



HEIGHT SAFETY CATALOGUE - 2019/2020



HANDLING EQUIPMENT
CANTERBURY

Hardware	4
Fall Arrester	11
Rope Clamps	13
Descenders	17
Pulleys	20
Helmets	25
Helmets Accessories.....	30
Lighting.....	32
Harnesses.....	34
Lanyards	45
Retractable Lanyards.....	63
Cable Blocks	67
Temporary & Permanent Anchor Systems	69
Confined Space & Rescue.....	79
Rescue Kits	86
Packs & Accessories	89
Rope	94
Rope Accessories.....	95
Tool Lanyards	97
Height Safety Kits	98

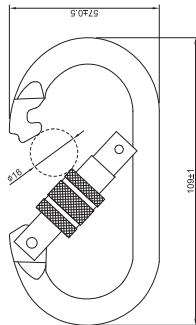


HEIGHT SAFETY

Hardware

Carabiners - Steel

Our range of carabiners are available in a number of metals with many gate-closing options and kN strengths



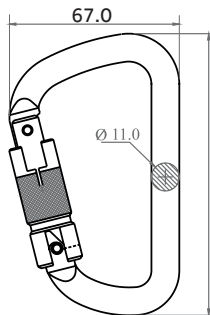
Oval Carabiner



Features

- Oval shape.
- Rated to: 25kN.
- Weight: 165g.
- Certification(s): EN362:2004/B | CE Marked .

Locking System	Code
Screw-Gate	5494



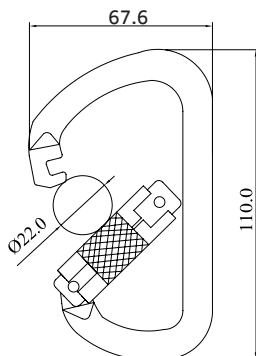
Offset Carabiner - Triple Locking



Features

- Offset shape.
- Rated to: 25kN.
- Weight: 196g.
- Certification(s): EN362:2004/B | CE Marked .

Locking System	Code
Triple-Lock	5034



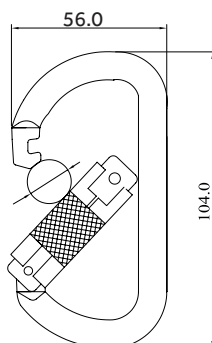
Offset Carabiner with Capture Eye Pin



Features

- Offset shape.
- Rated to: 30kN.
- Weight: 236g.
- Certification(s): EN362:2004/B | CE Marked.

Locking System	Code
Triple-Lock	7156



D-Shape Carabiner



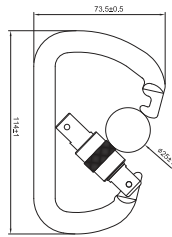
Features

- D-shape.
- Rated to: 40kN.
- Weight: 195g.
- Certification(s): EN362:2004/B | CE Marked.

Locking System	Code
Twist	8500

Hardware

Carabiners - Steel



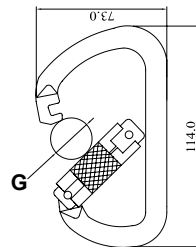
Offset Carabiner - Screw Gate



Features

- Offset shape.
- Rated to: 50kN.
- Weight: 251g.
- Certification(s): EN362:2004/B | CE Marked.

Locking System	Code
Screw-Gate	7953



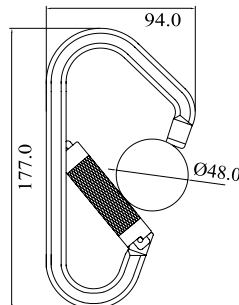
Offset Carabiner - Triple Locking



Features

- Offset shape.
- Rated to: 50kN.
- Weight: 256g.
- Certification(s): EN362:2004/B | CE Marked.

Locking System	Code
Triple-Lock	5534



Large Rescue Carabiner with Capture Eye



Features

- Screw Gate. Offset shape.
- Comes with capture eye pin.
- Rated to: 40kN.
- Weight: 256g.
- Certification(s): EN362:2004/B | CE Marked

Locking System	Code
Screw-Gate	9428



Oxan



Features

- Oval symmetrical shape.
- Two locking systems available.
- Rated to: 38kN.
- Weight: 185-195g.
- Certification(s): EN362.

Locking System	Code
Screw-Gate	7451
Triple-Lock	7452



Vulcan



Features

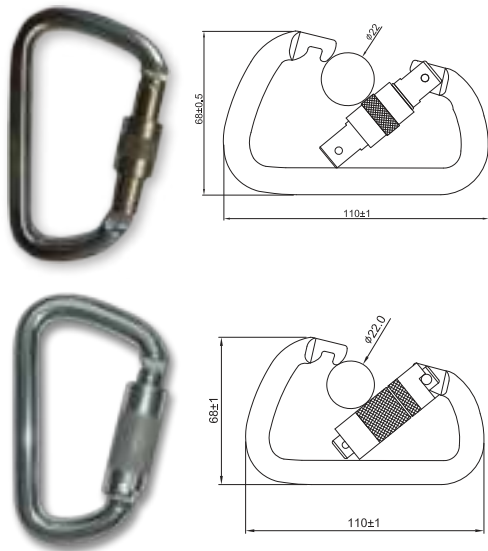
- Steel suitable for harsh conditions.
- For use with heavy loads.
- Rated to: 40kN.
- Weight: 265-285g.
- Certification(s): EN362.

Locking System	Code
Screw-Gate	7449
Triple-Lock	7450

Hardware

Carabiners - Stainless Steel

Renown for its longevity in corrosive, heavy-weather, outdoor environments.



Carabiner - Stainless Steel

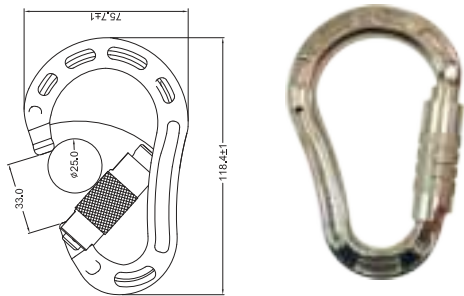


- Available in two clip styles: Screw gate and triple locking.
- Offset shape.
- Rated to: 41kN.
- Weight: Screw Gate: 215g and Triple Locking: 232g.
- Certification(s): EN362:2004/B | CE Marked.

Locking System	Code
Screw-Gate	9418
Triple-Lock	9419

Carabiners - Alloy

Lightweight, strong alloy carabiners are perfect for situations where weight and portability is essential.



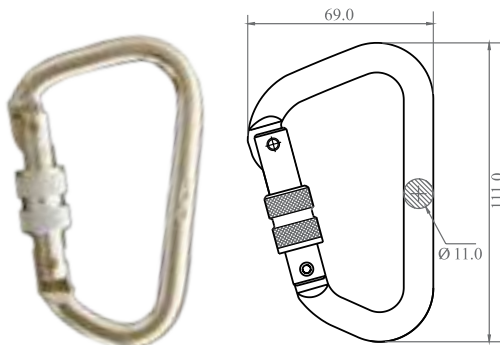
Carabiner - Alloy, Side Swing Gate



Features

- Available in three clip styles: triple locking, screw gate and twist lock, Offset shape.
- Rated to: 22kN.
- Weight: 93g.
- Certification(s): EN362:2004/B | CE Marked

Locking System	Code
Screw-Gate	9420
Triple-Lock	5035
Twist-Lock	9421



Offset Carabiner - Alloy, Screw Gate



Features

- Offset shape.
- Rated to: 24kN.
- Weight: 77g.
- Certification(s): EN362:2004/B | CE Marked.

Locking System	Code
Screw-Gate	9471

Hardware

Carabiners - Alloy



Petzl Carabiner – Am'D

Features

- D shape is particularly suited for connection to equipment such as descenders or positioning lanyards.
- Rated to: 27kN.
- Weight: 70-75g.
- Certification(s): EN362.

Locking System	Code
Screw-Gate	7453
Triple-Lock	7454
Ball-Lock	9472



Petzl Carabiner – OK

Features

- Symmetrical oval shape allows optimal loading of devices with a wide cross-section, such as pulleys, rope clamps and mobile fall arresters.
- Rated to: 25kN.
- Weight: 70-75g.
- Certification(s): EN362.

Locking System	Code
Screw-Gate	7675
Triple-Lock	7456
Ball-Lock	9422



Petzl Carabiner – William

Features

- Pear shape offers a large capacity and wide opening: facilitates connection of multiple items.
- Rated to: 27kN.
- Weight: 85-90g.
- Certification(s): EN362.

Locking System	Code
Screw-Gate	7458
Triple-Lock	7455
Ball-Lock	9473



Petzl Spirit Screw-Lock

Features

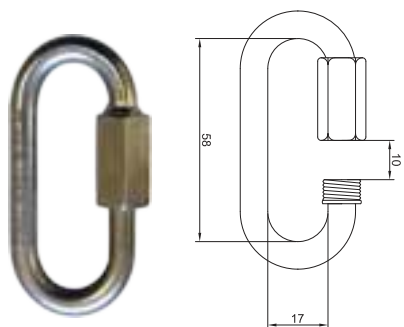
- Carabiner optimized for lightness and durability: very compact shape is ideal for belay stations.
- Rated to: 23kN.
- Weight: 45g.
- Certification(s): EN362.

Locking System	Code
Screw-Lock	3125

Hardware

Quick Links

Quick Links are a semi-permanent option to quickly join safety items together. A crescent should be used to achieve optimal security.



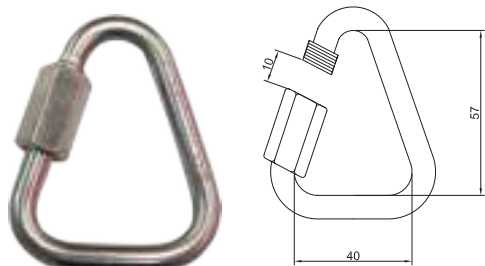
Oval Quick Link



Features

- Rated to: 30kN.
- CE Marked UIAA.
- Certification(s): EN362:2004/Q | CE Marked.

Size	Code
8mm	5036



Triangular Delta Quick Link



Features

- Rated to: 25kN.
- CE Marked UIAA.
- Certification(s): EN362:2004/Q | CE Marked.

Size	Code
8mm	7536



Petzl Triangular Delta Quick Link



Features

- When closed with a wrench, it becomes a semi-permanent anchor ring.
- Rated to: 25kN.
- Weight: 85-150g.
- Certification(s): EN362.

Size	Code
8mm	9475
10 mm	9476
8mm with Captive Bar	9477



Quick Link -GO



Features

- When closed with a wrench, it becomes a semi-permanent anchor ring.
- Rated to: 25kN.
- Weight: 60g.
- Certification(s): EN362.

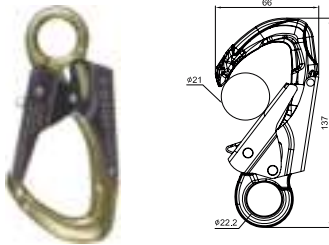
Size	Code
7mm	9478

Hardware

Hooks

In addition to being EN certified, the steel hardware is also tested for sea salt spray requirements.

Triple Action and Specialty Hooks



Triple Action Talon Hook™

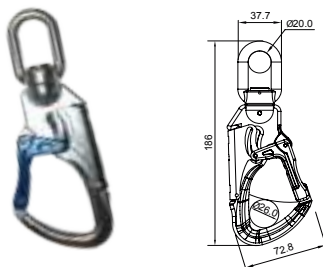


Features

- The triple-action Talon Hook™ is the latest evolution in snap hooks. The talon shape and wide gate opening means it clips on to a wider variety of attachment points, while still being compact and lightweight.
- Rated to : 23kN / Weight: 214g.
- Certification(s): EN362:2004 | CE Marked.

Code

9479



Double Action Offset Alloy Hooks



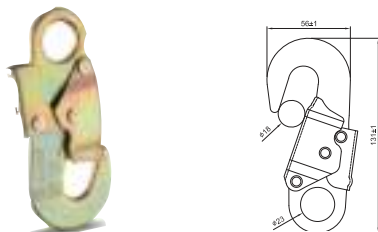
Features

- When an excessive loading is placed on this hook, a load indicator will show red. This indicates that the unit must be removed from service.
- Rated to : 25kN / Weight: 165g.
- Certification(s): EN362:2004 | CE Marked.

Code

9480

Double Action Snap Hooks



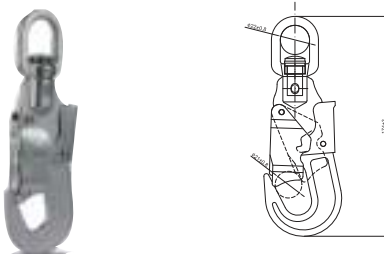
Standard Double Action Snap Hook - Steel



- Predominately used on the end of personal lanyards, etc.
- Rated to: 25kN / Weight: 238g.
- Certification(s): EN362:2004/A | CE Marked.

Code

9481



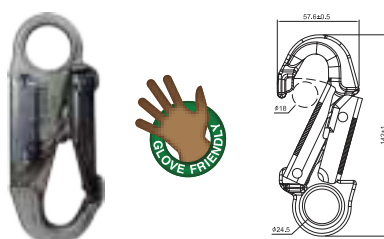
Swivel Double Action Snap Hook - Steel



- Predominately used on the end of personal lanyards and ropes, etc. This unit swivels which reduces kinking. Features a built in load indicator.
- Rated to: 23kN / Weight: 356g.
- Certification(s): EN362:2004/A | CE Marked.

Code

9484



Flat Back Double Action Snap Hook - Steel



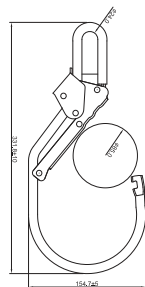
- Predominately used on the end of personal lanyards and ropes etc. Has a flat back to lower the risk of self opening when leaning up against something. Glove-friendly.
- Rated to: 25kN / Weight: 287g.
- Certification(s): EN362:2004/A | CE Marked.

Code

9486

Hardware

Scaffold Hooks



Giant Double Action Hook



Features

- Large gate opening for use on electric pylons.
- Rated to: 18kN.
- CE Marked.
- Weight: 860g.
- Certification(s): EN362:2004/A.

Code

9535



Giant Alloy Hook

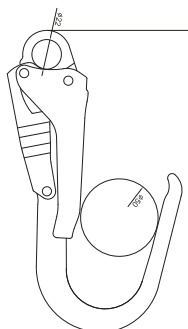


Features

- Ideal for Tower work due to its large gate opening of 110mm.
- Rated to: 23kN.
- CE Marked.
- Weight: 925g.
- Certification(s): EN362:2004/A.

Code

9536



Double Action Scaffold Hook - Steel

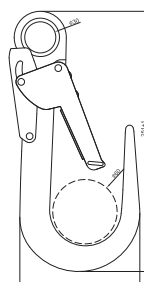


Features

- Predominately used on the end of personal lanyards and ropes for securing to scaffolding.
- Rated to: 25kN.
- CE Marked.
- Weight: 514g.
- Certification(s): EN362:2004/A.

Code

5252



Double Action Scaffold Hook - Alloy



Features

- Predominately used on the end of personal lanyards and ropes for securing to scaffolding.
- Rated to: 22kN.
- CE Marked.
- Weight: 471g.
- Certification(s): EN362:2004/A.

Code

7806

Fall Arrester

ASAP®

PETZL



Features

- Mobile fall arrester with OXAN carabiner, with its unique locking system, the ASAP sets the standard in fall protection for workers at height.
- In normal use, the device moves freely along the rope without any manual intervention and follows the user in all his/her movements. In case of shock or sudden acceleration, the ASAP locks on the rope and stops the user. The ASAP may also be combined with an energy absorber to work at a distance from the rope.
- Certification(s): EN 1891, CE EN 12841, CE EN 353-2, EAC, ANSI Z359.15.

Size	Code
20cm	7395
40cm	9424
AXESS	9425

*Suitable for 2 person applications

ASAP Lock

PETZL



Features

- The ASAP LOCK mobile fall arrester is designed to facilitate handling during rope ascents. In normal use, the device moves freely along the rope without any manual intervention and follows the user in all his/her movements. In case of shock or sudden movement, the fall arrester locks on the rope and stops the user.
- The integrated locking function allows the user to immobilize the device in order to reduce the length of a fall. The connection arm makes the system drop-resistant when passing intermediate anchors. The ASAP LOCK is used with the supplied energy absorber to work at a distance from the rope.
- Certification(s): EN 1891, CE EN 12841, CE EN 353-2, EAC, ANSI Z359.15.

Size	Code
20cm	7940
40cm	9286
AXESS*	9287

*Suitable for 2 person applications

ASAP'Sorber

PETZL



Features

- Lanyard with energy absorber for ASAP or ASAP Lock.
- The ASAP'SORBER lanyard connects to the ASAP or ASAP LOCK mobile fall arrester to allow the user to work at a distance from the rope in order to protect it during certain work phases.
- Certification(s): CE EN 355, EAC.

Size	Code
20 cm	7464
40 cm	7465

Fall Arrester

Steel Rope Grabs



These steel rope grabs are tested to the AS/NZS 1891.3 and EN standards. Be sure to choose the model that suits the type of rope you wish to use.

Certified to: AS/NZS 1891.3 and/or EN567 depending on rope grab.



Part Number	Features	Rope compatibility Ø	Code
RG001	Fixed Steel Rope Grab - Manual Fall Arrest	12-16mm	5774
RG009	Fixed Steel Rope Grab - Automatic Fall Arrest	16mm	5775
RG011	Fixed Steel Rope Grab - Manual Fall Arrest	11-12mm	5029
RG012	Fixed Steel Rope Grab - Automatic Fall Arrest	11-12mm	5030
RG013	Removable Steel Rope Grab - Automatic and Manual Fall Arrest	12mm	5776

Rappel Rack



Features

- Variable friction descender with brake bars.
- The design and configuration of the RACK bars make it easy to set up and insert the rope. Compact and lightweight, the device allows the user to adjust the amount of friction during the descent, to adapt to changing conditions.

Rope compatibility Ø	Code
9 - 13 mm (single rope)	9426

Fall Arrester

Alloy Rope Grabs



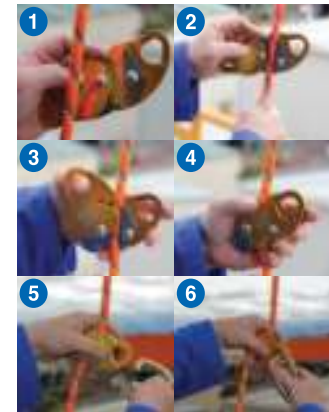
Strong, light weight alloy rope grabs tested to the AS/NZS 1891.3 and EN standards.

Suitable for use on a wide diameter range of kernmantle rope.

Certified to: AS/NZS 1891.3 and/or EN341 Class A depending on rope grab.



Attaching an RG006 Rope Grab:



Part Number	Features	Rope compatibility Ø	Code
RG004	Removable Alloy Rope Grab - Manual Fall Arrest	11-16mm	8912
RG005	Fixed Alloy Rope Grab - Automatic Fall Arrest	12mm	9537
RG006	Removable Alloy Rope Grab - Automatic and Manual Fall Arrest	11-12mm	8019

Rope Clamps

Rescucender



Features

- Openable cam-loaded rope clamp.
- Simple to use and ergonomic, the rescucender is an openable cam-loaded rope clamp designed for use in haul systems as a tractor or progress capture device.
- Designed for use in haul systems as a tractor or progress capture device.
- Certification(s): CE EN 567 for use with 9 to 13 mm rope.

Rope compatibility Ø	Code
9-13mm	9538

Rope Clamps

Micrograb



Features

- Replacement rope clamp for MICROFLIP, featuring an ergonomic cam and integrated cam spring.
- Ergonomic cam for rapid length adjustment.
- Integrated cam spring helps avoid accidental snagging and increases durability.
- Certification(s) : CE EN 358 (with Microflip lanyard), CE EN 567, EAC, NFPA 1983 Technical Use.

Rope compatibility Ø	Code
10-13mm	9539

Pantin®



Features

- The PANTIN foot ascender is used with the croll, CROLL, ASCENSION or ASCENTREE rope clamps to make rope ascents faster and less tiring. It is available in right- and left-foot versions.

Style	Code
Left Foot	9540
Right Foot	9543

Ascentree



Features

- Handled rope clamp designed for doubled rope ascents, the ASCENTREE has ergonomic handles allowing a comfortable and powerful grip when pulling.
- Catch/cam unit is totally integrated to prevent any involuntary snagging.

Code
9544

Basic Ascender



Features

- Compact, versatile rope clamp.
- The BASIC is a compact ascender that fits well in the hand for rope ascents. The lower attachment hole is large enough to accept carabiners for the lanyard and the footloop.

Code
9545

Rope Clamps

Ascencion Ascenders

PETZL



Features

- The ASCENSION handled rope clamp is designed for rope ascents and features an overmolded grip and ergonomic upper part for a comfortable and powerful grip when pulling with one or two hands. The ASCENSION handled rope clamp has a wide lower hole for easily attaching two carabiners for a lanyard and footloop.

Ascender Type / Color	Code	Ascender Type / Color	Code
Left Handed Black	6754	Right Handed Black	6757
Left Handed Yellow	6755	Right Handed Yellow	6756

Croll Ascender® S

PETZL



Features

- Designed for rope ascents, the CROLL S chest ascender is lightweight and simple to use. The attachment holes ensure efficient positioning during ascents. The stainless steel wear plate improves durability by reinforcing the rope friction zone. It is compatible with ropes measuring 8 to 11 mm in diameter. Reinforced chest ascender for thin to medium-diameter ropes.

Code

9546

Croll Ascender® L

PETZL



Features

- Designed for rope ascents, the CROLL L chest ascender is simple to use. The attachment holes ensure efficient positioning during ascents. Thanks to the wide rope groove, it adapts perfectly to wide diameter, swollen or rigid, ropes while limiting friction. It is compatible with ropes measuring 8 to 13 mm in diameter.
- Chest ascender for large diameter ropes.

Code

9547

Rope Clamps

Ascenders - Alloy



Features

- Robust alloy rope ascender in left and right handed, and chest versions.
- Suitable for use with 8-13mm rope.
- Standards Certified to EN567.
- Ascender Type Right, Left, Chest.

Ascender Type	Code
Right	9548
Left	9549
Chest	9550



Tibloc



- Emergency rope clamp. Extremely compact and lightweight, the TIBLOC is an emergency rope clamp for ascending ropes or setting up hauling systems.

Rope compatibility Ø	Code
8-11mm	9551



Huit



- Figure 8 descender, compact and lightweight. Square shape helps reduce rope twist.
- Rope compatibility: 8 to 13 mm (single/half ropes).

Code
9552



Footcord



- The adjustable FOOTCORD foot loop is used with an ASCENSION or BASIC rope clamp for rope ascents. Its 100 % Dyneema® construction increases durability. A height-adjustable elastic keeps the foot in the loop, regardless of shoe type.

Code
9553



Footape



- Adjustable webbing foot loop.
- The adjustable FOOTAPE foot loop is used with an ASCENSION or BASIC rope clamp for rope ascents. A height adjustable elastic keeps the foot in the loop, regardless of shoe type.

Code
9554

Descenders

I'D S

PETZL



Features

- Self-braking descender with anti-panic function, with multi-function handle that allows descent control, easier movement on inclined or horizontal terrain and positioning at the work station without the need to tie off the device. The anti-panic function only activates if the user pulls too hard on the handle.
- The I'D S descender has an anti-error catch to reduce the chance of an accident, and a gate that helps prevent dropping the device and facilitates rope installation when passing intermediate anchors.

Rope compatibility Ø	Code
10 - 11.5mm	6942

Zigzag®

PETZL



Features

- Mechanical Prusik for tree care.
- The ZIGZAG mechanical Prusik allows the user to move around efficiently in a tree using classic Prusik pulley system technique. The linked rings provide precision and fluidity when moving around. The pulley is mounted on sealed ball bearings to allow the slack to be taken up easily. The steel construction offers great durability.

Rope compatibility Ø	Code
11,5 to 13 mm	9450

Descenders

Rig



Features

- Compact self-braking descender.
- RIG is a compact self-braking descender designed for experienced rope access workers. It has an ergonomic handle that allows comfortable descent control.
- The Auto-Lock system allows users to easily position themselves at the work station without having to manipulate the handle or tie off the device.
- Once locked, the rope can be taken up without having to manipulate the handle. The safety gate allows the rope to be installed with the device remaining connected to the harness, facilitating passage of intermediate anchors.
- The stainless steel wear plate improves durability by reinforcing the rope friction zone.

Rope compatibility Ø	Color	Code
10-11.5mm	Black	8492
10-11.5mm	Gold	7888



Descenders

2 Way Stop Descender - Alloy



Features

- The unique feature of this descender is the double-stop action. When under load, the descender automatically stops, locking onto the rope; if the user panics and either squeezes handle too hard or lets go, it will also stop.
- For use on 11mm rope.
- Working Load Limit 150kg.
- Certification(s): EN341 Class A.

Rope compatibility Ø	Code
11mm	9555

2 Way Stop Grip Descender -Alloy



Features

- Works in a similar way to the standard 2-way Stop Descender, but with a more ergonomic grip handle. Ideal for descent on a single rope.
- It is equipped with a unique Self Braking System which initiates the brake as soon as the handle is released, or clasped too tightly.
- Works on 10mm to 12mm diameter rope.
- Certification(s): EN341 Class A.

Rope compatibility Ø	Code
10-12mm	9556

I'D®L



Features

- The I'D L self-braking descender is primarily designed for technical rescue. It has a multi-function handle that allows control of the descent speed, positioning at a work station without the need to tie off the device, and fluid movement along inclined or horizontal terrain.
- The integrated anti-panic function and anti-error catch limit the risk of an accident due to user error. Its rugged construction makes it particularly suited for hauling and lowering heavy loads.
- Min. rope diameter: 11,5 mm / Max. rope diameter: 13 mm.
- Available in red and black.

Rope compatibility Ø	Code
11,5 to 13 mm	9557

Pulleys

Pro



Features

- Openable even when attached to the anchor, the PRO pulley is designed for maximum simplicity when setting up hauling or load deviation systems.
- The side plate that locks under load, the large-diameter sheave and the very high efficiency sealed ball bearings make a pulley that is well suited for handling heavy loads.
- Certification(s): CE EN 12278, EAC, NFPA 1983 Technical Use.

Rope compatibility Ø	Code
7-13mm	9558

Partner



Features

- High-efficiency pulley.
- The PARTNER is an ultra compact, extremely lightweight pulley. It is designed for daily tasks and on-site rescue.
- Certification(s): CE EN 12278.

Rope compatibility Ø	Code
7-11mm	9559

Rescue



Features

- High strength, very high efficiency pulley.
- The very high efficiency RESCUE pulley is designed for intensive use by rescue professionals.
- Certification(s): CE EN 12278, NFPA 1983 General Use.
- Available in red and black.

Rope compatibility Ø	Code
7-13mm	9560

Pro Traxion



Features

- The PRO TRAXION progress capture pulley is designed to allow rope installation while the pulley is connected to the anchor. With its large diameter sheave and great efficiency, it is particularly appropriate for hauling heavy loads.
- Certification(s): CE EN 567, NFPA 1983 Technical Use, EAC.

Rope compatibility Ø	Code
8-13mm	9561

Pulleys

Mini

PETZL



Features

- Highly efficient and lightweight Prusik pulley.
- The MINI compact pulley offers a lightweight solution for setting up progress capture systems.
- Certification(s): CE EN 12278, NFPA 1983 Technical Use.

Rope compatibility Ø	Code
7-11mm	9562

Gemini

PETZL



Features

- Highly efficient and lightweight double Prusik pulley.
- GEMINI is a compact double pulley that sets up progress capture systems of high mechanical advantage.
- Certification(s): CE EN 12278, NFPA 1983 Technical Use.

Rope compatibility Ø	Code
7-11mm	9563

Micro Traxion

PETZL



Features

- High-efficiency progress capture pulley.
- MICRO TRAXION is an ultra-compact, extremely light progress capture pulley that is exceptionally efficient. The cam can be locked in open position so the device can be used as a simple pulley.
- Certification(s): CE EN 567, EAC.

Rope compatibility Ø	Code
8-11mm	9564

Fixe

PETZL



Features

- Versatile and compact, the FIXE pulley allows quick installation onto the rope.
- Certification(s): CE EN 12278.
- Available in yellow and black.

Rope compatibility Ø	Code
7-13mm	9565

Pulleys

Mobile

PETZL



Features

- Versatile ultra-compact pulley.
- Compact and extremely lightweight, the MOBILE pulley is designed for a variety of uses.
- Certification(s): CE EN 12278.

Rope compatibility Ø	Code
7-13mm	9566

Twin

PETZL



Features

- Very high efficiency double Prusik pulley.
- TWIN is a high-strength double pulley designed for rescue professionals. It is designed to set up progress capture systems of high mechanical advantage.
- Certification(s): CE EN 12278, NFPA 1983 General Use.

Rope compatibility Ø	Code
7-13mm	9567

Minder

PETZL



Features

- Very high efficiency Prusik pulley.
- MINDER is a high-strength pulley designed for rescue professionals to set up progress capture systems.
- Certification(s): CE EN 12278, NFPA 1983 General Use.

Rope compatibility Ø	Code
7-13mm	9568

Rollcab

PETZL



Features

- ROLLCAB is a roller designed for movement and evacuation along mechanical lift cables.
- Certification(s): CE EN 1909.

Cable compatibility Ø	Code
55mm or less	9569

Pulleys

Large Double Pulley



Features

- Floating arms with top and bottom, attachment points and 60mm sheave.
- Max rope size: 16mm.
- Alloy | Rated to: 30kN.
- CE Marked UIAA.
- Weight: 423g.
- Certified to: EN12278.

Rope compatibility Ø	Code
16mm	5031

Small Pulley - Floating Sides



Features

- Single 30mm sheave, floating sides.
- Max rope size: 11mm.
- Alloy | Rated to: 20kN.
- CE Marked UIAA.
- Weight: 85g.
- Certified to: EN12278.

Rope compatibility Ø	Code
11mm	5510

Large Single Pulley



Features

- Features floating arms with top and bottom.
- Attachment points and 60mm sheave.
- Max rope size: 16mm.
- Alloy | Rated to: 30kN.
- CE Marked UIAA.
- Weight: 246g.
- Certified to: EN12278.

Rope compatibility Ø	Code
16mm	5511

Small Pulley - Floating Sides



Features

- Single 30mm sheave, floating sides.
- Max rope size: 11mm.
- Alloy | Rated to: 20kN.
- CE Marked UIAA.
- Weight: 121g.
- Certified to: EN12278.

Rope compatibility Ø	Code
11mm	5512

Pulleys

Small Pulley - Fixed Sides



Features

- Single 30mm sheave, fixed sides.
- Max rope size: 13mm.
- Alloy | Rated to: 22kN.
- CE Marked UIAA.
- Weight: 85g.
- Certified to: EN12278.

Rope compatibility Ø	Code
13mm	5513

Inline Twin Pulley



Features

- 30mm sheave, fixed sides.
- Max rope size: 13mm.
- Alloy | Rated to: 24kN.
- CE Marked UIAA.
- Weight: 196g.
- Certified to: EN12278.

Rope compatibility Ø	Code
13mm	5033

Tandem®



Features

- Double pulley designed for Tyrolean traverses on a rope, the TANDEM has aluminium sheaves mounted on self-lubricating bushings for efficiency. It accepts up to three carabiners to facilitate maneuvers.
- Certification(s): CE EN 12278.

Rope compatibility Ø	Code
13mm or less	9570

Kootenay



Features

- KOOTENAY is a knot-passing pulley that allows passage of joining knots. The large diameter sheave mounted on sealed ball bearings ensures excellent efficiency.
- Certification(s): CE EN 12278.

Rope compatibility Ø	Code
8-19mm	9571

Helmets

Petzl Vertex Helmets



VERTEX helmets have a six-point webbing suspension system, conforming to the shape of the head for maximum comfort. Shock absorption is achieved through deformation of the shell. Weight: 455 g.

Vertex® Vent



Colour option:



Features

- Comfortable ventilated helmet for work at height and rescue.
- With its strong chinstrap, the VERTEX VENT helmet sets the standard in head protection for workers at height.
- It has ventilation holes with sliding shutters to allow the ventilation to be adjusted as needed.
- Its six-point textile suspension ensures maximum comfort, and its CenterFit adjustment system adjusts the headband and keeps the helmet centered on the head.

Code

1719

Vertex® Best



Colour option:



Features

- Comfortable helmet for work at height and rescue.
- With its strong chinstrap, the VERTEX BEST helmet sets the standard in head protection for workers at height.
- Its unventilated shell protects against electrical hazards and molten metal splash.
- Its six-point textile suspension ensures maximum comfort, and its CenterFit adjustment system adjusts the headband and keeps the helmet centered on the head.

Code

2564

Vertex® ST



Colour option:



Features

- Comfortable helmet for industry.
- The VERTEX ST helmet is designed for protection against impacts and falling objects during ground level work.
- Its unventilated shell protects against electrical hazards and molten metal splash.
- Its six-point textile suspension ensures maximum comfort, and its CenterFit adjustment system adjusts the headband and keeps the helmet centered on the head.

Code

3178

Helmets

Petzl Alveo Helmets



ALVEO helmets have an internal expanded polystyrene foam liner for reduced weight. Shock is absorbed by deformation of the expanded polystyrene liner. Weight: 350 g.

Alveo® Vent



Colour option:



Features

- Ventilated helmet for work at height and rescue.
- Featuring a strong chinstrap, the ALVEO VENT helmet is a very lightweight helmet for workers at height.
- It has ventilation holes to allow the ventilation to be adjusted as needed. It is built to be lightweight and its CenterFit adjustment system adjusts the headband and keeps the helmet centered on the head.

Code

2704

Alveo® Best



Colour option:



Features

- Lightweight helmet for work at height and rescue.
- Featuring a strong chinstrap, the ALVEO BEST helmet is a very lightweight helmet for workers at height.
- Its unventilated shell protects against electrical hazards and molten metal splash.
- It is built to be lightweight and its CenterFit adjustment system adjusts the headband and keeps the helmet centered on the head.

Code

3179

Helmets

Multi-impact Helmets

Apex Multi Pro



Features

- Designed with the best features for an industrial quality helmet for work at height and general site safety.
- Built to mountain engineering certification, the Multi Pro helmet is built to last and has provision for all the standard accessory types that are needed on the job. Impact and penetration protection meets and exceeds AS/NZS 1801.
- Integrated half face visor can be added in Clear (APX-V20) or Smoke Mirror (APX-V21).
- Scratch & fog resistant for complete protection. Simple, direct fit to Apex helmets APX-02 and APX-05.
- Certification (s): EN12492.

*Colour option:



Code

1888

Apex Exo



Features

- Industrial helmet.
- A collation of the best design features for an industrial quality helmet for work at height and general site safety. Quality construction ensures the Exo industrial helmet is built to last and has provision for all the standard accessory types that are needed on the job.
- Impact and penetration protection meets and exceeds AS/NZS 1801. Integrated half face visor can be added in Clear (APX-V20) or Smoke Mirror (APX-V21). Scratch & fog resistant for complete protection. Simple, direct fit to Apex helmets APX-02 and APX-05.
- Chinstrap releases over 15N with accordance with EN 397.

*Colour option:



Code

2972

Helmets

Multi-impact Helmets

Q-Tech Helmet



*Colour option:



Features

- Strong, light ABS plastic shell.
- Low-profile slots for clip-on hearing protection.
- Multiple clips hold head torch strap in place. (Torch not included).
- Venting system allows a continuous flow of air across the head to keep the wearer cool and comfortable, while maintaining impact protection.
- Three-way adjustable nylon chin strap with robust, off-set clip.
- Headband ratchet wheel makes adjustment easy for a wide range of head sizes.
- Standards EN12492 (Vented Climbing and Rescue).
- Standard EN397 (Vented Industrial Safety Helmet).

*NOTE: Red only available as Industrial Safety Helmet.

Vented Climbing and Rescue Helmet

Fitted with a padded polystyrene liner designed to protect from multiple impacts. Certified to: EN12492.



Code

1662

Vented Industrial Safety Helmet

Fitted with a dense rubber lining and cradle to absorb shock. Certified to: EN397.



Code

2477

Helmets

Multi-impact Helmets

Pinnacle Vent



Made in Italy



Code

9577

Features

- Light and comfortable helmet with an attractive design, designed for industrial, construction, work at heights and abseil use.
- ABS Advanced Thermo Material Shell exterior.
- Wide aeration holes with mesh covers to prevent debris entry.
- Inside protection in high-density EPS polystyrene.
- Lightweight and comfortable, just 450gms.
- Full face and half face anti-scratch visors available.
- 10 year lifespan.
- Lamp holder clips.
- Ear protector kits available on request.
- Standards EN12492.

Pinnacle Volt



Made in Italy



Features

- Multi impact electrical helmet.
- The Pinnacle Volt helmet is hybrid rated for electrical insulation to 1000V and true multi-impact protection, making it ideal for the electrical and linesman industries for head protection and work at heights.
- Adjustable chinstrap, will not release under force of $F > 500N$.
- Lightweight and comfortable, just 400gms.
- No metal parts.
- 10 year lifespan.
- Standards; EN12492:2012; EN397:2012 (Parts 440VAC/ Lateral deformation/ Low temperatures -40C/ Molten steel) EN50365:2002 (Class 0) 1000VAC, 1500VDC.

Code

9578

Helmets Accessories

Vizen



Features

- Eye shield with electrical protection for VERTEX and ALVEO helmets.
- The VIZEN face shield should be used when there is risk of electric arc. Its ultra-wrap shield offers complete face protection and preserves peripheral vision. Mounting inserts make it easy to install on VERTEX and ALVEO helmets.

Code

7507

Vizir



Features

- The VIZIR eye shield/shadow ensure eye protection and integrates perfectly into VERTEX and ALVEO helmets. It installs easily with the two inserts on these helmets. It also has scratch-resistant and anti-fog coatings.

Code

1884



Apex Clear



Features

- Visor to fit APX-02 & APX-05 helmet.
- The impact resistant APEX Clear visor fits directly to the APX-02 and APX-05 helmets and protects from flying particles.
- EN 166:2002.

Code

8404

Apex Smoke Mirror



Features

- Visor to fit APX-02 & APX-05 helmet.
- The impact resistant APEX Smoke mirror visor fits directly to the APX-02 and APX-05 helmets and protects from flying particles.
- EN 166:2002.

Code

8405

Helmets Accessories

Q Tech Visor



Features

- Impact rated visor for eye protection.
- Clips up or down as required.
- Cannot be retrofitted to older helmets.

Code

7980

Lightning® L1H Capmuff



Features

- Earcups snap in place during use and swing back when not needed.
- Earcups work with a wide range of popular hard hats.
- Snap-in ear cushions make replacement quick and easy.
- Telescopic height adjustment remains fixed during use.

Code

6680

Liner



Features

- LINER is a breathable cap for wicking perspiration and drying quickly.
- The seamless fitted design makes it comfortable to wear under a helmet, without getting in the way.
- Available in two sizes: M/L and L/XL.

Code

3182

Beanie



Features

- This Beanie is designed to keep the wearer's head warm and protect their ears from the wind all while fitting comfortably under your helmet.
- The top section is warm but breathable enough to limit sweating under the helmet.
- Designed for wearing under a helmet.
- Protective cap for cold and wind.
- Available in two sizes: M/L and L/XL.

Code

3183

Lighting



PIXA® 3R

- Rechargeable headlamp for use in ATEX zone 2/22 explosive environments, suitable for proximity lighting, movement and long-range vision. 90 lumens.
- The PIXA 3R headlamp is a rugged, rechargeable headlamp suitable for frequent use by professionals. The multi-beam adapts to all situations: close-range work, movement, and long-range vision. CONSTANT LIGHTING technology: brightness does not gradually decrease as the batteries are drained.

Code

5994



PIXA® 3

- Multi-beam headlamp suitable for proximity lighting, movement and long-range vision, with CONSTANT LIGHTING technology 100 lumens maximum.
- The PIXA 3 headlamp is rugged and versatile. The multi-beam adapts to all situations: close-range work, movement, and long-range vision. CONSTANT LIGHTING technology: brightness does not decrease gradually as the batteries are drained.

Code

5993



PIXA® 2

- Headlamp suitable for proximity lighting and movement, with CONSTANT LIGHTING technology. 80 lumens maximum.
- The PIXA 2 is a rugged headlamp offering lighting that allows the user to work comfortably on tasks close at hand or to move around safely. CONSTANT LIGHTING technology: brightness does not decrease gradually as the batteries are drained.

Code

5992



PIXA® 1

- Headlamp suitable for proximity lighting, with CONSTANT LIGHTING technology. 60 lumens maximum.
- The PIXA 1 is a rugged headlamp offering lighting that allows the user to work comfortably on tasks close at hand. CONSTANT LIGHTING technology: brightness does not decrease gradually as the batteries are drained.

Code

5991

Lighting



Tactikka®

- Compact headlamp, ideal for hunting and fishing, with white light and red light to preserve night vision and stealth. 200 lumens.
- Designed for activities where stealth is key (hunting, fishing, nature watching), the TACTIKKA headlamp offers 200 lumens of power. It features a very long burn time and versatile lighting: proximity lighting, and red lighting to preserve night vision and stealth. TACTIKKA is a HYBRID headlamp that is compatible with the CORE rechargeable battery.
- Available in two colours: black and camouflage.

Code
3184

Lighting Accessories



Rechargeable battery for Pixa® 3R

- Rechargeable Lithium-Ion polymer battery, 930 mAh, recharges separately or on the headlamp, for quick charge.
- Quick charge in 3 hours.

Code
9585

Rubber



- Rubber headband for PIXA headlamp, compatible with all helmet types.
- The RUBBER headband adapts to all helmets on the market and holds the PIXA headlamp securely in position.

Code
9586



Pixadapt

- Accessory for mounting a PIXA headlamp onto a helmet.
- The PIXADAPT is a piece that allows the user to mount or unmount a PIXA headlamp on a helmet any time, and still keep the option of adjusting the tilt of the headlamp. PIXADAPT is compatible with Petzl helmets with or without eye shield. For other helmets, verify the compatibility of your glue with the helmet manufacturer.

Code
8673



Poche Pixa®

- Carry pouch for PIXA headlamp.
- The POCHE pouch allows the PIXA headlamp to be carried and protected any time. The headlamp is always readily accessible on the waist belt.

Code
9587

Harnesses

Petzl Harnesses



Newton Easyfit European version



Features

- Easy-to-don fall arrest harness.
- The NEWTON EASYFIT fall arrest harness is easily donned thanks to its EASYFIT design: a vest ensures the harness keeps its shape and the FAST automatic buckles.
- Comfortable throughout the work day: anatomical design is close-fitting, while giving optimal freedom of movement.
- Size: S, M-XL, XXL.
- Certification(s): CE EN 361, EAC.

Code

2597

Newton Easyfit Hi-Viz



Features

- Fall arrest harness with high-visibility vest that is easy to put on.
- The NEWTON EASYFIT HI-VIZ fall arrest harness has a fluorescent-colored vest with reflective strips, making the worker highly visible. It is easily donned thanks to its EASYFIT design.
- A vest ensures the harness keeps its shape, and the FAST automatic buckles (sternal and leg loop) allow the harness to be donned with both feet on the ground.
- Size: S, M-XL, XXL.
- Certification(s): CE EN 361, EN ISO 20471, EAC, ANSI Z359.11, ANSI 107, CSA Z259.10, CSA Z96-15.

Code

3018

Volt®



Features

- The fall arrest and work positioning VOLT harness is very easily donned thanks to its EASYFIT design: a vest ensures the harness keeps its shape and the FAST automatic buckles on the waist belt and leg loops allow the harness to be donned with both feet on the ground.
- The VOLT harness' anatomical design and wide, semi-rigid waist belt ensure comfort throughout the work day.
- Size: S, M-XL, XXL.
- Certification(s): CE EN 361, CE EN 358, EAC.

Code

3188

Harnesses

Avao® Bod



Features

- The AVAO BOD fall arrest, work positioning and suspension harness is designed for greater comfort in all situations.
- The X-shaped dorsal construction wraps to reduce pressure points during prolonged suspension.
- The harness also facilitates carrying and organizing work tools, with multiple equipment loops and retainers for attaching CARITool tool holders and TOOLBAG tool-holder pouches.
- Size: S, M-XL, XXL.
- Certification(s): CE EN 361, CE EN 358, CE EN 813, EAC.

Code

3044

Avao® Bod Croll® Fast



Features

- With an integrated CROLL S ventral rope clamp, the AVAO BOD CROLL FAST harness was designed for greater comfort during rope ascents.
- The harness also facilitates carrying and organizing work tools, with multiple equipment loops and retainers for attaching CARITool tool holders and TOOLBAG tool-holder pouches.
- Size: S, M-XL, XXL.
- Certification(s): ANSI Z359.11, CSA Z259.10, CE EN 361, CE EN 358, CE EN 813, CE EN 12841 type B.

Code

2590

Volt® Wind



Features

- The fall arrest and work positioning VOLT WIND harness is very easily donned thanks to its EASYFIT design.
- Its LADDER CLIMB attachment point allows for ventral attachment of the fall-arrest trolley, thus ensuring optimal comfort during progression. It has wear protectors on the waistbelt and below the dorsal point to limit wear when moving.
- The VOLT WIND harness' anatomical design and wide, semi-rigid waist belt ensure comfort throughout the work day.
- Size: S, M-XL, XXL.
- Certification(s): CE EN 361, CE EN 358, EAC.

Code

3189

Harnesses

Astro® Bod Fast



Features

- With an integrated CROLL L ventral rope clamp, the ASTRO BOD FAST harness was designed for greater efficiency and comfort during rope ascents.
- The openable ventral attachment point allows optimal integration of equipment (rope clamp, lanyard, seat...).
- Ventral attachment point can be opened for optimal integration of equipment.
- Ultra-comfortable design.
- Practical adjustment.
- Facilitates carrying and organization of tools.

Code

3122

Seat for Volt® harnesses



Features

- Seat for VOLT harnesses installs in the two side slots of the harness for increased comfort during prolonged suspension.
- Comes with two RING OPEN connectors that install in the side slots of the VOLT harnesses to distribute the load between the waist belt and seat.

Certification(s): CE EN 358 (with VOLT harnesses).

Code

9863

Podium



Features

- Seat designed for prolonged suspension.
- PODIUM is a wide, adjustable seat that offers stable, comfortable seating. Its rigid sides prevent the webbing straps from cutting into the thighs during prolonged suspension.

Code

9144

Avao® Sit Fast



Features

- The AVAO SIT FAST work positioning and suspension seat harness is designed for greater comfort in all situations. Wide, semi-rigid waist belt and leg loops give excellent support.
- Its lightweight, breathable construction maximizes air flow.
- Size: S, M-XL, XXL.
- Certification(s): CE EN 358, CE EN 813, EAC.

Code

1883



Harnesses

Miller Harnesses



Harness with Integrated Adjustable and Fixed Lanyard



Features

- Ideal for working in EWPs (elevated work platform).
- Frontal Fall Arrest attachment point and rear dorsal dee.
- Integrated 2 meter shock absorbing lanyard.
- Easy to don with fully adjustable chest, shoulder and leg straps.
- Certification(s): AS/NZS 1891.1.

Style	Code
Adjustable	6834
Fixed	6299

KMAX.1 Welder's Cross-over Style



Features

- The KMAX.1 flame resistant cross-over style harness has been designed for use in applications where hot sparks or molten materials may come into contact with the harness.
- Certification(s): AS/NZS 1891.1.

Code

6301

KMAX.3 Welder's Vest Style



Features

- The KMAX.3 flame resistant vest style harness has been designed for use in applications where hot sparks or molten materials may come into contact with the harness .
- Certification AS/NZS 1891.1.

Code

6303

Harnesses

Aircore Construction



Features

- Light-weight harness reduces fatigue and improves productivity.
- Quick operating cam buckles on the shoulder straps make vertical webbing adjustments easier than any other harness.
- Quick-connect leg and chest buckles for easy donning.
- Quick-connect leg and secure heavy-duty 18kN chest buckles.
- Frontal d-ring & stand-up rear fall arrest d-ring with fall indicator.
- Size: S, M/L, XL/XXL.
- Certification(s): AS/NZS 1891.1 – Certified to Australian and New Zealand Standard AS/NZS 1891.1 2007.

Code
1974

AirCore™ Rigger's



Features

- Light-weight components reduce fatigue, increasing productivity.
- Quick operating shoulder cam buckles for vertical adjustment.
- Quick-connect leg and secure heavy-duty 18kN chest buckles.
- Frontal d-ring and rear fall arrest d-ring with fall indicator.
- Work positioning side d-rings for working with pole straps.
- Confined space loops for attachment to spreader frame.
- Size: S, M/L, XL/XXL.
- Certification(s): AS/NZS 1891.1 – Certified to Australian and New Zealand Standard AS/NZS 1891.1 2007.

Code
3123

Harnesses

Zero Harnesses

Utility



CE

Features

- General purpose harness with front and back attachment point.
- Suitable for general tradesmen, construction workers, roofing, vertical climbing and access equipment.
- Simple and effective fall arrest harness for total safety compliance.
- Carabiner provided with front attachment loops to create front fall arrest attachment.
- Size: S, M-XL, XXL.
- Certification(s): EN 361.

Code

1770

Works



CE

Features

- A favourite with emergency and rescue services and rope access technicians.
- The Works rescue harness is a tried and proven workhorse that can be used in a multitude of applications.
- It includes rescue retrieval attachments and padded shoulder panels. Versatile design allows use for a multitude of applications including general rope access, abseil, rescue, industrial fall arrest, work positioning, tower and confined space. A true all-rounder.
- Size: M-XL, XXL.
- Certification(s): EN 361, EN 1497.

Code

2601

Elite



CE

Features

- The Elite construction harness provides all the comfort and benefits of the Plus range harnesses and is ideal for general rope access and abseil, as well as general purpose, work positioning and fall arrest applications.
- Ideal for the professional worker that demands comfort and premium safety with leg straps for ultimate comfort when in suspension. An elite harness with a comfortable legstrap which dons like a jacket.
- Size: M-XL, XXL.
- Certification(s): EN 361, EN 8137.

Code

2004

Harnesses

Tradesman



Features

- The Tradesman Multi-purpose harness provides all the comfort and benefits of the Plus range harnesses.
- This popular harness is ideal for construction work, roofers, vertical climbing as well as general purpose and fall arrest.
- Tradesman Multi-Purpose Harnesses incorporates a colour scheme that is neutral yet eye catching with contrasting stitching. Ideal for the professional construction worker that demands comfort and premium safety. Breathable mesh fabric in the shoulder and leg pads gives the wearer support and comfort while helping to keep them cool and dry.
- Size: SML, M-XL, XXL.
- Certification(s): EN 361, EN 1497.

Code

1291

UtilityS



Features

- Harness with standard buckles.
- General purpose harness with front and back attachment points. Suitable for general tradesmen, construction workers, roofing, vertical climbing and access equipment.
- Basic buckles for economy.
- Simple and effective fall arrest harness for total safety compliance.
- Fully adjustable with standard buckles.
- Carabiner provided with front attachment loops.
- Size: S, M-XL, XXL.
- Certification(s): EN 361.

Code

1724

Premium



Features

- Construction rescue harness.
- Comfortable and efficient construction harness; Suitable for general purpose construction work, roofing, confined space, vertical climbing and access equipment.
- Velcro covered labelling for long term inspections.
- Large moisture wicking waist belt.
- Work positioning points.
- Rescue loops to shoulders.
- Size: S, M-XL, XXL.
- Certification(s): EN 361, EN 358.

Code

9864

Harnesses

QSI Harnesses



SBE2



Features

- General purpose harness with front and back attachment point.
- Suitable for general tradesmen, construction workers, roofing, mobile platform.
- Simple and effective fall arrest harness for total safety compliance.
- Certification(s): AS/NZS 1891.1:2007.

Code

9865

SBE2K



Features

- General purpose harness with back attachment point and Lower Chest Loops.
- Suitable for general tradesmen, construction workers, roofing, mobile platform.
- Simple and effective fall arrest harness for total safety compliance.
- Certification(s): AS/NZS 1891.1:2007.

Code

3097

SBE2KQR/ SBE2KQRPRO



Features

- General purpose harness with back attachment point, Lower Chest Loops and Quick Release Buckles.
- Suitable for general tradesmen, construction workers, roofing, mobile platform.
- Plus X-Factor Shoulder Padding - SBE2KQRPRO.
- Simple and effective fall arrest harness for total safety compliance.
- Certification(s): AS/NZS 1891.1:2007.



X-Factor Shoulder Padding System

Code

1633

Harnesses

Harnesses Accessories

Custom Options



Add your branding to QSI Height Safety Gear

- We have the ability to offer you custom branded harnesses and lanyards.
- These additions have been tested rigorously to ensure the equipment continues to comply with the appropriate safety standards, giving you brand recognition without compromising the safety of your team.
- Both monochrome and full colour options are available.

Block Label

- Your logo printed and sealed under the heat shrink plastic of your shock absorbing block.



Harness Cross Piece

A strong Cordura panel attached to both rear straps of the harness, screen printed with your logo.

Harness Label Wallet

Our standard Cordura label wallet printed with your logo.

Branding Patch

A simple length of Cordura printed with your logo and sewn onto the webbing of your harness or lanyard.



D-Ring Extension Strap



X-Factor Shoulder Padding System

Harnesses

Harnesses Accessories

Flame Retardant Harness Vest

- The FR Harness Vest. The FR Harness Vest is comprised of a 100% FR treated cotton vest with an integrated full body harness (SBE2KQR).
- The vest provides thermal and burn protection to the harness webbing and the wearer, and features several flaps that allow easy access to the dorsal D-Ring and chest loops.
- The FR Harness Vest is also available to order with many other harnesses in our range.

Note: Although the FR Harness Vest will not catch alight, large pieces of welding splatter or similar may penetrate the garment if left in contact.

Harness Certified to: AS/NZS 1891.1:2007

Accessories	Code
FR Harness Vest + SBE2KQR	9866
FR Harness Vest Only	9867



Suspension Trauma Strap

- The Suspension Trauma Strap is designed to prevent suspension trauma while a worker is awaiting rescue.

SpanSet



Features

- For the prevention of suspension trauma after a fall.
- Two zip up pouches, one for each side of the harness.
- Two high tenacity webbing straps with the loop end in one pouch and the hook in the other.
- Fully adjustable.

Code

7151

What is Suspension Trauma?

- This condition can occur when a person remains suspended at height (after a fall) for even short periods of time. Suspension in a harness may cause blood to pool in the veins of the legs which can result in unconsciousness; if not rescued promptly, serious injury or death may occur.

Spreader Bar



Features

- Spreader Bar is suitable for Confined Space applications.
- Comes with carabiners.
- Rigid centre bar.
- Reinforced eyelets.

Code

9869

Lanyards

Petzl General Purpose Lanyards



Absorbica-I

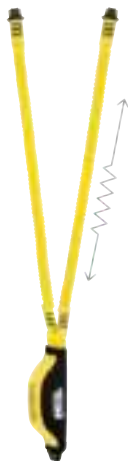


Features

- Single lanyard with integrated compact energy absorber designed for protection on a horizontal lifeline (rope or cable) or on an elevated platform.
- It is available in 80 or 150 cm versions (without connectors).
- Certification(s): CE EN 355, CE EN 354, EAC.

Size	Code
0.8m	7467
1.5m	7466

Absorbica-Y



Features

- Double lanyard with integrated compact energy absorber, for continuous protection when passing intermediate anchors.
- It is available in 80 or 150 cm versions (without connectors).
- The 150 cm version has elasticated arms, to avoid hindering progression.
- Available with or without MGO large-opening connectors.
- Certification(s): CE EN 355, CE EN 354, EAC.

Size	Code
0.8m	7469
1.5m	7473

Jane Non-adjustable dynamic rope lanyard



Features

- Non-adjustable dynamic rope lanyard combines with an ABSORBICA energy absorber to create an I or Y energy-absorbing lanyard that helps hold the connector in position, with abrasion protection for the ends.
- Certification(s): CE EN 354, EAC.

Size	Code
0.6m	7478
1m	7479
1.5m	7480

Lanyards

Petzl General Purpose Lanyards

Grillon Hook



Features

- The GRILLON HOOK adjustable lanyard is used to make work positioning systems, to complement a fall-arrest system.
- Its length can be very easily and precisely adjusted as necessary for comfortable positioning at the work station.
- Its HOOK connector is ideal for using the lanyard in double mode on the harness side attachment points.
- Certification(s): CE EN 358, CE EN 12841 type C, EAC.

Size	Code
2m	7489
3m	7490
4m	9463
5m	9464

Absorbica-I Vario



Features

- Adjustable single lanyard with integrated energy absorber.
- This lanyard features the VARIO adjustment system, allowing the lanyard length to be adjusted in order to reduce the potential fall height.
- Certification(s): CE EN 355, CE EN 354, EAC.

Size	Code
1.5m	9870

Lanyards

Petzl Specialized Lanyards

Progress Adjust



Features

- PROGRESS ADJUST is a double adjustable progression lanyard that enables continuous connection for all types of progression (rope ascent, movement along a lifeline).
- Thanks to the ADJUST rope adjuster, the length of the adjustable arm can be quickly and easily adjusted.
- The connectors are held in the correct position for ease of clipping.
- Certification(s): CE EN 358, EAC.

Size	Code
fixed arm: 0.65 m - adjustable arm: up to 0.95 m	7476

Microflip



Features

- MICROFLIP is a reinforced adjustable lanyard designed for positioning in tree care work. Its cable core reduces the risk of severing the lanyard and facilitates moving about on the trunk.
- Yellow color for excellent visibility.
- Designed to be used in double mode on the harness side attach.
- Certification(s): CE EN 358, EAC.

Length	Code
2,5m	9871
4m	9872
5,5m	9873

Petzl Lanyards Accessories

Ring Open



- Designed for the semi-permanent connection of equipment. Its round shape ensures optimal functioning in all directions. It has a wide opening that allows installation of ropes with sewn terminations.
- Certification(s): CE EN 362.

Opening	Code
11mm	9874

Absorbica



- ABSORBICA is a compact energy absorber, for use in combination with a JANE lanyard to make a fall arrest lanyard.
- Equipped with tear-webbing inside a zippered fabric pouch, the energy absorber is protected from abrasion while allowing for regular inspection.
- It has two options for installation on the harness according to the frequency of manipulation.
- Certification(s): CE EN 355, EAC.

Code

9469

Lanyards

Petzl Lanyards Accessories



Carabiner – Am'D

Features

- D shape is particularly suited for connection to equipment such as descenders or positioning lanyards.
- Rated to: 27kN.
- Weight: 70-75g.
- Certification(s): EN362.

Locking System	Code
Screw-Gate	7453
Triple-Lock	7454
Ball-Lock	9472



Carabiner – OK

Features

- Symmetrical oval shape allows optimal loading of devices with a wide cross-section, such as pulleys, rope clamps and mobile fall arresters.
- Rated to: 25kN.
- Weight: 70-75g.
- Certification(s):: EN362.

Locking System	Code
Screw-Gate	7675
Triple-Lock	7456
Ball-Lock	9422



MGO Open 60

Features

- Auto-locking directional connector with large gate opening for connection to metal structures or to large-diameter cables and bars. It has a gated connection point for attachment to different types of lanyards.
- Certification(s): CE EN 362, EAC.

Locking System	Code
Auto	9875



MGO 110

Features

- Auto-locking directional connector with very large gate opening for connection to metal structures or to very large-diameter cables and bars.
- Certification(s): CE EN 362.

Locking System	Code
Auto	9876

Lanyards

Miller Elasticated Lanyards



Stretchable



Features

- A unique stretchable lanyard design that minimises the length of the lanyard preventing tripping or snagging.
- Elastic inner core contains the un-extended length of webbing.
- Outer load bearing tubular polyester webbing provides strength and durability.
- Integral compact energy absorber.
- Certification(s): AS/NZS 1891.1.

Length	User End	Anchor End	Code
Single			
2.0m	19mm Snap	19mm Snap	8992
2.0m	19mm Snap	64mm Scaff	5923
Twin			
2.0m	19mm Snap	56mm Scaff	5924

Stretchable Single Manyard®



Features

- The Manyard® lanyard is unsurpassed for safety, comfort and mobility.
- Contracts from 2m to 1.4m reducing the potential to trip, snag or drag.
- Specially woven shock absorbing inner core reduces fall forces.
- Heavy duty tubular outer sleeve serves as a back-up lanyard.
- Certification(s): AS/NZS 1891.1.

Length	User End	Anchor End	Code
Single			
2.0m	19mm Snap	19mm Snap	9877

Lanyards

Miller Webbing Lanyards

Polyester Webbing



Features

- 35mm heavy duty and light-weight polyester webbing lanyard with integral energy absorber.
- Integral compact energy absorber.
- Twin tail lanyards allow for constant connection while moving between anchor points.
- Certification(s): AS/NZS 1891.1.

Length	User End	Anchor End	Code
Single			
2.0m	19mm Snap	19mm Snap	6360
Twin			
2.0m	19mm Snap	19mm Snap	6364
2.0m	19mm Snap	65mm Scaff	6365

Adjustable



Features

- Adjustable lanyards offer unique versatility whilst working at height.
- The working length of the lanyard is easy to adjust.
- Integral compact energy absorber.
- Brightly coloured webbing which increases worker visibility.
- Certification(s): AS/NZS 1891.1.

Length	User End	Anchor End	Code
Single Adjustable			
2.0m	19mm Snap	19mm Snap	6215
2.0m	19mm Snap	55mm Scaff	6380

Lanyards

Miller Hot Works Lanyards

Kevlar® Flame Retardant



Features

- Designed for use in applications where hot sparks or molten materials may come in contact with the lanyard.
- 100% Kevlar® webbing improves strength and provides resistance to high temperatures, sparks and molten material.
- Suitable for welding, grinding and harsh environments.
- Certification(s): AS/NZS 1891.1.

Length	User End	Anchor End	Code
Single			
2.0m	TAK	56mm Scaff	6388
2.0m	19mm Snap	19mm Snap	6378
Adjustable			
2.0m	TAK	56mm Scaff	6389
2.0m	19mm Snap	19mm Snap	6371
Twin			
2.0m	19mm Snap	19mm Snap	6373

QSI Elasticated Lanyards



Elasticated Single Leg and Scaffolding Hooks



Features

- Elasticated shock absorbing lanyard with scaffolding hook and triple locking carabiner.
- Available in 2m length.
- Certification(s): AS/NZS 1891.1:2007.

Hook Style	Size	Code
Scaff Steel	2m	5286
Scaff Aluminium	2m	9492

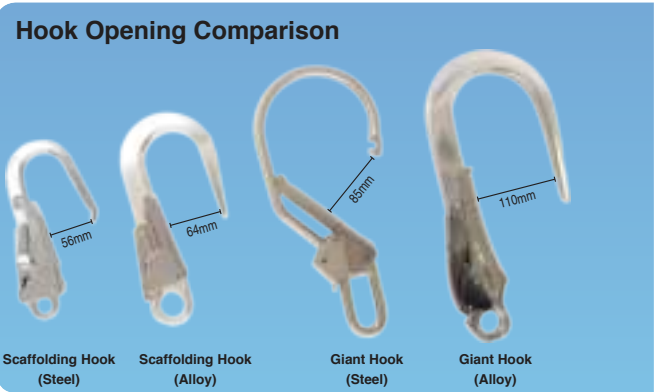
Lanyards

Elasticated Double Leg Lanyard with Twin Hooks



Features

- Elasticated double leg shock absorbing lanyard with twin scaffolding or giant hooks and triple locking carabiner.
- Two lengths available: 2m (with steel scaffolding or giant hooks) and 1.8m (with giant aluminium hooks).
- Certification(s): AS/NZS 1891.1:2007.



Hook Style	Size	Code
Scaff Steel	2m	5021
Giant Steel	2m	9493
Giant Alloy	1.8m	9494

QSI Webbing Non-Adjustable Lanyards

Double Leg 25mm Lanyard



Features

- Shock absorbing lanyards.
- 25mm webbing with carabiner and twin scaffolding hooks.
- Available in three lengths.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
1.5m	9878
1.75m	9879
2m	9880

Lanyards

QSI Webbing Non-Adjustable Lanyards

Single Leg Lanyard



Features

- Shock absorbing lanyard with triple locking carabiner and double action hook.
- Available in 1.5m and 2m lengths.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
1.5m	5023
2m	8978

Single Leg Lanyard with Scaffolding Hook



Features

- Shock absorbing lanyard with scaffolding hook and triple locking carabiner.
- Available in 1.5m and 2m lengths.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
1.5m	9881
2m	9882

Double Leg Lanyard with Twin Scaffolding Hooks



Features

- Double leg shock absorbing lanyard with twin scaffolding hooks and triple locking carabiner.
- Available in 1.5m and 2m lengths.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
1.5m	5024
2m	9497

Lanyards

QSI Webbing Non-Adjustable Lanyards

1m Ladder Climbing Lanyard



Features

- Short, double leg shock absorbing 25mm webbing lanyard with triple locking carabiner and twin scaffold hooks.
- Designed to provide fall protection while working on ladders.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
1m	9517

QSI Webbing Adjustable Lanyards

Adjustable Single Leg Lanyard



Features

- Adjustable shock absorbing lanyard with triple locking carabiner and double action hook.
- Available in 2m length.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
2m	4190

Adjustable Double Leg Lanyard



Features

- Adjustable double leg shock absorbing lanyard with twin double action snap hooks and triple locking carabiner.
- Available in 2m length.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
2m	5022

Lanyards

QSI Webbing Adjustable Lanyards

Adjustable Single Leg Lanyard with Scaffolding Hook



Features

- Adjustable shock absorbing lanyard with scaffolding hook and triple locking carabiner.
- Available in 2m length.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
2m	9883

Adjustable Double Leg Lanyard with Twin Scaffolding Hooks



Features

- Adjustable double leg shock absorbing lanyard with twin scaffolding hooks and triple locking carabiner.
- Available in 2m length.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
2m	9884

Adjustable Bucket Lanyard



2m

Features

- Standard adjustable shock absorbing bucket lanyard with integrated wear sheath and twin triple locking carabiners.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
2m	6772



150kg

Features

- The same great features as the standard lanyard but with heavy duty shock absorbing block for use by larger workers up to 150kg.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
2m	9498

Lanyards

QSI Kernmantle Rope Non-Adjustable Lanyards

Single Leg Lanyard with Scaffolding Hooks



Features

- Rope shock absorbing lanyard with scaffolding hook and triple locking carabiner.
- Available in 2m length.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
2m	9499

Double Leg, Double Action Carabiner and Twin Scaffolding Hooks



Features

- Rope double leg shock absorbing lanyard with twin scaffolding hooks and triple locking carabiner.
- Available in 2m length.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
2m	8845

QSI Kernmantle Rope Adjustable Lanyards

Single Leg Lanyard with Triple Locking Carabiner and Double Action Hook



Features

- Adjustable rope shock absorbing lanyard with double action hook and triple locking carabiner.
- Available in 2m length.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
2m	7224

Lanyards

QSI Kernmantle Rope Adjustable Lanyards

Single Leg Lanyard with Triple Locking Carabiner and Scaffolding Hook



Features

- Adjustable rope shock absorbing lanyard with scaffolding hook and triple locking carabiner.
- Available in 2m length.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
2m	9500

QSI Wire Rope Lanyards

Steel Cable Shock Absorbing Lanyard



Features

- This lanyard features 6mm steel cable and a flame resistant sleeve over the webbing shock absorbing block. It is ideal for use when welding or grinding, where sparks or fire are a risk.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
2m	9508

QSI Polestrap Lanyards

Polestrap with Swivel Hook



Features

- Designed to be attached to user's belt at the waist and slung around a pole for work positioning.
- Carabiner at one end and Swivel Hook at the other end.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
1.5m	9510
1.8m	9513
2.5m	9514

Lanyards

QSI Polestrap Lanyards

Adjustable Pole Strap with Stainless Steel Buckle



Features

- Designed to be attached to user's belt at the waist and slung around a pole for work positioning.
- Double Action Hooks at both ends with an adjustable stainless steel buckle.
- Certification(s): AS/NZS 1891.1:2007.

Size	Code
1.5m	9504
1.8m	9505
2.2m	9506
2.5m	5025

Kernmantle Rope Pole Strap with Rope Grab



Features

- The combination of AS/NZS approved Kernmantle rope and rope grab allows the user to quickly adjust the length of the strap on the fly.
- Certification(s): AS/NZS 1891.1:2007.

*Available with either a Double Action Hook or Swivel Hook

Size	Code
1.5m	9501
1.8m	9502
2.5m	9503

QSI Shock Absorbing Blocks Lanyards

Energy Absorbing Block Cover



Features

- Designed to protect energy absorbing blocks from dirt & abrasive surfaces.
- The cover is held in place by strong Velcro.

Code
9507

Lanyards

QSI Shock Absorbing Blocks Lanyards

Mini Energy Absorbing Block



Features

- A compact block for when space is tight.
- Rated for users up to 120kg.

Style	Code
With Carabiners	5739

Energy Absorbing Block



Features

- Rated for users up to 120kg.

Style	Code
With Carabiners	5765
Without Carabiners	5766

ZERO Elasticated Lanyards



ScaffPro - Double elastically lanyard with snaphook & scaffold hooks



Features

- Very popular elastically webbing lanyard for the scaffolders, construction industry, plant maintenance, roof maintenance.
- Twin legs ensure the worker is always attached at all times whilst moving from anchor to anchor.
- Certification(s): AS/NZS 1891.1:2007, EN 355, EN359.

Size	Code
2m	2995

Lanyards

ZERO Elasticated Lanyards

Stretch - Single elasticated lanyard



Features

- Elasticated webbing lanyard with snaphooks or scaffold hook.
- European quality.
- Certification(s): AS/NZS 1891.1:2007, EN 355, EN359.

Hook Type	Size	Code
Scaff	2m	9509
Snap	2m	2939

ClimbS - Double webbing lanyard with scaffold hooks & snaphook



Features

- Designed for passing intermediate anchor points on fixed protection, and safe attachment when climbing fixed access ladders or steps.
- Certification(s): AS/NZS 1891.1:2007, EN 355, EN359.

Size	Code
1.5m	9516

ZERO Webbing Non-Ajustable Lanyards

Webbmate - Single webbing lanyard with snap hooks



Features

- Webbing lanyard with snaphooks at both ends. Includes shock absorber.
- Certification(s): AS/NZS 1891.1:2007, EN 355, EN359.

Size	Code
2m	7515

Lanyards

ZERO Webbing Ajustable Lanyards

TradeMate - Single adjustable webbing lanyard



Features

- Remove the risk of falls with a shortened lanyard. Ideal for working in fall restraint.
- Recommended for Elevated work Platforms.
- Includes shock absorber Adjustable length from 1.2m to 2m .
- Material: Polyamide 100%.
- Certification(s): AS/NZS 1891.1:2007, EN 355, EN359.

Style	Size	Code
Snap Hook	2m	7514
Scaff Hook	2m	7218

ZERO Rope Non-Ajustable Lanyards

Exact - Rope fixed lanyard



Features

- Universal safety lanyard – fixed length.
- Available in 0.5m, 1M, 1.5M and 2M.
- Carabiners to be ordered separately.
- Certification(s): AS/NZS 1891.1:2007, EN 355, EN359.

Size	Code
0.5m	9511
1m	9512
1.5m	5488
2m	5489

ClimbR - Double rope lanyard with scaffold hooks & snaphook



Features

- Designed for passing intermediate anchor points on fixed protection, and safe attachment when climbing fixed access ladders or steps.
- Twin legs ensure the worker is always attached at all times whilst moving from one anchorage to another.
- Certification(s): AS/NZS 1891.1:2007, EN 355, EN359.

Size	Code
0.9m	7683

Lanyards

ZERO Rope Ajustable Lanyards

ScaffMate - Double adjustable rope lanyard with snaphook & scaffold hooks



Features

- Adjustable double rope shock absorbing lanyard with scaffold hooks and snap hook.
- Available in 2m length.
- Certification(s): AS/NZS 1891.1:2007, EN 355, EN359.

Size	Code
2m	9515

Lasso Pro - Single adjustable rope lanyard with snaphook & scaffold hook



Features

- Adjustable rope shock absorbing lanyard with scaffolding hook and snap hook.
- Available in 2m length.
- Certification(s): AS/NZS 1891.1:2007, N 355, EN359.

Size	Code
2m	7655

SparkPro - Double rope lanyard with snaphook & scaffold hooks for hot works



Features

- Resistant to sparks, flame and metal splash.
- Made from Aramid rope for hot works like grinding and metal cutting.
- The shock absorber will tear to absorb the energy in the event of a fall.
- Certification(s): EN 354, EN 355, EN 359 P.4.1.5.

Size	Code
2m	6117

Lanyards

ZERO Rope Ajustable Lanyards

Spark - Single rope lanyard with snaphook & scaffold hook for hot works



Features

- This lanyard made from Aramid rope for hot works like grinding and metal cutting.
- Resistant to flame, the rope is protected against sparks, molten metal drops etc.
- European quality.
- Certification(s): EN 354, EN 355, EN 359 P.4.1.5.

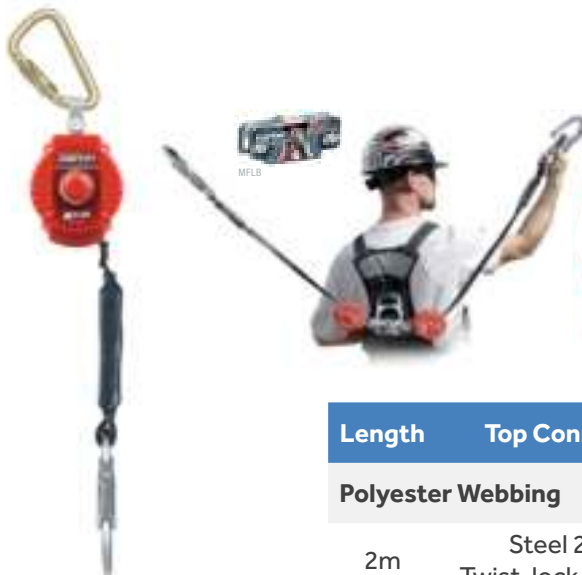
Size	Code
2m	7145

Retractable Lanyards

Miller Retractable Lanyards



TurboLite TM Type 2 Fall Arrest Device



Features

- Lightweight aluminium connectors reduce weight while maintaining the strength needed to support workers.
- High-impact resistant nylon housing and abrasion-resistant webbing provide long service life.
- Rated for up to a 400 lb. (181.4 kg) worker.
- Certification(s): Fully compliant to AS /NZS 1891.3 as a type 2 fall arrest device.

Length	Top Connection	Bottom Connection	Weight	Code
Polyester Webbing				
2m	Steel 25mm Twist-lock Carabiner	19mm Snap Hook	1.07kg	6398
2m	Steel 25mm Twist-lock Carabiner	65mm Steel Scaffold Hook	1.36kg	6399
2m	Aluminium 25mm Twist-lock Carabiner	65mm Aluminium Scaffold Hook	1.12kg	5922

Retractable Lanyards

QSI Retractable Lanyards



Retractable Lanyards

- This retractable webbing lanyard extends to 2.5m and has a shock absorbing block which will deploy in the event of a fall, limiting forces to below 6KN.
- Available with swivel attachment at anchorage end, with fall indicator.
- Retractable Webbing 47mm wide.
- Maximum length: 2.5m.
- Integrated energy absorbing block.
- Steel triple locking carabiner at anchorage and attachment ends.
- Certification(s): EN 360:2002.

Style	Code
2.5m	5028
2.5m with Swivel	5684



Webbing Retractable Lanyard

- This light-weight 2m Webbing Retractable unit has an internal braking system to reduce the fall forces.
- Fully serviceable.
- Certification(s): EN 360:2002.

Size	Code
2m	9518

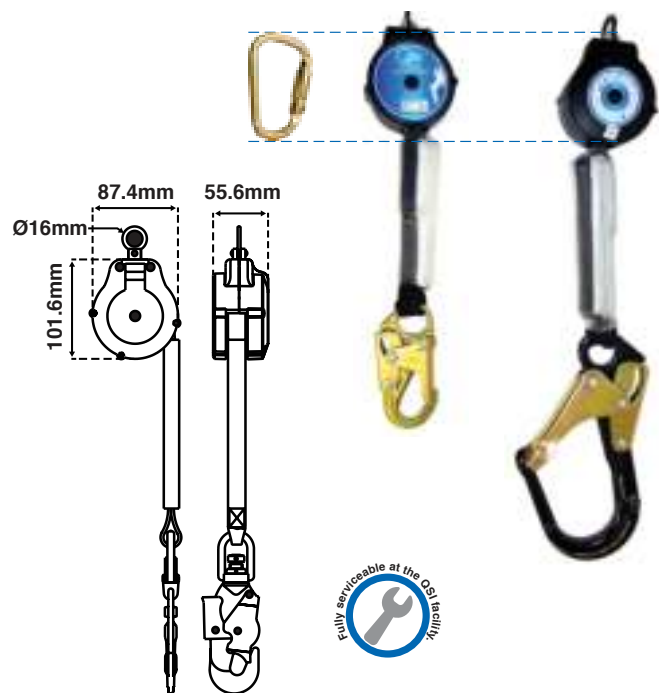


Retractable Lanyard

- The new 3.5m unit gives extra reach and has an internal braking system to reduce the fall forces.
- Webbing and Stainless Steel Cable versions available.
- Fully serviceable.
- Certification(s): EN 360:2002.

Size	Code
3.5m	5849

Retractable Lanyards



Scale diagram showing relative size of the 2m Micron Block compared to a triple locking carabiner.

Micron Block Retractable Lanyard

- The Micron Block is a compact, lightweight retractable lanyard with integrated shock absorbing block. At only 800g, it's very easy to carry.
- To give you an idea of how small it really is, we've included an approximate scale image of our triple locking carabiner.
- Retractable 21mm width webbing.
- Maximum length: 2m.
- Comes with your choice of 16kN gate steel snap hook or 16kN gate aluminium scaffold hook.
- MBL: 15kN.
- Weight: 0.8kg.
- Fully serviceable.
- Certification(s): EN 360:2002.

Style	Code
2m with Snap Hook	9519
2m with Scaff Hook	9520



Twin Retractable Lanyard

- Our TWIN Retractable Lanyard features.
- Powder coated aluminium body.
- 25mm webbing.
- 2 scaffolding hooks.
- Swivel action eye prevents rope from twisting while working or in the event of a fall.
- Fully serviceable.
- Certification(s): EN 360:2002.

Size	Code
2m	5026

Retractable Lanyards



Retractable Lanyard

- Casing is made of light Aluminium Alloy and comes with 25mm wide webbing 6m.
- Swivel action eye prevents rope from twisting while working or in the event of a fall.
- Fully serviceable.
- Certification(s): EN 360:2002.

Size	Code
6m	5027

Zero Retractable Lanyards



Dusky steel cable retractor

- CR-30 Fall Arresters.
- Lightweight and portable retractable type 2 fall arrester, very compact size. Includes fall indicator to show if unit has been shock loaded. Rugged reliable unit.
- Max working length: 3m.
- Static strength: not less than 12kN.
- Rated to 141kg.
- Braking force: less than 6kN.

Size	Code
2.3m	9885



Supalite Retractable webbing lanyard

- Retracting personal lanyard, a fall arrester device with rugged case Lightweight and compact, ideal for many light duty applications such as static lines, plant maintenance and EWP's.
- Complete with attachment and swivel.
- Rated to 141kg.
- Certification(s): AS/NZS 1891.3, EN 360.

Style	Code
Model WR-025 (snaphook)	5548
Model WR-027 (scaffhook)	9521

Cable Blocks

QSI Cable Blocks



Cable Block

- These retractable cable blocks extend to 10m, 15m and 30m lengths and come in a tough, robust plastic casing.
- Swivel hook attachment reduces twist problems while in use and helps the user when they need to turn around, etc.
- The hook also has a load indicator which shows green when safe to use and red when unit has had a substantial loading and should be inspected.
- Unique to this unit is a spring at the base of the cable to stop it locking permanently if accidentally fully retracted.
- Certification(s): EN 360:2002.



The spring at the base of our blocks prevents the cable from locking permanently when fully retracted accidentally. This allows the user to release the cable lock quickly and easily, unlike other brands which require the expensive disassembly of the entire block.

Cable blocks allow users a wide range of movement while maintaining a high level of safety. They can be positioned at the top of ladders or scaffolds, gently retracting and extending up to 30m as the user climbs and moves around, safe in the knowledge that any fall will be broken in a split second.

Size	Code
10m	8129
15m	8130
30m	8131



Miller Falcon Self-Retracting Lifelines

- The Miller Falcon fall arrestor is nearly indestructible.
- The high impact-resistant nylon housing withstands the harsh rigours of the toughest applications.
- The lightest, most rugged line of composite fall arrestors are designed with smooth, round edges to increase durability.
- Fully compliant to AS/NZS 1891.3 as a type 2 fall arrest device.
- Also available with Stainless Steel cable.

Size	Code
6m	6416
10m	6417
15m	6418
20m	6419

Cable Blocks

Zero Cable Blocks



Orca Heavy duty retractable inertia reel with galvanised cable



Size	Code
20m	9522
25m	9523
28m	9524

Features

- Rugged self retractable lifeline for heavy use applications and large reaches.
- Metal casing with a galvanised steel cable.
- Cable breaking point 12kN.
- Annual recertification required.
- Can be used in horizontal position or near horizontal.
- Rated to 140kg.
- Certification(s): AS/NZS 1891.3, EN 360.

GreyBoy Retractable inertia reel



Size	Code
6m	8178
10m	8179
15m	8180

Features

- Self retracting lifeline with side entry cable for smooth working action.
- Galvanised steel wire cable.
- Cable breaking point 12kN.
- Swivel anchor point and snaphook connector.
- Annual recertification required.
- Carry handle for transporting device.
- Rated to 140Kg.
- Certification(s): AS/NZS 1891.3, EN 360.

Thresher stainless steel retractable inertia reel



Size	Code
6m	9886
10m	9887
15m	9888

Features

- Self retracting lifeline with rugged metal case. A responsive type 2 fall arrest device with stainless steel cable.
- Stainless steel wire cable.
- Cable breaking point 12kN.
- Annual recertification required.
- Operating temp range -40 degrees to positive 60 degrees.
- Can be used in horizontal position and near horizontal.
- Rated to 140kg.
- Certification(s): AS/NZS 1891.3, EN 360.

Temporary & Permanent Anchor Systems



QSI Temporary Roof Anchor



Code

9901

Features

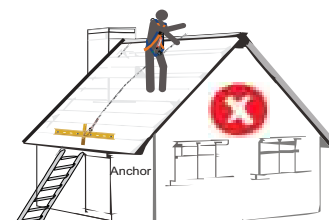
- The patented design and heavy duty steel construction spreads any potential load across the roof structure, and the foam padding protects the corrugated roofing from damage.
- Designed to be attached onto AS/NZS certified New Zealand Wooden Roof structures.
- Temporary roof anchor designed for single person use.
- The roof anchor must be installed by a competent person who is trained to work at height.
- Certification(s): AS/NZS 5532:2013.



Safe to attach the roof anchor on the other side of the roof



Safe to attach the roof anchor above you



NEVER attach the roof anchor below you

Anchor-To-Go



Code

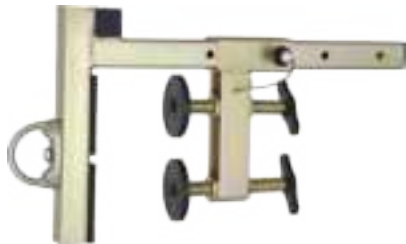
6053

Features

- Simple and effective for roof access onto sheet metal roofs. Fits to edge of the roof sheeting (in the gutter line) with simple cam clamps to hold in place.
- By attaching a rope line and throwing the rope to the opposite side of the roof, it means workers can access the roof area and add other fall arrest anchorages on the upper roof area as required.
- Essential anchor for a worker that needs to access rooftops such as plumbers, servicing technicians, installers, painters.
- Certification(s): AS/ NZS 1891.4.

Temporary & Permanent Anchor Systems

Parapet Anchor



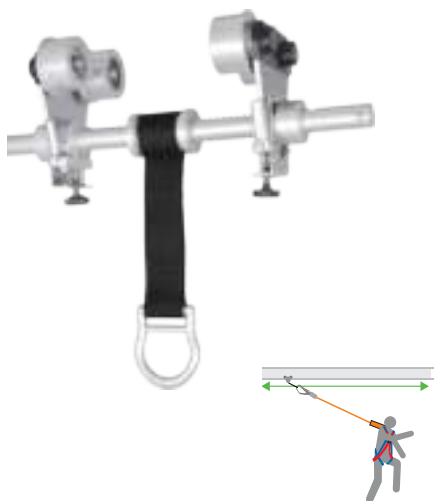
Features

- Material: High strength steel galvanized to provide corrosion protection.
- MBL: 5000 lbs/23kN.
- Flange width adjustable from 60 mm to 360 mm.
- Net Weight: 8575g.
- Certification(s): EN 795: 2012 Type B and ANSI Z 359.1: 2007.

Code

9889

Beam Anchor Trolley



Features

- Mount the Beam Anchor Trolley onto an I-Beam to create an instant rolling anchor point that will follow the user as they work.
- Must be mounted on a level horizontal beam to ensure the user does not travel in the event of a fall.
- Material: Aluminium and Stainless Steel.
- MBL: 5000lbs/23kN.
- Flange width adjustable from 80mm to 250mm.
- Net Weight: 4.155 kgs \pm 100g.
- Certification(s): EN 795: 2012 Type B and ANSI Z 359.1: 2007.

Code

9890

Door Anchor



Features

- Create a safe, temporary anchor point for up to two users using most single door frames. Designed to be installed on frames from 60cm to 125cm wide.
- Comes complete with a carry bag.
- Material: Aluminium Alloy.
- Door frame width range: 60cm - 125cm.
- Net Weight: 4.73 kg \pm 100g.
- MBL: 13 kN.
- Certification(s): EN 795: 2012 Type B, TS 16415: 2013. Type B and ANSI Z 359.1:2007.

Code

9891

Temporary & Permanent Anchor Systems

Edge Anchor



Features

- The Edge Anchor is adjustable for depth to suit a variety of roof cladding profiles. An optional large cladding insert enables the anchor to be fitted onto deeper roof profiles.
- It is robust, lightweight, collapsible & portable for easy transport, storage and usage.
- The energy absorbing arm with fall indicator provides additional safety for the user.
- Material: High Strength Aluminium Alloy.
- Minimum Breaking (System) Strength: 15 kN.
- Net Weight: 3000gm ± 10gm.
- Certification(s): EN 795 : 2012 Type B.

Code

9892

Tether



Features

- A safe secure diversionary anchorage point for metal roofing tasks.
- Not intended as a primary fall arrest anchorage.
- Certification(s): AS/NZS 1891.4.

Code

7323

Templink



Features

- The TempLink is an extremely useful item for any person wishing to do roof maintenance where there are no permanent safety anchors.
- Requires six fixings of size 14-10 (hex head) roofing screws, each fixing no closer than 100mm apart into solid structure.
- One Person Anchor and rated for Fall Arrest.
- Multi-directional integral shock absorber designed to absorb energy when a fall is arrested.
- Certification(s): AS/NZS 1891.4.

Code

6941

Temporary & Permanent Anchor Systems

Spyda



Features

- Quick and easy mount and dismount.
- Fully adjustable pivot arms with multiple slotted fixing points to suit a range of roof deck profiles.
- Ideally suited for builders, roofers and maintenance personnel working at heights.
- Certification(s): AS/NZS 1891.4, AS/NZS 4432.

Code

9893

Z-Line



Features

- Adjustable horizontal lifeline, static 3 man system.
- Protection for up to three users.
- Zinc plated and powder coated tensioner.
- 19mx35mm polyester working rope Snaplock connectors.
- 20m webbing line.
- Supplied with Kit Bag.
- Rated to: 22kN.
- Certification(s): EN795 CLASS B.

Code

5542

Horizontal Life Line



Features

- Two person temporary webbing life line with sturdy carry bag.
- Max length: 20m.
- EN certified for two persons.
- Certification(s): EN 795 Class B.

Code

9894

Temporary & Permanent Anchor Systems

Webbing Temporary Static Line Kit



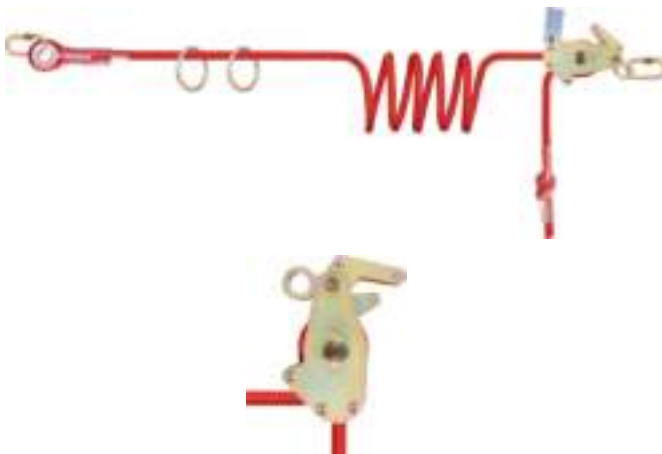
Features

- For use by 2 persons max.
- Max length 20m.
- Certification(s): EN795 CLASS B.

Code

6221

2 Man Temporary Horizontal Rope Anchorage Line



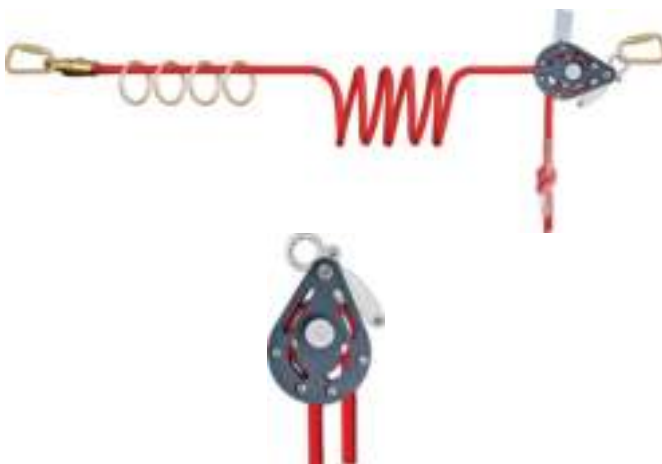
Features

- Rope type: kernmantle rope 16mm..
- Tensioner: steel.
- Attachment ends: stitched loop and stop knot.
- Anchor type: forged alloy steel o-rings (x2).
- Max no. of users: 2 users.
- Max span length: 5m to 25m.
- Certification(s): EN 795:2012 Type C & TS 16415 Type C.

Code

9895

4 Man Temporary Horizontal Rope Anchorage Line



Features

- Rope type: kernmantle rope 16mm.
- Tensioner: aluminium & stainless steel.
- Attachment ends: swivel brass connector and stop knot.
- Anchor type: forged alloy steel O-rings (x4).
- Max no. of users: 4 users.
- Max span length: 5 to 25m.
- Certification(s): EN 795:2012 Type C & TS 16415 Type C.

Code

9896

Temporary & Permanent Anchor Systems

Anchor Post



Features

- Static lifeline anchor post device.
- Anchor post device for mounting on vertical or inclined surfaces.
- Mount to structural steel only as per the instructions provided.
- Ideal for installing on plant and machinery, construction sites, access platforms.
- Certification(s): EN 795 Class A.

Code

9651

Proton



Features

- Temporary anchor post can be fitted to I beams, square section and C section structural steel members.
- Provides an anchor point above the structure and away from the working area when installing roofing sheeting.
- Total length of post is 1400mm from bottom plate to top anchor point.
- Fits beams between 300mm and 600mm profile. Mounting plates fit to beam flanges up to 300mm wide.
- Certification(s): EN 795 Class A.

Code

9652

I-Roller



Features

- Designed as mobile anchor point.
- The Zero Rolling Anchor Trolley moves along horizontal beam (rail) with a tee cross-section profile (I or H beam) and can be used with rails width from 65mm to 120mm.
- The Rail/Beam must be permanently attached as part of solid construction.
- Rated for one person.
- Model: ST-010.
- Rated to: 15kN.
- Certification(s): EN795 CLASS B.

Code

9653

Temporary & Permanent Anchor Systems

I-Clamp



Features

- A temporary anchor clamp for fitting to permanent horizontal steel beams or rails.
- This clamp is adjustable and designed for use with beams from 75mm to 210mm.
- Designed as a temporary, portable anchor point.
- To be fixed to horizontal steel beams.
- Simple wind mechanism.
- Rated to: 15kN.
- Certification(s): EN795 CLASS B.

Code
9654

ScaffClamp



Features

- Temporary scaffold clamping device, unique design grips to both vertical and horizontal scaffold pipes.
- Gives more opportunity to quickly provide a secure temporary anchor point for a worker to attach onto, given there is normally a secure vertical scaffold pipe available before horizontal bracing is installed.
- For pipes of diameter 44.5mm to 50mm.
- Certification(s): EN795 CLASS B.

Code
9897

Petzl Anneau Sling



Features

- Open loop sling suitable for use as an anchor strap, available in 4 sizes, 19mm polyester webbing.
- Rated to: 22kN.
- Certification(s): CE EN 566, CE EN 795 B, EAC.

Size	Code
60 cm	6937
80 cm	6938
120 cm	6939
150 cm	6940

Temporary & Permanent Anchor Systems

Paw



Features

- Rigging plate.
- Available in three sizes. the PAW rigging plate is for organizing the work station and creating multi-anchor systems.
- 19 mm holes allow the locking sleeves of most carabiners to pass through.
- Certification(s): CE, NFPA 1983 General Use.



Size	Code
Small	6761
Medium	6762
Large	6763

Cross Arm Sling



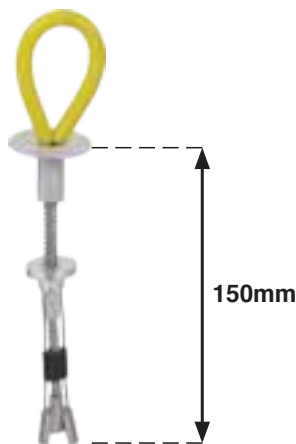
Features

- Anchor sling designed to thread around anchorage point and back through itself.
- Three layers of webbing give extra security.
- Standard length: 84cm.
- Rated to 24kN.

Code

7997

Semi-Permanent Anchor Points



Features

- Create a sturdy anchor point in a solid concrete structure with the Concrete Anchor.
- Simply drill a 19mm diameter hole, 150mm deep into the concrete structure and install the Anchor inside.
- Material: Alloy Steel.
- MBL: 5000lbs/23kN.
- Certification(s): EN 795:2012 and ANSI Z 359.1:2007.

Code

9625

Temporary & Permanent Anchor Systems

Metric EN795 Safety Swivel Anchor Point - Codipro



Features

- Exclusively designed and rated for "Height Safety" anchorage single person applications.
- Manufactured "In house" Luxembourg.
- International Standards EN 795 2012.
- Full Factory Traceability. Unique ID Number.
- Certificate supplied with Product.
- 360 Degree Under Load Rating.

Size	Code
M12x21mm	11293
M16x27mm	11294
M20x30mm	11295

Steel Point Anchor



9627



9628

Features

- Material: Steel.
- MBL: 5000lbs/23kN.
- Process: Forged.
- **9627** is not supplied with mounting bolts.
- Certification(s): EN 795:2012 and ANSI Z 359.1:2007.

Anchor Points - Temporary	Code
Steel Point Anchor	9627
Steel Point Anchor	9628

Safetylink Retrolink - Permanent Roof Anchor

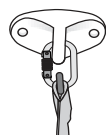


Features

- The SafetyLink Patented RetroLink can be installed onto a metal C or Z purlin, where no access is available from underneath the roof. Easy Installation into concealed areas.
- Fits to Steel Columns and Beams, no access is required.
- Versatile unit accommodating any 16mm threaded component.

Code
7589

Aluminium Point Anchor



Features

- Suitable for use with carabiners only.
- Material: Aluminium Alloy. MBL: 5000lbs/23kN.
- Product is not supplied with mounting bolts.
- Certification(s): EN 795:2012 Type A.
- ANSI Z 359.1:2007.

Code
9626

Temporary & Permanent Anchor Systems

Coeur – Stainless Steel Bolt Hanger



Features

- Stainless steel bolt hanger for typical exterior uses (pack of 20).
- High quality stainless steel bolt hanger for typical exterior uses.
- It is available for 10 or 12 mm diameter bolts.
- Certification(s): EN 795 A, EN 959.

Size	Code
10mm	6759
12mm	6760

Coeur Pulse



Features

- The COEUR PULSE is a removable high-quality stainless steel anchor that can be installed and removed for reuse very simply and rapidly, without tools.
- The locking function limits the risk of involuntary removal.
- Certification(s): CE EN 795 B.

Size	Code
12mm	9631

Coeur Steel



Features

- Standard steel hanger for interior uses or non-permanent installations (pack of 20).
- Designed for interior uses or non-permanent installations. It is available for 10 or 12 mm diameter bolts.
- Certification(s): EN 795 A (10mm), EN 795 A, EN 959 (12mm).

Size	Code
10mm	9629
12mm	9630

Bat'Inox & Collinox



Features

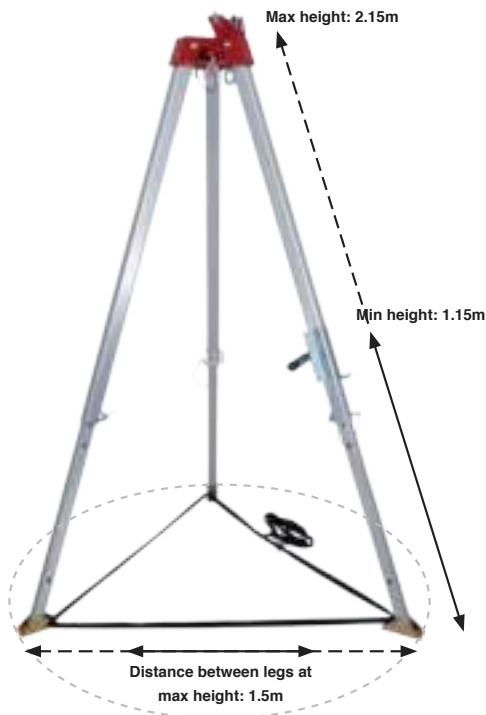
- Forged stainless steel glue-in bolt (pack of 10).
- P41 glue (or other glues approved by Petzl).
- Material(s): forged stainless steel.
- Collinox size: 10x70mm.
- Bat'Inox size: 14x100mm.
- Certification(s): EN 959.

Size	Code
10x70mm	9634
14x100mm	9633

Confined Space & Rescue

Tripods

SRT1001



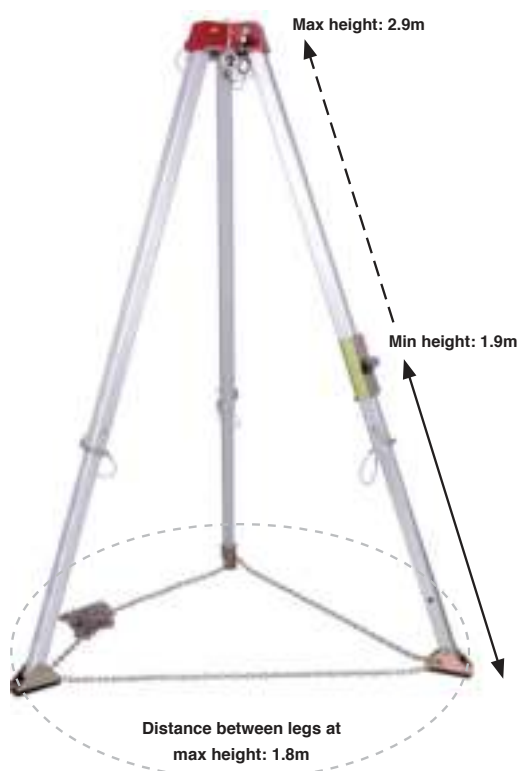
Features

- This tripod provides a robust, portable anchorage point, giving you access to confined spaces for personnel and materials.
- Telescopic aluminium legs giving an adjustable height range of 1.15m to 2.15m from ground level.
- Multiple attachment points: two auxiliary eye bolts and mounted pulleys.
- Cast aluminium head.
- Support shoes with rubber soles improve grip and stability.
- Includes carry bag and in-built fixture for attaching the winch (can be removed on request).
- Light weight, only 13kg.
- Certification(s): EN795 Class B.

Code

5536

SRT2001



Features

- This tripod is supplied with an additional central eye bolt along with the 2 anchorage eye bolts on the sides of the tripod head. The central eye bolt can be attached to a pulley over which the wire rope of a winch can pass.
- Fully adjustable telescopic legs, adjustable height from 1.9m to 2.9m.
- Wheelbase (Footprint): 1.8m Diameter.
- Weight: 15kg.
- Maximum load capacity: 500kg.
- Can be used with optional Pulley.
- Certification(s): EN 795:2012 Type B / ANSI Z359.1:2007 and EN 1496:2006 Class A / ANSI Z359.4:2007 as a system with winch SRW1001.

Code

9632

Confined Space & Rescue

Descend Mate



Features

- The Zero Aluminium Tripod is a multifunctional power package on three legs.
- It is ideal for lifting loads, assisting in access to confined spaces, as well as for securing and rescuing people.
- Adjustable telescopic length legs with chain or webbing to use between tripod legs.
- Rubber pads on feet to assist in stability.
- Supplied complete with Tripod PVC carry bag.
- Rated to 500kg.
- Confined space working area: 140cm – 213cm.
- Dimensions: 147-229cm (H) 119-182cm (L) .
- Weight: 16.5kg.
- Certification(s): EN795:1996.

Code

7945

Descend Mate Pro



Features

- A quality aluminium tripod with integrated pulley system that takes the cable over the tripod head.
- Integrated pulleys within the head for efficient handling of the winch cable.
- Confined space working area: 173cm – 271cm.
- Dimensions 179cm-289cm (H) 147cm-232cm (L).
- Weight: 43kg.
- Rated to 1000kg.
- Can take to two cable systems at one time.
- Telescopic legs are made of aluminium with 9 degrees of height adjustment.
- Certification(s): EN795:ClassB.

Code

8990

Confined Space & Rescue

Mobile



Features

- The Mobile Tripod is ideal for transport between shafts as well as rescue.
- When opened, the tripod remains rigid with an integrated pulley system that takes the winch cable over the tripod head.
- Rated anchor points on the head as well as rescue winch.
- Rated to 1000kg.
- Confined working space dimension: 157cm.
- Dimensions: 160cm (H) 116cm (L).
- Non-adjustable height.
- Certification(s): EN795:1996, B +A1:2000.

Code

8989

Pentapod



Features

- The Pentapod is quick to erect, simple and reliable.
- The gantry beam and trolley add new agility to working around shafts.
- Compatible with winches and retractables for complete adaptability and safety.
- Dimensions 139cm-221cm(H).
- 325cm-368cm(L) and 139cm-191cm (W).
- Weight: 72kg.
- Rated to 500kg & 1000kg.
- Certification(s): EN795:ClassB.

Rating	Code
500kg	9636
1000kg	9637

Confined Space & Rescue



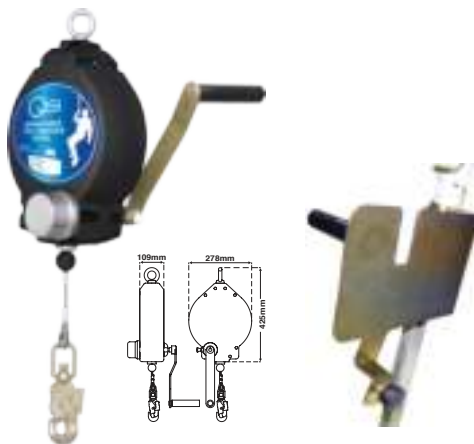
APEX Descend

- The economical choice for confined space access including: manholes, tanks and hatches.
- Includes an aluminium tripod that is adjustable from 135cm to 240cm high.
- The winch is auto braking with 20m galvanised steel wire cable winch and mounting bracket. Complete with carry bag.
- Tripod Dimensions: 135cm-240cm.
- Anti-slip tripod foot.
- Winch has gear ratio of 5:1.
- Head includes integrated pulleys.
- Rated to 100kg.
- Certification(s): EN795:2012 Class B (tripod).

Code

7720

Winches



30m Retractable Block with Retrieval Winch

- This innovative design combines the safety of a fall arrest system with the convenience of a retrieval winch, giving you one of the most versatile cable blocks on the market.
- It operates just like our other cable blocks, allowing the user full vertical motion in both directions with the safety of a fall arrest system. However, in the event of a fall, instead of having to fetch a separate winch to extract the victim, the built in winch allows you lift them to safety immediately. As a rescue tool, it also enables a rescuer to descend safely to the victim to assess the situation. As a height safety tool, it allows a worker to access difficult spaces before being winched back up by his colleagues.
- A locking pin on casing allows the block to be easily switched between Fall Arrest and Winch modes.
- Weight: 14.8kg.
- Length: 30m.
- Certification(s): EN 360:2002 and EN 1496:2006 Class A.

Style	Code
20m Retractable Block with Retrieval Winch	8543
30m Retractable Block with Retrieval Winch	8557
Tripod Attachment Bracket for SRLS30R	9635

Confined Space & Rescue



SRW1001 Winch

- Bolting fixture for robust fitting to tripod.
- Load capacity: 135kg.
- Cable length: 20m.
- Suitable for SRT1001 and SRT2001 Tripods.
- Note: Is recommended a backup cable block be used with this winch when raising or lowering a person.
- Certification(s): EN 1496:2006 (Class A).

Code
5537



HS818 Winch

- To be used for raising or lowering of personnel or material into confined spaces.
- Equipped with mounting plate and four bolts for mounting to SRT1001 and SRT2001 Tripods.
- Maximum lifting load capacity as per EN 1496: 135 kgs.
- Maximum lifting load capacity as per machinery directive 2006/42/EC : 250 kgs.
- To be used with retractable fall arrester when raising or lowering of person.
- Certification(s): EN 1496:2006 (Class B).

Code
9638



Descend

- Lifting and lowering device with automatic braking, ideal for confined space work and rescue.
- Fits to Zero Tripods.
- Galvanised steel cable. Includes mounting bracket, PL-101 pulley and fall arrest spring shock absorbing device.
- Winch has gear ratio of 5:1.
- Certification(s): EN 1496 (Class B).

Code
8501

Confined Space & Rescue

Boa



Features

- Primarily used for raising and lowering workers or equipment, for work access, rescue situations and confined space conditions.
- Pulleys are equipped with ball-bearings for smooth operation, set up with a 4 to 1 ratio, making it easy to operate.
- The ascender provides a back up lock system in case the operating rope is accidentally released.
- Tactix 11mm rope included.
- Max Working Load 800kg for cargo only.
- SWL: 160kg.
- Breaking force 32kN.
- Includes kit bag and anchor strap.

Size	Code
30m	7847
50m	7848

Cargo



Features

- Multi pulley block kit – cargo only.
- Breaking force:50kN Not suitable for lifting workers (this is not an item of PPE).
- Designed for controlled lifting and lowering of loads. By correctly weaving the rope through the device, large loads of equipment or parts of a tree trunk can be safely lowered.
- A simple rope locking device is integrated.
- Since the gear ratio is 4:1 the ropes ordered should have 4x the length that would normally be ordered for the given use.
- Suitable for textile rope diameter 8-12mm.
- Tactix 12mm rope included.
- Rated to 1000kg.

Size	Code
30m	9648
50m	9649
80m	9650

Confined Space & Rescue

Zebra



Features

- 15m retractable type fall arrester including rescue lifting device.
- The device is equipped with hand operated winch with automatic brake which prevents self-contained descent of a person.
- This device may be used both in vertical arrangement (suspended to a structure) and installed on the tripods.
- Will arrest a fall in less than 0.8m with a dynamic force of less than 6kN.
- Not designed to winch as the primary function.
- Rated to 140kg.
- Certification(s): EN 360:2002.

Code

7943

Mako



Features

- 25m retractable type fall arrester including rescue lifting device
- Rated to 140kg.
- The device is equipped with hand operated winch with automatic brake which prevents uncontrolled descent of a person.
- For tripod application, this device should be mounted with an adaptor dedicated for this purpose.
- Rated to 140kg.
- Will arrest a fall in less than 0.8m with a dynamic force of less than 6kN.
- Not designed to winch as the primary function.
- Certification(s): EN 360.

Code

9639

Pop



Features

- Ground tent for confined space, covers tripod setup to protect users from the elements or from public view.
- Lightweight rainproof fabric. Fast and easy assembly time.
- 175cm high x 175cm x 175cm erected. 30cm x 30cm x 130cm when packed into convenient carry bag.

Code

9647

Rescue Kits

Auto Descender



Features

- Auto Descender features automatic speed control thanks to a centrifugally controlled brake.
- The device keeps the speed constant for the entire descent run, enabling a swift and safe rescue.
- Speed remains the same irrespective of the person's weight.
- Max allowed descent height: 30m.
- Max Load: 150kg.
- Min Load: 20kg.
- Descent speed: 0.80m - 1.50m/sec (depending on load).

Code

9646

Pole Top Rescue Kit



Features

- 20m kit provides an ingeniously simple method of rescuing a worker who has fallen from their ladder and is suspended by their lanyard from a crossmember.
- Simply loop the rope over the cross member, loop it back around itself several times and clip the carabiner to the worker's harness chest loops.
- Once released from their lanyard, they can be lowered gently to the ground thanks to the friction of the rope looped around itself.

Code

9645

Rescue Kit



Features

- This Rescue Kit is manufactured using approved components.
- Kit Contains: Pulley, Swivel Carabiner, Offset Carabiner, Alloy scaffold hook with wing on gate, Kernmantle rope, Rope control device attached to rope, Webbing Round Sling, Delta Link, Rope Bag, Rescue Pole.
- Certification(s): AS/NZS ISO 9001:2008.

- **Note:** Although the pulleys and rope have a UTS of 30kN, the kit is only rated for a 250Kg Lift (Max 2 Person).

Kit Type

Code

12m Rescue Kit - 50m of rope

9641

12m Rescue Kit - 100m of rope

9642

35m Rescue Kit - 150m of rope

9643

50m Rescue Kit - 200m of rope

9644

Rescue Kits

Miller Safescape Height Safety Rescue System - With Hoist Wheel & Handle



Features

- During the rescue or evacuation operation of an high access worker, safety is of paramount importance and that is why we have developed the next generation rescue solution.
- User-Rated for Up to Two (2) Workers – Designed for self-rescue, it gives a capability for more users to evacuate in a short period of time.
- Meets All Applicable Safety Standards Globally.
- No Annual Factory Recertification.
- User-Rated for Up to Two (2) Workers.
- Approved for Multiple Descents.
- Bi-Directional Design.
- Up to 1640 ft. (500 m) Lifeline Descent Capacity.
- Lightweight and Compact Design.
- Optional Hoisting Wheel and/or Ladder Bracket Available.
- Convenient kit options available.

Size	Code
20m	6591
40m	6592
80m	6593

Miller Escape Master - EWP Rescue System



Features

- The Escape Master is a descent device which is fitted onto the side of an elevated working platform. It contains Kernmantle rope and a descender for quick and easy descent from the working platform in case of an emergency.
- Highly visible load density polyethylene deployment container
- Smooth outer box surface, which is easy to clean.
- Very high impact resistance and will not shatter allowing for re-use.
- Quick release pin on box lid for easy set up.
- Descent can be easily controlled by user or person on the ground
- Escape Master contains – kernmantle rope with descent unit, and ep plates. Elevated working platforms.
- Certification(s):AS/NZS 1891.4.

Rope Length	Code
15m	6581
20m	6580
25m	6579

Rescue Kits

Empire - Rescue descent kit



Features

- The Empire is an evacuation and rescue unit designed to rescue/recover a person at height by descending.
- The controlled descent device is simple to use and gives a basic rescue system to situations where the victim is reasonably accessible.
- It can also be used for an effective temporary static line with an integral self rescue ability.
- Should a fall occur, the rescuer can release the device and control the release of extra rope, allowing the attached victim to slowly lower to the ground.
- Kit includes; controlled descent device, 11mm escape rope, 50m length, anchor strap, release knife, PVC Storage Pack.
- Escape device is used for lowering only.
- Rated to 200kg.
- Certification(s): EN 341: 1992 Class C.

Rope Length	Code
50m	9640

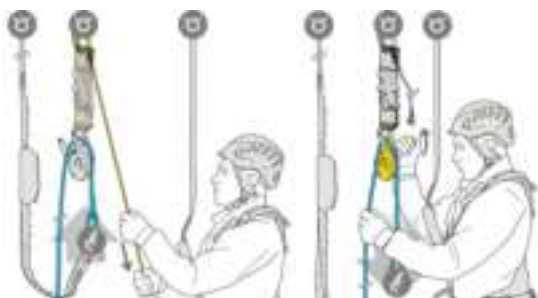
JAG Rescue Kit



Features

- Reversible rescue kit with Jag System haul kit and I'D S descender.
- The Jag Rescue Kit is a ready-to-use reversible rescue kit designed to easily pick off and lower a victim.
- It contains a Jag System haul kit, a Ring Open gated ring, an I'D S descender, a Connexion Fixe 150 cm anchor strap, a Bucket bag and an AXIS 11 mm rope with two sewn terminations.
- It is available in three lengths: 30, 60 and 120 meters.

Rope Length	Code
30m	8032
60m	7951
120m	8033



Rescue Kits

EXO® Ap Hook



Features

- EXO AP HOOK is a personal escape system with anchor hook adapted for locations where the possibility of finding an anchor point is uncertain.
- It has a self-braking system with anti-panic function for quickly moving horizontally, climbing through a window and controlling and stopping a descent.
- If the user pulls too hard on the handle, the anti-panic function brakes and stops the descent automatically.
- EXO AP HOOK also includes a rope that resists wear and high temperatures, an Am'D connector with CAPTIV positioning bar, as well as a bag for transporting and attaching the system directly to the harness.
- Aramid fiber static rope, 15 m length and 7.5 mm diameter, resists abrasion and high temperatures.


Code

9655

Packs & Accessories

Transport 45L



Features

- The TRANSPORT is an especially comfortable and rugged 45 litre backpack.
- It is made of PVC-free material, and its welded construction provides great strength.
- It is ideal for long-distance carries with its padded back panel, waist belt and shoulder straps.

Code

9898

Packs & Accessories

Portage 30L



Features

- The PORTAGE is a rugged and comfortable 30 litre backpack.
- It is made of PVC-free material, and its welded construction provides great strength.
- With its padded shoulder straps it is comfortable during long carries.
- It is made for use under difficult conditions, and also has an ID card pocket.

Code

9669

Personnel 15L



Features

- The PERSONNEL is a rugged and lightweight 15 litre backpack.
- It is made of PVC-free material, and its welded construction provides great strength.
- It is made for use under difficult conditions, and also has an ID card pocket.

Code

9670

Boltbag



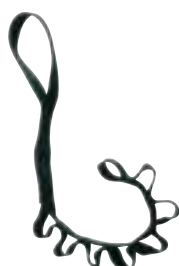
Features

- Gear pouch for organizing a hammer, bolting gear and other equipment. It has two pockets and exterior holster.
- Small internal pocket, external holster for a hammer and compartments for bits.
- To organize a hammer, bolting gear and other equipment.
- Large pocket closes with a flap and rapid buckle.

Code

9683

Porto



Features

- Webbing equipment loop attaches to a pack's internal loop for organizing gear.
- Attaches easily to the pack's internal loop for organizing gear.
- Weight: 18 g.

Code

9684

Packs & Accessories

Toolbag



Features

- The TOOLBAG tool pouch allows the user to organize his tools during suspended work.
- Cordlock allows the pouch to be closed easily during transport or when moving about.
- The pouch attaches easily to any type of harness. It is available in two versions: S (small) and L (large).

Size	Code
Small	7462
Large	7463

Bucket



Features

- Simple and durable, the BUCKET bag allows the user to store a rope and any associated gear.
- It remains upright and keeps its shape, even when empty, for easy access to the contents of the bag.
- It is available in two colours and two versions: 25 and 35 litres.

Size	Code
25 litre	7459
35 litre	7460

Kit Bag 27L



Features

- Size: 28.5cm dia x 49cm h.
- Capacity: 27 litres.
- 600D polyester with PVC backing.
- Deep duffel bag.
- Nylon drawstring.
- Zip shoulder strap converts to backpack straps
- Kit bag colours: Black Kit Bag, Red Kit Bag, Royal Blue Kit Bag.

Code
1739



CUSTOM BRANDING AVAILABLE ON THESE PRODUCTS

Packs & Accessories

Gear Bag - Medium 35L



Features

- Size: 51cm w x 28cm h x 28cm d.
- Capacity: 35 litres.
- Light-weight reinforced PVC fabric.
- Large zip flap opening to main compartment.
- Large inside zip mesh pocket.
- Fully adjustable shoulder strap.
- Additional handles on each end.
- 100% PVC coated polyester.
- Gear Bag Medium - Orange/Black, Bold Red/Black, Royal Blue/Black.

Code

3214

Gear Bag - Large 88.5L



Features

- Size: 61cm w x 38cm h x 38cm d.
- Capacity: 88.5 litres.
- Heavy-duty reinforced PVC fabric.
- Large zip flap opening to main compartment.
- Large inside zip mesh pocket.
- Fully adjustable padded shoulder straps allow you to carry the additional handles on each end 50% PVC/50% Polyester with double-gauge polypropylene webbing.
- Gear Bag Large - Yellow/Black, Royal Blue/Black, Bold Red/Black.

Code

3215

Waterproof Backpack



Features

- Size: 32cm w x 64cm h x 19.5cm d.
- Capacity: 35 litres , 100% waterproof heat welded seams
- Lightweight reinforced PVC fabric, 100% PVC coated polyester 250D.
- Padded, adjustable shoulder straps with adjustable chest straps, large waterproof zip pocket.
- Waterproof Backpack: Black, Black and Bold Red, Black and Yellow.

Code

3216



CUSTOM BRANDING AVAILABLE ON THESE PRODUCTS

Packs & Accessories

PVC Gear Bags



Features

- These PVC Gear bags are robust, roomy and designed to hold all your height safety gear.
- The strong PVC fabric, nylon webbing and heavy duty stitch patterns work together to ensure your bag can cope with a lot of weight.
- Custom-Made available in a range of sizes, styles and colours.

Size	Style	Code
25cm x 50cm	Barrel Bag	9668
35cm x 65cm	Large Barrel Bag	1608
32cm x 32cm x 66cm	Small Gear Bag	9666
32cm x 32cm x 80cm	Large Gear Bag	9667

PVC Rope Bags



Features

- These Rope Bags come in sizes to suit a wide variety of rope lengths up to 200m.
- They have many great features to make hauling your height safety equipment so much easier.
- There are also customising options to give your bags the personal touch.
- Colours can be made to order.
- Robust adjustable shoulder straps.
- Draw string toggle closing.
- Eyelets in bottom for rope to be tied through.
- Wear-webbing to protect rope.
- Generous capacity allows a helmet or harness to be carried along with the rope.

Size	Code
36cm ø x 102cm h - 50m	6069
30cm ø x 90cm h - 100m	6070
30cm ø x 50cm h - 200m	6071



CUSTOM BRANDING AVAILABLE ON THESE PRODUCTS

Packs & Accessories

Lifting Bags



Features

- Three sizes available.
- Designed for lifting.
- Strong PVC fabric.

Size	Working Load Limit (kg)	Style	Code
32cm w x 32cm h x 80cm d	80	Open Top Bag	9132
45cm w x 70cm h x 60cm d	80	Pole Bag	9133
32cm w x 32cm h x 66cm d	80	Square Bag	9134



CUSTOM BRANDING AVAILABLE ON THESE PRODUCTS

Rope

Kernmantle Rope



Features

- Kernmantle ropes have a high strength polyester sheath to protect the rope against sharp edges during a fall.
- Certification(s): AS/NZS 4142.3: 1993 , EN.

Style	Size	Code
11mm Kernmantle	Per Metre	6774

Rope Packs



Features

- 11mm Kernmantle rope kits.
- Rope kits include: a length of kernmantle rope, sewn and labelled with a captive eye and stopknot, a carabiner through the loop, a bag to carry it in 20, 30 and 50m sizes available.
- Certification(s): AS/NZS 4142.3: 1993 , EN.

Style	Size	Code
11mm Kernmantle	20m rope kit	7930
11mm Kernmantle	30m rope kit	7931
11mm Kernmantle	50m rope kit	9671

Rope

Rope Kits



RG011



Features

- 11mm Kernmantle rope kits.
- Rope kits include: a length of kernmantle rope, sewn and labelled with a captive eye and stopknot, a carabiner through the loop with rope grab and shock absorber.
- Comes with a bag to carry it in 20, 30 and 50m sizes available.
- Certification(s): AS/NZS 4142.3: 1993, EN.

Style	Size	Code
11mm Kernmantle	20m rope kit	9672
11mm Kernmantle	30m rope kit	9673
11mm Kernmantle	50m rope kit	9674

Rope Accessories

Rope Shield - 450mm



Features

- PVC Rope Shield edge protector has Velcro closing making it easy to fit after rope has been set up.
- To fit 8-16mm rope.

Code

7535

Throw Dolly



Features

- Throw Dolly makes it much easier for users to throw a rope accurately over a beam, tree branch or other supporting structure.
- Kit includes 20m of rope, drawstring bag and your choice of Throw Dolly.
- Three sizes available.

Size	Code
250g	9680
300g	9681
350g	9682

Rope Accessories

Spatha



Features

- The SPATHA knife is designed to accompany the worker at height during all daily tasks.
- The blade design allows easy cutting of ropes and cordage.
- It has a carabiner hole for easily attaching the knife to the harness.

Code

7504

Cordex



Features

- These lightweight belay/rappel gloves combine the durability of a work glove with the precise fit and dexterity of a thinner glove.
- Double-layered leather protects the palm and other high-wear areas.
- The back is made of abrasion resistant, breathable stretch nylon, ensuring comfort and fit.
- Certification(s): CE EN 420, CE EN 388 (3133), EAC.

Code

7508

Cordex Plus



Features

- These medium weight belay/rappel gloves offer extra protection without sacrificing dexterity.
- Double-layer leather and padding protect the palm from heat generated during long rappels or lowers.
- Fingertips and other high-wear areas are reinforced for increased durability.
- The back is made of leather with abrasion-resistant stretch nylon at key flex areas.
- Certification(s): CE EN 420, CE EN 388 (3133), EAC.

Code

9677

Rope Eye Protectors



Features

- Two models suitable for 8-11mm and 11-14mm diameter rope.
- Used on rope loops as a wear protector.









Size	Code
8-11mm	9675
11-14mm	9676

Tool Lanyards

When working at height, you want to be sure your tools are as safe and secure as you are.



Belt Lanyards

	100cm Tool Lanyard with Tool Attachment.
Code	9041
	73cm Elasticated Tool Lanyard with Tool Attachment.
Code	8844
	86cm Elasticated Tool Lanyard with QR Tool Attachment.
Code	9046
	22cm Tool attachment for lanyard.
Code	9042
	Plastic-coated stainless steel spring cable lanyard with swivels and snap hooks.
Code	9043
	Lockable Retractable Tool Lanyard.
Code	9044
	Retractable 1.5m wire cable with protective coating. Suitable for tools weighing up to 5kg.
Code	9045
	21mm Scaffold Spanner with tool coil lanyard.
Code Lanyard	9183
Code Tool	9165

Height Safety Kits

Standard Roofers Kit



Features

- A standard roofers kit is our most popular kit and is designed for basic roof work, containing everything you need for most scenarios. Our past customers include, painters, maintenance companies, roof cleaners through to the weekend DIY'er.
- Kit Contents:
- 1 x Shock Absorber with Carabiners.
- 1 x Steel Oval Carabiner.
- 1 x 1.2m Webbing Sling Anchor for use as an anchor point.
- 1 x Basic Rope Bag.
- 20m of 11mm Kernmantle Rope with stop knot and sewn eye loop.
- 1 x Manual fixed rope grab.
- 1 x SBE2 Full Body Harness.

Code

5738

Construction Height Safety Kit



Features

- This kit is designed to provide height safety protection for construction workers.
- The large anchor sling allows the user to create a safe anchor point from beams and other structural members, and the retractable block allows a wide range of movement without compromising safety.
- Kit Contents:
- 1 x SBE2KQR Full body harness with quick release buckles.
- 1 x Petzl Anneau Sling.
- 1 x Miller Turbo Lite Retractable Lanyard.
- 1 x Backpack.
- 1 x Screw-Gate Oval Carabiner.

Code

9899

Customized kits also available. Contact us for more information.

Height Safety Kits

Priority Roofing Kit



Features

- Our Priority Roofing Kit is a practical kit that makes it easier to work on roofs without anchor points. The key is the QSI anchor knot in the middle of the rope, this will not give no matter which way the force is applied.
- Rope and Rope Grab combinations are certified to AS/ NZS 1891.3.
- Kit Contents:
- 1 x 50 meters of Kernmantle rope with QSI anchor knot in centre with rope shield protector.
- 1 x RG004 Micro rope grab.
- 1 x S009KC Mini energy absorber block with carabiners.
- 2 x Triple Locking Carabiners.
- 2 x Petzl Anneau Slings.
- 1 x RB50 Heavy Duty PVC rope bag.

Code

9900

Recommended Accessories:



Temp Roof Anchor



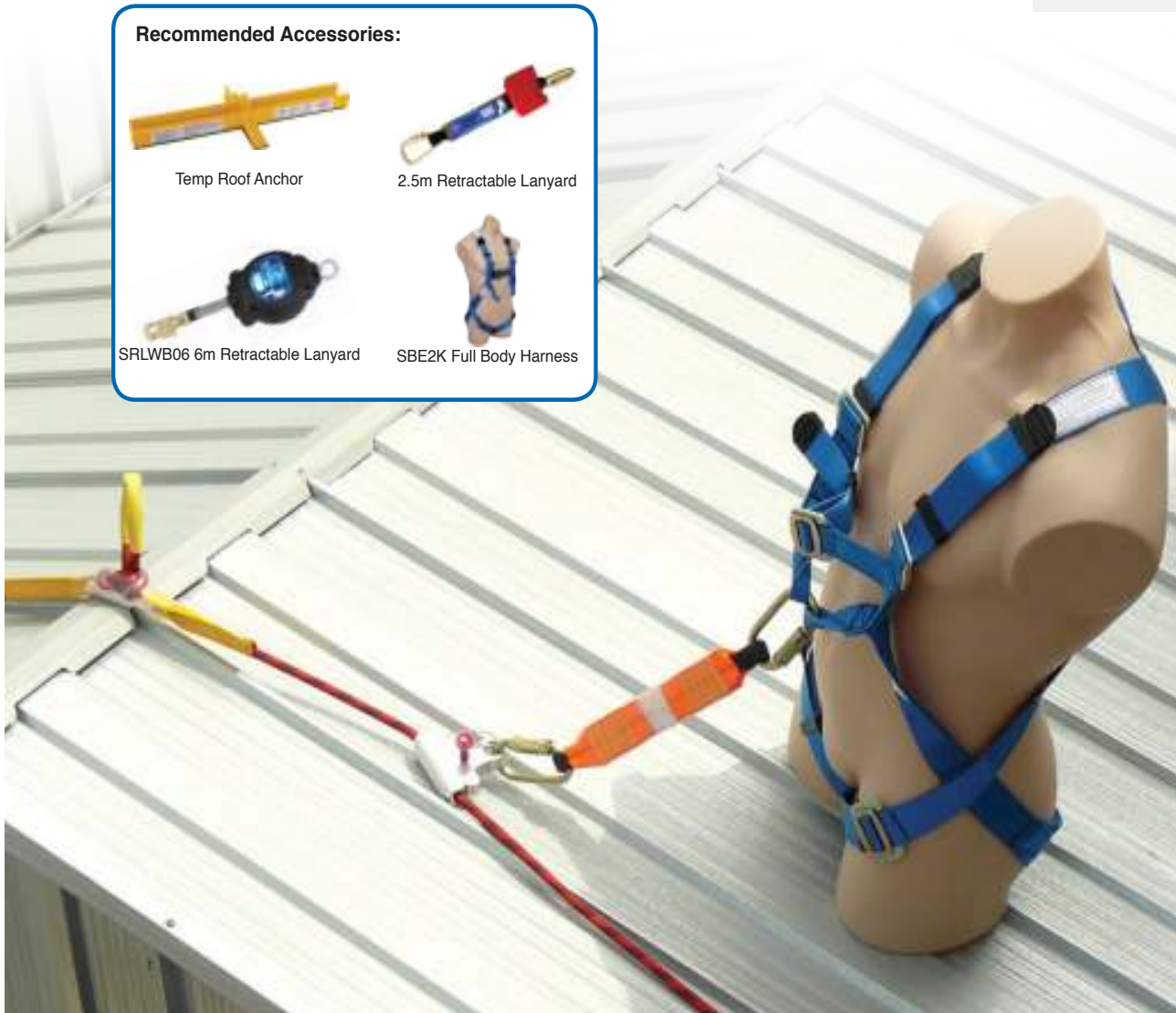
2.5m Retractable Lanyard



SRLWB06 6m Retractable Lanyard



SBE2K Full Body Harness



Height Safety Kits

Scaffold Height Safety Kit



Features

- This kit gives you everything you need to work safely at height on industrial scaffolding.
- The 2m adjustable shock absorbing lanyard clips onto scaffold tubing quickly and easily, and allows the user to work in restraint. The sling can create a safe anchor point when you are unable to clip onto the scaffolding itself.
- Kit Contents:
- 1 x SBE2KQR Full body harness with quick release buckles.
- 1 x Petzl Anneau Sling.
- 1 x 2m Adjustable Single Leg Lanyard with Scaffolding Hook.
- 1 x Working at Height - QTEC - Industrial Safety Helmet.
- 1 x Gear Bag.
- 1 x Screw-Gate Oval Carabiner.

Code

9678

Commercial Roofing Kit



The commercial roofing kit was designed for professional tradesmen who need safe, temporary access to roof tops. It has 30 meters of kernmantle rope to allow for greater flexibility and more applications.

Features

- Rope and Rope Grab combinations are certified to AS/ NZS 1891.3.
- Kit Contents:
- 1 x 30 meters of 11mm kernmantle rope with 1 x sewn eye loop and 1 x stop knot.
- 1 x HS807-10 1 metre 20mm Webbing Endless Round Sling.
- 1 x HS807-20 2 metre 20mm Webbing Endless Round Sling.
- 1 x SBE2KQR Full body harness with quick release buckles.
- 1 x RG012 rope grab.
- 2 x MC001 carabiner.

Code

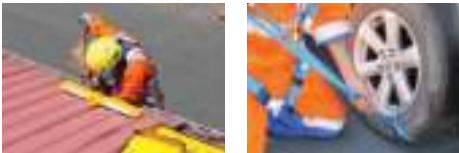
9679

Height Safety Kits

Using a Roof Kit

Roof kits are designed to provide a simple, secure, temporary safety line on pitched roofs. All they require is a secure anchor point and a roof ridge-line above where the user will work. There are several ways to create a safe anchor point for your rope, such as attaching a sling to an existing solid structure or using a Temporary Roof Anchor or Ground Anchor. Always ensure the anchor point is on the opposite side of the roof from where you wish to work, and always follow instructions supplied with your equipment.

Step 1: Setting up Anchor Point



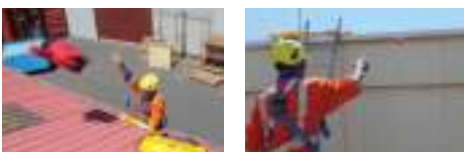
Anchor Point using Endless Sling:

1. Locate a suitable object such as a sturdy tree, the wheel or axle of a car or truck, or a large, concreted fence post.
2. Loop sling around object and back through itself.

Anchor Point using Temporary Roof Anchor:

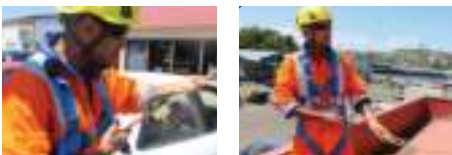
1. Remove row of four roof fixings and position anchor on roof so holes are aligned.
2. Fix Anchor to roof with supplied screws through existing holes.

Step 2: Setting up Rope



1. Fix rope to anchor point using supplied carabiner.
2. Using the bagged rope as a dolly, throw bag over roof. Alternatively, use a QSI Throw Dolly to toss a draw line across the roof, attach rope to line and pull across roof.
3. Attach Rope Grab to rope and tie tail end of rope to a suitable attachment point to prevent lateral movement.

Step 3: Attaching to Rope



1. Attach chest connector to harness and rope grab before you leave the ground.
2. Always work from a position below the apex of the roof. Only use short lanyard connectors of 450mm or less (inc hooks/carabiners).
3. Refer to instruction manual supplied with roofing kit for specific safety and best-practice instructions.

