

# Height Safety Equipment



*Quality and safety are the foundations of our height safety philosophy. All our products are manufactured to the highest standards and are rigorously tested to ensure we offer the safest and most advanced designs in fall protection equipment.*

*All equipment comes complete with test certification.*

*Testing and inspection of height safety equipment is available.*



## Harnesses

### The Job of a Harness

The harness joins the rope or lanyard to the worker. It gives comfort and security. Whilst working, a good harness needs to be unobtrusive and adaptive to the shape of the worker. In the event of a fall it redistributes the impact force to the workers body in the best way possible. The harness gives support but is not an energy absorber. When the risk of a fall is present, it is thus necessary to use an energy absorber of the Absorbica type, or a rope with an energy absorption system.

Petzl manufactures a full range of work positioning and fall arrest harnesses to address the needs of any work-at-height situation.

### Improved Comfort and Ergonomics

Padded shoulder straps and a more supportive waist belt, dorsal attachment point adjustment, restraint lanyard attachment point, gear loops and Caritool-compatible slots

### Multi-Purpose and Rope Access Harnesses

Multi-purpose harnesses can be used for most work-at-height situations.

- sternal and dorsal attachment points can be used to connect a fall-arrest system and help insure that the user is suspended in the correct position after a fall,
- one ventral and two lateral attachment points for multiple hands-free work positioning configurations.

### Rope Access Harnesses with Integrated Croll Ventral Rope Grab

These harnesses offer an integrated solution for ascending ropes.

The shoulder strap adjustment buckle also serves to tension the Croll.

Each line consists of:

- a full body harness,
- a sit harness and chest harness

The combination of a separate sit harness and chest harness creates a lightweight, modular system. The chest harness doesn't have a dorsal attachment point, so it won't interfere when wearing a back pack or carrying other loads.

### Product Features - Chest Harnesses

#### Foam-Padded Shoulder Straps

The padded shoulder straps offer improved comfort and curve around the neck to reduce friction points. The harness is also easier to put on.



#### Integrated CROLL

Rope access harnesses feature an integrated CROLL ventral rope clamp. The shoulder strap adjustment buckle also serves to tension the CROLL.



#### Dorsal Attachment Point Adjustment

The height of the dorsal attachment point can be easily and quickly adjusted with the single DoubleBack buckle.



#### Anti-Rotational Connector

A bar on the shoulder straps/waist belt connector helps prevent it from being rotated.



### Product Features - Waist Belts

#### Improved Waist Belt Support

Thermo-molded waist belt support at lumbar region for excellent comfort when suspended.



#### Gear Loops

Three gear loops: one on each side and one at the rear. Thin, rigid gear loops facilitate attaching carabiners.



#### Rear Buckle with Restraint Lanyard Attachment Point

The rear buckle connects TOP chest harness to SIT harness. Weight carried on the waist belt is transferred to the shoulder straps. A restraint lanyard can be clipped to the buckle.



#### Slots for Tool Carriers

Waist belt equipped with numerous slots for tool carriers. CARITool tool holders can be attached to the harness as desired.



## Full Body Harnesses

### Navaho Bod C71000

#### Work positioning and fall arrest multi-purpose harness

- Excellent balance between comfort when hanging and freedom of movement.
- Sternal and dorsal attachment points can be used to connect a fall-arrest system and help insure that the user is suspended in the correct position after a fall.
- One ventral and two lateral attachment points for multiple hands-free work positioning configurations.
- Leg loops equipped with DoubleBack buckles.

### Navaho Bod Fast C710F0

#### Version of the Navaho Bod harness with FAST buckles on leg loops

- FAST buckles open and close easily and quickly: the harness can be donned without having to readjust all the buckles.
- Also available in black.



### Navaho Boss C90

#### Work positioning and fall arrest harness for prolonged suspension

- Wide, semi-rigid waist belt and rigid platform under thighs for maximum comfort.
- Adjustable seat angle.
- Two offset rings:
  - to redistribute the load between the waist belt and the leg loops,
  - addition of TWISTER lanyard gives harness a mobile ventral attachment point.
- Sternal fall arrest attachment point is kept behind the shoulder, staying out of the user's way.
- CROLL rope clamp can be attached for rope climbing.
- Two cord gear loops, 4 plastic rings and 2 tubular webbing gear loops for heavy equipment.



### Newton C73

#### Basic modular fall arrest harness

- Work positioning on inclined surfaces is possible with the PAD waist belt.
- Descent in a upright position is possible with the LIFT spreader.
- Putting the harness on is easier with the addition of the JAK vest.

### Newton Fast C73F

#### Basic modular fall arrest harness with FAST buckles

- Version of the NEWTON with FAST buckles on the leg loops.



Model	Attachment Points				Waist Sizes (cm)	Thigh Sizes (cm)	Height (cm)	Weight (g)
	Dorsal	Sternal	Ventral	Lateral				
C71000 1	●	●	●	●	70 - 120	50 - 65	160 - 180	1890
C71000 2	●	●	●	●	80 - 140	60 - 75	175 - 200	2000
C710F0 1	●	●	●	●	70 - 120	50 - 65	160 - 180	1890
C710F0 2	●	●	●	●	80 - 140	60 - 75	175 - 200	2000
C73 0	●	●			60 - 95	45 - 57		690
C73 1	●	●			75 - 105	53 - 65		820
C73 2	●	●			95 - 120	62 - 80		870
C73F 0	●	●			60 - 95	45 - 57		780
C73F 1	●	●			75 - 105	53 - 65		910
C73F 2	●	●			95 - 120	62 - 80		930
C90 1	●	●	●	●	75 - 120	50 - 65		2460
C90 2	●	●	●	●	90 - 140	60 - 75		2690

## Sit Harnesses



### Navaho Sit C79000

#### Work positioning sit harness

- One ventral and two lateral attachment points for multiple hands-free work positioning configurations.
- Lightweight elastic connection between waist belt and leg loops.
- Add a chest harness to use with a fall arrest system.



### Chester C64

#### Chest harness to convert a sit harness into a fall arrest harness

- One sternal attachment point.
- Four adjustment points: attachment point height, shoulder straps and chest circumference. 600 g

### Navaho Sit Fast C79F

#### Version of the Navaho Sit harness with FAST buckles on leg loops

- FAST buckles open and close easily and quickly: the harness can be donned without having to readjust all the buckles.

### Navaho Miniboss C91

#### Work positioning sit harness for prolonged suspension

- Maximum comfort: wide, semi-rigid waist belt and rigid seat under the thighs.
- Adjustable seat angle.
- Two offset rings:
  - to redistribute the load between the waist and the leg loops,
  - makes a mobile ventral attachment point when used in conjunction with the TWISTER lanyard.
- Two cord gear loops, 4 plastic rings and 2 tubular webbing gear loops for heavy equipment.



Top

### Top C81000

### Top Croll C81C00

#### Chest harnesses transform sit harness into a fall arrest (Top) or rope access harness (Top Croll)

- One sternal attachment point.
- The chest harness doesn't have a dorsal attachment point, so it won't interfere when wearing a backpack or carrying other loads.
- Connects to rear buckle of Navaho Sit. Weight carried on the waist belt is transferred to the shoulder straps
- Integrated Croll ventral rope clamp for ascending ropes (Top Croll only).



Top Croll

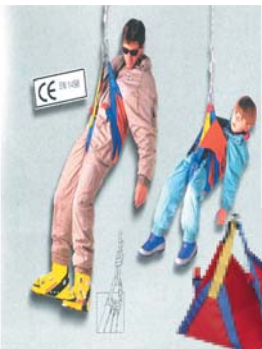


### Navaho Falcon C38

#### Work positioning sit harness for light harness

- Made of polyester for increased resistance to abrasion and acids.
- One ventral attachment point.

Model	Attachment Points		Waist Sizes (cm)	Thigh Sizes (cm)	Weight (g)
	Ventral	Lateral			
C79000 1	●	●	70 - 120	50 - 65	1190
C79000 2	●	●	80 - 140	60 - 75	1300
C790F0 0	●	●	60 - 100	45 - 75	1190
C790F0 1	●	●	70 - 120	50 - 65	1190
C790F0 2	●	●	80 - 140	60 - 75	1300
C91 1	●	●	75 - 120	50 - 65	2040
C91 2	●	●	90 - 140	60 - 75	2230
C38 1	●	●	70 - 100	50 - 65	740
C38 2	●	●	80 - 120	60 - 75	800



### Bermude C80

#### Rescue triangle with shoulder straps

- A rated rescue triangle for recovery systems without a harness.
- Clinches up for children's sizing

### Podium S70

#### Seat for prolonged suspension

- Wide seat for stability and leg mobility.
  - Stiff sides prevent the suspension straps from squeezing the thighs.
  - Suspension straps adjusted with DoubleBack buckles.
  - 3 gear loops.
  - When not in use, it can be carried behind the back.
- For use with the Navaho Vario and Falcon. 1170 g



### Nest S61

#### Litter for confined space rescue

- Victim can be transported horizontally, vertically or at an angle.
- Litter has a full body harness in it to secure the victim.
- Flexible bottom helps insure good sliding.
- Foam padding provides comfort for the victim.
- Rigid stays can be removed to reduce bulk when accessing accident site.

### Footpro C49

#### Adjustable webbing foot loop

- Used with a rope clamp for ascending a rope.
- Easy length adjustment with the DoubleBack buckle.
- Under foot strap is abrasion resistant and allows for easy step-in.



## Helmets

Helmets should protect the wearer's head from impacts and falling objects, while not interfering with work. Petzl's helmets for work-at-height (Vertex Best and Vertex Vent) feature a reinforced chinstrap, to help reduce the risk of the helmet coming off in the event of a fall.

Well suited for professional use, these helmets are durable and provide attachment points compatible with popular face shields and hearing protection.

The choice between the non-ventilated or ventilated models depends on the risks encountered at the work site (working around electricity, molten metal splash, etc.)

### Adjustable Headband

The adjustment wheel of the Vertex is quick and easy to use, even while wearing the helmet.

The height of the headband can be easily adjusted by sliding the rear section along the nape straps. The headband retracts into the shell to protect it from damage when the helmet is not being worn. (Vertex Best and Vertex Vent)

### Comfort

Webbing cradle and foam-padded headband for maximum comfort. For smaller heads, a thicker foam headband is available as an accessory.

### Modularity

All Vertex models are equipped with four clips for attaching a headlamp. The slots on the side are compatible with most popular face shields and/or hearing protection. The shell of the helmet contours over the ears to assure a good fit for hearing protection.

### Differences:

#### Vertex Best

- Protection from electrical risks, but without ventilation

#### Vertex Vent

- Provides ventilation but not guaranteed to protect against electrical risks

Vertex Best A16



Vertex Vent A11



## Work at Height

### Industrial Applications

### Differences:

#### Vertex Best

- Reduces the risk of the helmet coming off in case of a fall (the buckle has a breaking strength greater than 50 daN)

#### Vertex ST

- the helmet will come off in case it gets caught (the buckle opens at 25 daN)



Vertex ST A12

### Differences:

#### Vertex Vent

- Reduces the risk of the helmet coming off in case of a fall (the buckle has a breaking strength greater than 50 daN)
- Ventilation

#### Vertex ST

- The helmet will come off in case it gets caught (the buckle opens at 25 daN)

## Product Marking and Tracking

Since 1992, all Petzl personal protective equipment (PPE) items have been marked with a tracking number. This number consists of 5 digits and a letter. The first 2 digits indicate the year the product was manufactured, the following 3 digits indicate the production date (from 1 to 366) and the letter represents the person who performed the final inspection.

Textile products, helmets and most metallic items also have an additional individual identifier. The system makes it easier to track PPE effectively.



## Lanyards Restraint and Work Positioning

Restraint and work positioning lanyards are used with a work positioning harness. They are designed to limit movement or for hands free work while in position. There are adjustable and nonadjustable lanyards.

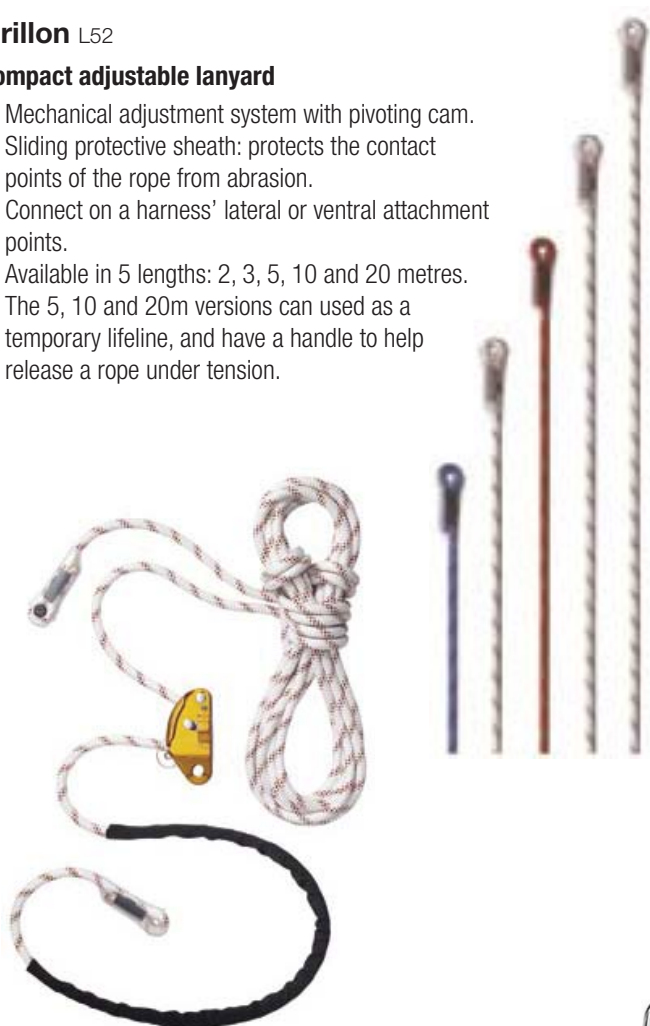
### Durability

- The plastic sheaths on the terminations hold the connector in place and protect the lanyard ends from abrasion.
- The nylon rope used (semi-static or dynamic) is abrasion and wear resistant.
- The sewn terminations have a clean finish.

### Grillon L52

#### Compact adjustable lanyard

- Mechanical adjustment system with pivoting cam.
- Sliding protective sheath: protects the contact points of the rope from abrasion.
- Connect on a harness' lateral or ventral attachment points.
- Available in 5 lengths: 2, 3, 5, 10 and 20 metres.
- The 5, 10 and 20m versions can be used as a temporary lifeline, and have a handle to help release a rope under tension.



Horizontal safety lines and retractable lanyards also available

## Lanyards Progression

### Spelegyca C44

#### Asymmetrical sewn flat webbing Y-shaped lanyard

- Only for roped manoeuvres (for example with an ASCENSION handled rope clamp).
- Asymmetrical Y-shape for increased ease of use and safety while moving:
  - can connect short or long depending on progression needs
  - The two arms allow the user to remain connected to an anchor when passing intermediate anchor points.
- Terminations equipped with a STRING to hold the connector in place and to protect against abrasion.
- Sewn flat webbing for more resistance to abrasion and aging. The Spelegyca is not an energy absorber.



## Lanyards Energy Absorbers

Energy absorbing lanyards are part of a fall arrest system. Energy absorbing lanyards should be used only after checking that there is adequate clearance under the user.

- The energy generated by the fall is absorbed by the tearing of the special stitching.
- The absorber is protected from abrasion and protrusions by a zippered pouch.

### Absorbica L57

#### Sewn webbing energy absorber

- Often used in combination with a lanyard to build an energy absorbing lanyard with a maximum length of 2 metres.
- Terminations equipped with STRING.
- Compact and lightweight.



### Absorbica-Y L59

#### Energy absorber with integrated Y-shaped lanyard

- Designed for protection on a rope or cable lifeline or on bars, requiring the passage of intermediate anchor points.
- The two arms allow the user to remain connected to an anchor when passing intermediate anchor points.
- Terminations equipped with STRING.



### Absorbica-Y-MGO L59 MGO

#### Absorbica Y with two MGO connectors

- Designed for belaying on a rope or cable lifeline or on large diameter bars.
- Automatic locking MGO connector has large opening and permanently stays in place on the termination of the lanyard.



## Descenders

Self-braking descenders allow comfort and safety when descending and moving on fixed ropes:

- self-braking system: provides braking force when the handle is not actuated,
- regulating the speed of the descent is done with the hand on the free end of the rope (the rope is released with the handle).
- they allow for ascending the rope for short distances, when used in conjunction with a foot loop and a handled rope clamp.

For use on single ropes.

### I'D D20S & D20L

#### Self-braking descender belay device with anti panic function

- Anti-error safety catch to reduce the risk of an accident due to incorrect installation of the device on the rope.
- Anti-panic function: if the user pulls too hard on the handle, the cam will lock on the rope.
- Locking position on the handle for positioning while on the rope.
- When used for hauling, allows the system to be reversible.
- Available in 2 versions:
  - D20 S for work on ropes.  
With a safety clip on the swinging side plate: reduces the risk of dropping the device, practical for quick installation of the rope, efficient means for passing intermediate anchors. For ropes between 10 and 11,5 mm in diameter.
  - D20 L for rescue.



For ropes between 11,5 and 13 mm in diameter.

### Grigri D14

#### Self-braking descender/belay device

- To belay using rock climbing techniques:
    - paying out rope is done using both hands,
    - arresting a fall is done by holding the free end of the rope.
  - When used for hauling, allows the system to be reversible.
- For ropes between 10 and 11 mm in diameter.



## Mobile Fall Arrester

### ASAP B71

#### Mobile fall arrester for rope

- For use on a safety rope.
- Stops a fall, slide or uncontrolled descent.
- Locks even if the device is grabbed during a fall.
- Works on vertical or angled rope.
- Moves along the rope without manual intervention (downwards and upwards).
- Easy to install and remove at any point on the rope.



For 10.5 to 13 mm semi-static ropes (EN 1891 type A) certified with the device. Comes with the OK TRIACT automatic locking carabiner.

## Rope Clamps

### Ascension B17

#### Handled rope clamp (right and left handed versions)

- Handle with ergonomic grip for comfort and thermal insulation.
- Two holes on the bottom: one to connect a lanyard and one for installing a foot loop with a quick link.
- The upper holes allow a carabiner to be clipped so the rope clamp can be used for self-belaying or with hauling systems.



For single ropes between 8 and 13 mm in diameter.

### Basic B18

#### Rope clamp without handle

- Compact and lightweight rope clamp.
- Multi-purpose: ascending a rope, self-belaying on a fixed rope, as a progress capture device in hauling systems etc.
- Lower hole for connecting a lanyard.
- The upper holes allow a carabiner to be clipped so the rope clamp can be used for self-belaying or with hauling systems.



For single ropes between 8 and 13 mm in diameter.

### Croll B16

#### Chest-mounted rope clamp

- To be used in conjunction with the Ascension rope clamp for ascending a rope.
- Ergonomic spring-loaded catch designed to facilitate installation/removal of rope when the device is in place on chest.
- The attachment hole is oriented so the device lies flat against the chest when clipped in.
- For use with the Secur should straps, which hold the rope clamp in position (see harness accessories).



For single ropes between 8 and 13 mm in diameter.

### Stop D09

#### Self-braking descender

- Swinging side plate with safety clip:
    - reduces the risk of dropping the device,
    - practical for quick installation of the rope,
    - efficient means for passing intermediate anchors
- For ropes between 10 and 11 mm in diameter.



### Shunt B03

#### Mechanical Prusik knot

- A must for long journey where there is a lot of ropelling involved.



## Pulleys Self-Jamming



### Pro Traxion P51

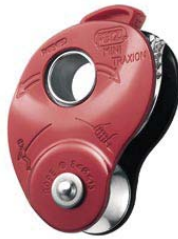
#### Highly efficient self-jamming pulley

- Large diameter aluminium sheave mounted on sealed ball bearings for excellent efficiency.
- Lockable moving side plate allows the rope to be installed once the pulley is in place.
- Auxiliary attachment point for different types of pulley systems.

### Mini Traxion P07

#### Lightweight, compact self-jamming pulley

- Ideal for work and rescue kits.
- Can be used to ascend a rope.
- Aluminium sheave mounted on self-lubricating bushing.



## Pulleys Prusik



### Mini P59

#### Lightweight Prusik pulley

- Aluminium side plates and sheaves: compact
- Good efficiency from sheave mounted on sealed ball bearings.



### Gemini P66

#### Lightweight double Prusik pulley

- Aluminium side plates and sheaves: compact.
- Good efficiency from sheaves mounted on sealed ball bearings.
- Sheaves mounted in parallel with auxiliary attachment points to build different types of pulley systems.

### Minder P60

#### Highly efficient Prusik pulley

- Large diameter aluminium sheave mounted on sealed ball bearings for excellent efficiency.
- Up to three carabiners can be attached for ease of use.



### Twin P65

#### Highly efficient double Prusik pulley

- Large diameter aluminium sheave mounted on sealed ball bearings for excellent efficiency.
- Sheaves mounted in parallel with auxiliary attachment points to build different types of pulley systems.
- Up to three carabiners can be attached for ease of use.



## Pulleys Single



### Oscillante P02

#### Swing sided pulley for occasional use

- Designed for occasional use when hauling or in a pulley system.
- Good strength-to-weight ratio: nylon sheave and aluminium side plates.
- Swinging side plates.

### Fixe P05

#### Pulley with fixed side plates

- Designed for hauling systems and deviations.
- Fixed side plates allow quick installation and connection to a rope clamp.
- Good efficiency with sheave mounted on self-lubricating bushing.
- Compact, lightweight.



### Rescue P50

#### Swing sided pulley

- Designed heavy loads or intensive use.
- Large diameter sheave mounted on sealed ball bearings for excellent efficiency.
- Up to three carabiners can be attached for ease of use.
- Swinging side plates.

## Pulleys Transport



### Tandem P21

#### Double pulley with aluminium sheaves

- For Tyrolean traverses on rope.
- Aluminium sheaves mounted on self-lubricating bushings for good efficiency.
- Up to three carabiners can be attached for ease of use.



### Tandem Cable P21 CAB

#### Double pulley with stainless steel sheaves

- For Tyrolean traverses on rope or cable.
- Stainless steel sheaves for wear resistance.
- Mounted on self-lubricating bushings for good efficiency.
- Up to three carabiners can be attached for ease of use.



### Tandem Speed P21 SPE

#### Double pulley with stainless steel sheaves mounted on ball bearings

- For slightly inclined Tyrolean traverses on rope or cable.
- Stainless steel sheaves for wear resistance.
- Mounted on sealed ball bearings for excellent efficiency.
- Up to three carabiners can be attached for ease of use.

# Height Safety Equipment



## Anchor Straps

### Sewn webbing sling

- Available in various lengths



## Rigging Equipment



### Anchor Plates P58

- For easy organization of the work area and creating multiple anchor systems.
- Made of aluminium : excellent strength-to-weight ratio.
- 19 mm holes allows the locking sleeves of most carabiners to pass through.
- Breaking strength : 36 kN.



## Rigging Equipment

### Swivels P58

- Prevents the rope from twisting when the load is turning.
- Mounted on sealed ball bearings.
- Available in two versions :
  - Swivel S : compact, designed for one-person loads.
  - Swivel L : designed for two-person loads, up to 3 connectors can be attached in the ends.



## Tripods

### Tripod TM8

Working height: 2.14m

Winch: 20m

In accordance with EN795 and EN1496 class B



## Static and Dynamic Ropes

A wide range of specialist climbing rope is carried in stock. See our staff for more information.

### Static Rope

In accordance with DIN EN 1891 with CE marker



### Panther Rope

Premium product for top-level climbing made in accordance with DIN EN 892



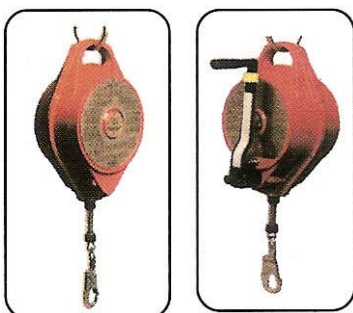
### Accessory Cords

Accessory ropes for mountain climbers made in accordance with DIN EN 564. With CE marker from 4mm.



## Fall Arrest Blocks

Standen's range of fall arrest devices are versatile retracting lifelines providing protection whilst working at height. The lifeline is attached to the back of the users harness by a double acting snap hook. The lifeline arrests the fall within 1.5m.



## Connectors

### William M36

#### Locking carabiner with wide opening

- Large size helps with the organisation of work area.
- Wide opening for clipping thick bars, etc.
- Pear shape allows for belaying with a Munter hitch.
- Available locking systems: SCREW, BALL and TRIACT.



### Kador M73

#### Large locking steel carabiner

- Large size for anchor systems with several ropes or cables.
- Wide opening for clipping large objects.
- Pear shape allows for belaying with a Munter hitch.
- TRIACT automatic locking system.



### Am'D M34

#### Asymmetrical locking carabiner

- D-shaped for an excellent strength-to-weight ratio.
- Well adapted for attaching devices.
- Available locking systems: SCREW, BALL and TRIACT.



### MGO MG060

#### Very large automatic locking directional connector

- Designed for connecting to metallic structures, cable and large diameter bars.
- Ergonomic unlocking handle.



### OK M33

#### Symmetrical locking carabiner

- Oval shape helps position devices optimally (pulleys, rope clamps, etc.).
- Ideal for pulley systems.
- Available locking systems: SCREW and TRIACT.



### Attache Screw-Lock M35 SL

#### Pear-shaped locking carabiner

- Compact, easy to use.
- Pear shape allows for belaying with a Munter hitch.



### Quick Link

#### Triangular steel quick link

- High breaking strength for the different axes.
- When closed with a wrench, it becomes a semi-permanent anchor ring.
- Various sizes.



### Omni M37

#### Locking semi-circle carabiner

- Used to close any harness where two attachment points must be connected.
- Designed for triaxial loading.
- Available locking systems: SCREW and TRIACT.



### Quick Link

#### Oval steel quick link

- High breaking strength for the different axes.
- When closed with a wrench, it becomes a semi-permanent anchor ring.
- Various sizes.



### Spirit M55 S

#### Asymmetrical carabiner

- Non-locking, clips easily.
- Should be used only for progression using climbing techniques.



### Quick Link

#### Semi-circle aluminium alloy quick link

- Used to close any harness where two attachment points must be connected.
- High breaking strength for the different axes.
- When closed with a wrench, it becomes a semipermanent anchor ring.
- Various sizes.



# Height Safety Equipment



## Omega Pacific Connectors

### Style 3 Frames OP76S3

- 7/16" steel barstock.
- Great-handling carabiner for general use
- Zinc-chromate plated to increase corrosion resistance.
- Captive-eye versions prevent carabiners from flipping or being removed from lanyards and slings
- Available in Screw-Lok, Quik-Lok and 3 Stage Quick Lok.



### Large Hook Frames OPLHB, OPSHB

- 9/16" steel barstock.
- Designed to fit over ladder rungs, pipes, safety rails and building apparatus
- Side-swing gate mechanism allows greater gate clearance
- Gold Zinc-chromate plating for superior corrosion resistance.



### Jake HMS Style Frames OPLHB, OPSHB

- Aircraft quality, 7000-series aluminium.
- Unique shape orients gear in the centre so ropes don't get pinched against the spine.
- Side-swing gate mechanism allows greater gate clearance and easier handling.
- Available in Screw-Lok, Quik-Lok and 3 Stage Quick Lok.
- Anodised for durability.



## Harness Accessory



### Caritool P42

#### Tool holder

- Slides in the slots on the waist belt of the Navaho or on the webbing of almost any harness.
- Tools can be attached and removed with one hand.
- The flat top of holder makes gear easy to sort and organise.
- Hole on holder can be used to attach a keeper cord to prevent tools from being dropped.
- Designed to be stable so it won't twist or turn on harness.

25 g; Maximum load allowed: 5 kg; Warning: this tool holder is not PPE.

## Headlamps

A wide range of headlamps to suit your needs are available.



**Tikkina**  
2 LED Headlamp



**Tikka**  
3 LED Headlamp



**Tikka Plus**  
4 LED Headlamp  
with 3 lighting levels



**Zipka**  
Ultra-lightweight 3 LED  
Headlamp mounted on  
retractable cord



**Zipka Plus**  
Ultra-lightweight 4 LED  
Headlamp with 3 lighting  
levels mounted on  
retractable cord

# SW SAFETY NETS

European Standard EN 1263-1 Type A2



- Safety Nets
- Overlay Nets
- Debris Netting
- Net Repair & Testing

*Conforms to health and safety requirements for personnel working in high environments and third party protection against falling debris, dust and equipment*

Other leading brands of equipment & tools available from DM Standen Ltd



THE GENUINE SWISS ARMY KNIFE™



**SRTE**

**Bluewater**

**MSA**

**Spanset**

Section Seven