



**ARMBURY**

POLES

HELMETS

HARNESSES

CAPABINES

LANYARDS

HARDWARE

RIGGING

ACCESSORIES

**ARBORIST**



**ARMBURY**



**ROPES 1**

CLIMBING LINES  
RIGGING LINES  
WINCH LINES

**LANYARDS 5**

HITCH CORDS  
PRUSIKS  
SPLIT TAILS  
WORK POSITIONING  
LANYARDS

**HARNESSES 9**

FALL ARREST HARNESSES  
HARNES ACCESSORIES

**HELMETS 11**

HELMETS  
HELMET ACCESSORIES

**CARABINERS 15**

ALUMINIUM CARABINERS  
STEEL CARABINERS

**HARDWARE 19**

ASCENDERS  
DESCENDERS  
PULLEYS

**RIGGING 23**

SLINGS  
SWIVELS  
RIGGING PLATES

**ACCESSORIES 27**

BAGS  
GLOVES  
THROW BAGS AND LINES

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



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



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



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



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



**ROPES**



## GAMUT

A light weight arborist climbing rope designed for use with the newest mechanical devices. Thanks to the 24-strand double braid construction with polyester sheath and polyamide core, the rope performs well at flexibility and knotability to make it runs well in hardware and be good at footlocking. One spliced termination available.



### SPECS

SKU	41127XX
Diameter	7/16"   11.5 mm
MBS	7000 lbs / 3200 kg
Elongation	2.2%
Weight	94 g/m   6.3 lbs/100ft
Construction	24-strand
Cover/Core	Polyester / Nylon
Spliceable	Yes, hand spliced
Standards	EN1891, Meets ANSI Z133

## TREER 12

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



### SPECS

SKU	41126XX
Diameter	1/2"   12 mm
MBS	8400 lbs / 3800 kg
Elongation	4.1%
Weight	100 g/m   6.7 lbs/100ft
Construction	16-strand
Cover/Core	Polyester / Nylon
Spliceable	No, sewn
Standards	EN1891, Meets ANSI Z133

## FANTASY

A 12-strand single braid rope made of 100% polyester with parallel core to keep the rope firm and round. The rope is strong, anti-snagging and flexibility. It is an economical choice for climbing and rigging.



### SPECS

SKU	411711
Diameter	1/2"   12 mm
MBS	6000 lbs / 2700 kg
Elongation	1.3%
Weight	120 g/m   8.1 lbs/100ft
Construction	12-strand
Cover/Core	Polyester
Spliceable	No, sewn



## ASTER

A semi-static rope that is produced with strong polyester sheath over shock absorbing nylon core. The 32-strand kernmantel construction and our INTERCORE technology make this rope suited for single rope technique climbing and footlocking. One sewn termination available.

### SPECS

SKU	411239X
Diameter	13/32"   10.5 mm
MBS	5700 lbs / 2600 kg
Elongation	2.8%
Weight	74 g/m   4.9 lbs/100ft
Construction	Kernmantel
Cover/Core	Polyester / Nylon
Spliceable	No,sewn
Standards	EN1891



## CORSA

A semi-static rope that is produced with strong polyester sheath over shock absorbing nylon core. The 32-strand kernmantel construction and our INTERCORE technology make this rope suited for single rope technique climbing and footlocking. One sewn termination available.

### SPECS

SKU	411249X
Diameter	7/16"   11 mm
MBS	6400 lbs / 2900kg
Elongation	3%
Weight	77 g/m   5.2 lbs/100ft
Construction	Kernmantel
Cover/Core	Polyester / Nylon
Spliceable	No,sewn
Standards	EN1891, Meets ANSI Z133



## APEX

12-strand single braid rope made of 100% HMPE has the highest strength-to-weight ratio and extremely low stretch. The urethane coating firms the construction and enhance its abrasion resistance. An excellent wire rope replacement for chipper and winch lines.

### SPECS

SKU	4116111	4116121
Diameter	5/16"   8 mm	3/8"   10 mm
MBS	13900 lbs	19500 lbs
Weight	40 g/m   2.7 lbs/100ft	57 g/m   3.8 lbs/100ft
Construction	12-strand	
Cover/Core	HMPE	
Spliceable	Yes, hand spliced	





## TETHYS

This durable and low stretch bull rope is made of 100% high tenacity polyester and double braid construction. The particular urethane coating enhances the abrasion resistance. The size can be identified by the rope color.



### SPECS

SKU	411511X	411512X	411513X	411514X	411515X
Diameter	1/2"   12 mm	9/16"   14 mm	5/8"   16 mm	3/4"   19 mm	7/8"   22 mm
MBS	8800 lbs 4000 kg	11300 lbs 5100 kg	13900 lbs 6300 kg	17300 lbs 7800 kg	25400 lbs 11500 kg
Weight	122 g/m 8.2 lbs/100ft	164 g/m 11 lbs/100ft	208 g/m 14 lbs/100ft	268 g/m 18 lbs/100ft	403 g/m 27.1 lbs/100ft
Color	Green	Orange	Blue	Red	Grey
Construction	Double Braid				
Cover/Core	Polyester				
Spliceable	Yes, hand spliced				

## TRITON

A low stretch 12-strand hollow braid rope built to provide easy splicing for fabrication of custom rigging solutions. The particular urethane coating enhances the abrasion resistance. The size can be identified by the rope color.



### SPECS

SKU	411521X	411522X	411523X	411524X	411525X
Diameter	1/2"   12 mm	9/16"   14 mm	5/8"   16 mm	3/4"   19 mm	7/8"   22 mm
MBS	8800 lbs 4000 kg	11300 lbs 5100 kg	13900 lbs 6300 kg	17300 lbs 7800 kg	25400 lbs 11500 kg
Weight	137 g/m 9.2 lbs/100ft	171 g/m 11.5 lbs/100ft	220 g/m 14.8 lbs/100ft	263 g/m 17.7 lbs/100ft	397 g/m 26.7 lbs/100ft
Color	Green	Orange	Blue	Red	Grey
Construction	12-strand				
Cover/Core	Polyester				
Spliceable	Yes, hand spliced				

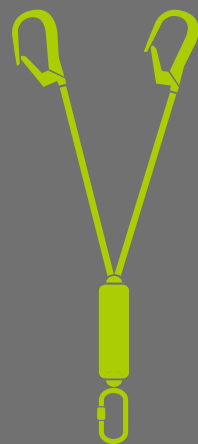
## FANTASY

A 12-strand single braid rope made of 100% polyester with parallel core to keep the rope firm and round. The rope is strong, anti-snagging and flexibility. It is an economical choice for climbing and rigging.



### SPECS

SKU	411712X	411713X
Diameter	5/8"   16 mm	3/4"   19 mm
MBS	9000 lbs / 4100 kg	11000 lbs / 5000 kg
Elongation	1.2%	1.1%
Weight	203 g/m   13.6 lbs/100ft	245 g/m   16.5 lbs/100ft
Construction	12-strand	
Cover/Core	Polyester	
Spliceable	No, sewn	



**LANYARDS**



# LANYARDS

HITCH CORD AND PRUSIK

## WESEN HITCH CORD

Hitch cord made from 50% aramid and 50% polyester results in a better heat and mechanical resistance. Flexible to tie the hitch easily and durable to manipulate in hard conditions.



### SPECS

SKU	5163311	5163321
Diameter	5/16"   8 mm	3/8"   10 mm
MBS	5000 lbs / 2200 kg	7000 lbs / 3200 kg
Weight	50 g/m   3.4 lbs/100ft	70 g/m   4.7 lbs/100ft
Construction	Kernmantel	
Cover/Core	Aramid - Polyester / Nylon	
Spliceable	No, sewn	

## WESEN SLING

The eye to eye prusiks made from 50% aramid and 50% polyester results in a better heat and mechanical resistance. Widely used by arborists for self-locking hitch.



### SPECS

SKU	5163111	5163112	5163113	5163114
Diameter	5/16"   8 mm	5/16"   8 mm	5/16"   8 mm	5/16"   8 mm
Length	28"   70 cm	32"   80 cm	36"   90 cm	40"   100 cm
MBS	4044 lbs / 18 kN			
Standards	EN566, EN795B, Meets ANSI Z133			

### SPECS

SKU	5163121	5163122	5163123	5163124
Diameter	3/8"   10 mm	3/8"   10 mm	3/8"   10 mm	3/8"   10 mm
Length	28"   70 cm	32"   80 cm	36"   90 cm	40"   100 cm
MBS	4943 lbs / 22 kN			
Standards	EN566, EN795B, Meets ANSI Z133			

## WESEN LOOP

The prusik loops made from 50% aramid and 50% polyester results in a better heat and mechanical resistance. Suited for wide purpose for arborists.



### SPECS

SKU	5163211	5163212	5163213
Diameter	5/16"   8 mm	5/16"   8 mm	5/16"   8 mm
Length	20"   50 cm	24"   60 cm	28"   70 cm
MBS	5617 lbs / 25 kN		
Standards	EN566, EN795B, Meets ANSI Z133		

### SPECS

SKU	5163221	5163222	5163223
Diameter	3/8"   10 mm	3/8"   10 mm	3/8"   10 mm
Length	20"   50 cm	24"   60 cm	28"   70 cm
MBS	6066 lbs / 27 kN		
Standards	EN566, EN795B, Meets ANSI Z133		



## TREER SPLIT TAIL

Made with TREER 12 climbing rope, grizzly spliced with tight sewn eye for carabiner secure.

SPECS	
SKU	5165411
Diameter	1/2"   12 mm
Length	5'   1.5 m
MBS	8000 lbs / 3600 kg
Eye Size	1"   25 mm



## POINT

Adjustable lanyard is used in work positioning system and available in 4 different lengths without terminal connectors. Fitted with sliding protective cover protects the rope from abrasion.

SPECS	
SKU	5133111    5133121    5133131    5133141
Diameter	1/2"   12 mm    1/2"   12 mm    1/2"   12 mm    1/2"   12 mm
Length	6'   2 m    10'   3 m    13'   4 m    16'   5 m
Standards	EN358, Meets ANSI Z359



## POINT SOAK

Adjustable lanyard is used in work positioning system and available in 4 different lengths with connector SOAK. Fitted with sliding protective cover protects the rope from abrasion.

SPECS	
SKU	5133111    5133121    5133131    5133141
Diameter	1/2"   12 mm    1/2"   12 mm    1/2"   12 mm    1/2"   12 mm
Length	6'   2 m    10'   3 m    13'   4 m    16'   5 m
Standards	EN358, Meets ANSI Z359





# LANYARDS

WORK POSITIONING LANYARD

## POINT WIRE CORE

Adjustable steel lanyard is used in work positioning system and available in diameter 13mm and 4 different lengths. Coated 16-strand polyester covers on the galvanized cable to ensure extra abrasion resistance.



### SPECS

SKU	5133211	5133221	5133231	5133241
Diameter	1/2"   12 mm	1/2"   12 mm	1/2"   12 mm	1/2"   12 mm
Length	8'   2.4 m	10'   3 m	12'   3.6 m	15'   4.5 m
Standards	EN358, Meets ANSI Z359			

## POINT WIRE CORE SOAK

Adjustable steel lanyard is used in work positioning system and available in diameter 13mm and 4 different lengths with connector SOAK. Coated 16-strand polyester covers on the galvanized cable to ensure extra abrasion resistance.



### SPECS

SKU	5133212	5133222	5133232	5133242
Diameter	1/2"   12 mm	1/2"   12 mm	1/2"   12 mm	1/2"   12 mm
Length	8'   2.4 m	10'   3 m	12'   3.6 m	15'   4.5 m
Standards	EN358, Meets ANSI Z359			



**HARNESSES**



## SECURA

Ergonomic work harness with 2 attachment points (sternal and dorsal) for use in fall arrest system. Reflective strap on the back support to increase the visibility in dark workplace. Light alloy sternal ring and fast buckle make the harness easy to put on and off. Come with 2 gear loops on the waist belt. Can be combined with Rex belt for work positioning purpose.

### SPECS

SKU	5113213
Size	UNI
Weight	2.4 lbs   1.1 kg
Standards	EN361



## COMSA

Full body work harness with 2 attachment points (sternal and dorsal) for use in fall arrest system. Can be combined with Rex belt for work positioning purpose.

### SPECS

SKU	5113113
Size	UNI
Weight	1.6 lbs   0.7 kg
Standards	EN361



## TOOL LANYARD

The bungee sling attached to harness prevents equipment damage, worker injury, and even loss of life from dropped tools.

### SPECS

SKU	5181111
Length	5'   1.6 m
MBS	22 lbs   10 kg



## RIGGING RING

Anodized aluminium rings that can be used as anchor, friction savers and saddles.

### SPECS

SKU	5182311	5182322
Size	28 mm / 51 mm	45 mm / 69 mm
MBS	5500 lbs   2500 kg	



**HELMETS**



# HELMETS

HELMET



## COMBI 397

Strong and comfortable helmet consists of ABS outer shell and EPS inner shell. Equipped with headlamp clips to secure the lighting and the buckle is designed with a safety release to break away between 15 and 25 kg. The UP/DOWN adjustable size system suited for men, women and kids. Very quick fastening and opening by designed release buckle. Adjustable headband and chinstrap ensures more comfortable. Recommended used for working at height, rescue and industrial.

### SPECS

SKU	5121111
Size	UNI
Weight	0.76 lbs   345 g
Standards	EN397

## DYNAMO VOLT

Professional shock-absorbing helmet consists of ABS outer shell and EPS inner shell. The outer shell is fully closed to protect against electrical risks and molten metal splash. Equipped with headlamp clips to secure the lighting and the buckle is designed with a safety release to break away between 15 and 25kg. The UP/DOWN adjustable size system suited for men, women and kids. Very quick fastening and opening by designed release buckle. Adjustable headband and chinstrap ensures more comfortable. Recommended used for working at height, rescue and industrial.

### SPECS

SKU	5121111
Size	UNI
Weight	0.76 lbs   345 g
Standards	EN397





COMBI VISOR - LC



5122111

COMBI VISOR - SC



5122121

DYNAMO VISOR - LC



5122211

DYNAMO VISOR - SC



5122221



**DYNAMO VISOR - LT**



5122212

**MESH VISOR**



5122311

**DYNAMO VISOR - ST**



5122222

**PELTOR OPTIME II**

PELTOR OPTIME II for COMBI 397.



5122411

**PELTOR OPTIME II HI VIZ**

PELTOR OPTIME II HI VIZ for DYNAMO VOLT.



5122421



**CARABINERS**



# CARABINERS

## ALUMINIUM CARABINER

### HING

Hot-forged light alloy HMS carabiners available with screw lock gate, twist lock gate and triple lock gate. Catch-free nose for smooth clipping and unclipping. The circular shape of the basket makes it easy to handle ropes and particularly work with belay devices.



#### SPECS

SKU	4131211
Dimensions	118 x 76 mm
Gate Opening	0.83"   21 mm
MBS Major axis	4943 lbs   22 kN
MBS Minor axis	2022 lbs   9 kN
MBS Open gate	1573 lbs   7 kN
Weight	3.2 oz   92 g
Standards	EN12275, EN362, UIAA

#### SPECS

SKU	4131221
Dimensions	118 x 76 mm
Gate Opening	0.83"   21 mm
MBS Major axis	4943 lbs   22 kN
MBS Minor axis	2022 lbs   9 kN
MBS Open gate	1573 lbs   7 kN
Weight	3.5 oz   99 g
Standards	EN12275, EN362, UIAA

#### SPECS

SKU	4131231
Dimensions	118 x 76 mm
Gate Opening	0.83"   21 mm
MBS Major axis	4943 lbs   22 kN
MBS Minor axis	2022 lbs   9 kN
MBS Open gate	1573 lbs   7 kN
Weight	3.5 oz   99 g
Standards	EN12275, EN362, UIAA

### DOMES

D-shaped light alloy carabiners available with screw lock gate, twist lock gate and triple lock gate. Catch-free nose for smooth clipping and unclipping. Asymmetric shape significantly increases the strength. Ideal for belaying, hauling and rescue maneuvers.



#### SPECS

SKU	4131311
Dimensions	112 x 75 mm
Gate Opening	0.87"   22 mm
MBS Major axis	5617 lbs   25 kN
MBS Minor axis	2247 lbs   10 kN
MBS Open gate	1573 lbs   7 kN
Weight	3 oz   84 g
Standards	EN12275, EN362, UIAA

#### SPECS

SKU	4131321
Dimensions	112 x 75 mm
Gate Opening	0.87"   22 mm
MBS Major axis	5617 lbs   25 kN
MBS Minor axis	2247 lbs   10 kN
MBS Open gate	1573 lbs   7 kN
Weight	3.1 oz   89 g
Standards	EN12275, EN362, UIAA

#### SPECS

SKU	4131331
Dimensions	112 x 75 mm
Gate Opening	0.87"   22 mm
MBS Major axis	5617 lbs   25 kN
MBS Minor axis	2247 lbs   10 kN
MBS Open gate	1573 lbs   7 kN
Weight	3.1 oz   89 g
Standards	EN12275, EN362, UIAA



## ORBIT

Symmetrical structure carabiners available with screw lock gate, twist lock gate and triple lock gate. Catch-free nose for smooth clipping and unclipping. Designed to be used with belay devices and mobile devices like pulleys and rope clamps.



### SPECS

SKU	4131411
Dimensions	111 x 62 mm
Gate Opening	0.63"   16 mm
MBS Major axis	4943 lbs   22 kN
MBS Minor axis	1797 lbs   8 kN
MBS Open gate	1573 lbs   7 kN
Weight	2.7 oz   75 g
Standards	EN12275, EN362, UIAA

### SPECS

SKU	4131421
Dimensions	111 x 62 mm
Gate Opening	0.63"   16 mm
MBS Major axis	4943 lbs   22 kN
MBS Minor axis	1797 lbs   8 kN
MBS Open gate	1573 lbs   7 kN
Weight	2.9 oz   83 g
Standards	EN12275, EN362, UIAA

### SPECS

SKU	4131431
Dimensions	111 x 62 mm
Gate Opening	0.63"   16 mm
MBS Major axis	4943 lbs   22 kN
MBS Minor axis	1797 lbs   8 kN
MBS Open gate	1573 lbs   7 kN
Weight	3 oz   84 g
Standards	EN12275, EN362, UIAA

## SOAK

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



### SPECS

SKU	5141111
Dimensions	138 x 71 mm
Gate Opening	0.94"   24 mm
MBS Major axis	6740 lbs   30 kN
Weight	4.6 oz   130 g
Standards	EN362

## D STEEL

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



### SPECS

SKU	4132311
Dimensions	113 x 72 mm
Gate Opening	1"   25 mm
MBS Major axis	10110 lbs   45 kN
Weight	7.7 oz   219 g
Standards	EN362

### SPECS

SKU	4132331
Dimensions	113 x 72 mm
Gate Opening	0.83"   21 mm
MBS Major axis	10110 lbs   45 kN
Weight	7.5 oz   213 g
Standards	EN362



# CARABINERS

STEEL CARABINER AND QUICK LINK

## O STEEL

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



### SPECS

SKU	4132411
Dimensions	109 x 58 mm
Gate Opening	0.75"   19 mm
MBS Major axis	5617 lbs   25 kN
MBS Minor axis	3145 lbs   14 kN
MBS Open gate	2022 lbs   9 kN
Weight	6.4 oz   181 g
Standards	EN12275,EN362

### SPECS

SKU	4132431
Dimensions	109 x 58 mm
Gate Opening	0.75"   19 mm
MBS Major axis	5617 lbs   25 kN
MBS Minor axis	3145 lbs   14 kN
MBS Open gate	2022 lbs   9 kN
Weight	6.2 oz   175 g
Standards	EN12275,EN362

## QUICK LINK STEEL OVAL

Manufactured from zinc plated steel. Used for fixed quick draws, industrial safety and rescue. Available in 8mm and 10mm.



### SPECS

SKU	4132681
Dimensions	74 x 37 mm
Gate Opening	0.39"   10 mm
MBS Major axis	5617 lbs   25 kN
MBS Minor axis	2247 lbs   10 kN
Weight	2.7 oz   76 g
Standards	EN12275,EN362

### SPECS

SKU	4132691
Dimensions	89 x 44 mm
Gate Opening	0.47"   12 mm
MBS Major axis	8987 lbs   40 kN
MBS Minor axis	2247 lbs   10 kN
Weight	4.5 oz   127 g
Standards	EN12275,EN362

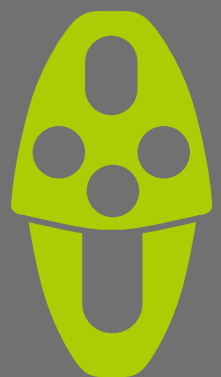
## QUICK LINK STEEL DELTA

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



### SPECS

SKU	4132591
Dimensions	86 x 67 mm
Gate Opening	0.43"   11 mm
MBS Major axis	5617 lbs   25 kN
MBS Minor axis	2247 lbs   10 kN
Weight	5.2 oz   148 g
Standards	EN362



**HARDWARE**



### ABOVE

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

SPECS	
SKU	4152111
Rope Diameter	5/16" - 1/2"   8 mm - 12 mm
Weight	0.35 lbs   160 g
Standards	EN567



### LIFT

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

SPECS	
SKU	4152221 / 4152221
Rope Diameter	5/16" - 1/2"   8 mm - 12 mm
Weight	0.55 lbs   250 g
Standards	EN567



### ASCOP

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

SPECS	
SKU	4164111
Length	37" - 59"   95 cm - 150 cm
Weight	0.26 lbs   120 g



### ASCOP PLUS

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

SPECS	
SKU	4164211
Length	37" - 59"   95 cm - 150 cm
Weight	0.43 lbs   196 g



## LORY SMART

Robust multi purpose device for use in industrial access and sport climbing applications. Its functionality spans the range from rope access and rescue descender device through semi-automatic belay device.

SPECS	
SKU	5152211
Rope Diameter	3/8" - 1/2"   10 mm - 12 mm
MBS	496 lbs   225 kg
Weight	0.8 lbs   365 g
Standards	EN12841/C, EN341/A, EN15151-1



## DSD PLUS

Self-braking descender with double locking positions. The longer rubber coated handle, curvy side plates allow a comfortable and reliable grip. The possibility of incorrect insertion of the rope is small and it will not result in a fall. A wear indicator was integrated into the pivoting pulley. The descending speed can be controlled at 2 m/s. Ideal for single and assisted descents, intervention techniques, evacuations, rescue, plain rope access as well as sport use.

SPECS	
SKU	5152111
Rope Diameter	3/8" - 1/2"   9 mm - 12 mm
MBS	440 lbs   200 kg
Weight	0.95 lbs   430 g
Standards	EN12841/C, EN341/A



## FIGURE 8

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

SPECS	
SKU	4153131
Rope Diameter	5/16" - 1/2"   8 mm - 12 mm
MBS	7863 lbs   35 kN
Weight	0.29 lbs   132 g
Standards	EN15151-2



## FIGURE 8 RES

Light alloy descender with ears for belay and descent.

SPECS	
SKU	4153252
Rope Diameter	3/8" - 5/8"   9 mm - 16 mm
MBS	8987 lbs   40 kN
Weight	0.66 lbs   299 g
Standards	EN15151-2





### TAST

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



#### SPECS

SKU	4151111
Rope Diameter	1/2"   13 mm
MBS	5392 lbs   24 kN
Weight	0.18 lbs   81 g
Standards	EN12278, UIAA

### SID

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



#### SPECS

SKU	4151211
Rope Diameter	1/2"   12 mm
MBS	6740 lbs   30 kN
Weight	0.17 lbs   79 g
Standards	EN12278, UIAA

### HURTH

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



#### SPECS

SKU	4151311
Rope Diameter	5/8"   16 mm
MBS	6291 lbs   28 kN
Weight	0.54 lbs   243 g
Standards	EN12278, UIAA

### SENG

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



#### SPECS

SKU	4151411
Rope Diameter	5/8"   16 mm
MBS	6291 lbs   28 kN
Weight	0.92 lbs   418 g
Standards	EN12278, UIAA



**RIGGING**



# RIGGING

SLING

## OX SLING PA

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



### SPECS

SKU	4161241	4161252	4161263	4161271	4161282
Width	5/8"   16 mm	5/8"   16 mm	5/8"   16 mm	5/8"   16 mm	5/8"   16 mm
Length	12"   30 cm	24"   60 cm	32"   80 cm	48"   120 cm	72"   180 cm
Color	Orange	Green	Blue	Orange	Green
MBS	4943 lbs / 22 kN				
Standards	EN566, EN354, EN795B				

## CAPA

An anchor loop to be used on the tree branches. The rings in different color and size applied for easy installation and removal and protect the tree from damage.



### SPECS

SKU	5161611	5161621	5161631
Length	36"   90 cm	48"   120 cm	60"   150 cm
MBS	5617 lbs / 25 kN		
Standards	EN795B		

## TRITON LOOPIE SLING

The adjustable endless sling are made by 12-strand TRITON bull rope for rigging applications. The slings are available in different size and compatible with most rigging hardware.



### SPECS

SKU	5165111	5165121	5165131
Diameter	1/2"   12 mm	5/8"   16 mm	3/4"   19 mm
Length	2' - 4'   0.6 m - 1.2 m	2' - 6'   0.6 m - 1.8 m	2' - 8'   0.6 m - 2.4 m
Color	Green	Blue	Red
MBS	11000 lbs / 5000 kg 16000 lbs / 7260 kg 20000 lbs / 9000 kg		



## TRITON WOOPIE SLING

Easy adjusted lifting slings made by 12-strand TRITON bull rope. Come with one fixed eye at one end and an adjustable eye at the other end. Additional chafe protection applied for extended life. Designed especially for use with port-a-wraps and other anchoring devices for tree rigging.

### SPECS

SKU	5165211	5165221	5165231
Diameter	1/2"   12 mm	5/8"   16 mm	3/4"   19 mm
Length	3' - 5'   0.9 m - 1.5 m	4' - 7'   1.2 m - 2.1 m	4' - 11'   1.2 m - 3.3 m
Color	Green	Blue	Red
MBS	11000 lbs / 5000 kg	16000 lbs / 7260 kg	20000 lbs / 9000 kg
Eye Size	10"   25 cm	12"   30 cm	12"   30 cm



## TETHYS DEAD-EYE RIGGING SLING

Manufactured with urethane coated TETHYS bull rope with an eye prespliced in one end. The slings are color coded for easy identification and chafe sleeve covered for abrasion resistance.

### SPECS

SKU	5165311	5165312	5165313
Diameter	5/8"   16 mm	5/8"   16 mm	5/8"   16 mm
Length	10'   3 m	15'   4.5 m	20'   6 m
MBS	13900 lbs / 6310 kg	13900 lbs / 6310 kg	13900 lbs / 6310 kg
Eye Size	6"   15 cm	6"   15 cm	6"   15 cm

### SPECS

SKU	5165321	5165322
Diameter	3/4"   19 mm	3/4"   19 mm
Length	12'   3.6 m	20'   6 m
MBS	17300 lbs / 7850 kg	17300 lbs / 7850 kg
Eye Size	6"   15 cm	6"   15 cm



## SWIVEL

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

### SPECS

SKU	4154253
Dimensions	111 x 54 mm
MBS	7863 lbs   35 kN
Weight	0.33 lbs   152 g
Standards	EN354





# RIGGING

## RIGGING PLATE

### VISO S

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



#### SPECS

SKU	4154111
Dimensions	90 x 84 mm
MBS	7863 lbs   35 kN
Weight	0.14 lbs   62 g
Standards	CE

### VISO M

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



#### SPECS

SKU	4154121
Dimensions	157 x 100 mm
MBS	8987 lbs   40 kN
Weight	0.52 lbs   236 g
Standards	CE

### VISO L

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



#### SPECS

SKU	4154131
Dimensions	250 x 143 mm
MBS	10110 lbs   45 kN
Weight	0.97 lbs   442 g
Standards	CE



## ACCESSORIES



# ACCESSORIES

BAG AND GLOVE

## GEAR BACKPACK

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



### SPECS

SKU	4185222
Volume	45 L
Weight	2.58 lbs   1170 g

## DUFFEL BAG

High-capacity duffel bag made of 500D PVC that is perfect for hauling work gears. Reinforced floor made of 900D polyester fabric. Can be used as a backpack with extra shoulder straps. Design of two daisy chains and transparent label pocket outside. Come with haul handles and two zipper pockets on both ends.



### SPECS

SKU	4185232
Volume	70 L
Weight	2.6 lbs   1180 g

## PUNCHY HALF

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



### SPECS

SKU	4183111	4183112	4183113	4183114
Volume	S	M	L	XL
Weight	EN388,EN420			



## PUNCHY

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

### SPECS

SKU	4183211	4183212	4183213	4183214
Volume	S	M	L	XL
Weight	EN388,EN420			



## TIMBER THROW LINE

Light and flexible cord made of Dyneema® fiber. Thanks to the material and construction, the cord is super strong and easier handling.

### SPECS

SKU	5182111
Diameter	1/16"   1.8 mm
Length	197'   60 m
MBS	660 lbs / 300 kg
Weight	2.4 g/m   0.16 lbs/100ft
Construction	12-strand
Cover/Core	HMPE



## TIMBER THROW BAG

Streamlined shape throw bag made of two - layer construction for durable use. Available in 250 g and 350 g.

### SPECS

SKU	5182211	5182222
Weight	8.8 oz   250 g	12.3 oz   350 g
Color	Red	Orange









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