Grounder Hoody







- Large front kangaroo pocket
- Material blend of organic cotton and recycled polyester Ribbed hem and sleeves

Technical information

• Material Main Fabric: 85% Organic Cotton, 15% Recycled Polyester











49278

Me Esperanza T-Shirt

	XS	S	М	L	XL
blueberry 186					
marigold 233					
steel 284					

Sporty functional T-shirt with odor-inhibiting properties. Wicks away moisture from the body and dries quickly, making it ideal for intense, sweat-inducing activities.

- · FUZE anti-odor treatment
- Small logo transfer print on the front

Technical information

• Material 100% Polyester









Me Splice T



	XS	S	М	L	XL
blueberry 186					
forest green 239					
obsidian 176					

Slub yarn (100% organic cotton) T-shirt with a casual fit and a small graphic print of a splice on the chest.

Technical information







49292

Me Timber T



	XS	S	М	L	XL
blueberry 186					
forest green 239					
obsidian 176					

Slub yarn (100% organic cotton) T-shirt with a casual fit and a large graphic print of a tree on the front.

Technical information

• Material Main Fabric: 100% Organic Cotton







forest green 23



Me Caesar T



	XS	S	М	L	XL
blueberry 186					
obsidian 176					

Slub yarn (100% organic cotton) T-shirt with a casual fit and a large, amusing graphic print of an arborist on the front.

Technical information







49290

Me Rope Tree T



	XS	S	М	L	XL
splice 243					

 $Organic\ cotton, round-neck\ T-shirt\ with\ a\ casual\ fit\ and\ an\ unmistakable\ design\ incorporating\ leftover\ rope\ from\ the\ company's\ own\ production\ processes.$

The pattern and color can vary due to the use of leftover ropes

Technical information



49237

Me Corporate T-Shirt II



	XS	S	М	L	XL
night 017					
river 084					

Stylish t-shirt made from organic pure cotton with a large logo print on the front.

Technical information

• Material Main Fabric: 100% Organic Cotton











Me Pilastro Pants

	XS	S	М	L	XL
blueberry 186					
obsidian 176					

These versatile, regular-fit softshell pants are the perfect choice for alpine adventures and multi-pitch climbs. The four-way stretch material combined with the gusset and the pre-shaped knees offers outstanding freedom of movement and comfort. The pants provide light warmth and repel water with their environmentally friendly DWR coating. Climbing harnesses fit comfortably over the flat waistband. The ankle hems can be individually adjusted and important little items can be securely stored in the two front slash pockets, the seat pocket, and the patch thigh pocket.

Features

49272

- Softshell with 4-way stretch
- DWR impregnation, C-0 Flat waistband with a slot button and integrated belt with a metal hook fastening
- 2 slash pockets, 1 seat pocket, and 1 zippered thigh pocket on the right Knee darts and integrated gusset
- Adjustable ankle hems with elasticated drawcords

Technical information

• Material Main Fabric: 49% Polyamide, 43% Polyester, 8% Elastan



49238

Me DY.EN.A Pants

	XS	S	М	L	XL
night 017					

 $Light, sporty, and\ highly\ functional\ climbing\ jeans\ with\ an\ innovative\ material\ mix. The\ Dyneema@\ content\ in\ the\ fabric\ makes\ the\ DY.ENA\ PANTS\ up\ to\ 66\%$ more tear resistant than comparable pants made from classic jeans fabric. The fabric is also particularly abrasion resistant, making the jeans extremely durable. At the same time, the comfortable cut and the stretch enabled by the integrated, highly elastic T-400 fibers provide excellent freedom of movement for tricky $\\ \text{climbing moves.} \\ \text{The slender closure with a slot button and the embossed logo on the seat pocket round off the pants.} \\$

Features

- Innovative material mix with Dyneema® for excellent tear and abrasion resistance
- Flat slot button closure is less obtrusive
- Classic 5-pocket cut
- Waistband with belt loops

Technical information

• Material Main Fabric: 84% Organic Cotton. 8% Lycra® T400, 6% Dyneema®, 2% Elastane





Me Piaz Pants

	XS	S	М	L	XL
desert 076					
obsidian 176					

Stylish, abrasion-resistant, durable, canvas climbing or bouldering pants. The stretch content together with the gusset and pre-shaped knees provides comfort and freedom of movement even for the wildest lay-back moves. The tapered leg together with the tough blend of cotton and canvas creates a modern look that makes the ME PIAZ PANTS a favorite item for both crags and gyms.

Features

- Knee darts and gusseted crotch for maximum freedom of movement
- Flat waistband with a slot button and integrated belt with a metal hook fastening
- 2 slash pockets at the front and 2 seat pockets

Technical information

• Material Main Fabric: 97% Organic Cotton, 3% Elastan











Me Nose Pants

	XS	S	М	L	XL
alga green 014					
aniseed 112					
anthracite 069					
Weight	650g	700g	800g	900g	940g

The durable ripstop pants in classic loose fit let you rock the crag. The integrated belt with metal hook fastening and the logo transfer print on the right back pocket give the pants that special extra something.

Features

- Knee darts and gusseted crotch for maximum freedom of movement
- Side thigh pocket with zipper for cell phone or climbing topo Two slash pockets on the front and seat pockets

Technical information

• Material Main Fabric: 100% Polyester



49286

Me Ankylo Pants

	XS	S	М	L	XL
obsidian 176					

The robust climbing pants combine durability and freedom of movement with several practical features. The durable main material comprising a polyester-cotton blend is combined with elasticated panels in a sophisticated design. So as not to restrict mobility even during acrobatic tasks in trees, the ANKYLO's rear waistband, yoke, pre-shaped knee panels and gusset are all made from stretchy softshell. Zippered ventilation slots enable rapid ventilation in warm weather or when working hard. The flat waistband sits comfortably below the harness.

Features

- Two slash front pockets with a print in the right pocket
- Two seat pockets with a flap and a logo print on the right
 Two patch thigh pockets with a zipper and zipper cover (for protection against resin, sawdust, etc.)
- Reinforced, attached seam with optional trouser-length adjustment Tapered fit
- Flat waistband with belt loops and a slot button
- Zippered ventilation slots on the side of the thighs toward the rear

Technical information

• Material Main Fabric: 65% Polyester, 32% Cotton, 3% Elastan



CLOTHING | ACCESSORIES



49249 **Squamish Cap**



49268 The Face Cap



49271 **Lapnor Beanie**



49266 Corporate Beanie



72496 **Skinny Glove II**



72497 **Work Glove Open II**



72498 Work Glove Closed II



89011 **Grip Glove**



74145 **Easy Glider Belt**

Squamish Cap



	000
anthracite 069	
blueberry 186	
river 084	

Classic, 7-panel, cotton cap with a straight brim featuring various graphics and the EDELRID logo. The muted colors create a fashionable look.

Technical information

Material Front: 100% Cotton, Back: 100% Polyester





anthracite 069

river 08



blueberry 186

49268

The Face Cap



	000
anthracite 069	
blueberry 186	

Cool, 6-panel trucker cap in muted colors with a straight brim and breathable mesh on the back plus the EDELRID Vertical Freedom logo or EDELRID name on the front

Technical information

Material 100% Polyester





blueberry 186

anthracite 069

4927

Lapnor Beanie



	000
blueberry 186	
obsidian 176	

 $Simple\ beanie\ made\ of\ recycled\ polyester\ with\ a\ wonderfully\ soft\ fleece\ lining.\ Muted\ colors\ and\ tonal\ stripes\ create\ a\ modern\ style.$

Technical information

• Material Outer: 97% recycled Polyester, 3% Elastan, Lining: 100% Repreve (recycled Polyester)





nsidian 176

blueberry 18



Corporate Beanie



	000
blueberry 186	
night 017	
Weight	90g

Classic reversible hat with two different looks: black with EDELRID logo or oasis with EDELRID lettering.

Technical information

• Material Main Fabric: 50% Wool (Merino), 50% PAN





72496

Skinny Glove II



	XS	S	М	L	XL
titan 073					

Thin calfskin working glove which is reinforced at neuralgic points. Ideal for belaying, aid climbing, and via ferratas.

Features

- Robust leather on the palms and the underside of the fingers
- Pull tab on the wrist for easy on/offs and hanging up by a carabiner
- Back of hand and fingers made of elastic 4-way stretch material Leather reinforcements on the fore and little finger

- Elasticated wristband with VCR strap EDELRID logo stitched onto the back of the hands

Technical information

• Material Palm: 100% Leather / Back of Hand: 98% Polyester, 2% Elastane



Work Glove Open II



	XS	S	М	L	XL	XXL
shark blue 028						
titan 073						
Weight	80g	80g	90g	80g	80g	90g

Robust gloves for via ferratas, big-wall climbing, and belaying.

Features

- Palms made of robust leather
- Pull tab on the wrist for easy on/offs and hanging up by a carabiner
- Back of hand and fingers made of elastic 4-way stretch material Elasticated wristband with VCR strap
- EDELRID logo stitched onto the back of the hands Pull-off loop on the forefinger

Technical information

• Material Palm: 100% Leather / Back of Hand: 98% Polyester, 2% Elastane









Work Glove Closed II



	XS	S	М	L	XL	XXL
titan 073						

Robust glove for via ferratas, big wall climbing, and belaying.

Features

- Robust leather on the palms and the underside of the fingers
- Pull tab on the wrist for easy on/offs and hanging up by a carabiner
- Back of hand and fingers made of elastic 4-way stretch material Half-length fingers on thumb and forefinger

- Pull-off loop on forefinger Elasticated wristband with VCR strap

Technical information

• Material Palm: 100% Leather / Back of Hand: 98% Polyester, 2% Elastane



Grip Glove

89011



	XS	S	М	L	XL
night 017					
Weight	240g	240g	240g	240g	240g

Sensitivity, grip, abrasion resistance and protection all in one—this is what the GRIP GLOVES offer. The lightweight all-round protective gloves are certified according to EN 388 and are manufactured free of harmful substances according to Standard 100 by OEKO-TEX®.

Features

- Certified according to the EN 388 (4131X) standard
- Manufactured according to Standard 100 by OEKO-TEX®
- Sizes color-coded on wristband
- Breathable

Technical information

• Öko Tex Standard 100



Easy Glider Belt



	120
night 017	
Weight	90a

Practical belt with an Easy Glider buckle. Also suitable for use as a tightening belt if necessary.

- Material Main fabric: 100 % Polyamide Width 25 mm
- Length 120 mm





MERCHANDISING



72083 **Rope Bowl**



72796 Schlüsselanhänger Seil



76003 **Laptop Bag II**

Rope Bowl



	000
assorted colours	
900	
Weight	665g

A fruit bowl made of leftover ropes. This is how stylish upcycling can look like.

Features

The pattern and color can vary due to the use of leftover ropes

Technical information

• Diameter 63 mm





Schlüsselanhänger Seil



	000
assorted colours	
900	
Weight	189g

Keychain made from rope yarn leftovers.

Features

The pattern and color can vary due to the use of leftover ropes

Technical information





Laptop Bag II



	15
black-darkgrey	
print 015	
Weight	153g

Practical EDELRID laptop bag to protect you laptop.



GERMANY

EDELRID GmbH & Co. KG Achener Weg 66 88316 Isny im Allgäu, Germany Phone: +49 7562 981-0 Fax: +49 7562 981-100

Fax: +49 7562 981-100 customerservice@edelrid.de www.edelrid.com

You can find our worldwide distributors on our website www.edelrid.com



