

HEIGHT SAFETY



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

Fall Protection

START WITH A RISK ASSESSMENT

Before undertaking any work at height or confined space entry, a risk assessment program should be developed. Refer to the Australian Standards hierarchy of control in AS/NZS 1891.4 when developing this program, as well as your local government regulatory authority.

Here's an outline of the controls:

- Identify all of the immediate and potential hazards.
- Eliminate hazards if possible.
- If the hazard cannot be eliminated, change your working method to avoid exposure to the risk.
- If exposure to the risk cannot be avoided, use engineering controls to contain or minimise the hazard.
- Fall protection equipment should be provided to prevent a fall, or reduce the severity and/or injury in the event of a fall.

The following relevant fall protection Australian/New Zealand Standards may be used as a reference and are recommended reading.

AS/NZS 1891.1:2007 Industrial fall-arrest systems and devices - Harnesses and ancillary equipment

This Standard specifies requirements for the materials, design, manufacture and testing of harnesses, lanyards, pole straps and associated equipment including connecting devices and personal energy absorbers for industrial restraint and fall-arrest purposes.

Appendices include test methods for equipment items and assemblies, and for component materials.

NOTE: Fall-arrest equipment and components meeting this Standard will have been dynamically tested using a 100 kg mass. Users of greater mass are advised to consult the manufacturer.

AS/NZS 1891.2: 2001 Industrial fall-arrest systems and devices - Horizontal lifelines and rail systems

AS/NZS 1891.3:1997 Industrial fall-arrest systems and devices - Fall arrest devices

AS/NZS 1891.4:2009 Industrial fall-arrest systems and devices - Selection, use and maintenance

This Standard specifies requirements and sets out recommendations for the selection, safe use and maintenance of industrial fall-arrest systems and devices based on the use of safety harnesses (including belts), horizontal life lines and rails, fall-arrest devices, and associated lanyards, connectors, anchorages and fittings, as follows:

(a) Selection requirements and recommendations for determining the types of components of the system which would be appropriate to the envisaged usage

(b) Safe use requirements and recommendations relating to the safe practices to be followed in the use of components and assemblies

(c) Maintenance requirements and recommendations for inspection, storage, servicing and cleaning practices

Performance requirements for the various systems and components covered by this Standard are specified in AS/NZS 1891, Parts 1, 2 and 3.

NOTE: This Standard provides guidance for the selection of equipment and safe use procedures for some but not necessarily all forms of height protection or all of the circumstances under which such equipment and procedures are used.

THE A, B, C, D OF FALL PROTECTION

The A,B,C,D of Fall Protection covers the fundamental requirements of every personal fall protection system.

ANCHORAGE

Anchorage provides a secure point of attachment (to an existing structure) for the fall arrest system. Anchorage devices can be permanent or temporary and vary to suit the type of structure available.

BODY SUPPORT

Full body harnesses connect the worker to the fall arrest system. They are specially designed to protect the worker against serious injury in the event of a fall whilst also remaining comfortable to wear.

CONNECTORS

Connectors are devices that connect the full body harness to the anchorage system. They can be single products or multiple devices working together.

DESCENT/RESCUE

Descent and Rescue systems enable the retrieval of an injured or incapacitated worker. In the event of a rescue, this equipment facilitates rapid recovery of the worker without endangering other workers in the process.

FALL PROTECTION DEFINITIONS

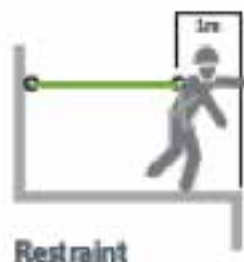
FALL ARREST

A system whereby a person is safely arrested from a fall by means of personal protective equipment attached to an anchorage point. The maximum free fall allowable is 2 metres.



RESTRAINT

The Australian and New Zealand Standard for Fall Protection Equipment AS/NZS 1891, has undergone a number of revisions. Part of this process has been to remove the concept of Restraint from both the Harness manufacturing section (Part 1), and the recently released Usage section (Part 4). Industrial Protective Products supports the creation of a Standard for Restraint. So rather than leaving a gap in the available information supporting the safe practice of Restraint we have produced a document titled Miller TIPS - Guidelines for Working in Restraint. These guidelines are based on the 'World's best practice' for working at height. For a copy of the TIPS for working in restraint document, contact Industrial Protective Products customer service.



Restraint

WORK POSITIONING

A system which enables a person to work supported in suspension by the use of personal protective equipment in such a way that a fall is partially restrained.



Work Positioning

FALL CLEARANCES

The system must be set up in such a way so the worker will avoid striking a lower level surface or obstacle, and be maintained in a position post fall, to ensure an easy and quick rescue. Each type of fall arrest device will have its own clearance requirements - check AS/NZS 1891.4 for further information (See page 25 for lanyard & fall arrestor fall clearance diagrams).

Fall Clearance and Swing Hazards
Fall Clearance Calculations.

PLEASE NOTE : This fall clearance calculation is provided on this Capital Safety web site as a guide and reference point only to provide an estimate of the fall clearances required. Capital Safety, including its directors, affiliates, officers, employees, agents, contractors, successors and assigns, will not accept any liability for any loss, damage or other injury resulting from its use. This is not intended to replace competent training in fall protection and/or the use of fall protection equipment. Please consult with our Customer Service department if you are unsure of its use.

Shock Absorbing Lanyard

RD = Required Distance Below Working Surface to Nearest Obstruction

FFD = Free Fall Distance
(2.0m maximum allowed)

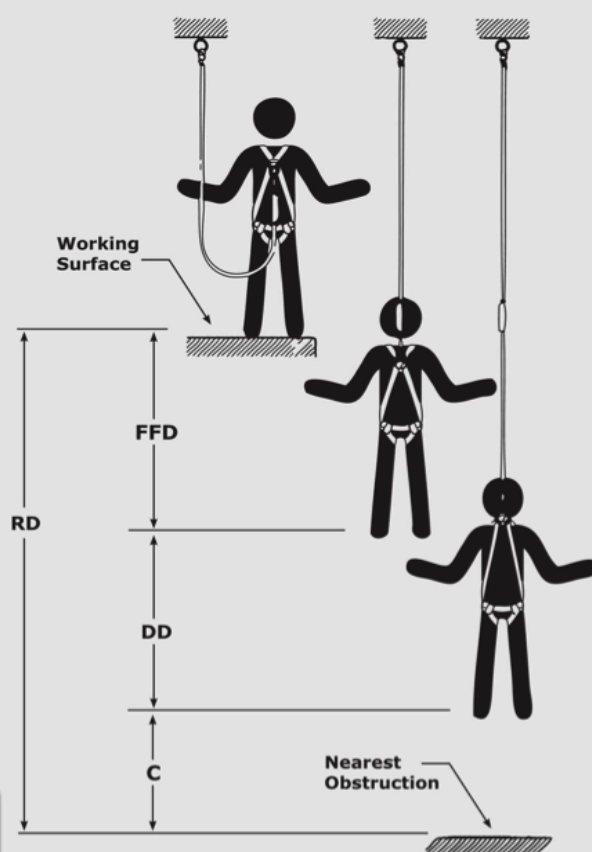
DD = Energy Absorber Deceleration Distance
When using a DBI-SALA lanyard
(1.75m for users up to 136kg)
(1.95m for users from 136kg to 160kg)
+ D-ring Slide and Harness Stretch (0.25m)

C = Clearance to Obstruction During Fall Arrest
(1.0m minimum safety factor required)

$$\begin{aligned} & \text{FFD} + \\ & \text{DD} + \\ & \text{C} \\ & \text{RD} \end{aligned}$$

As per AS/NZS 1891.4 (draft), DD can be estimated based upon FFD in order to reduce RD.

FFD	Extension
600 mm	300 mm
1000 mm	500 mm
1500 mm	600 mm
2000 mm	900 mm



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Height - Safety

Self Retracting Lifeline

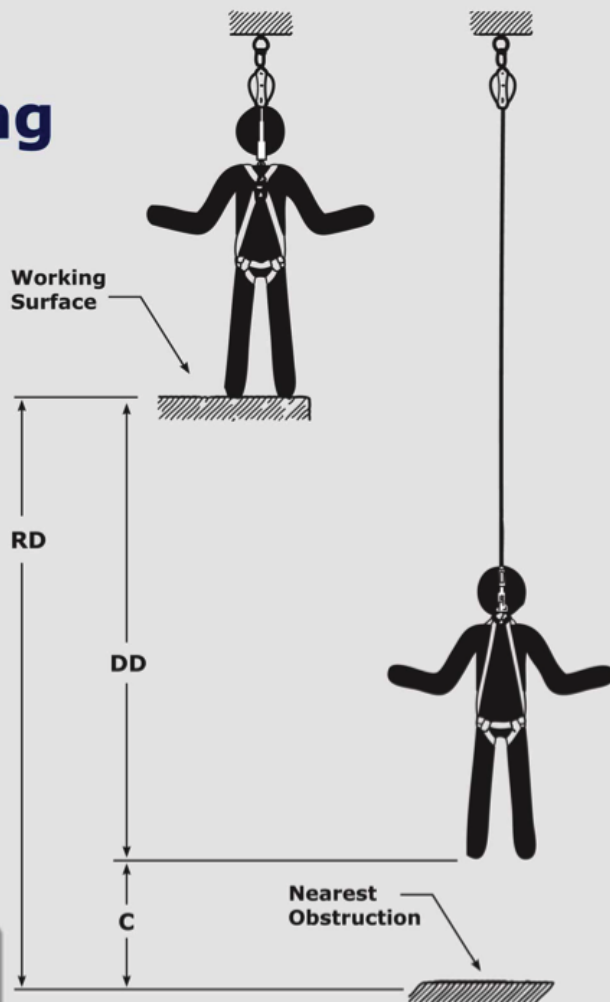
RD = Required Distance
Below Working
Surface to Nearest
Obstruction

DD = Free Fall, Lock Off
and Deceleration
(1.4m Max.) +
D-ring Slide and
Harness Stretch
(0.25m)

C = Clearance to
Obstruction During
Fall Arrest
(1.0m minimum safety
factor required)

$$\frac{DD + C}{RD}$$

As per AS/NZS 1891.4 (draft),
DD can be estimated at 700mm.
250mm must be added for
D-Ring slide.



PLEASE NOTE : This fall clearance calculation is provided on this Capital Safety web site as a guide and reference point only to provide an estimate of the fall clearances required. Capital Safety, including its directors, affiliates, officers, employees, agents, contractors, successors and assigns, will not accept any liability for any loss, damage or other injury resulting from its use. This is not intended to replace competent training in fall protection and/or the use of fall protection equipment. Please consult with our Customer Service department if you are unsure of its use.

SWING FALL HAZARDS

Swing Fall can occur when using a shock absorbing lanyard or Self Retracting Lifeline (SRL) whilst working at height.

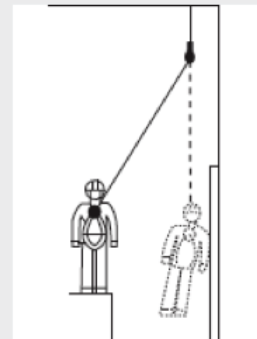
A swing fall is a pendulum-like motion that can occur when the operator falls and their connector device is in a position located horizontally away from the anchorage point. This is most likely to occur when connected to an anchorage point that is not positioned directly overhead. Precautions to avoid this hazard include: removing working slack from the rope working line, using restraint techniques and ensuring the person does not approach a leading edge such that they may be subjected to an unplanned fall.

Operators should ensure they do not subject themselves to swing fall hazards by taking measures to avoid the risk. Refer to Figure One and Two for examples of swing fall hazards.

FIGURE ONE: Swing fall as a result of incorrect anchorage line positioning.



FIGURE TWO: Self Retracting Lifeline (SRL) swing fall.



Note: It is important to position your anchor point directly overhead to minimise Swing Fall Hazards. Particular attention is required when using self-retracting lifelines due to the extra mobility they provide.

ESSENTIAL COMPONENTS FOR FALL PROTECTION

1. HARNESS

Designed to securely support workers in the event of a fall.

Harnesses are available in a variety of materials and styles, designed to suit particular workplace applications.

2. LANYARD AND FALL ARRESTOR

The workers lifeline connects the harness to an anchorage point.

The lanyard or fall arrestor is attached to the connection point of a harness, with the other end attached to an anchorage point preventing the person hitting the ground in the event of a fall.

3. ANCHORAGE

A connection point or structure used to connect a lanyard or fall arrestor.

An anchorage point must be capable of withstanding a force of up to 22kN.

FALL SAFETY EQUIPMENT INSPECTION MAINTENANCE AND STORAGE GUID

INSPECTION

Any item of fall protection equipment is required to undergo periodic inspection and/or servicing at either the manufacturers recommended intervals, or the intervals as indicated in the summary table - whichever is the lesser interval.

If the equipment is used in particularly adverse environments, it will be necessary to carry out the inspections at shorter intervals than set out, it is also possible that the normal operational life expectancy of the equipment will be shortened. Industrial Protective Products also recommends that a written record be kept of inspections carried out.

Any inspection or servicing is to be carried out by a "competent" person as described in the Australian and New Zealand Standards AS/NZS 1891.4. Inspection, Maintenance and Storage.

TYPES OF INSPECTIONS

The following summary is provided as a guide only. For further information on the information provided, as well as detailed inspection tables, refer to AS/NZS 1891.4.

A. Operator inspection. The user or operator should inspect these items before and after every use to ensure that the item is in a serviceable condition.

Inspection by sight and touch, checking for operation of equipment, the integrity of webbing, stitching and rope products, the operation of locking mechanisms and buckles.

B. General. These items should be inspected at the recommended intervals or at the manufacturer's recommended intervals - whichever is the lesser. This inspection is to be carried out by a "competent person".

C. Belts, harnesses, lanyards and associated equipment Items shall be checked in accordance with the manufacturer's instructions to determine the integrity of the item and if the item is likely to be unsafe in the event of a sustained fall.

D. Anchorages. Visually inspect, checking for signs of deterioration which might make them unserviceable, as well as any other requirements in the manufacturer's instructions. The parent structure should also be inspected for signs of deterioration which may lead to loss of anchorage strength.

E. Fall Arrestors & other Mechanical Devices 3-monthly inspection to include: cleaning of any contaminants that may hinder the operation of the fall arrestor such as sand, dirt grit etc... Check that all parts are free moving, and the locking action of the arrestor. Check for signs of corrosion. Checks should be carried out as far as practicable without dismantling the product. A 12-monthly inspection to include dismantling and servicing where recommended by the manufacturer. Refer to AS/NZS 1891.4 for more information on the inspection.

F. Horizontal and Vertical life lines and rails shall be subject to 12 month inspections, unless they are out of service or unused for a period longer than 12 months. Inspection shall be as per the manufactures instructions as well as referring to AS/NZS 1891.4

G. Equipment which has arrested a fall. Any piece of fall protection equipment which has sustained a fall, or shows any signs of defect during periodic inspections, shall be withdrawn from service. A label should be attached to the item indicating the condition or defect. Examination by a competent person will determine if the items in question are to be destroyed or repaired if necessary and returned to service.

STORAGE

Fall Arrest Equipment shall be stored and transported in accordance with clause 9.8 of AS/NZS1891.4.

The requirements include:

- Is not subject to unnecessary strain, pressure, excessive heat, humidity or moisture.
- Is protected from contact with sharp edges, corrosives or other damage inducing Mechanisms.
- Is air-dried at ambient temperature.
- Synthetic materials are stored away from direct sunlight in a cool, dry place.

Order Information



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Height - Safety

SKYLOTEC offers uncompromising quality for personal protective equipment (PPE) for fall arrest systems. Over 65 years of experience and innovation are contained in every product for fall protection. The materials, construction, ergonomics, and design fulfil the highest standards.

SKYLOTEC offers a broad product range for your personal protective equipment (PPE) and for permanent fall protection: harnesses, ropes, carabiners, descenders and rescue devices, automatic fall arrest blocks, horizontal anchoring devices, height access systems, anchor points, protective clothing, and much more.

The high-performing and innovative products are developed and made in Germany. They are certified for worldwide use and fulfil international industrial safety standards. When you work at heights, rely on SKYLOTEC.

HIGH Protection stands for everything that SKYLOTEC is.

It is the SKYLOTEC philosophy and promise in both the industrial and sports areas, so that because the people who need our products are able to work at heights or climb safely. HIGH Protection - high performance products for high performance safety. That is the core benefit of SKYLOTEC products.

HIGH Protection - that is our daily incentive for your safety!

- HIGH Quality - Only uncompromisingly high quality provides the safety our customers are seeking for working at heights and in mountaineering.
- HIGH Professionalism - Our experience, drawn from decades of experience, flows into the development of each and every product.
- HIGH Innovation - Determine the trends; set the safety standards. With our own developments and patents, we continuously improve our products and provide better fall protection.
- HIGH Passion - Because altitude is our mutual passion.

SKYLOTEC is the comprehensive full-range supplier for fall protection - for industry and for climbing and mountaineering:

The SKYLOTEC range contains everything you need for industrial Professional Protective Equipment (PPE) against fall from heights and for permanent fall protection - like harnesses, ropes, carabiners, descender devices, height safety devices, anchor devices, climbing safety ladders, anchor devices, protective clothing, and much more. For mountaineering, SKYLOTEC offers climbing harnesses, ropes, carabiners, accessories, and clothing.

The high-performance and innovative products are all developed and manufactured in Germany.

The products are certified and conform to international industrial safety and sport requirements.



High Protection. Best Performance.



Height - Safety

Full Body Harnesses



Skylotec CS2 Harness Series

General Harness Range

The CS2 is Skylotec's compliance level harness range..Available in three options with a one size fits all.

The CS2 features male female connectors and adjustments and the leg straps.Rear adjustable fall arrest steel D ring and 2 x fall arrest web loops at the chest and an elasticated click connect chest straps.

CS2 VA offers the added feature of stainless steel hardware.

The CS2 Click X-Pad offers both stainless steel hardware along with quick connects as well as a sewn in moisture wicking padding through the back and shoulders area.



SKYLOTEC CS 2

HS SK G-AUS 0902

Classic compliance level low cost industrial/ maintenance harness. Features front & rear fall arrest rated attachment points, chest strap, male/female leg connectors & single adjustment at the legs. Certified to AS/NZS 1891.1: 2007.



SKYLOTEC CS 2 VA

HS SK G-AUS 0902-VA

Classic compliance level low cost industrial/ maintenance harness. Features front & rear fall arrest rated attachment points, chest strap, male/female leg connectors & single adjustment at the legs. Certified to AS/NZS 1891.1: 2007.



SKYLOTEC CS 2 CLICK X-PAD

HS SK G-AUS 0902-CX

Classic compliance level industrial/ maintenance harness with click connect buckles & moisture wicking padding at the shoulders. Features front & rear fall arrest rated attachment points, chest strap, & single adjustment at the legs. Certified to AS/NZS 1891.1: 2007.



Order Information



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Height - Safety

Premium Harnesses

SIRRO

Feel the difference. Feel the Comfort

SIRRO is the first full-body harness without conventional 45-mm climbing webbing. With its unique characteristics make it so exceptional: Truly lightweight: 1.1kg for Sirro 2 and only 1.4kg Sirro 4 and 1.7kg for Sirro Miners highlight this feature with a combination of load-bearing edge bindings and breathable padding - Click Connect Hardware- Quick & Easy on off

Tether made from load-bearing edge bindings: with four bands and two padded layers to distribute forces. Angled suspension eyelets transmit the force between the adjustable harness and the edge binding. An international innovation!

Optimum force transmission :front suspension eyelet in ring/triangle construction made from self-binding bands and rear suspension eyelet with NEW Dorsal Extension with Fall indicator and made of cross-bands, distributing force evenly around the harness in any fall direction

Maximum wearing comfort: fits perfectly around the body. No need for chest straps or locking carabiners, evenly distributing the load of force from any direction

Maximum moisture transport: 3-layer Breathable perforated padding.

Increased user acceptance: and best practice make it the only choice it is as light to wear as a vest.

In short: SIRRO is the next generation of work harnesses. In the perfect design.

Comfort:

fits perfectly around the body. No need for chest straps, evenly distributing the load of force from any direction



Unique Design

Tether made from load-bearing edge bindings: with four bands and two padded layers to distribute forces. Angled suspension eyelets transmit the force between the adjustable harness and the edge binding.



Evenly Distributed

made of cross-bands, distributing force evenly around the harness in any fall direction

Force Transmission

Optimum force transmission :front suspension eyelet in ring/triangle construction made from self-binding bands



3-layer

Maximum moisture transport: 3-layer Breathable perforated padding.

Height - Safety

Premium Harnesses



SKYLOTEC SIRRO 2

HS SK G-AUS 0802 - Sizes S/M, L/XL, XXL

European design award winning harness.

Lightest General Purpose Harness on the market weighs 1.1kg.

Premium Light weight general purpose harness, front & rear fall arrest rated web attachment points with new Extended Dorsal D-Ring.

Unique moisture wicking padding in the shoulders & leg straps.

Click connect buckles on the leg straps

There is no other Harness like it in Australia.

. NOTE: Supplied karabiner must be worn connected to the two front loops. Suited for general work at height where the harness is worn for long periods of time.

Certified to AS/NZS 1891.1: 2007.



SKYLOTEC SIRRO 4

HS SK G-AUS 0804 - Sizes S/M, L/XL, XXL

European design award winning harness.

Lightest Combination Harness on the market weighs 1.4kg.

Premium Light weight multi purpose harness c/w padded waist band & pole strap side D rings, front & rear fall arrest rated web attachment points with new Extended Dorsal D-Ring.

Unique moisture wicking padding in the shoulders & leg straps.

Click connect buckles on the leg straps and padded waist band.

There is no other Harness like it in Australia.

. NOTE: Supplied karabiner must be worn connected to the two front loops. Suited for general work at height where the harness is worn for long periods of time.

Certified to AS/NZS 1891.1: 2007.



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Height - Safety

Premium Harnesses

RESCUE PRO 2.0 - The state of the art harness

The concept inspiring the design of this harness was for rotor blade inspection on wind turbine generators. Well-known members of the leading rope access associations (IRATA, FISAT & SPRAT) participated in the development of this product. These rope access professionals offering a wealth of knowledge and experience along with industry professionals from Siemens Wind Power set the demands for development of a universal rope access harness. The goal for our team of developers was to build a harness which should outclass anything ever designed before. This “state of the art” harness must be the “standard” for harness ergonomics and rope access technicians for years to come.

As a result we developed RESCUE PRO 2.0

THE ADVANTAGES:

- Integrated, changeable rope clamp
- V-Shaped back construction with comfort padding
- Round webbing corner for increased comfort in the neck area
- Adjustable, interchangeable shoulder pads
- Double layer leg padding ergonomically shaped for increased comfort
- Great adjustment opportunities for long working sessions
- Loops for sit board attachment: optimal workplace organization
- Textile banderole to protect and cover the marking
- Attached rescue knife
- Front attachment points in different colors for better organization:
- Large ventral attachment point (high quality aluminium)
- 3 sizes: S, M/L, XL -> new sizing for increased wearing comfort

	Sizing	Waist size min.-max. cm	Thigh size min.-max. cm	Body height in cm
Size 1	XS – M/44 – 48	85 – 120	50 – 75	150 – 185
Size 2	M – XXL/48 – 54	90 – 130	57 – 85	165 – 210
Size 3	XXL – 5XL/54 – 60	100 – 145	70 – 95	175 – 215



Height - Safety



Premium Harnesses

ONSHORE, OFFSHORE OR IN THE AIR

OFFSHORE MASTER - for increased safety in a corrosive environment.

Stormy wind, lashing rain and meter-high waves - People working offshore in high seas or deep underground are subject to some of the harshest conditions. Not only do they have to have trust there own capabilities but that must have 100% trust in their equipment. The **NEW OFFSHORE MASTER** from **SKYLOTEC** is the type of equipment you can trust 100% in these circumstances.



SKYLOTEC OFFSHORE MASTER HARNESS

HS SK G-AUS 0052-O-XS/M - New Offshore Master Harness complete stainless steel components. Size XS/M

HS SK G-AUS 0052-O-M/XXL - New Offshore Master Harness complete stainless steel components. Size M/XXL

HS SK G-AUS 0052-O-XXL/5XL - New Offshore Master Harness complete stainless steel components. Size XXL/5XL

The **OFFSHORE MASTER** harness is modelled on the successful ARG 51 WIND harness and is also an ideal harness wherever work at height or confined space conditions are hard on harnesses. It features the highest quality stainless steel hardware on the fall arrest attachment points located front & rear of the harness, Pole Strap attach hip D rings as well on all the adjustment areas. Additional features include ergonomic padding on the legs, shoulders & hip areas. Two tool loops & two gear loops. Fall Indicators on both the front & rear shoulder straps & an optional SECUMAR SOLAS certified personal flotation device. Also available with an optional 300mm Dorsal Extension strap.

THE ADVANTAGES:

- Highest Quality Stainless Steel Click buckles
 - Special synthetic slide-board for abrasion protection and better back support.
 - Proven 4 dimensional adjustment of the Back eyelet
 - Ergonomic padding cm the legs., shoulders and hips for more comfort.
 - Lanyard Stowage rings at the shoulders
 - 2 gear loops and 2 tool eyelets
 - Fall indicators located on the front and rear shoulder straps.
 - Side O-Ring for maximum freedom of movement
 - Stow-able positioning rings.
 - Climbing protection eyelet.
 - Adaptable lifejacket from Secumar.
 - Maximum user weight 140kg.
- Certified to AS/NZS 1891.1: 2007.



Industrial Protective Products (WA)
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Height - Safety

Full Body Harnesses



Skylotec ARG 30 Series

The ARG 30 series products are the high performance all-rounders for industry and trade.

Light uncomplicated with maximum safety.

The steel chest eyelet is approved as a fall arrest rated attachment point

A unique feature being the lower right side strap adjuster opens to go through the D ring & back onto itself, thus positioning the D ring centrally.

The Dorsal steel D ring is designed to be adjusted so as the D ring sits between the shoulder blades of the user.



Skylotec ARG 30

HS SK G-AUS-30 - Unisize

- Lightweight low cost crossover style featuring a unique design to keep the shoulder straps away from the neck area.
- Front & rear fall arrest rated attachment points, available with traditional male/female attachment or click connect buckles & with moisture wicking shoulder padding.
- Unisize.
- Suitable for use in general work at height applications.

Certified to AS/NZS 1891.1: 2007.

Skylotec ARG 30HR

HS SK G-AUS-30-HR - Unisize

- The high-performance full-body harness ARG 30 is the allrounder for maintenance work and construction. It is light and uncomplicated and yet provides maximum safety.
- The adjustable buckles in the shoulder and leg areas mean that the ARG 30 can be quickly put on, taken off and adjusted. The harness belt cannot slip while the harness is being worn, and sits compactly against the body, even in cases of head-first falls.
- The central chest eyelet, made of steel, meets the EN 361 standard and is suitable as a fall-arrest eyelet, as well as for rescue.

Certified to AS/NZS 1891.1: 2007

Skylotec ARG30 FIRE

HS SK G-AUS-30-F - Unisize

- The ARG 30 FIRE is through the use of flame retardant webbing (tested according EN 15025) and Nomex[®] yarn the perfect harness for persons working in high-risk areas.
- Ideal applications are areas with explosion potential such as welding operations, military operations, driving and rescuing from tanks or fire protection.
- Features:
 - [1] Flame retardant
 - [2] lateral attachment points
 - [3] Quick fasteners that can be solved even after exposure to flame
 - [4] adjustable shoulder and leg straps

Certified to AS/NZS 1891.1: 2007

Height - Safety



SKYLOTEC ARG 80 SOLUTION CLICK

HS SK G-AUS 0080-C

Ideally suited for rope access, work positioning & rescue work.

This harness features specially designed stitching that ensures the V shape of the shoulder straps prevents the webbing from rubbing in the neck area.

The best possible hanging characteristics from the abseil eyelet.

Up to three karabiners can be attached to the chest fall arrest D ring (complies with the IRATA standard).

Equipment loops located at the hip & rear of the harness provide the ideal points for carrying many or heavy tools & metal loops are provide for the attachment of tool bags.

Size Unisize.
Certified to AS/NZS 1891.1: 2007.



SKYLOTEC ARG 80 Light Click

HS SK G-AUS 0080-C-LI

Lighter Version of the ARG 80.
It has a narrower & more flexible back support pad.
Certified to AS/NZS 1891.1: 2007.



SKYLOTEC ARG 90 SOLO

HS SK G-AUS 0090-SOLO

Lower body harness

ideally suited to work positioning & rope access type work where a full body harness is considered not necessary.

It features a limited fall arrest attachment point at the waist & pole strap attach D rings on the hips.

Certified to AS/NZS 1891.1: 2007.

Order Information



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Height - Safety

Full Body Harnesses



Skylotec ARG31 Skyfizz Lifter Click

HS SK G-AUS-0031-LC

The ARG 31 SKYFIZZ is an extension of the ARG30. The Harness is ideal for work without positioning ropes, tools or other aids.

It has an extremely resistant front and rear fall arrest attachment points made from robust steel. The central chest eyelets rest perfectly against the body, thanks to the individual adjustment settings.

The comfortable back padding allows the harness to be put on easily and the load to be evenly distributed, and is even breathable.

The crossed harness straps are sewn on to the back padding and distribute the load perfectly.

Thanks to the quick connection locks it is simple to handle and put on the harness

Adjusting confined space lifting loops

Optional Dorsal extension strap

Unisex fitting

Weight is 1.66kg

•Certified to AS/NZS 1891.1:2007



Skylotec ARG51 Formation X-Pad

HS SK G-AUS-0051-X-M/L

HS SK G-AUS-0051-X-L/XXL

Decades of experience have gone into the ARG 51 FORMOTION, making it an ideal industrial fall-arrest harness. It meets numerous international standards and can therefore be used worldwide.

-It is easy to put on, thanks to click fasteners.

-The central chest eyelet can be adjusted perfectly, can always be centred thanks to four different buckles, and sits close to the body. This increases the wearing comfort and reduces fall-back risk.

-The ring at the side allows the four straps to move independently of each other. This makes climbing and bending easier.

-The light and flexible back support provides maximum wearing comfort.

-The positioning rings on each side can be folded back, making the descent into narrow manholes easier.

Weight 3 kg

•Certified to AS/NZS 1891.1:2007



Skylotec ARG51 Formation Wind

HS SK G-AUS-0051-W-M/L

HS SK G-AUS-0051-W-M/L

Decades of experience have gone into the ARG 51 FORMOTION, making it an ideal industrial fall-arrest harness. It meets numerous international standards and can therefore be used worldwide.

-It is easy to put on, thanks to click fasteners.

-The central chest eyelet can be adjusted perfectly, can always be centred thanks to four different buckles, and sits close to the body. This increases the wearing comfort and reduces fall-back risk.

-The ring at the side allows the four straps to move independently of each other. This makes climbing and bending easier.

-The light and flexible back support provides maximum wearing comfort.

-The positioning rings on each side can be folded back, making the descent into narrow manholes easier.

The ARG 51 FORMOTION WIND is the global player - optimized for use in wind power stations. It completely fulfils strict requirements regarding material and wearing comfort. In addition, it can be used worldwide. As well as all of the innovative details of the ARG 51 FORMOTION, the WIND also has a slideboard [1]. This special synthetic slideboard protects back, harness and tower when climbing wind turbines and descending into shafts.

Weight 3.1kg

•Certified to AS/NZS 1891.1:2007



Height - Safety



SKYLOYEC ALLZWECK

HS SK G-AUS 0004-1 Sizes S/M and L/XL

HS SK G-AUS 0004-1 Sizes S/M and L/XL

The Allzweck harness is an innovation for all climbing and work positioning roles used in combination with a Personal Energy Absorber, SRL and or Pole STRap.

With its outstanding features it uniformly offers both comfort and technology, optimal freedom of movement and maximum safety

Weight 3.4kg

Certified to AS/NZS 1891.1: 2007



SKYLOTEC ARG 62 MULTI ACCESS RESCUE HARNESS

HS SK G-AUS 0062

Six point rescue & rope access harness. Six attachment points & tools loops around the padded waist band & leg loops plus click connect hardware make this the ideal harness. Suitable for rope access, rescue & work positioning. It features front & rear rated fall arrest attachment **THE ARG 62 MULTI ACCESS** is the first real 6-point harness.

Many well-considered details make it the ideal harness for rescues from heights.

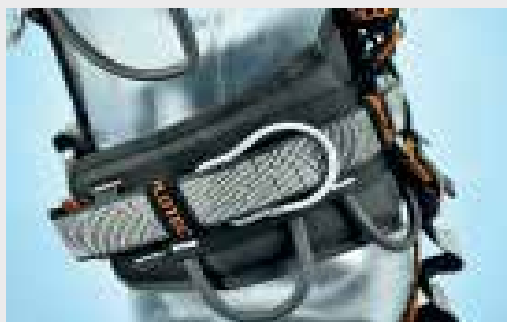
(1) Thanks to the combined abseil-suspension eyelets in the chest area, heavy back loads can be abseiled in a safe and strength-saving manner.

(2) The elastic underarm harness provides additional safety, without putting strong pressure in the chest.

(3) Eight gear loops on the hip and chest straps allow plenty of space of space for tools and rescue devices.

The holding eyelets at the side can be folded back when not in use. Quick locks connection points allow for quick, easy donning.

Certified to AS/NZS 1891.1: 2007.



Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

Body Harnesses

SKYLOTEC KOLIBRI

The Kolibri is the top harness for tree care; it is in its third generation. Thanks to the sliding D technology the user is always in the center of gravity, which enables maximum freedom of movement. The leg loops are reinforced and function like a "split seat board". This combines the freedom of movement of a loop harness with the comfortable seating of a seat board harness. The tie-on loop is interchangeable, click locks and receptacles for a first-aid kit, and the chainsaw stop complete the harness.



SKYLOTEC KOLIBRI CLICK

HS SK G-AUS G-0200-C



SKYLOTEC CS 2

HS SK G-AUS 0203

Exchange kit for the sliding D loop



SKYLOTEC CS 2

HS SK G-AUS 0201

Carrying system for KOLIBRI



Height - Safety



FERNO CHALLENGE PRO HARNESS

HS FE VHITRADEBMKEV

Made entirely from industry leading, flame retardant, fire and cut proof Proban® and Nomex® by Dupont®. Provides piece of mind along with a comfortable, form fitting harness for welders or hot work applications.

Features

- Made from industry leading Proban® and Nomex® by Dupont®
- Flame, heat and cut resistant, 480oC char temperature
- Front free fall arrest attachment points
- Rear free fall arrest D-ring attachment point
- Proban® rear triangle panel keeps harness in shape ready for donning
- Stainless steel buckles for waist, chest and leg adjustments and providing correct and secure fit
- Australian Standards approved AS/NZS 1891.1:2007
- Available XS, S, M, L, XL. Conditions apply for XS and XL

FERNO CHALLENGE PRO HARNESS

HS FE VHITRADEBMKEV

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- Stainless steel buckles for waist, chest and leg adjustments and providing correct and secure fit
- Australian Standards approved AS/NZS 1891.1:2007
- Available XS, S, M, L, XL. Conditions apply for XS and XL

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

Full Body Harnesses



Ferno Ultralite X Harness

HS FE : VHI ULTRALITE X

Ferno's Ultralite X Harness features cross-style design with webbing that is supported by pliable, breathable mesh pads that provide an even load distribution to the body in the event of a fall. The harness weighs 1.35 kg and is so light and comfortable to wear, you'll forget you have it on!

The Ultralite X suits a multitude of applications including:

- Industrial height safety
- Elevated work platform work
- Confined space work
- General rescue
- High rope activities
- Ladder and rope activities
- Building maintenance and construction
- Roof work and maintenance

Design & Harness Features:

- Cross-style design makes the harness extremely easy and quick to don
- The Ultralite X offers unparalleled wearer comfort due to its lightweight design and material choice
- The Ultralite X is incredibly light and weighs 1.35 kg.
- Reflective thread and webbing is interlaced throughout the harness for better visibility and safety when working in darkness.
- Breathable, mesh fabric and sophisticated harness
- Soft rear fall attachment point allows the wearer to sit back in a chair or vehicle without having to remove the harness
- Incredibly comfortable to wear
- Non-metallic front and rear free fall arrest attachment points
- Confined space retrieval attachment points
- Alloy quick connect leg buckles
- 3D breathable mesh
- Splash, water proof and reflective webbing

Certified to AS/NZS 1891.1:2007

Available in S/M, M/L and L/XL. Conditions apply for XS



Ferno Advantage Pro Tower Harness

HS FE VHI ADPRO

The Advantage Pro is a revolutionary new and lightweight design that combines the traditional 'H' and 'V' shape. This makes Ferno's Advantage Pro a comfortable and easy to don harness with a central, multi-purpose attachment point.

The Advantage Pro's new design makes it suitable for a multitude of working applications including:

- Tower work
- Pole work
- Rescue
- Abseiling

Industrial height safety
Design & Harness Features:

The Advantage Pro is half a kilogram lighter than regular tower harnesses thanks to clever use of new materials including 3D breathable mesh, all alloy componentry, splash, water proof and reflective webbing.

Reflective thread and webbing is interlaced throughout the harness plus a wide photo luminescent (glow in the dark) waist panel for better visibility and safety when working in darkness.

Breathable, mesh fabric in wide waist and leg pads provide outstanding support and comfort, keeping the user cooler and dryer.

Easy to reach attachment points for tools and equipment

Lightweight design, all alloy componentry
Adjustable arc proof neoprene protective covers
Central multi-purpose front free fall arrest/ rescue/ abseil attachment point

Pole strap attachment points
Velcro stowage system for Pole Strap attachment points when they are not in use
Quick connect alloy buckles

Rear dorsal 'D' attachment point
Rear dorsal fall arrest extension attachment point
Wide 3D mesh waist belt with reflective and photo luminescent panel

Rear gear/ equipment material loops
Splash proof and water resistant webbing
Wide one piece, 3D mesh, leg supporting loops for hanging comfort

Australian Standards approved AS/NZS 1891.1:2007

Height - Safety



Ferno Centrepont 2 Full Body Harness

**VHI CEN FB 2,
VHI CEN FB 2 BS A (Stainless Steel Hardware)
VHI CEN FB 2 BS FRA (Flame Proof Webbing)**

A favourite with Australian emergency services and rope access technicians, the Centrepont II is a tried and proven workhorse that can be used in a multitude of applications. The new Ferno Centrepont II combines all the features and benefits of the original version with the addition of coloured, reflective webbing

- Versatile design allows use for a multitude of applications
 - Confined space retrieval attachment points
 - Off set pole strap attachment points
 - Front/rear free fall arrest attachment points
 - Limited free fall arrest attachment point
 - Quick connect lightweight buckles
 - Gear loops to keep additional tools and hardware close at hand
 - Extra wide, padded waist and leg straps for added comfort when hanging or working for long periods of time
 - Removable moisture wicking 3D mesh back pad provides unrivalled shoulder and neck protection
 - Adjustable leg risers for best fit
 - All alloy hardware
 - Certified to AS/NZS 1891.1:2007
 - XS, S-M, M-L, XL. Conditions apply XS and XLt
 - Supplied standard with all alloy hardware
 - Flame proof and antistatic webbing
- Optional Features:
- All stainless steel hardware
- Retrofit alloy ascender kit for increased mobility when ascending

Ferno Hardpoint Full Body Harness

VHI HP (standard) VHI HP AS (ascender)

The Ferno Hardpoint provides all the comfort and benefits of the standard Centrepont 2 range however the Ferno Hardpoint replaces the front web belay loop with a hard connection point. For even greater versatility there are an abundance of hard and soft connection points spaced across the waist and back pads to attach additional hardware and gear.

The new-look Ferno Hardpoint now incorporates a new colour scheme that is neutral yet eye catching. Reflective thread and webbing is interlaced throughout the harness to improve visibility and safety when working in darkness. Breathable mesh fabric in the back, shoulder and leg pads gives the wearer support and comfort while helping to keep them cooler and dryer.

- Front hard connection point
 - Versatile design allows use for a multitude of applications
 - Offset (cranked) pole strap attachment points
 - Quick connect buckles on waist and legs
 - Front and rear free fall arrest D-ring attachment points
 - Limited free fall arrest attachment point
 - 8 gear loops to keep hardware and tools readily available
 - Extra wide, padded waist and leg straps for added comfort when hanging or working for long periods of time
 - Removable moisture wicking 3D mesh back pad provides unrivalled shoulder and neck protection
 - Elastic leg risers to ensure best fit
 - The webbing is designed to be water and oil resistant
 - Australian Standards approved AS/NZS 1891.1:2007
 - Available XS, S-M, M-L, XL. Conditions apply for XS and XL
 - Supplied standard with all alloy hardware
- Optional Features:
- All stainless steel hardware
 - Retrofit alloy ascender kit for increased mobility when ascending

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
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Height - Safety

Full Body Harnesses



Get into the Best!

EXOFIT NEX™

THE NEXT GENERATION FULL BODY HARNESS

✕ COMFORT ✕ FUNCTION ✕ DURABILITY

Bonus Harness Storage Backpack
 Packed in a hard wearing PVC backed moisture resistant nylon construction backpack with breathable woven side panels, ensures your ExoFit Nex™ harness is kept free from damage when not in use.





REPEL™ Technology Webbing



Integrated Trauma Straps



Duo-Lok™ Quick Connect Buckles



Revolver™ Vertical Torso Adjuster



Covered Labels and i-Safe™



Tech-Lite™ Aluminium D-rings



ExoFit NEX™ Flotation Harness

- | | |
|------------------------|-------------|
| HS SA 603S1034 | Small |
| HS SA 603M1034 | Medium |
| HS SA 603L1034 | Large |
| HS SA 603XL1034 | Extra Large |
- 275N Integral personal flotation device
 - Rear stainless steel D-ring
 - Front fall arrest loops
 - Stainless steel quick connect buckles
 - Integrated suspension trauma straps provide relief in a fall
 - Rip-stitch indicator allows the user to quickly and easily inspect the harness for impact loading
 - REPEL™ technology webbing with non-slip hybrid comfort padding
 - i-Safe™ enabled to track inspections and control inventory
 - Also available with 275N Med/SOLAS personal flotation device
- Applications**
- Ideal for the professional requiring both fall and buoyancy protection in open or closed waters
 - Approved to AS/NZS 1891.1:2007



ExoFit NEX™ Riggers Harness

- | | |
|------------------------|-------------|
| HS SA 603S2018 | Small |
| HS SA 603M2018 | Medium |
| HS SA 603L2018 | Large |
| HS SA 603XL2018 | Extra Large |
- Front and rear Tech-Lite™ aluminium D-rings
 - Confined space loops
 - Duo-Lok™ quick connect buckles
 - Revolver™ vertical torso adjusters
 - Integrated suspension trauma straps provide relief in a fall
 - Rip-stitch indicator allows the user to quickly and easily inspect the harness for impact loading
 - REPEL™ technology webbing with non-slip hybrid comfort padding
 - i-Safe™ enabled to track inspections and control inventory
- Applications**
- Ideal for use as a professional general purpose harness in rigging, ladder climbing and confined space access work
 - Approved to AS/NZS 1891.1:2007



ExoFit NEX™ Climbing Harness

- | | |
|------------------------|-------------|
| HS SA 683S4016 | Small |
| HS SA 683M4016 | Medium |
| HS SA 683L4016 | Large |
| HS SA 683XL4016 | Extra Large |
- Front, rear, side and abdominal Tech-Lite™ aluminium D-rings
 - Duo-Lok™ quick connect buckles
 - Padded lower back/hip pad
 - Tool and gear loops
 - REPEL™ technology webbing with non-slip hybrid comfort padding
 - i-Safe™ enabled to track inspections and control inventory
- Applications**
- Ideal for the professional performing rescue and emergency services, industrial rope access, abseiling and tower work
 - Approved to AS/NZS 1891.1:2007
 - Conforms to AS/NZS 4488.1:1997 and AS/NZS 4488.2:1997

Height - Safety



ExoFit NEX™ Confined Space Harness

HS SA 623S2018 Small

HS SA 623M2018 Medium

HS SA 623L2018 Large

HS SA 623XL2018 Extra Large

- Front, rear and side Tech-Lite™ aluminium D-rings
 - Confined space loops
 - Duo-Lok™ quick connect buckles
 - Revolver™ vertical torso adjusters
 - Integrated suspension trauma straps provide relief in a fall
 - Wide padded lower back/hip pad
 - Rip-stitch indicator allows the user to quickly and easily inspect the harness for impact loading
 - REPEL™ technology webbing with non-slip hybrid comfort padding
 - i-Safe™ enabled to track inspections and control inventory
- Applications

- Ideal for the professional performing confined space access work, ladder access and rescue
- Approved to AS/NZS 1891.1:2007



ExoFit NEX™ Tower Workers Harness

HS SA 653S4016 Small

HS SA 653M4016 Medium

HS SA 653L4016 Large

HS SA 653XL4016 Extra Large

- Front, rear and side Tech-Lite™ aluminium D-rings
 - Duo-Lok™ quick connect buckles
 - Revolver™ vertical torso adjusters
 - Integrated suspension trauma straps provide relief in a fall
 - Wide lower back/hip pad
 - Drop work positioning/suspension seat down with tanged pole D-rings
 - Rip-stitch indicator allows the user to quickly and easily inspect the harness for impact loading
 - REPEL™ technology webbing with non-slip hybrid comfort padding
 - i-Safe™ enabled to track inspections and control inventory
- Applications
- Ideal for the professional performing pole work, rigging and work positioning
 - Approved to AS/NZS 1891.1:2007



ExoFit NEX™ Confined Space Harness

HS SA 623S2018 Small

HS SA 623M2018 Medium

HS SA 623L2018 Large

HS SA 623XL2018 Extra Large

- Front, rear and side Tech-Lite™ aluminium D-rings
 - Confined space loops
 - Duo-Lok™ quick connect buckles
 - Revolver™ vertical torso adjusters
 - Integrated suspension trauma straps provide relief in a fall
 - Wide padded lower back/hip pad
 - Rip-stitch indicator allows the user to quickly and easily inspect the harness for impact loading
 - REPEL™ technology webbing with non-slip hybrid comfort padding
 - i-Safe™ enabled to track inspections and control inventory
- Applications
- Ideal for the professional performing confined space access work, ladder access and rescue
 - Approved to AS/NZS 1891.1:2007

Order Information



Call 089 3306355



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

Miners Belts & Miners Harnesses



Skylotec SIRRO MINERS HARNESS

HS SK G AUS-0805-S Small
HS SK G AUS-0805-M Medium
HS SK G AUS-0805-L Large
HS SK G AUS-0805-XL Extra Large

- Large rear fall arrest rated stand-up D-ring
- Front fall arrest rated D-ring
- Fall arrest rated front and rear D-rings
- Integral miners belt with battery and self rescue straps
- Confined space/retrieval attachment points
- Quick connect buckles
- Corrosion resistant hardware
- Super Lightweight weighing only 1.5kg
- Ideal for use by mining industry personnel for use with battery packs and self rescuers
- Approved to AS/NZS 1891.1:2007



SKYLOTEC MINERS BELT

HS SK G-AUS ACS-0185-1

Features a moisture wicking back pad, powder coated steel male/female connection at the waist band, equipment straps for the self rescuer & battery pack c/w cam buckle style adjusters & plastic loops for tag outs etc. sizes Extra Small to Medium & large to extra large.



SKYLOTEC MINERS BELT

HS SK G-AUS ACS-0186-2

Features a moisture wicking back pad, STAINLESS STEEL male/female connection at the waist band, equipment straps for the self rescuer & battery pack c/w cam buckle style adjusters & plastic loops for tag outs etc. sizes Extra Small to Medium & large to extra large.



SKYLOTEC MINERS BELT

HS SK G-AUS ACS-0186-C-2

Features a moisture wicking back pad, STAINLESS STEEL CLICK CONNECT BUCKLE at the waist band, equipment straps for the self rescuer & battery pack c/w cam buckle style adjusters & plastic loops for tag outs etc. sizes Extra Small to Medium & large to extra large.



SKYLOTEC MINERS BELT

HS SK G_AUS ACS-0187-1

Complete with adjustable shoulder braces. Features a moisture wicking back pad, STAINLESS STEEL male/female connection at the waist band, equipment straps for the self rescuer & battery pack c/w cam buckle style adjusters & plastic loops for tag outs etc. sizes Extra Small to Medium & large to extra large.



SKYLOTEC MINERS BELT

HS SK G-AUS ACS-0187-C-1

Complete with adjustable shoulder braces. Features a moisture wicking back pad, STAINLESS STEEL CLICK CONNECT BUCKLE at the waist band, equipment straps for the self rescuer & battery pack c/w cam buckle style adjusters & plastic loops for tag outs etc. sizes Extra Small to Medium & large to extra large.



SKYLOTEC MINERS BELT

HS SK G-AUS ACS-0188-2

Complete with adjustable shoulder braces. Features a moisture wicking back pad, powder coated steel male/female connection at the waist band, equipment straps for the self rescuer & battery pack c/w cam buckle style adjusters & plastic loops for tag outs etc. sizes Extra Small to Medium & large to extra large.

Height - Safety



SKYLOTEC BERGMAN MINERS FULL BODY HARNESS

HS SK G-AUS 0003

The harness features front & rear rated fall arrest attachment points & simple male/female connectors & adjusters at the leg straps. The miners belt features a moisture wicking back pad with powder coated steel male/female connection at the waist band, equipment straps for the self rescuer & battery pack c/w cam buckle style adjusters & plastic loops for tag outs etc. Certified to AS/NZS 1891.1: 2007.



DELTA™ II Miners Harness

- HS SA 823S0035** Small
- HS SA 823M0035** Medium
- HS SA 823L0035** Large
- HS SA 823XL0035** Extra Large

- Large rear fall arrest rated stand-up D-ring
- Front fall arrest rated D-ring
- Fall arrest rated front and rear D-rings
- Integral miners belt with reflective tape, battery and self rescue straps
- Integrated suspension trauma straps provide relief in a fall
- Confined space/retrieval attachment points
- Quick connect buckles
- Corrosion resistant hardware
- Rip-stitch indicator allows the user to quickly and easily inspect the harness for impact loading
- REPEL™ technology webbing
- Applications
- Ideal for use by mining industry personnel for use with battery packs and self rescuers
- Approved to AS/NZS 1891.1:2007



MILLER MINERS/ RESCUE HARNESS

HS MO M1020171 - AMAX.2 MINERS/ RESCUE SMALL/MEDIUM

HS MO M1020172 - AMAX.2 MINERS/ RESCUE MEDIUM/LARGE

Full body polyester webbing harness with removable miner's equipment belt.

- Rear dorsal fall arrest D-ring and D-Ring extension & frontal fall arrest D-ring.
- Equipped with confined space loops.
- Aluminium quick connect buckles on leg straps and openable front for ease of donning.
- Complete with stainless steel hardware (except quick connect buckles) for longer service life.
- Padded leg straps for greater comfort.



MILLER UNDERGROUND MINERS HARNESS

HS MO M1020157 - SS DURACLEAN C/W ALUM QC BUCKLES ON WAIST AND LEGS - SMALL

HS MO M1020158 - SS DURACLEAN C/W ALUM QC BUCKLES ON WAIST AND LEGS - MEDIUM

HS MO M1020159 - SS DURACLEAN C/W ALUM QC BUCKLES ON WAIST AND LEGS - LARGE

HS MO M1020160 - SS DURACLEAN C/W ALUM QC BUCKLES ON WAIST AND LEGS - X-LARGE

Full body harness. Includes prospector belt with tool loops, stainless steel hardware and aluminium quick-connect (QC) buckles. Ideal for underground mining applications.

- Rear dorsal fall arrest D-ring & extension.
- Floating frontal fall arrest D-ring.
- Aluminium quick connect buckles on waist and leg straps.
- Prospector Belt incorporates removable battery and self rescuer strap.
- Equipped with confined space loops.
- Wider back pad for greater back support and stability.
- Label pack houses all relevant harness information and is equipped with lanyard parking ring



MILLER SURFACE MINERS HARNESS

HS MO M1020161 - SS DURACLEAN SURFACE HARNESS WITH ALUM QC BUCKLES ON LEGS - SMALL

HS MO M1020162 - SS DURACLEAN SURFACE HARNESS WITH ALUM QC BUCKLES ON LEGS - MEDIUM

HS MO M1020163 - SS DURACLEAN SURFACE HARNESS WITH ALUM QC BUCKLES ON LEGS - LARGE

HS MO M1020164 - SS DURACLEAN SURFACE HARNESS WITH ALUM QC BUCKLES ON LEGS - X-LARGE

Full body harness with stainless steel hardware and aluminium quick-connect (QC) buckles. Ideal for surface mining applications.

- Rear dorsal fall arrest D-ring and D-ring extension.
- Floating frontal fall arrest D-ring.
- Fully adjustable shoulder, chest & leg straps.
- Aluminium quick connect buckles on leg straps.
- Equipped with confined space loops

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety Lanyards

SKYSAFE PRO LANYARDS C/W REVOLUNTARY ONE - 4 - ALL SHOCKABSORBER

Revolutionary, new, patented, shock absorbing system

Works without limitation for user weights from 50 up to 140 kg!

Certified to AS/NZS 1891.1:2007.

Available in single & twin lanyard configurations with a variety of hardware options. Length 1.8mt.

Cut Edge Protection:

Skysafe Pro is certified for sharp edge work

Rescue Loops:

On both legs.
Easy attachment of the rescue device. Ensures safe & fast rescue operations.

Fallindicator:

On both legs.
Easy fall detection,
Easy inspection.

Shock Absorbing System:

Reduces the impact force to below 6kN in the range from 50 - 140 kg (110 - 310 lbs) with an opening distance of max 1.75m. NO PEAK LOADS results in the smoothest of shock absorbing loads on the body.

Protection Cover:

Removeable protective cover. Enables 100% inspection of the entire device.

Flex Function:

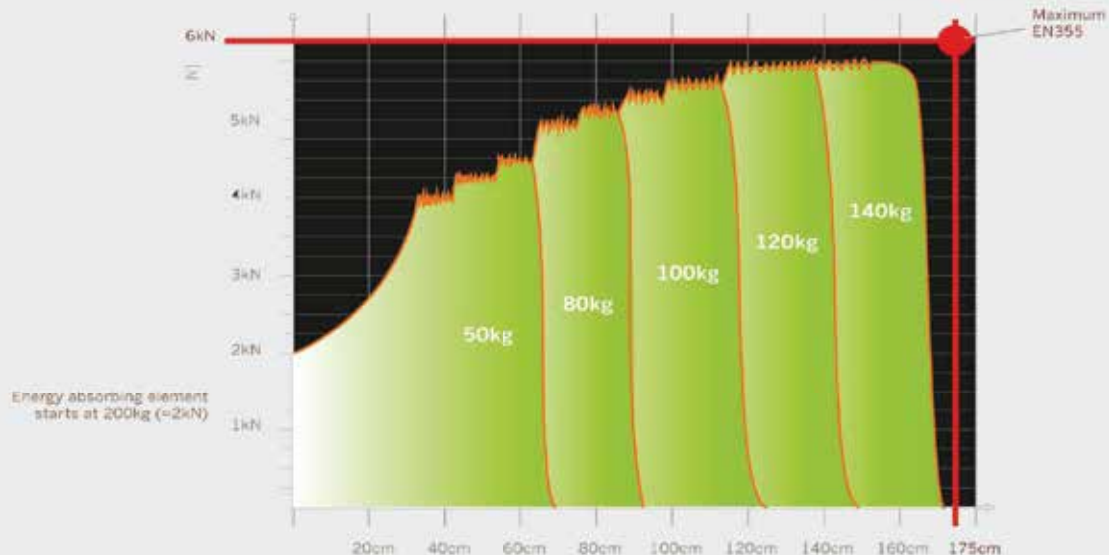
No slack rope, reduces risk of tripping. Great handling. Flex length is 1.15mt.



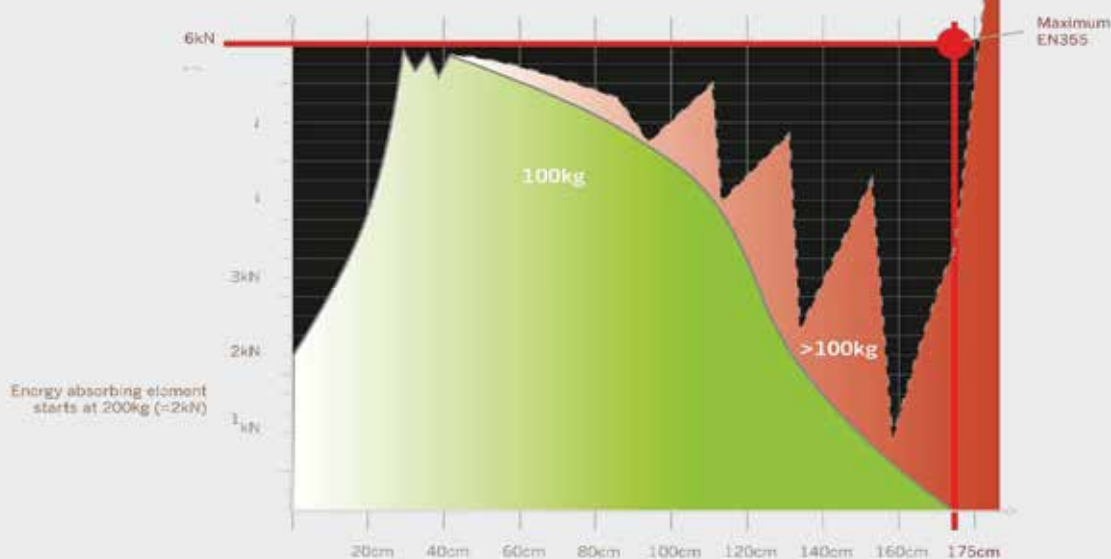
Height - Safety



Load distance diagram of the revolutionary **SKYSAFE PRO**



Load distance diagram of a usual textile energy absorber



Common elastic shock absorber devices are only designed to dampen weight below 100kg at under 6kN and use a high dampering force in any case of weight

In the case of weight exceeding 100kg an irregular jagged diagram is indicated. Not all of the theoretically possible force is absorbed. After Initial Peak of 6kN the weight drops to the end stop and 6kN is exceeded



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

Energy absorbing lanyards

NEW SKYLOTEC ONE4ALL SHOCKABSORBER

The only one of its kind - 50-140 kg within the norm!

Revolutionary, new, patented shock absorber system that always realizes the large weight range from 50kg - 140kg with a max. impact force of less than 6 kN and a fall arrest distance of max. 1.75m.

SKYLOTEC is the only manufacturer who complies within 50 kg - 140 kg range.

The revolutionary shock absorbing system works with two absorbing systems with different types of webbing and works in 8 phases. Compared to the user's weight the correlated phase is activated and forces are absorbed.

Both before and after the dynamic fall the SKYSAFE PRO has a static strength of 22 kN and guaranties „High Protection. Best Performance“..

- Certified to AS/NZS 1891.1: 2007.



SKYLOTEC Skysafe Pro Flex Lanyard One-4-All S/A

HS HSG L-AUS 0588-1,8 Carabiner on anchoring point side: KOBRI TRI Carabiner on belt side: KOBRI TRI Size: 1,8m

certification weight: 50-140 kg

- Rescue Loops: Easy attachment of the rescue device. Ensures safe & fast rescue operations.

Flex Function: No slack, reduces risk of tripping. Great handling.

Fall Indicator:.. Easy fall detection, Easy inspection.

- Certified to AS/NZS 1891.1: 2007.



SKYLOTEC Skysafe Pro Flex Lanyard New One-4-All S/A

HS HSG L-AUS 0589-1,8 Carabiner on anchoring point side: FS 64 ALU OR Carabiner on belt side: KOBRI TRI Size: 1,8m

certification weight: 50-140 kg

- Rescue Loops: Easy attachment of the rescue device. Ensures safe & fast rescue operations.

Flex Function: No slack, reduces risk of tripping. Great handling.

Fall Indicator:.. Easy fall detection, Easy inspection.

- Certified to AS/NZS 1891.1: 2007.



SKYLOTEC Skysafe Pro Flex Lanyard New One-4-All S/A

HS HSG L-AUS 0590-1,8 Carabiner on anchoring point side: SNAP HOOK Carabiner on belt side: SNAP HOOK Size: 1,8m

certification weight: 50-140 kg

- Rescue Loops: Easy attachment of the rescue device. Ensures safe & fast rescue operations.

Flex Function: No slack, reduces risk of tripping. Great handling.

Fall Indicator:.. Easy fall detection, Easy inspection.

- Certified to AS/NZS 1891.1: 2007.



SKYLOTEC Skysafe Pro Flex Lanyard New One-4-All S/A

HS HSG L-AUS 0569-1,8 Carabiner on anchoring point side: FS 90 ANSI Carabiner on belt side: KOBRI TRI Size: 1,8m

certification weight: 50-140 kg

- Rescue Loops: Easy attachment of the rescue device. Ensures safe & fast rescue operations.

Flex Function: No slack, reduces risk of tripping. Great handling.

Fall Indicator:.. Easy fall detection, Easy inspection.

- Certified to AS/NZS 1891.1: 2007.



SKYLOTEC Skysafe Pro Flex Lanyard New One-4-All S/A

HS HSG L-AUS 0592-1,8 Carabiner on anchoring point side: FS 90 ANSI Carabiner on belt side: SNAP HOOK Size: 1,8m

certification weight: 50-140 kg

- Rescue Loops: Easy attachment of the rescue device. Ensures safe & fast rescue operations.

Flex Function: No slack, reduces risk of tripping. Great handling.

Fall Indicator:.. Easy fall detection, Easy inspection.

- Certified to AS/NZS 1891.1: 2007.



SKYLOTEC Skysafe Pro Flex Lanyard New One-4-All S/A

HS HSG L-AUS 0591-1,8 Carabiner on anchoring point side: FS 64 ALU OR Carabiner on belt side: SNAP HOOK Size: 1,8m

certification weight: 50-140 kg

- Rescue Loops: Easy attachment of the rescue device. Ensures safe & fast rescue operations.

Flex Function: No slack, reduces risk of tripping. Great handling.

Fall Indicator:.. Easy fall detection, Easy inspection.

- Certified to AS/NZS 1891.1: 2007.

Height - Safety



SKYLOTEC Skysafe Pro Y Flex Twin Lanyard with the New One-4-All Shockabsorber

HS HSG L-AUS 0593-1,8 Carabiner on anchoring point side: FS 64 ALU OR Carabiner on belt side: KOBRI TRI Size: 1,8m

certification weight: 50-140 kg

Fall Indicator: On both legs. Easy fall detection, Easy inspection.

Rescue Loops: Easy attachment of the rescue device. Ensures safe & fast rescue operations.

ONE4ALL - Revolutionary, new, patented energy absorber with the large weight range from 50kg to 140kg that always withstands a maximum impact of less than 6 kN at a maximum absorber length of 1.75m. The final impact resistance of 22 kN, also in the absorber, before AND after a fall is exceptional as well. SKYSAFE PRO also meets the most relevant international standards in a SINGLE product

• Certified to AS/NZS 1891.1: 2007.



SKYLOTEC SKYSAFE PRO Y Flex Twin Lanyard with the New One-4-All Shockabsorber

HS HSG L-AUS 0594-1,8 Carabiner on anchoring point side: FS 64 ALU OR Carabiner on belt side: Snap Hook Size: 1,8m

certification weight: 50-140 kg

Fall Indicator: On both legs. Easy fall detection, Easy inspection.

Rescue Loops: Easy attachment of the rescue device. Ensures safe & fast rescue operations.

Flex Function: No slack, reduces risk of tripping. Great handling.

ONE4ALL - Revolutionary, new, patented energy absorber with the large weight range from 50kg to 140kg that always withstands a maximum impact of less than 6 kN at a maximum absorber length of 1.75m. The final impact resistance of 22 kN, also in the absorber, before AND after a fall is exceptional as well.

• Certified to AS/NZS 1891.1: 2007.



SKYLOTEC Skysafe Pro Y Flex Twin Lanyard with the New One-4-All Shockabsorber

HS HSG L-AUS 0595-1,8 Carabiner on anchoring point side: FS 90 ST Carabiner on belt side: Snap Hook Size: 1,8m

certification weight: 50-140 kg

•Rescue Loops: Easy attachment of the rescue device. Ensures safe & fast rescue operations.

Flex Function: No slack, reduces risk of tripping. Great handling.

Fall Indicator: On both legs. Easy fall detection, Easy inspection.

ONE4ALL - Revolutionary, new, patented energy absorber with the large weight range from 50kg to 140kg that always withstands a maximum impact of less than 6 kN at a maximum absorber length of 1.75m. The final impact resistance of 22 kN, also in the absorber, before AND after a fall is exceptional as well.

• Certified to AS/NZS 1891.1: 2007.



SKYLOTEC Skysafe Pro Y Flex Twin Lanyard with the New One-4-All Shockabsorber

HS HSG L-AUS 0562-1,8 Carabiner on anchoring point side: FS 90 ANSI Carabiner on belt side: KOBRI TW Size: 1,8m

certification weight: 50-140 kg

Fall Indicator: On both legs. Easy fall detection, Easy inspection.

Rescue Loops: Easy attachment of the rescue device. Ensures safe & fast rescue operations.

ONE4ALL - Revolutionary, new, patented energy absorber with the large weight range from 50kg to 140kg that always withstands a maximum impact of less than 6 kN at a maximum absorber length of 1.75m. The final impact resistance of 22 kN, also in the absorber, before AND after a fall is exceptional as well. SKYSAFE PRO also meets the most relevant international standards in a SINGLE product

• Certified to AS/NZS 1891.1: 2007.

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

Energy absorbing lanyards



SKYLOTEC T Rope & T Band Tie Off Lanyards with Rescue Loop Single & Twin leg Options all with New One-4-All Shockabsorber

HS Sk L-AUS L-0573-1,8 Web Lanyard 1.8m with Rescue Loop and Tie Back Carabiner on anchoring point side: FS 90 ALU Carabiner on belt side: STAK TRI ALU

HS Sk L-AUS L-0576-1,8 12mm Rope Lanyard 1.8m with Rescue Loop and Tie Back Carabiner on anchoring point side: FS 90 ALU Carabiner on belt side: STAK TRI ALU

HS Sk L-AUS L-0577-1,8 Twin Web Lanyard 1.8m with Rescue Loop and Tie Back Carabiner on anchoring point side: 2 x FS 90 ALU Carabiner on belt side: STAK TRI ALU

HS Sk L-AUS L-0573-1,8 Twin 12mm Rope Lanyard 1.8m with Rescue Loop and Tie Back Carabiner on anchoring point side: 2 x FS 90 ALU Carabiner on belt side: STAK TRI ALU

ONE4ALL - Revolutionary, new, patented energy absorber with the large weight range from 50kg to 140kg that always withstands a maximum impact of less than 6 kN at a maximum absorber length of 1.75m. The final impact resistance of 22 kN, also in the absorber, before AND after a fall is exceptional as well. SKYSAFE PRO also meets the most relevant international standards in a SINGLE product.

- Conforms to standard EN 360, accepted under clause 1.6 of AS/NZS 1891.3

PROFLEX SINGLE LANYARD

For the PROFLEX lanyard the shock absorber is uniformly distributed over the entire length. In this regard the damping POY fibers are additionally woven to form a fabric. However the PROFELX does not have an additional interior Dyneema band nor does it have rescue loops.



SKYLOTEC PROFLEX SINGLE

HS SK L-AUS-0023-1.8

For the PROFLEX lanyard the shock absorber is uniformly distributed over the entire length. In this regard the damping POY fibers are additionally woven to form a fabric. However the PROFELX does not have an additional interior Dyneema band nor does it have rescue loops. Certified to AS/NZS 1891.1: 2007.

SKYLOTEC PROFLEX SINGLE

HS SK L-AUS-0007-1.8

For the PROFLEX lanyard the shock absorber is uniformly distributed over the entire length. In this regard the damping POY fibers are additionally woven to form a fabric. However the PROFELX does not have an additional interior Dyneema band nor does it have rescue loops. Certified to AS/NZS 1891.1: 2007.

SKYLOTEC PROFLEX

HS SK 0004-1.8

Personal Energy Absorbing lanyard 1.8mt. This single leg shock absorbing lanyard feature a unique design utilising POY technology that means the traditional shock pack is not needed. Slimline elasticised design makes it ideal for any work at heights applications. Available in a variety of end anchor hardware options. Certified to AS/NZS 1891.1: 2007.

Height - Safety



SHOCKYARD FLEX IS THE SAFEST LANYARD FOR YOU TO CHOOSE

Firstly, it is encased in elastic tub-ing. This removes the danger of slack ropes when SHOCKYARD FLEX is not suspended. The danger of stumbling is reduced, as it remains kink-free and sits close to the body. Secondly, it is certified according to many different standards, as can be seen from the comprehensive marking, and can therefore be used worldwide. integrated rescue loops allow a rescue device to be attached directly. This makes rescue easier and quicker, without necessitating additional equipment such as rope clips.



SKYLOTEC SHOCKYARD FLEX

HS SK L-AUS 0127-1.8

Personal Energy Absorbing lanyard 1.8mt. This one of a kind shock absorbing lanyard features an energy absorbing component that runs the length of the lanyard, reducing bulk & improving comfort for the user. It is inserted into an outer elasticised web sheath that reduces the overall length to 1.25mt. The unique feature is the rescue loop exposed in the event of a fall thereby ensuring a fast rescue of the fallen worker. End anchor hardware features 18mm gate d/action snap hooks at one end, a 65mm gate alloy scaffold hook at the other end. certified to AS/NZS1891.1: 2007.



SKYLOTEC SHOCKYARD FLEX

HS SK L-AUS 0129-1.8

Personal Energy Absorbing lanyard 1.8mt. This one of a kind shock absorbing lanyard features an energy absorbing component that runs the length of the lanyard, reducing bulk & improving comfort for the user. It is inserted into an outer elasticised web sheath that reduces the overall length to 1.1mt. The unique feature is the rescue loop exposed in the event of a fall thereby ensuring a fast rescue of the fallen worker. End anchor hardware features 18mm gate triple action karabiners at each end. certified to AS/NZS1891.1: 2007.



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

Energy absorbing lanyards



The traditional "tear tape" shock pack meets the next generation.

Outer cover is removable by Velcro tabs to both protect and allow visible inspection of the inner "tear tape" shock absorbing web. It is available as a individual shock pack and with lanyard options of the elasticised web or kernmantle rope, single and twin leg configurations with various end anchor hardware options.



SKYLOTEC BFD PACK

HS SK L-AUS-L-AUS 0005-KOB

Personal Energy Absorbing Pack 0.3mt in length with Kobri-Tri Tripe action steel karabiner's both ends Certified to AS/NZS 1891.1: 2007.



SKYLOTEC BFD SK 12

HS SK L-AUS 0089-1.5

HS SK L-AUS 0089-2

Personal Energy Absorbing ROPE lanyard 1.5mt or 2.0mt. Features a slim line shock pack attached to Skylotec X-Trem Kernmantle rope which is a low kink dynamic rope featuring extreme abrasion resistance and suitable for sharp edge work. End anchor hardware features an 18mm gate steel d/action snap hook at the shock pack & a 65mm gate alloy scaffold hook at the lanyard end. Certified to AS/NZS 1891.1: 2007.



SKYLOTEC BFD SK 12

HS SK L-AUS 0078-1.5

HS SK L-AUS 0078-2

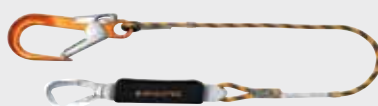
Personal Energy Absorbing ROPE lanyard 1.5mt or 2.0mt. Features a slim line shock pack attached to Skylotec X-Trem Kernmantle rope which is a low kink dynamic rope featuring extreme abrasion resistance and suitable for sharp edge work. End anchor hardware is steel triple action karabiners c/w 18mm gate openings. Certified to AS/NZS 1891.1: 2007.



SKYLOTEC BFD PACK

HS SK L-AUS 0089-1.5

Personal Energy Absorbing Pack 0.3mt in length with Aluminium Snap hooks both ends Certified to AS/NZS 1891.1: 2007.



SKYLOTEC BFD SK 12

HS SK L-AUS 0081-1.5

HS SK L-AUS 0081-2

Personal Energy Absorbing ROPE lanyard 1.5mt or 2.0mt. Features a slim line shock pack attached to Skylotec X-Trem Kernmantle rope which is a low kink dynamic rope featuring extreme abrasion resistance and suitable for sharp edge work. End anchor hardware features an 18mm gate steel d/action snap hook at the shock pack & lanyard ends. Certified to AS/NZS 1891.1: 2007.



SKYLOTEC BFD SK 12

HS SK L-AUS 0195-1.5

HS SK L-AUS 0195-2.0

Personal Energy Absorbing TWIN ROPE lanyard 1.5mt or 2.0mt. Features a slim line shock pack attached to twin Skylotec X-Trem Kernmantle ropes which is a low kink dynamic rope featuring extreme abrasion resistance and suitable for sharp edge work. End anchor hardware features an 18mm gate steel d/action snap hook at the shock pack & huge 110mm gate alloy scaffold hooks at the lanyard ends. Certified to AS/NZS 1891.1: 2007.

Height - Safety



SKYLOTEC BFD SK 12

HS SK L-AUS 0403-1.2

HS SK L-AUS 0403-1.5

HS SK L-AUS 0403-2.0

Personal Energy Absorbing ELASTICISED lanyard 1.2m, 1.5mt or 2.0mt. Features a slim line shock pack attached to an elasticised web lanyard. End anchor hardware features an 18mm gate steel d/action snap hook at the shock pack & the lanyard end. Certified to AS/NZS 1891.1: 2007.



SKYLOTEC BFD SK 12

HS SK L-AUS 0420-1.5

HS SK L-AUS 0420-2.0

Personal Energy Absorbing ELASTICISED lanyard 1.5mt. Features a slim line shock pack attached to an elasticised web lanyard. End anchor hardware features an 18mm gate steel d/action snap hook at the shock pack & 60mm scaffold hooks at lanyard ends. Certified to AS/NZS 1891.1: 2007.



SKYLOTEC BFD SK 12

HS SK L-AUS 0209-1.5

HS SK L-AUS 0209-2.0

Personal Energy Absorbing TWIN ELASTICISED lanyard 1.5mt or 2.0mt. Features a slim line shock pack attached to twin elasticised web lanyards. End anchor hardware features an 18mm gate steel d/action snap hook at the shock pack & a 60mm gate steel scaffold hook at the lanyard end. Certified to AS/NZS 1891.1: 2007.



SKYLOTEC ANCHOR SLING -Loop Sep

HS SK L-AUS 0321-0.75 - Length 0.75mt.

HS SK L-AUS 0321-1.35 - Length 1.35mt.

40kN rated anchor strap, designed for sharp edge work. It features a flexible casing made from special cut proof fibres. Complies with AS/NZS 1891.4 as a fall arrest rated anchorage connector suitable for use by up to two people.



SKYLOTEC ANCHOR SLING

HS SK L-AUS 0010-SW-1

Continuous loop 35kN anchor sling length 1.0mt other various lengths available. Complies with AS/NZS 1891.4 as a fall arrest rated anchorage connector suitable for use by up to two people.



SKYLOTEC ANCHOR SLING

HS SK L-AUS 0008-1

Continuous loop 26kN anchor sling length 1.0mt other various lengths available. Complies with AS/NZS 1891.4 as a fall arrest rated anchorage connector suitable for use by up to two people.



SKYLOTEC ANCHOR SLING -Loop Sep

HS SK L-0397-0.75 - Length 0.75mt.

HS SK L-0397-1.35 - Length 1.35mt.

40kN rated anchor strap, designed for sharp edge work. It features a flexible casing made from special cut proof fibres c/w a captive eye, 22mm gate d/action karabiner. Length 0.75mt. Complies with AS/NZS 1891.4 as a fall arrest rated anchorage connector suitable for use by up to two people.



SKYLOTEC A BAND

HS SK L-0147-0.5

Dorsal extension strap 500 mm. Provides an extension strap off the rear D ring to connect the fall arrest device.



SKYLOTEC HERCULES S 12

HS SK L-AUS 0001

Dorsal extension strap 500 mm. Provides an extension strap off the rear D ring to connect the fall arrest device.

Order Information



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Industrial Protective Products (WA)
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Height - Safety

Energy absorbing lanyards



THE NEXT REVOLUTION IN LANYARD TECHNOLOGY IS HERE

The Force2™ lanyard is ideal when there is no overhead anchorage and your only option is to tie-off at your feet. It can be used for up to a 3.7 m free fall, or as a standard lanyard up to a 1.8 m free fall for workers that require a capacity 141-190 kg. They feature the world's smallest and lightest shock absorber and our exclusive Hi-10™ Vectran™ energy management materials that provide second-to-none abrasion, cut and chemical resistance and efficient shock absorption. Should a fall occur, the lanyard and its unique energy absorbing system will activate stopping the fall and reducing the forces imposed on the user to safe levels.



SALA FORCE 2

HS SA

Personal Energy Absorbing Pack 0.3mt in length Certified to AS/NZS 1891.1: 2007.



SALA FORCE 2 ADJ WEB

HS SA Z11200909 - Adjustable, 2.0m overall length with 9502116 snap hooks on both ends

Force2™ Adjustable Shock Absorbing Webbing Lanyard - Single Tail
Certified to AS/NZS 1891.1: 2007.



SALA FORCE 2 STRETCH

HS SA Z10202525E - Elasticated, 2.0m overall length with 9505254 snap hooks on both ends

HS SA Z10202519E - Elasticated, 2.0m overall length with 9505254 snap hook and 9502058 scaffold hook on tail
Certified to AS/NZS 1891.1: 2007.



SALA FORCE 2 WRAPBACK

HS SA Z10202572WB - 2.0m overall length with 9505254 snap hook and 9501804 WrapBax™ snap hook on tail

Force2™ Shock Absorbing WrapBax™ Tie-Back Lanyard - Single Tail
Certified to AS/NZS 1891.1: 2007.



SALA FORCE 2 ADJ ROPE CUT EDGE

HS SA Z11204545CR - Cut Resistant, Adjustable, 2.0m overall length with R-119 triple action karabiners on rope

Force2™ Cut Resistant Adjustable Shock Absorbing Kernmantle Rope Lanyard - Single Tail
Certified to AS/NZS 1891.1: 2007.



SALA FORCE 2 TWIN WEB

HS SA Z12202519 - 2.0m overall length with 9505254 snap hook and 9502058 scaffold hooks on tails

HS SA Z12200909 - 2.0m overall length with 9502116 snap hooks on all ends

HS SA Z12202525 - 2.0m overall length with 9505254 snap hooks on all ends

Force2™ Shock Absorbing Webbing Lanyard - Double Tail
Certified to AS/NZS 1891.1: 2007.



SALA FORCE 2 TWIN STRETCH

HS SA Z12202519E - Elasticated, 2.0m overall length with 9505254 snap hook and 9502058 scaffold hooks on tails

HS SA Z12202525E - Elasticated, 2.0m overall length with 9505254 snap hooks on all ends

Force2™ Shock Absorbing Elasticated Webbing Lanyard - Double Tail
Certified to AS/NZS 1891.1: 2007.

Height - Safety



SALA FORCE 2 TWIN ADJ WEB

HS SA Z13204545 - Adjustable, 2.0m overall length with R-119 triple action karabiners on all ends

HS SA Z13206161 - Adjustable, 2.0m overall length with 8700552 triple action karabiners on all ends

Force2™ Shock Absorbing Adjustable Webbing Lanyard - Double Tail

Certified to AS/NZS 1891.1: 2007.



SALA FORCE 2 TWIN WRAP-BACK

HS SA Z12202572WB - 2.0m overall length with 9505254 snap hook and 9501804 WrapBax™ snap hooks on tails

Certified to AS/NZS 1891.1: 2007.

SALA Force2™ Nomex®/Kevlar® shock absorbing lanyards

Our specialised Force2™ Nomex®/Kevlar® shock absorbing lanyards have a build and strength quality that is second-to-none. They feature a controlled tearing action that when subjected to a fall are designed to quickly and effectively arrest a fall, whilst minimising shock loads on the body. Constructed from flame, heat and cut resistant 100% Kevlar® 29 webbing they offer protection for users in environments where falling is not the only hazard. If you are welding, or in a potentially explosive or high-voltage electrical environment, you want the protection of Nomex®/Kevlar®.

Nomex®/Kevlar® flame/heat resistant webbing lanyard tails

Constructed from tubular elasticated flame, heat and cut resistant 100% Kevlar® 29 webbing and thread with a 480°C char temperature and limited resistance to 350°C for use in 'Hot Work' environments such as: welding, flame cutting and grinding where sparks and slag can quickly ruin standard polyester webbing constructed lanyards. Elasticated webbing reduces trip fall hazards, dragging and catching for complete freedom of



SALA ARC RATED LANYARDS STRETCH

HS SA Z90204545NKE Nomex®/Kevlar®, Elasticated, 2.0m overall length with R-119 karabiners on both ends

HS SA Z90200909NKE - Nomex®/Kevlar®, Elasticated, 2.0m overall length with 9502116 snap hooks on both ends

Force2™ Nomex®/Kevlar® Elasticated Shock Absorbing Lanyard - Single Tail



SALA ARC RATED LANYARDS WEB TWIN

HS SA Z60204545NKE - Nomex®/Kevlar®, Elasticated, 2.0m overall length with R-119 karabiners on all connect

Order Information



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Industrial Protective Products (WA)
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Height - Safety Fall-arrest devices

SKYLOTEC MAGIC FALL ARREST DEVICE

The patented MAGic is an extremely light fall arrest device on a moveable guidance made of steel and aluminium. The glider travels along a core sheathed rope which absorbs the energy. As soon as the MAGic tilts, the brake blocks close around the rope and the MAGic holds the secured person within an extremely short reaction time and without any unsettling tearing noises. This appreciably reduces the initial shock from the fall.



SKYLOTEC MAGIC

HS SK L-AUS 0200-5

HS SK L-AUS 0200-10

HS SK L-AUS 0200-15

HS SK L-AUS 0200-20

12 mm core sheathed rope Fall arrest Device the MAGic is available in Lengths of 5mt, 10mt, 15mt and 20mt. Othe lengths are available upon request



SKYLOTEC SKN BAND

HS SK L-AUS 0043

AVAILABLE IN LENGTHS FROM 2M TO 90M

11MM sore aheathed rope with SKN BAND fall arrest device.Certified to AS/NZS 1891.1: 2007.



SKYLOTEC SK4

HS SK L-AUS 0419

SKA 4 is a fall-arrest device made of galvanized steel. . Certified to AS/NZS 1891.1: 2007.

SKYLOTEC A SKA TWIST

HS SK L-AUS 0058-TW

SKA is a fall-arrest device made of stainless steel. The detachable device runs on SKYLOTEC core sheathed ropes with a diameter of 12 mm. A dual redundant closing mechanism prevents the SKA being put on the rope incorrectly, thereby ensuring increased safety.Certified to AS/NZS 1891.1: 2007.



SKYLOTEC SKA KOBRA TRI/E

HS SK L-AUS L-0084- LENGTH

AVAILABLE IN LENGTHS FROM 5MTTO 150M

12MM core end rope. Rope for use as a moveable guide for holding fall-arrest devices SK4 & SKA TWISTwith safeguarding.. Certified to AS/NZS 1891.1: 2007.

SKYLOTEC SK4 ROP

HS SK L-AUS 0289-LENGTH

AVAILABLE IN LENGTHS FROM 2M to 90M

Rope for use of a moveable type guide for fall arrest device SKA TWIST and SK 4. Certified to AS/NZS 1891.1: 2007.

Height - Safety



SKYLOTEC ERGOGRIP SK 12 FALL ARREST DEVICE

The ERGOGRIP is a length-adjustable fall arrest device and is used for safe and flexible work positioning. Thus hands stay free. It can be used as a shuttle-type fall arrest device or as a guy rope. Used as a restraining system it can prevent a fall and in the worst case scenario it can arrest a fall. The special chore-sheathed rope also withstands heavy loads. It is abrasion resistant, and also remains soft and flexible if there is moisture.



SKYLOTEC ERGOGRIP SK 12

HS SK L-AUS 0448-5

HS SK L-AUS 0448-10

HS SK L-AUS 0448-15

HS SK L-AUS 0448-20

12 mm core sheathed rope Length adjustable Fall arrest Device the ERGOGRIP SK12 is available in Lengths of 5mt, 10mt, 15mt and 20mt. Other lengths are available upon request



SKYLOTEC ERGOGRIP SK 12

HS SK L-0031-1.5

HS SK L-0031-2

HS SK L-0031-3

Work Positioning lanyard. The premier rope adjusting ERGOGRIP make life easy for all work positioning applications such as pole or tower work, rigging & scaffolding & tree work. Skylotec core sheathed ropes withstand extreme edge loads, are abrasion resistant & remain soft even in damp conditions. 1.5mt, 2.0m or 3.0mt length.



SKYLOTEC ERGOGRIP

HS SK L-0249-2

HS SK L-0249-3

Work Position lanyard with Steel Inlay. Utilising the premier rope adjusting ERGOGRIP this wire reinforced lanyard is the ideal work positioning device for work in the Arborist industry or any area involving hot work applications. Features a unique swivelling, triple action karabiner at the lanyard end to prevent the rope from twisting. 2.0mt length. Other lengths available.



SKYLOTEC POLE STRAPS

SKYLOTEC pole straps are manufactured in various configurations to suit all applications involving work positioning, restraint and assisted climbing.

Pole straps are designed for use in the areas of Work positioning, assisted climbing and restraint applications. They can be used in any application requiring "work-positioning", such as Line Workers climbing poles and towers, telecommunications or work on ladders that require "hands free" use.



Skylotec POLE STRAP

HS SK L-AUS-0518-250 1,15 m - adjustable up to 2,50 m

HS SK L-AUS-0518-250 1,15 m - adjustable up to 3 m

1,15 m - adjustable up to 3 m

karabiners at each end. certified to AS/ NZS1891.1: 2007.

Order Information



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Industrial Protective Products (WA)
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Height - Safety

SELF RETRACTING LANYARDS

SKYLOTEC PEANUT 1 Self Retracting Lifeline with New One-4-All Shockabsorber

Peanut SRL is approved for vertical and Horizontal use with its sharp edge certification and heavy load work rate for users up to 140kg. With the New One4all SHockabsorber it takes all the boxes

ONE4ALL - Revolutionary, new, patented energy absorber with the large weight range from 50kg to 140kg that always withstands a maximum impact of less than 6 kN at a maximum absorber length of 1.75m. The final impact resistance of 22 kN, also in the absorber, before AND after a fall is exceptional as well.

PEANUT This ultra-compact fall protection device is already equipped with the new One-4-All shock absorber and therefore approved for all weight classes. It can also be used for tasks involving aerial platforms. It is rated for Vertical and Horizontal work as well as having cut edge protection rated webbing, for use with tasks involving sharp edge work. The Peanut with the One-4-All shockabsorber is rated for uses to 140kg.

Nearly indestructible, it withstands the harsh rigors of the toughest applications. Every standard in ONE unit

• Certified to AS/NZS 1891.3



SKYLOTEC PEANUT Single

HS SK HSG L-AUS 021-1.8-4

HS SK HSG L-AUS 021-2.5-4

PSRL web 1.8 with sharp edge protect Carabiner on anchoring point side: FS 90 ST ANSI Carabiner on belt side: KOBRA TRI Certified to AS/NZS 1891.1: 2007.



SKYLOTEC PEANUT Single

HS SK HSG L-AUS 021-1.8-8

HS SK HSG L-AUS 021-2.5-8

PSRL web 1.8 with sharp edge protect Carabiner on anchoring point side: KOBRA TRI Carabiner on belt side: KOBRA TRI Certified to AS/NZS 1891.1: 2007.



SKYLOTEC PEANUT Single

HS SK HSG L-AUS 021-1.8-9

HS SK HSG L-AUS 021-2.5-9

PSRL web 1.8 with sharp edge protect Carabiner on anchoring point side: FS 64 ALU OR Carabiner on belt side: KOBRA TRI Certified to AS/NZS 1891.1: 2007.



SKYLOTEC PEANUT Single

HS SK HSG L-AUS 021-1.8-10

HS SK HSG L-AUS 021-2.5-10

PSRL web 1.8 with sharp edge protect Carabiner on anchoring point side: Steel Snap Hook Carabiner on belt side: Steel Snap Hook Certified to AS/NZS 1891.1: 2007.



SKYLOTEC PEANUT Single

HS SK HSG L-AUS 021-1.8-11

HS SK HSG L-AUS 021-2.5-11

PSRL web 1.8 with sharp edge protect Carabiner on anchoring point side: Steel Snap Hook Carabiner on belt side: FS 64 ALU OR Certified to AS/NZS 1891.1: 2007.



SKYLOTEC PEANUT Single

HS SK HSG L-AUS 021-1.8-12

HS SK HSG L-AUS 021-2.5-12

PSRL web 1.8 with sharp edge protect Carabiner on anchoring point side: Steel Snap Hook Carabiner on belt side: FS 90 ST ANSI Certified to AS/NZS 1891.1: 2007.

Height - Safety



SKYLOTEC PEANUT Y Self Retracting Lifeline with New One-4-All Shockabsorber

Peanut SRL is approved for vertical and Horizontal use with its sharp edge certification and heavy load work rate for users up to 140kg. With the New One4all SHockabsorber it takes all the boxes

ONE4ALL - Revolutionary, new, patented energy absorber with the large weight range from 50kg to 140kg that always withstands a maximum impact of less than 6 kN at a maximum absorber length of 1.75m. The final impact resistance of 22 kN, also in the absorber, before AND after a fall is exceptional as well.

PEANUT Y This ultra-compact fall protection device is already equipped with the new One-4-All shock absorber and therefore approved for all weight classes. It can also be used for tasks involving aerial platforms. It is rated for Vertical and Horizontal work as well as having cut edge protection rated webbing, for use with tasks involving sharp edge work. The Peanut Y with the One-4-All shockabsorber is rated for uses to 140kg.

Nearly indestructible, it withstands the harsh rigors of the toughest applications. Every standard in ONE unit

• Certified to AS/NZS 1891.3



SKYLOTEC PEANUT Y

HS SK HSG L-AUS 022-1.8-4

HS SK HSG L-AUS 022-2.5-4

PSRL Twin Leg webbing 1.8m or 2.5m with sharp edge protect. Horizontal or Vertical use Carabiner on anchoring point side: FS 90 ST ANSI Carabiner on belt side: KOBRA TRI Certified to AS/NZS 1891.1: 2007.



SKYLOTEC PEANUT Y

HS SK HSG L-AUS 022-1.8-8

HS SK HSG L-AUS 022-2.5-8

PSRL Twin Leg webbing 1.8m or 2.5m with sharp edge protect. Horizontal or Vertical use Carabiner on anchoring point side: KOBRA TRI Carabiner on belt side: KOBRA TRI Certified to AS/NZS 1891.1: 2007.



SKYLOTEC PEANUT Y

HS SK HSG L-AUS 022-1.8-9

HS SK HSG L-AUS 022-2.5-9

PSRL Twin Leg webbing 1.8 or 2.5m with sharp edge protect Carabiner on anchoring point side: FS 64 ALU ORI Carabiner on belt side: KOBRA TRI Certified to AS/NZS 1891.1: 2007.



SKYLOTEC PEANUT Y

HS SK HSG L-AUS 022-1.8-10

HS SK HSG L-AUS 022-2.5-10

PSRL Twin leg webbing 1.8 or 2.5m with sharp edge protect Carabiner on anchoring point side: Steel Snap Hook Carabiner on belt side: Steel Snap Hook Certified to AS/NZS 1891.1: 2007.



SKYLOTEC PEANUT Y

HS SK HSG L-AUS 022-1.8-11

HS SK HSG L-AUS 022-2.5-11

PSRL Twin leg webbing 1.8 or 2.5m with sharp edge protect Carabiner on anchoring point side: FS 64 ALU OR Carabiner on belt side: Steel Snap Hook Certified to AS/NZS 1891.1: 2007.



Industrial Protective Products (WA)
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Height - Safety

SELF RETRACTING DEVICES



SKYLOTEC KOMPAKT SELF RETRACTABLE LANYARD

HS SK HSG-0001-2.5

Retractable personal energy absorbing lanyard. Lightweight (1.1kg) with 2.5mt webbing make this the ideal fall arrest device where a 2mt personal energy absorbing lanyard is just not long enough. Certified to EN360. Compliant to AS/NZS 1891.3: 1997.



SKYLOTEC THE NEW FAT LADY SRL 30m Stainless Steel Hardware

HS SK HSG-030-30 30m SRL Stainless Steel

FAT LADY

The most comprehensive of all automatic fall arrester blocks. Ideal for offshore use. An optimum degree of safety is guaranteed, as there are no longer friction dampers, rip dampers or deflection dampers. The new, patented SKYLOTEC shock absorbing technology can be used to withstand multiple falls and does not need to be replaced after every fall.

Nearly indestructible, it withstands the harsh rigors of the toughest applications.

- Stainless steel rope 5mm, 30m length
- fool proof rope exchange
- Housing designed of special high-performance plastics
- Load indicating hook identifies unit removal from service.
- carabiner with fall indicator and swivel
- all supporting parts made of A4 stainless steel

Height - Safety



SKYLOTEC FALL ARREST DEVICES

- The SKYLOTEC fall arrest devices are light, compact and provide the maximum in functional safety and durability. The spring return is very small, weighting just 1,5 kg.

The housing is manufactured from break-proof ABS plastic.

The interior is made of salt water proofed aluminium.

The carabiner is equipped with a fall indicator

The cable is 5 mm thick and made of steel.

The maintenance costs are low and the professional inspection, required annually, can take place without opening the device. Complies with AS/NZS 1891.3



SKYLOTEC HSG HK INERTIA REEL

HS SK HSG-0002-3 HSG HK - ABS impact resistant shell, internals from salt-water proof aluminium. 5mm galvanized cable with impact indicating swivel d/action 45kN steel snap hook, 23mm gate, 15kN side load

HS SK HSG-0002-4 HSG HK - ABS impact resistant shell, internals from salt-water proof aluminium. 5mm galvanized cable with impact indicating swivel d/action 45kN steel snap hook, 23mm gate, 15kN side load

HS SK HSG-0002-5 HSG HK - ABS impact resistant shell, internals from salt-water proof aluminium. 5mm galvanized cable with impact indicating swivel d/action 45kN steel snap hook, 23mm gate, 15kN side load

HS SK HSG-0002-6 HSG HK - ABS impact resistant shell, internals from salt-water proof aluminium. 5mm galvanized cable with impact indicating swivel d/action 45kN steel snap hook, 23mm gate, 15kN side load

HS SK HSG-0002-6-VA ABS impact resistant shell, internals from salt-water proof aluminium. 5mm S/steel cable with impact indicating swivel d/action 45kN steel snap hook, 23mm gate, 15kN side load

HS SK HSG-0002-8 HSG HK - ABS impact resistant shell, internals from salt-water proof aluminium. 5mm galvanized cable with impact indicating swivel d/action 45kN steel snap hook, 23mm gate, 15kN side load

HS SK HSG-0002-10 HSG HK - ABS impact resistant shell, internals from salt-water proof aluminium. 5mm galvanized cable with impact indicating swivel d/action 45kN steel snap hook, 23mm gate, 15kN side load

HS SK HSG-0002-10-VA ABS impact resistant shell, internals from salt-water proof aluminium. 5mm S/steel cable with impact indicating swivel d/action 45kN steel snap hook, 23mm gate, 15kN side load

HS SK HSG-0002-15 HSG HK - ABS impact resistant shell, internals from salt-water proof aluminium. 5mm galvanized cable with impact indicating swivel d/action 45kN steel snap hook, 23mm gate, 15kN side load

HS SK HSG-0002-20 HSG HK - ABS impact resistant shell, internals from salt-water proof aluminium. 5mm galvanized cable with impact indicating swivel d/action 45kN steel snap hook, 23mm gate, 15kN side load



Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

SELF RETRACTING LANYARDS

NANO-LOK™ SELF RETRACTING LIFELINES COMPACT. VERSATILE. Safe.

MAINTAIN SAFE FALL DISTANCES FOR IMPROVED WORKER SAFETY

Compact

Nano-Lok™ is ergonomically designed for ease-of-use and is ideal for direct connection to most harnesses. It's virtually unnoticeable on your back, stays out of the way and can be easily used as a lanyard replacement.

Versatile

Whether your application requires single or twin leg configurations, mounting to an overhead anchor or for connection directly to a harness, there are a variety of models to choose from to suit almost any application.

SAFE

Nano-Lok™ locks quickly - stopping a fall within centimeters, providing more protection at low heights. In addition, tension is always kept on the lifeline, which reduces dragging, snagging and trip falls. Both features are key safety improvements.

Nano-Lok™ FEATURES

SINGLE LEG ANCHORAGE CONNECTOR

- Attaches directly to the back of most harnesses - no separate karabiner required
- Installs to web, leaving dorsal D-ring open for other equipment or rescue
- Design provides snug fit to worker's back eliminating nuisance "flopping"
- Refer to the Selection Guide for other anchorage options

SWIVELING ANCHORAGE LOOP

Limits lifeline twisting for smoother operation

IMPACT-RESISTANT HOUSING

High-strength housing provides maximum durability

RETRACTABLE LIFELINE

Lifeline provides continuous fall protection without restrictions - keeps lifeline out of worker's way, reducing dragging, snagging & trip falls

-I safe™ Equipped

Helps track equipment & manage safety inspection programs

140kg WEIGHT CAPACITY

Higher capacity for operator & tools



SALA NANO-LOK™ SINGLE

HS SA 3101335

SRL web 1.8m Zinc Plated Steel Triple Action Karabiner Zinc Plated Steel Single Leg Connector Certified to AS/NZS 1891.1: 2007.



SALA NANO-LOK™ SINGLE

HS SA 3101343

SRL web 1.8m Stainless Steel Snap Hook Zinc Plated Steel Single Leg Connector Certified to AS/NZS 1891.1: 2007.



SALA NANO-LOK™ SINGLE

HS SA 3101331

SRL web 1.8m Aluminium Scaffold Hook Zinc Plated Steel Single Leg Connector Certified to AS/NZS 1891.1: 2007.



SALA NANO-LOK™ SINGLE

HS SA 3101340

SRL web 1.8m Stainless Steel TW Snap Stainless Steel Carabiner Connector Certified to AS/NZS 1891.1: 2007.



SALA NANO-LOK™ TWIN

HS SA 3101345

SRL web 1.8m Zinc Plated Steel Scaffold Hook Zinc Plated Steel Twin Leg Connector Certified to AS/NZS 1891.1: 2007.



SALA NANO-LOK™ TWIN

HS SA 3101346

SRL web 1.8m Zinc Plated Steel Swivel Snap Hook Zinc Plated Steel Twin Leg Connector Certified to AS/NZS 1891.1: 2007.

Height - Safety



NANO-LOK™ EDGE SELF RETRACTING LIFELINES COMPACT. VERSATILE. Safe.

MAINTAIN SAFE FALL DISTANCES FOR IMPROVED WORKER SAFETY

Nano-Lok™ edge is specifically designed for foot level tie-off and sharp edge applications often found in construction. It is ergonomically designed for ease-of-use and is ideal for direct connection to most harnesses. The extremely compact and light-weight design is virtually unnoticeable on your back, staying out of the worker's way and making it ideal as a lanyard replacement. Whether your application requires single or twin leg configurations, mounting to an overhead anchor or for connection directly to harness, there are numerous models to choose from to suit almost any application. Nano-Lok™ locks quickly - stopping a fall within centimetres - providing more protection at low heights. In addition, tension is always kept on the lifeline, which reduces dragging, snapping and trip falls. Both features are key safety improvements.

Nano-Lok™ edge FEATURES

Designed for foot-level tie-off and sharp edge applications

An innovative combination of lifeline material, energy absorption, and harness connection reduce forces on both the worker and the edge.

2.4m single leg lifeline with with 20mm Kevlar®/Dynema webbing

Abrasion resistant and extremely durable lifeline construction provides added field longevity.

Built-in connector for single leg SRL direct attachment to harness

Installs to the webbing of harness, leaving the dorsal D-ring open for other equipment or rescue. Designed to provide a snug fit to the worker's back, eliminating nuisance flopping

RETRACTABLE LIFELINE

Lifeline provides continuous fall protection without restrictions - keeps lifeline out of worker's way, reducing dragging, snagging & trip falls

Swiveling anchorage loop

Limits lifeline twisting for smoother operation and added worker satisfaction.

140kg WEIGHT CAPACITY

Higher capacity for operator & tools



SALA NANO-LOK™ EDGE SINGLE

HS SA 3101437

2.4m single leg webbing with cut edge protection lifeline Triple Action Karabiner and quick connector for harness mounting. Certified to AS/NZS 1891.1: 2007.

SALA NANO-LOK™ EDGE SINGLE

HS SA 3101436

2.4m single leg webbing with cut edge protection lifeline snap hook and quick connector for harness mounting. Certified to AS/NZS 1891.1: 2007.

SALA NANO-LOK™ EDGE SINGLE

HS SA 3101432

2.4m single leg webbing with cut edge protection lifeline Scaffold hook and quick connector for harness mounting. Certified to AS/NZS 1891.1: 2007.



SALA NANO-LOK™ EDGE TWIN

HS SA 3101447

2.4m Twin Leg webbing with cut edge protection Triple Action Karabiner Zinc Plated Steel Twin Leg Connector Certified to AS/NZS 1891.1: 2007.

SALA NANO-LOK™ EDGE TWIN

HS SA 3101442

2.4m Twin Leg webbing with cut protection Scaffold Hook Lifeline Zinc Plated Steel Twin Leg Connector Certified to AS/NZS 1891.1: 2007.



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

SELF RETRACTING LANYARDS

Height - Safety



SCORPION FALL ARRESTOR

HS MO 1008587 - Scorpion fall arrestor with swivel hook

HS MO PFL2.5M-11/AUS - Scorpion fall arrestor with Triple acting karabiners

HS MO 1016840 - Scorpion Sharp Edge fall arrestor with snap hook & steel screwgate karabiner

HS MO 1016841 - Scorpion Sharp Edge fall arrestor with scaffold hook & alum screwgate karabiner

A lightweight compact type 2 fall arrestor with retractable webbing, limits free falls and offers greater mobility.

- Small and lightweight design.
- Visual load indicating hook shows when unit has taken a fall.
- 2.7m of webbing working capacity.
- Corrosion resistant internal components.
- Stainless steel and aluminium body with high impact polymer cover.
- Quick activating breaking system limiting free fall to a minimum.



TURBOLITE TWIN TURBO BRACKET

HS MO MLFB - Miller Twin TurboLite D-Ring connector bracket

- Innovative design that easily connects to the back D-ring of any fall protection harness
- Permits TurboLite PFLs to swivel in multiple directions for greater mobility; the swivel action prevents webbing from twisting and binding inside of the unit
- Webbing payout smoothly extends/retracts without interruption
- Easy-to-use and assemble/disassemble
- Adapts to most Miller TurboLite PFL models



MILLER TURBOLITE TM

HS MO 1017900 - TurboLite 2m Twistlock karabiner/Aluminium snap hook

HS MO MFL1/2M-AUS - TurboLite 2m Twistlock Karabiner/19mm snap hook

HS MO MFL2/2M-AUS - TurboLite 2m Twistlock Karabiner/ Scaffold hook

HS MO MFL3/2M-AUS - TurboLite 2m No top attachment/19mm hook

HS MO MFL12/2M-AUS - TurboLite 2m Twistlock Karabiner/ Scaffold hook

HS MO MFL13/2M-AUS - TurboLite 2m TAK e/end

Miller TurboLite™ PFLs can also be used in horizontal and foot level applications where an overhead anchorage point is unavailable.

- Its retractable technology prevents trip hazards while its built in swivel also prevents lifeline twisting.
- The TurboLite is extremely compact and light weight.
- It provides 2m working capacity lifeline which attaches directly to the harness back D-ring for greater mobility and versatility.
- The high strength, impact resistant nylon housing and engineered HiTech Polyester/ Vectran Webbing provide more resistance to abrasion, increasing durability.
- Conforms to standard EN 360, accepted under clause 1.6 of AS/NZS 1891.3



FALCON™ FALL ARRESTOR

HS MO 1011728 - 6m galvanised wire

HS MO 1011742 - 10m galvanised wire

HS MO 1011746 - 15m galvanised wire

HS MO 1011750 - 20m galvanised wire

HS MO 1013960 - 6m Stainless Steel

HS MO 1012261 - 10m Stainless Steel

HS MO 1016794 - 6m webbing with scaffold hook

HS MO 1016796 - 6m webbing with snap hook

Nearly indestructible, it withstands the harsh rigors of the toughest applications.

- Unique side pay out design reduces entry guide and cable wear.
- "No annual factory re-certification" lowers costs and downtime.
- Load indicating hook identifies unit removal from service.
- Lightweight smooth composite housing increases durability.
- Galvanised wire, webbing or fully stainless steel unit options.

Order Information



Call 08 9330 6355



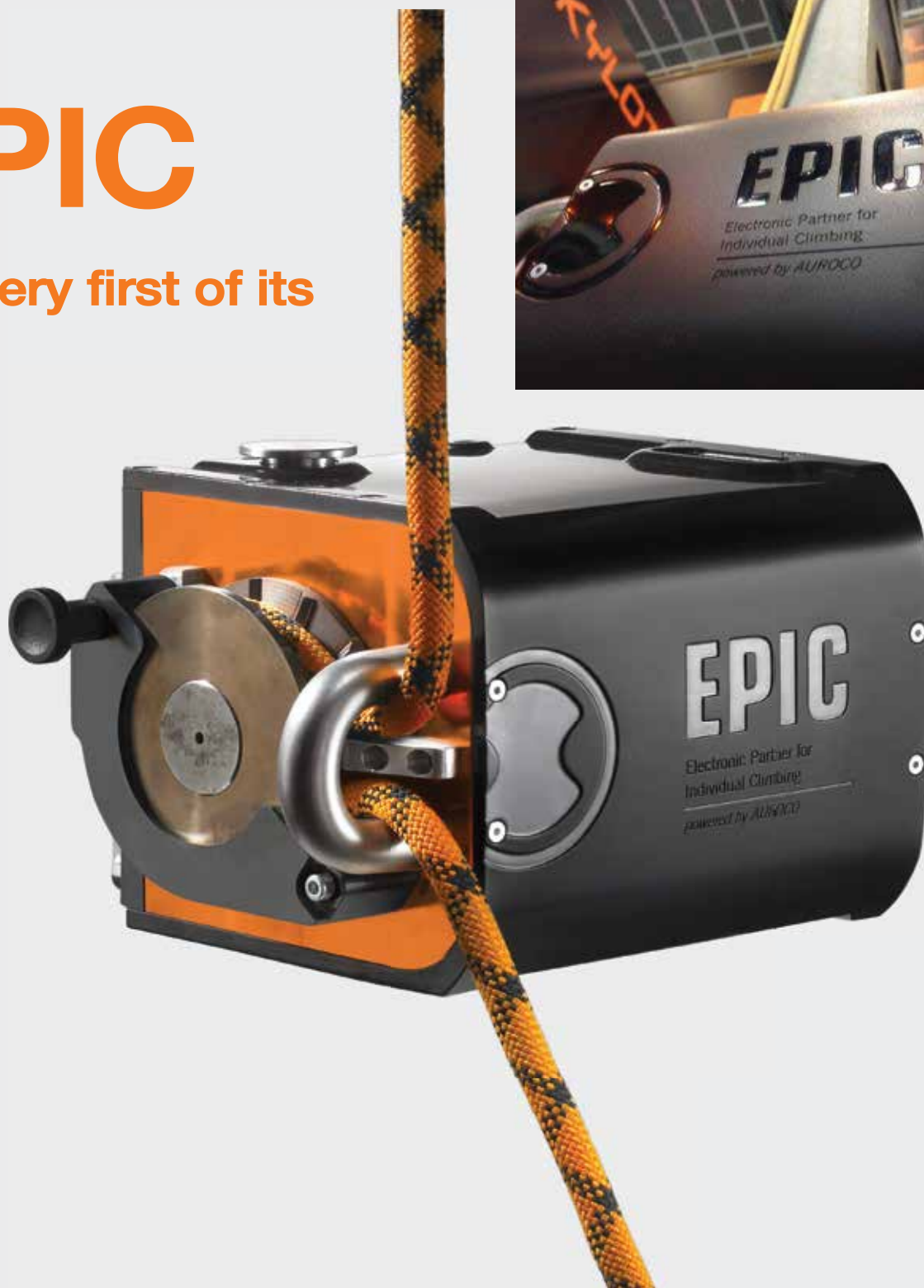
Industrial Protective Products (WA)
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Height - Safety

EPIC

The very first of its
Kind



Electronic Partner for Individual Climbing

Height - Safety



EPIC

ADVANTAGES:

A SKYLOTEC innovation EPIC – simple and safe!

100% security in lead climbing with **EPIC - Electronic Partner for Individual Climbing**. With EPIC, advanced electronics enter the world of fall arresters. The first automatic rope management system allows climbing without belay partners. The device is portable and easy to attach to walls or poles.

The device is remote controlled. The user can trigger the brake, retract the rope or descend by pressing a button. The EPIC registers a fall immediately and blocks the rope. The EPIC may be used with all SKYLOTEC ropes from 9 mm to 12 mm.

Part. no. HS SK A-032
Abseiling speed: 0,5 m/s
Abseiling height: 70 m
Weight: 9.0 kg



EPIC REMOTE

The user can trigger the brake, retract the rope or descend by pressing a button. The EPIC registers a fall immediately and blocks the rope

Part. no.: HS SK A-032-R
Weight: 0.1 kg



EPIC MAST

Bracket used to Attache EPIC to a Pole, Tower or Mast.

Part. no.: HS SK A-032-M
Weight: 4.3 kg



EPIC WALL MOUNT

Bracket used to attach the EPIC to a wall

Part. no.: HS SK A-032-W
Weight: 1.0 kg



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

Automatic Descent & Rescue Devices

SKYLOTEC AUTOMATIC DESCENT DEVICES THE MILAN RESCUE SERIES

For more than 10 years, the MILAN has established itself as a standard piece of rescue equipment in many areas. Frequently mimicked but never at the same standard! Now SKYLOTEC has introduced the updated version, MILAN 2.0: Even greater performance.

New design, with both visual and practical (handling) improvements.

Allows more application variants for various rescue methods.

The reinforced brake is controlled centrifugally; it keeps the speed constant during the entire descent and permits a quick and safe rescue. The brake shaft is mounted on ball bearings on both sides.

The housing is constructed of milled aircraft-grade aluminium which makes MILAN 2.0 the most robust equipment in the world. This is what allows rescue techniques such as rescue support in lattice mast structures. A seal reveals whether the MILAN 2.0 has been opened without authorisation.

The MILAN 2.0 is certified under international standards and special regulations to be used on vessels and offshore structures, e.g. by Germanischer Lloyd.



SKYLOTEC MILAN 2.0

HS SK A-027

Basic version of the new MILAN 2.0 with a new dual centrifugal brake system. Used as an evacuation device designed for simplicity in removing people from a height to a lower level or the ground quickly. It has no ability to provide a lift function. Is rated for a two person descent. Automatic descent of 0.9m per second.

Length of rope can be up to 500m for two person descent with a combined weight of 250kg.

Features include :

- integrated rope redirection
- rope clamp integrated in housing
- easy engage of the rope by improved rope in- and outlet.

- Certified to EN 341 KI. A, ANSI Z359.4



Height - Safety



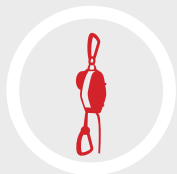
Order Information



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Industrial Protective Products (WA)
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Height - Safety

Automatic Descent & Rescue Devices



SKYLOTEC MILAN 2.0 HUB

HS SK A-028

The MILAN 2.0 HUB is the next step up the the MILAN 2.0 it is additionally equipped with a lifting function.

This enables an accident victim to be lifted across a short distance, in order to release the victim's lanyards, after which the victim can then be safely lowered by rope (where the new housing design improves handling for the accompanying rescue). The SUPER STATIC 9.0 static rope ful-fils this requirement despite its diameter of only 9 mm. The packing size of the MILAN 2.0 HUB is small compared to ropes which are 10.5 mm in diameter. This is a major advantage, in particular, at great heights.

MILAN 2.0 HUB Is rated for a two person decent.

Automatic descent of 0.9m per second.

Length of rope can be up to 500m for two person descent with a combined weight of 250kg.

Features include :
integrated rope redirection
rope clamp integrated in housing
easy engage of the rope by improved rope in- and outlet.
additional lifting function

Certified to EN 341 Kl. A, ANSI Z359.4



Height - Safety



SKYLOTEC MILAN 2.0 POWER

HS SK A-029

The MILAN 2.0 POWER is a special version of the MILAN 2.0 HUB, that additionally can be powered electrically.

Offgrid thanks to lithium-ion rechargeable batteries

Max. rappelling weight 250 kg

Distances to 60 m at 100 kg with 1 battery charge

Changing batteries on the hanging rope is easily possible

If there is a device fault or low battery charge, emergency operation is ensured through the hand wheel.

Note: The MILAN 2.0 POWER may only be used with the devices that are also provided by SKYLOTEC

The AKKUGERÄT (rechargeable battery device) for the MILAN 2.0 POWER can be easily and quickly adapted and enables faster rappelling up of an accident victim over longer distances or rappelling yourself up.

Scope of delivery:

MILAN 2.0 Power is rated for a two person descent as well as rappelling up.

Automatic descent of 0.9m per second.

Length of rope can be up to 500m for two person descent with a combined weight of 250kg.

Features include :

integrated rope redirection

rope clamp integrated in housing

easy engage of the rope by improved rope in- and outlet.

additional lifting function

Certified to EN 341 Kl. A, ANSI Z359.4



DRILL FOR MILAN POWER

HS SK A-029-G



BATTERY CHARGER FOR MILAN POWER BATTERY

HS SK A-029-L

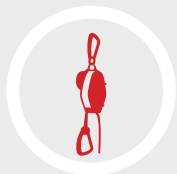


BATTERY MILAN POWER DRILL

HS SK AP-029-A



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

Automatic Descent & Rescue Devices

SKYLOTEC MILAN RAPID CLIMB

HS SK A-029

The MILAN 2.0 RAPID CLIMB has been developed for users who, in an emergency, must lift themselves or an accident victim quickly and over long distances. This is enabled by the two ratchets that are alternately pulled with ergonomically optimal use of force. In the event of operating error injuries due to spinning ratchets are avoided. The patented mechanism uncouples the ratchets, and the device switches into rappelling mode automatically. For positioning, a slip lock can be conveniently activated on the device.

Automatic descent of 0.9m per second.

Length of rope can be up to 500m for two person descent with a combined weight of 250kg.

Features include :

integrated rope redirection

rope clamp integrated in housing

easy engage of the rope by improved rope in- and outlet.

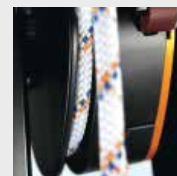
emergency decoupling:

The patented redundant safety avoids the knock over of the ratchets.

Ratchet: Milled of one massive aluminium block.

free wheeling: shiftable free wheel for lifting function to prevent automatic descend to hold the position.

• Certified to EN 341 Kl. A, ANSI Z359.4



Height - Safety



SKYLOTEC SEAL PAC AND SEAL PAC LIGHT TO GO

All rescue devices must be inspected on an annual basis - even unused devices stored for emergencies. With the SEAL PAC, this regular inspection becomes easier. The MILAN is stored in a sealed metal box. An authorized inspector opens the sealed box once a year and checks the moisture indicator on the MILAN packaging and it's perfect condition. If everything is all right, the inspector marks month and year of the next inspection, signs, and seals the metal box with a new seal. New: Extended maintenance intervals! Thanks to years of experience SKYLOTEC could now extend the maintenance intervals of the SEAL PAC. From now on SEAL PACs have to be newly sealed only every ten years instead of six years. Saving costs and time with controlled safety are the essential advantage of the SEAL PAC.

The SEAL PAC LIGHT TO GO has been designed to ensure safety for mobile deployments as well. Thanks to its light packaging in the dry bag you can easily take it with you from deployment location to deployment location. Thus the user can be confident of always having the necessary rescue devices on hand if there is an emergency. The dry bag is pad-ded on the inside to protect the device from damage when it is being transported.



SKYLOTEC SEAL PAC

HS SK SET-SEAL-PAC-80
HS SK SET-SEAL-PAC-120
HS SK SET-SEAL-PAC-150



SKYLOTEC SAFETY-SEAT

HS A-001-4

Designed for use where people are regularly required to be lifted onto & away from a structure. This simple safety seat provides a comfortable yet safe means of lifting & lowering personnel.



SKYLOTEC SEAL PAC LIGHT TO GO

HS SK SET-SEAL-PAC-LITG-L



SKYLOTEC SAFETY ROLL II 1:4

HS A-001-4

Abseiling and Rescue Device with a Reduction Ratio of 4:1 & 15mt of travel distance. This device is suitable for use as a work positioning & rescue device for work at height or in confined spaces. NOTE: the ERGOGRIP work positioning lanyard (L-0031-2), or similar must be used with this device, attached to the rope ascender supplied with the Safety Roll 11.



SKYLOTEC SAFETY ROLL II

HS A-001-3

Abseiling and Rescue Device with a Reduction Ratio of 4:1 & 15mt of travel distance. This device is suitable for use as a work positioning & rescue device for work at height or in confined spaces. NOTE: the ERGOGRIP work positioning lanyard (L-0031-2), or similar must be used with this device, attached to the rope ascender supplied with the Safety Roll 11.

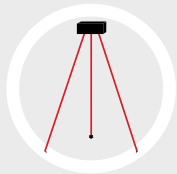
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Industrial Protective Products (WA)
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Height - Safety

Confined Space Rescue



SKYLOTEC TRIBOC

HS SK AP-004

3 Legged Multifunctional tripod. Lightweight alloy & steel tripod features 4 separate lifting points for multiple devices. Maximum extension of 2.45mt & transportable height of only 1.6mt. Rated to 300kg. Add a leg chain to increase the rating to 500kg. Certified to EN795 B. Compliant to AS/NZS1891.4: 2009.

The TRIPOD is a multifunctional power package on three legs. It is ideal for lifting loads as well as for securing and rescuing people. It is easy to use and offers complete safety.

With a material carrying load of up to 300 kg, the TRIPOD can be used without being anchored in the ground. This reduces the risk of falling. The material load capability can climb to 500 kg with a chain anchor. The legs can be set in eight ways. The standard steel head offers three additional anchoring points for material loads up to 500 kg. Hoisting and automatic fall arrest. block can be easily taken out and transported separately.

Certified to EN795 B. Compliant to AS/NZS1891.4: 2009.



SKYLOTEC TRIBOC WIND

HS SK ACS-0036-15-T

Tripod manual handling winch rated to lift up to 125kg. 5mm cable length 15mt.



SKYLOTEC Tripod Chain

HS SK AP-009

To suit Tripod.



SKYLOTEC Tripod Move

HS SK AP-010

With the supplemental TRIPOD MOVE device the TRIPOD can be quickly upgraded to a mobile TRIPOD. This facilitates material transport via shafts, as well as rescue.



SKYLOTEC TRIBOC BAG

HS SK ACS-0013

Carry bag for protection & transport of the tripod.

Height - Safety

Confined Space Rescue



SKYLOTEC TRIPOD DRIVE

HS SA 3101000 2.4m with quick connect mount handle and snap hook

HS SA 3101020 2.4m with quick connect mount handle and swivel snap hook

HS SA 3101008 2.4m with stock picker cab mount bracket and snap hook

HS SA 3101050 4.8m with swivel mount and snap hook

HS SA 3102010 1.8m Twin Tail model with scaffold hooks and comfort back pad

- Compact, lightweight design
- 19mm Nylon webbing
- All metal braking system for durability
- Quick-connect handle for direct attachment to anchorage or harness
- Self-locking snap hook with visual impact indicator on webbing
- i-Safe™ enabled to track inspections and control inventory

Applications

- For use in place of a lanyard to provide fall protection
- Complies with AS/NZS 1891.3



SKYLOTEC HSG HR 15 T

HS SK HSG-004-15-T

Type 3 self retracting lifeline device with emergency rescue/retrieval capabilities. Enables a fallen worker to be recovered immediately after a fall. Suitable for use at work at height or in confined space applications off the tripod. NOTE: The device must be returned to Skylotec for inspection & resetting if the emergency recovery mechanism is activated. Certified to EN360. Compliant to AS/NZS 1891.3: 1997.

Order Information



Call 089 3306355



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

Confined Space Rescue



Advanced Personal Fall Arrest System (PFAS)

HS SA 8516691 Portable Fall Arrest System

HS SA 8516693 Rescue Davit Arm

- Compact and lightweight (17kg) for easy transport and set up
- Provides fall arrest anchor points with 360° rotation for up to 3 workers
- Optional rescue davit arm easily attaches for material handling/rescue applications
- Applications
- Designed for use on top of transformers or other types of vertical platforms with potential fall hazards
- Complies with AS/NZS 1891.4:2009



Advanced 5-Piece Hoist System

HS SA 8518040 Includes adjustable offset mast, lightweight lower mast and 3-piece lightweight base

- Constructed of lightweight materials including high strength aluminium
- Davit pivots for ease of rescue
- Adjustable arm and lower base
- 8518040 System Includes:
- 1 x Adjustable offset mast (8518006)
- 1 x Lightweight lower mast (8518002)
- 1 x 3 Piece lightweight base (8518008)
- Applications
- Designed for manhole and confined space entry/retrieval applications
- Complies with AS/NZS 1891.4:2009

Multiple size component configurations also available



Advanced 5-Piece Hoist System

HS SA 8518000 Includes adjustable offset mast, lightweight lower mast and 3-piece lightweight base

- Constructed of lightweight materials including high strength aluminium
- Davit pivots for ease of rescue
- Adjustable arm and lower base
- 8518000 System Includes:
- 1 x Adjustable offset mast (8518001)
- 1 x Lightweight lower mast (8518002)
- 1 x 3 Piece lightweight base (8518005)

Applications

- Designed for manhole and confined space entry/retrieval applications
 - Complies with AS/NZS 1891.4:2009
- Multiple size component configurations also available



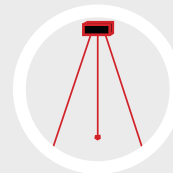
Advanced Digital Winch - 100 Series

HS SA 8518560 100 Series Digital Winch

- All components are Zinc-plated steel or anodized aluminium
- This Digital Winch includes a removable Aluminium Crank Handle
- Dual Speed Drive - 9:1 & 4:1 Ratio
- Both Drives offer the capability of retrieval/descent.
- Average Operating speeds of 13ft/min (4m/min) up to 30ft/min (9m/min)
- 21.3m x 5mm Galvanized Cable Assembly
- Digital Usage Indicator monitors Extent of Winch Use
- Triple Redundant braking mechanism with inertial (centrifugal) safety back up brake
- The load can only move if the handle is turned, a friction brake is engaged by a minimum of 5lbs weight.
- Applications
- Designed Specifically for confined space entry/retrieval applications
- Complies with AS/NZS 1891.4:2009

Height - Safety

Confined Space Rescue



SKYLOTEC DAVIT ARM

HS SK AP-037

Heavy duty arm rated to 500kg is capable of fixing in 4 different height positions & pivoting 360 degrees. Comes supplied with a 15mt manual handling winch. Certified to EN 795 B Compliant to AS/NZS1891.4: 2009.



SKYLOTEC DAVIT BASE

HS SK AP-038

Floor mount to suit davit arm.



SKYLOTEC DAVIT BASE

HS SK AP-039

Wall mount to suit davit arm.



SKYLOTEC SKYBOARD

HS SK AP-0205

Or Bosuns Chair. This seat is designed for rope access work & will provide a more comfortable seating position whilst conducting work positioning tasks in a harness. Suitable for use with most harnesses.



SKYLOTEC SPREADER BAR

HS SK 0030-E

Low cost industrial/ maintenance harness. Features front & rear fall arrest rated attachment points, chest strap, male/female leg connectors & single adjustment at the legs. Suitable for use in general work at height & for descent into and rescue from confined spaces. Certified to AS/NZS 1891.1: 2007.



Ferno VRS 6 Point Lift Bridle

HS FE BRB-VRS

The Ferno VRS 6 Point Lift Bridle has been designed specifically to fit the Vertical Rescue Stretcher. Each adjustable sling arm is colour coded and identified to ensure correct placement. Rated to 25 kN



Ferno Vertical Rescue Stretcher

HS FE VRESSTRETCH

The Ferno Vertical Rescue Stretcher's roll-up, compact and lightweight design makes it ideal for high angle, confined space, horizontal or vertical rescue. When deployed it becomes rigid providing patient security during evacuation procedures. The Vertical Rescue Stretcher is fitted with many carry handles as well as six lifting slings that provide a good variety of options for transportation and lifting. Rolls up within the cordura storage bag which doubles as a backpack.

Product Specifications

Length 202 cm Width 77 cm Weight 8 kg

Horizontal Load Limit 350 kg

Vertical Load Limit 250 kg

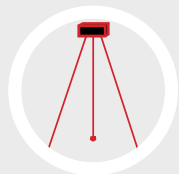
Order Information



Call 089 3306355



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

Rescue Devices



SKYLOTEC DC-2

HS SK A-DC2

New DC2 descender with rope ears.



SKYLOTEC MARK 2

HS SK A-007

Anthrion stop-go-stop descender for use with 11mm static rope. Certified to EN 341.



Ferno FDU

HS FE FWE-FDU100 (with friction rack)

HS FE FWE-FDU200 (without friction rack)

Ideal for personal rescue, emergency escape, rescue operations or specialised rope work as a friction control, double stop descending system. Gradual load release when the handle is moved towards the central position. The double stop mode locks in panic grab happen but unlocks progressively with handle release. Available with friction rack for rescue loads (2 persons) Extensively tested with Donaghys 11 mm Response Static and Response XT Rope and when used with either of these ropes will conform to AS/NZS 4488.1:1997



SKYLOTEC MARK 8 RESCUE

HS SK A-009

Figure of eight descender with rope ears.



SKYLOTEC MARK 8

HS SK A-008

Figure of eight descender.



SKYLOTEC ROPE GRAB ROCKER

HS SK H-060

9MM Kernmantle static rope designed for heavy loads when working at height as well as for rescue & winching operations. It features low expansion & sheath slip qualities. It is flexible enough to be used in rescue applications that require long abseiling distances. It is the only 9mm diameter rope that is certified to the EN 1891, form A standard.



SKYLOTEC PERISOP

HS SK H-056

Edge guard rope protector for use when performing a rescue. Lets the rescue rope run over sharp edges through guided rails

Height - Safety

Rescue Devices



SKYLOTEC TELES FS 90

HS SK H-015-KUP

Carabiner hook with coupling for teleskop. bar Certified to EN795 B. Compliant to AS/NZS1891.4: 2009.



SKYLOTEC TELES FS 110

HS SK H-016-KUP

Carabiner hook with coupling for teleskop. bar Certified to EN795 B. Compliant to AS/NZS1891.4: 2009.



SKYLOTEC TELESKOP

HS SK ACS-0069-6/9 - EXTendible Resue pole from 2mt to 6.25mt.

HS SK ACS-0069-4/8 - EXTendible Resue pole from 2mt to 6.25mt.

HS SK ACS-0069-5/10 - EXTendible Resue pole from 2mt to 6.25mt.

EXTendible Resue pole ideal for use with first man up system for rescue to connect secondary line. Ideal for linesman to attach rescue system to pole tops Certified to EN795 B. Compliant to AS/NZS1891.4: 2009.



SKYLOTEC TELESTIK

HS SK ACS-0071

Telescopic extension from 54 cm to 288 cm. Certified to EN795 B. Compliant to AS/NZS1891.4: 2009.



SKYLOTEC TELESTIK

HS SK ACS-0070

EXTendible Resue pole from 1.65mt to 4mt. Certified to EN795 B. Compliant to AS/NZS1891.4: 2009.



SKYLOTEC X-TREM

HS SK R-052

A low kink dynamic 11mm rope for extreme applications. It features very low sheath slip, is extremely abrasion resistant & suitable for sharp edge work. It is ideal for abseiling operations due to its high durability. Certified to EN 892.



SKYLOTEC SUPER STATIC

HS SK R-079

9MM Kernmantle static rope designed for heavy loads when working at height as well as for rescue & winching operations. It features low expansion & sheath slip qualities. It is flexible enough to be used in rescue applications that require long abseiling distances. It is the only 9mm diameter rope that is certified to the EN 1891, form A standard.



SKYLOTEC SUPER STATIC

HS SK R-055

9MM Kernmantle static rope designed for heavy loads when working at height as well as for rescue & winching operations. It features low expansion & sheath slip qualities. It is flexible enough to be used in rescue applications that require long abseiling distances. It is the only 9mm diameter rope that is certified to the EN 1891, form A standard.

Order Information



Call 089 330 6355



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety Hardware & Pulleys



SKYLOTEC pinchLock II

HS SK H-163-PL

"PinchLock" - a further innovation from SKYLOTEC. Already the carabiner passO-Safe used two spring plates to fix the gate. For even more safety the gate of the successor PinchLock was revised and the two plates have been improved without decreasing its using comfort. Simple to handle the PichLock allows safe and easy opening and closing, even in delicate situations. Redesigned gate, deepened feather plates and higher safety while offering the same levels of comfort and performance like its predecessor model.

Breaking load, major axis: 22 kN

Breaking load, minor axis: 8 kN

Breaking load, open: 7 kN

E-class number: 40-02-01-05

Carabiner type: PINCH

Size: 112 x 78 mm



SKYLOTEC Skysafe

HS SK H-134

Skysafe Aluminium D/A Karabiner



SKYLOTEC PASSO-SC

HS SK H137

Screw Karabiner 15KN



SKYLOTEC PASSO-TW

HS SK H-137-TW

Twistlock Karabiner 15KN



SKYLOTEC PASSO TW ALU

HS SK H-137-TRI

Screw Triple action Karabiner 15KN



SKYLOTEC clipZ-SC

HS SK H-136-SC

Screw Karabiner 15KN



SKYLOTEC VIPER STEEL TW

HS SK H-002

Twistlock Karabiner 50KN



SKYLOTEC KOBRA TRI

HS SK H-121

Screw Karabiner 45KN



SKYLOTEC KOBRA TW

HS SK H-103

STwistlock Karabiner 45KN



SKYLOTEC STEEL D TRI

HS SK H-132

Trilock Carabiner 41KN



SKYLOTEC STEEL D TW

HS SK H-129

Twistlock Karabinerr 41KN

Height - Safety Hardware & Pulleys



SKYLOTEC OVAL LINK 8

HS SK H-048-8-VA

Screw Karabiner 15KN



SKYLOTEC OVALOY BLACK

HS SK H-035-SW

Screw Karabiner 15KN



SKYLOTEC D-LINK

HS SK H-046-10-VZ

Twist Karabiner 25KN



SKYLOTEC FS 64 ALU OR

HS SK H-015

One-hand Karabiner 22KN



SKYLOTEC FS 90 ANSI

HS SK H-157

One-hand Karabiner 28KN



SKYLOTEC DOUBLE ROLL 2L

HS SK H-068

50kN Double 17mm aluminium pulleys. 152 x 70mm, suits up to 13mm rope. Weight 354g. Features top & bottom attachment points. Certified to EN 12278.



SKYLOTEC INLINE ROLL

HS SK R-093

25kN Dual (in-line) 17mm aluminium pulleys. 100 x 80mm, suits up to 13mm rope. Weight 283g. Features inline pulleys. Certified to EN 12278.



SKYLOTEC STANDARD ROLL 2L

HS SK H-072

32kN Single 17mm aluminium pulley. 147 x 70mm, suits up to 13mm rope. Weight 212g. Features top & bottom attachment points. Certified to EN 12278.



SKYLOTEC MINI ROLL CAGE

HS SK H-099

22kN Single 15.5mm aluminium pulley. 82 x 45mm, suits up to 13mm rope. Weight 114g. Features an extra wide gate. Certified to EN 12278.



SKYLOTEC STANDARD ROLL

HS SK H-067

32kN Single 17mm aluminium pulley. 132 x 70mm, suits up to 13mm rope. Weight 236g. Certified to EN 12278.



SKYLOTEC MINI ROLL

HS SK H-070

22kN Single 15.5mm aluminium pulley. 74 x 44mm, suits up to 13mm rope. Weight 114g. Certified to EN 12278.



Height - Safety Sets



SKYLOTEC ROOF WORKERS KIT - Set 4

HS SK SET-AUS-0004

PREMIUM roof workers kit featuring the award winning SIRRO 2 harness, 450mm slimline personal energy absorber, the premium ERGOGRIP rope adjuster on 15mt of SUPER STATIC abrasion resistant 11mm Kernmantle rope. A 1mt continuous loop 35kN rated anchor sling, two karabiners & a convenient heavy duty carry bag.



SKYLOTEC ROOF WORKERS KIT - Set 2

HS SK SET-AUS-0002

Roof workers kit featuring the compliance level CS 2 harness, 450mm slimline personal energy absorber, the premium ERGOGRIP rope adjuster on 15mt of SUPER STATIC abrasion resistant 11mm Kernmantle rope. A 1mt continuous loop 35kN rated anchor sling, two karabiners & a convenient heavy duty carry bag.



SKYLOTEC NEW POLE TOP RESCUE KIT 1

HS SK SET-AUS-0010IPP-PTRK

Revolutionary Pole Top Rescue kit featuring the premium Milan Hub 2.0 rescue device on 35mt of SUPER STATIC abrasion resistant 11mm Kernmantle rope. A 1mt continuous loop Sep 40kN rated cut rated anchor sling, two karabiners, FS90E Teleskop Rescue Pole extendable to 10m & a convenient heavy duty carry bag. This new system allows set up of rescue system before worker leaves the ground. single person operation fast and safest rescue possible



SKYLOTEC ULTIMATE RESCUE KIT 1

HS SK SET-AUS-0011IPP-ULTIMATE

The Ultimate Rescue/Working kit featuring the worlds first electronic decent device THE EPIC premium TELESKOP 10 metre rescue Pole 45mt of SUPER STATIC abrasion resistant 11mm Kernmantle rope. A 1mt continuous loop 40kN rated cut proof anchor sling, two karabiners & a convenient heavy duty carry bag.



Height - Safety

Temporay Lifeline and Anchors



Mobi-Lok™ Self Contained Vacuum Anchor System

HS SA 2200095

- Use as single person anchor point or as a two person horizontal lifeline end anchor (primary and secondary pad assembly)
- Withstands the forces generated in stopping a falling person
- Non-penetrating anchor requires no drilling, welding or alteration to surface
- Lightweight, compact anchor is easy to carry, attaches to surface

Applications

- Provides a non-penetrating anchor point for fall arrest or restraint systems for attachment to smooth, non-porous surfaces such as aircraft, railway cars and tanks

Specifications

- Complies with AS/NZS 1891.4:2009 requirements for fall arrest rated anchorage



EZ-Line™ Retractable Horizontal Lifeline

HS SA 7605061 18m

- Retractable lifeline is simply pulled out for installation and retracted with the built in winch for dismantling
- Customise your system length in any increment up to 18m
- Entire system stores in an easy to carry case - no more coils of unmanageable cable
- Built in pre-tension and impact indicators take the guess work out of set-up and inspection
- Provides hands free horizontal mobility and continuous protection for 2 users per span, up to 6 users per system

Applications

- Easy to use retractable lifeline ideal for temporary applications such as maintenance, painting or billboard work
- Complies with AS/NZS 1891.2:2001
- Complies with AS/NZS 1891.4:2009



SKYLOTEC TEMPORARY HORIZONTAL LIFELINE

HS SK L-0329

Temporary Horizontal Webbing Safety Line. Rated for up to two person use this lifeline is an ideal anchorage connector for use where up to 20mt of horizontal travel is required. It uses a ratchet style tensioner & is supplied with a sewn in carry bag to store the excess contents.

Order Information



Call 089 330 6355



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

Anchor Points



Miller Ladder Grip

HS MO M1030061 MILLER LADDER GRIP

Low profile ladder bracket/fall arrest anchor point that can be permanently attached to the roof to prevent a ladder from moving/tipping over

- > Can be used as a Fall Arrest Anchor Point for 1 person.
- > Complete with a handle to hold on to when getting on to and off the roof.
- > Each unit is fitted with a weather seal and is supplied with mounting rivets.
- > Can be mounted on a single ridge or across multiple ridges.
- > Low profile design for minimal visual intrusion.
- > Easy to install



Miller Roof Clamp

HS MO M1030067 MILLER ROOF CLAMP

The Miller Temporary Roof Clamp provides a safe and secure anchorage point for maintenance and Roof work.

- > Single Person Fall Arrest Anchor Point.
- > Easy installation - clamps on to roofing material quickly and easily.
- > Complete in Orange for high visibility.
- > Should be attached to a structure which conforms to the load requirements in AS/ NZS 1891.4.2009.

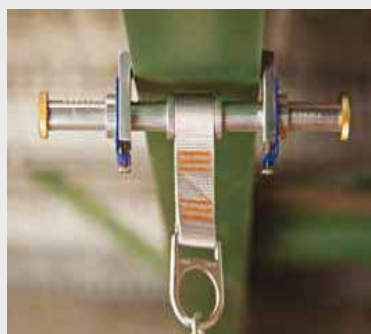


Miller Roof Anchor

HS MO M1030048 ROOF ANCHOR

The roof anchor provides a safe, secure anchorage point for maintenance, and roof work.

- Right angled anchor plate clamps securely onto a roof edge.
- > Curved arm suited to corrugated roofs.
- > Screws clamp onto roof for extra stability.
- > For single person use only.
- > May be used for fall arrest applications.
- > May be used for restraint applications.
- > Attach to a structure which conforms to the load requirements in AS/NZS 1891.4
- > Suits all roofwork including: Tiling, airconditioning and antenna installer/repairer, electrician, builder, solar panel installation



Ferno Fixed "I" Beam Anchor

HS FE FWE-YAA001

Ferno Fixed I Beam Anchor connects to a wide range of I and H beam flanges from 80 mm to 295 mm wide and up to 30 mm thick. Once attached the I Beam Anchor provides a secure anchor point for safe work at heights. Manufactured from high grade anodised alloy and rated to 15kN single person fall arrest.



Ferno Roller "I" Beam Anchor

HS FE FWE-YAA005

Ferno's Roller Beam Anchors connect to a wide range of I and H beam flanges from 76 mm to 300 mm wide and up to 30mm thick. Once attached the Roller Beam Anchor rolls across the beam following you as you work. Quick and easy to install and easily removed if required at other sites. Manufactured from high grade anodised alloy and rated to 15kN single person fall arrest.



Ferno Fixed "I" Beam Anchor

HS FE FWE-YAA003

Ferno Fixed I Beam Anchor connects to a wide range of I and H beam flanges from 125 mm to 375 mm wide and up to 30 mm thick. Once attached the I Beam Anchor provides a secure anchor point for safe work at heights. Manufactured from high grade anodised alloy and rated to 15kN single person fall arrest.

Height - Safety

Anchor Points



Ferno EDGElok™ Temporary Anchor

HS FE FWEELE (Optional large cladding insert HS FE FWEELE-LEX)

The standard Ferno EDGElok allows multi-depth adjustment to suit varying roof cladding profiles. An optional cladding insert provides the user with the ability to fit the Ferno EdgeLok onto larger roof cladding profiles. The EDGElok is robust yet light-weight and collapsible so it can be carried from job to job for repeated use. For additional safety the EDGElok incorporates an energy absorbing arm with fall indicator. The EDGElok is constructed primarily of high grade alloy with some stainless steel construction. It is tested to meet the requirements of the AS/NZS1891.4 anchorage specifications for 15 kN single person fall arrest.

- Multi depth adjustment to suit common roof cladding profiles
- Optional large cladding insert for larger roof profiles
- Light weight and collapsible (3.1 kg)
- Easily transported from job to job for repeated use
- Incorporates an energy absorbing arm with fall indicator
- Meets the requirements of the AS/NZS1891.4
- Rated at 15 kN fall arrest for single person use



Order Information



Call 089 3306355



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

Anchor Points



SKYLOTEC MOBILFIX

HS SK AP-018

Removable anchor point for use in areas that require regular use where a visible anchor point is not wanted. Example, window cleaning in locations such as public buildings. Certified to EN 795 A/B. Compliant to AS/NZS 1891.4 as a 2 person rated anchor.



SKYLOTEC MOBILFIX TERMINAL

HS SK AP-018-T

Mounting sleeve for the Mobilfix anchor point. The terminal is permanently installed at the points of use. Certified to EN 795 A/B. Compliant to AS/NZS 1891.4 as a 2 person rated anchor.



SKYLOTEC MINIFIX

HS SK AP-026

Permanent anchor point in marine grade stainless steel. Requires an M12 bolt to secure (not supplied with the anchor). Fall arrest rated & certified to EN 795 Kl. A, compliant to AS/NZS 1891.4 as a one person fall arrest rated anchor.



SKYLOTEC KLEM-MFIX

HS SK AP-043

Removable concrete anchorage connector. Requires a 19mm deep bore hole for clamping. Certified to EN 795 B, compliant to AS/NZS 1891.4 as a fall arrest rated anchor.



SKYLOTEC D BOLT ANCHOR

HS SK AP-058

Permanent anchor point in powder coated steel. Requires a heavy duty M16 bolt to secure (not supplied with the anchor). Fall arrest rated & certified to EN 795 B, compliant to AS/NZS 1891.4 as a 2 person fall arrest rated anchor.



SKYLOTEC WOODFIX

HS SK AP-042

Temporary timber truss fall arrest rated anchor. Suitable for use where timber frame roof trusses are used as a temporary roof anchor. Certified to EN 795 Kl. A/B, compliant to AS/NZS 1891.4 as a one person fall arrest rated anchor.



SKYLOTEC DAFIX

HS SK AP-019

Permanent fall arrest rated tile roof anchor. Suitable for fixing beneath the roof tile. Certified to EN 795 Kl. A, compliant to AS/NZS 1891.4 as a one person fall arrest rated anchor.



SKYLOTEC PORTAC

HS SK AP-001

Door frame anchor. Suitable for use in structural door frames of 600mm-1100mm. The Portac is a fall arrest rated anchorage connector. Certified to EN 795 B, compliant to AS/NZS 1891.4 as a 2 person rated anchor. NOTE: maximum width for two person use is 900mm.



SKYLOTEC BEAMTAC

HS SK AP-017

Portable I Beam anchor suitable for use on beams with a flange width of 900mm to 300mm. Features single glove handled operation & impact/load indicator in the Swiveling D ring. Certified to EN 795 B, compliant to AS/NZS 1891.4 as a 2 person fall arrest rated anchor.

Height - Safety

Anchor Points



SKYLOTEC SECUREPIN

HS SK SPA 20.01 - stationary anchor point

The new SECUPIN is especially designed for use with stationary anchor points on flat roofs. The SECUPIN design blends in with all building types. It can be inconspicuous once mounted or make a statement when used on modern architecture. The SECUPIN's capability is demonstrated in its application as a single anchor point. It meets the requirements of AS/NZS 1891.4 as a single point anchor and AS/NZS 1891.2 as a sub assembly for a horizontal lifeline. As a single anchor point, the SECUPIN can be used simultaneously by up to two people. The anchor point with integrated fall indicator can be freely rotated 360 degrees.

The SECUPIN TUBE is the connecting sleeve for models used on thermally insulated roofs and is an optional feature.

In addition, SECUPIN MONTAGEKITS for different substrates are available on request.

SECUPIN single anchor point:

- According to AS/NZS 1891.4
 - Can be used by up to two people
 - Available for:
 - › Concrete
 - › Profiled sheeting, thermally insulated foil roofs with profiled sheeting underlayer
 - › Wooden lagging, wood beams
 - 360 degrees rotating belay
 - Fall indicator
 - No deformation with normal pre-loading without a fall (static load up to 80 kg)
 - Completely made of stainless steel
 - Ø 20 mm solid shaft
 - Defined plastic deformation in the event of a fall, to guarantee consistent force transmission to the substructure
- SECUPIN system support:
- According to AS/NZS 1891.2 as a sub-assembly for intermediate restraints in rope or rail systems
- SECUPIN PLUS:
- Reinforced design with a Ø 42 mm pipe
 - According to AS/NZS 1891.2 as sub-assembly for end supports and bends in rope systems



Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Height - Safety

Horizontal lifeline systems



SKYLOTEC SKYLINE

The flexible SKYLINE system is a stainless steel rope safety system for horizontal applications.

The system is made up of:

- Stainless steel rope
- Runner
- Anchoring points for start and end of system
- Intermediate holders and curved part
- Pre-tensioned element
- Tensioning element
- Terminals
- Fall shock absorber (optional)

Functional description: The system has been constructed and certified for operation with the SKYLINE RUN slider. This slider can be attached or removed at any point on the device. The user can freely move along the rope without having to reposition the intermediate anchor and curved parts.

Materials:

- All system components made from stainless steel
- Stainless steel 8 mm in diameter

Underground attachment:

- Attachment to different types of structure such as steel, concrete, masonry, wood, system supports, etc., using suitable fastening methods and technology (involving screws/ bolts and dowels)

Set-up conditions: Structure with suitable load-bearing properties (load calculations made using the SKYLOTEC calculation program).

Max. number of users:

- 2 in field
- 4 in entire system

Holder distances:

- Max. of 14 m for 4 users
- Max. of 30 m for 3 users

Further advantages:

- Even from long distances the slider moves easily across intermediate holders
- Attachment and removal of slider is possible at any point on the stainless steel rope

A computer program provided by the manufacturer is used to verify the nature of the forces being exerted on the supporting structure. Since our systems are electrically conductive, they have to be properly integrated in the lightning protector/equipotential bonding device in accordance with the DIN VDE 0185 standard, provided a lightning protection system is available. The required distance to the floor is determined from the fall height which is computed from the program used to calculate the forces. Each system is to be checked at least once a year from a certified SKYLOTEC expert.



SKYLOTEC SKYLINE MULTIELEMENT

HS SK SL-001

Multi-Element (pre-tension element with fall indicator) SL-001



SKYLOTEC SKYLINE BODY

HS SK SL-002

Body (tensioning element) SL-002



SKYLOTEC SKYLINE STS

HS SK SL-003

STS (Rope terminal with left-handed thread) SL-003



SKYLOTEC SKYLINE CABLE

HS SK SL-004

Cable (stainless steel Ø 8mm) SL-004



SKYLOTEC SKYLINE INTERMEDIATE FIX

HS SK SL-005-F

Intermediate FIXED (fixed intermediate holder) SL-005-F



SKYLOTEC SKYLINE INTERMEDIATE MOVE

HS SK SL-005-M

Intermediate MOVE (mobile intermediate holder) SL-005-M



SKYLOTEC SKYLINE KURVE

HS SK SL-006-90

Curve 90° (corner element) SL-006-90



SKYLOTEC SKYLINE STB

HS SK SL-007

STB (rope terminal with bolts) SL-007



SKYLOTEC SKYLINE T

HS SK SL-009

T-Anchor (anchor point for system end point) SL-009



SKYLOTEC SKYLINE COMPENSATOR

HS SK SL-008

Compensator (shockabsorber) SL-008

Height - Safety

Horizontal lifeline systems



SKYLOTEC SPEED

HS SK TAC-0002 -

SPEED, the new patented runner for height access systems from SKYLOTEC, is ahead of its time. While work on improving the safety standard EN 353-1 for guided type fall arresters on a rigid anchor line continues, we have solved the problem: With our new runner SPEED. The principle behind SPEED is simple: The security bolt sits hidden in the housing and is protected there from unwanted access. Through an additional locking lever, SPEED works during climbing like a pull-back runner. The runner remains close to the climber and so the fall distance remains short. This creates comfort while climbing minimizes fall-related injuries. In the case of failure of the pull-back feature, whether through mistake or unfavourable conditions, the runner can reach only a fixed preset maximum speed. Should the runner exceed this speed, an independently acting second safety feature kicks in: A centrifugal force brake swivels out and the runner blocks. With this technology, SKYLOTEC is a leader and has created a system that is comfortable and safe like no other. The difficulty in finding a standard that describes reproducible criteria remains; a solution that can fulfil every standard already exists.

- Doubled guide rollers for resistless climbing over rail joints.
- Solid housing of milled aluminium.
- Durable rollers of hardened steel with sleeve bearings.
- Flexibly moving follower roller for automatic adjustment to various rail thicknesses and a permanent contact pressure.
- Redundant release system with pull-back function and centrifugal force control independently working from each other.
- Stable snap-fit hook of hardened steel.
- Element for damping; energy absorber. The falling impact remains under 6 kN even with drop impact tests with a steel weight.
- Self-bolting trilock carabiner

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
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Height - Safety Vertical systems

SKYLOTEC SKYTAC

SKYTAC - Height access system with fall-arrest device at a fixed guidance EN 353-1 The SKYTAC Height Access System allows for fall-proof climbing up and down to any height and depth at installed vertical ladders. It is used at towers, chimneys, elevated tanks, bridge piers, masts, antenna supports, machine and operating facilities, high-bay racks, industrial installations, buildings and façades, in shaft installations and pits, as well as at pools in the water supply and waste water area. The worker to be secured wears a rescue harness with an attached catching device running in a fixed guide rail. Should the user fall, the rescue device arrests in the rail and thus avoids an accident. The climbing protection rails with a C-profile are made of hot-dip galvanised, 3 mm steel, and the rungs are provided with an extra zinc layer for better protection against corrosion. The upwardly profiled, punched rungs make the ladder particularly slipproof and provide the worker with a sound standing.

The short rescue distances of the SKYTAC system assure tight falling distances and high safety.

- Rung distance: 280 mm
- Step width per side: 150 mm
- Recommended mounting distance: 1,400 mm - max. 1,680 mm
- Max. catching distance: 55 mm



SKYLOTECSKYTAC
HS SK TAC-0010 LENGTH



SKYLOTEC SKYTAC Guide Rail



SKYLOTEC SKYTAC MOUNTING CLAMP

HS SK TAC-0020-LENGTH - EN

Vertical guide rail
Rail profile with coupling, without fixture: 50 x 30 mm
• For subsequent assembly at existing ladders without climbing protection.
• Recommended mounting distance: 1,400 mm
• max. 1,680 mm
• Material: steel, hot-dip galvanised

HS SK TAC-0100

Mounting clamp
Complete with all ladder fixing elements



SKYLOTEC SYTAC TELE FASTENING CLIP

HS SK TAC-0110 Telescopic fastening clip
With adjustable extension. Complete with all ladder fastening elements. Setting range: 160 - 245 mm.



SKYLOTEC SKYTAC END RUNNER

HS SK TAC - 0060 EN End-stop, fixed
Generally prevents that the catching device is taken out of the guide rail. Material: steel, hot-dip galvanised.



SKYLOTEC SKTAC MOUNTING BRACKET

HS SK TAC-0080 Mounting bracket
With adjustable projection. Complete with all ladder fixing elements. Adjustment range: 160 - 200 mm.



SKYLOTEC SKYTAC CORNER HOLDER

HS SK TAC-0170 Corner holder
Ladder holder for fastening on main legs of girder masts (L-angle profile). Complete with all ladder fastening elements.



SKYLOTEC SKYTAC END STOP

HS SK TAC-0050 End-stop
Suitable for assembly at the top and at the bottom. Prevents incorrect installation and unintentional detachment of the arrester from the guide rails.



Height - Safety Vertical systems



SKYLOTEC SK8-SKAT Ladder System

SKA 8 - Height access system with fall-arrest device at a fixed guidance (EN 353-1) The permanent vertical lifeline system SKA 8 is used for safeguarding persons working at working positions located at height or depth. The fall protection device consists of a following fall-arrest device. The vertical lifeline system SKA 8 is used at vertical ladders and step iron lines, in connection with catching harnesses according to EN 361. The respective instructions for use of catching harnesses must be observed.

The following fall-arrest device SKA 8 made of stainless steel slides on galvanised or stainless steel wire ropes with a diameter of 8 mm. The intermediate rope holders cannot be passed through with the fall-arrest device SKA 8. During use, the wire rope must be pulled out of the intermediate rope holder. When not in use, the wire rope is pressed back into the intermediate rope holder.



**SKYLOTEC
SK8 Top Com-
plete**

**HS SK SKA8-TOP-
MD** Attachment
point, upper



**SKYLOTEC
SK8 Top
Attachment**

**HS SK SKA8-TOP-
MD** Attachment
point, upper



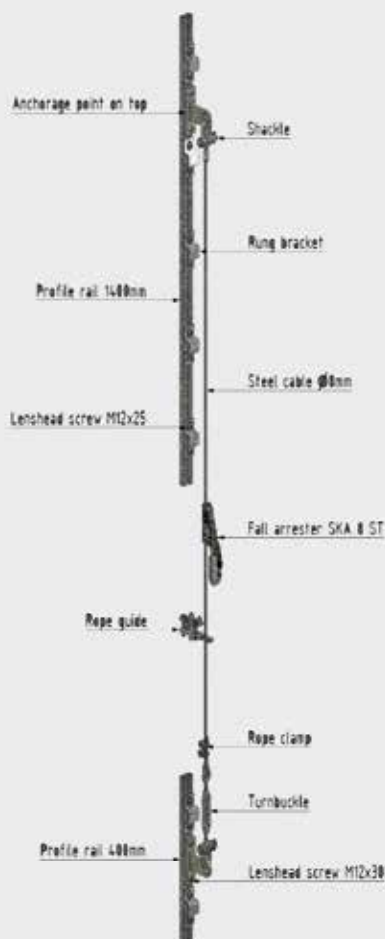
**SKYLOTEC SK8
Bottom with
Tensioner**

**HS SK SKA8-
BOTTOM-SB-T**
Attachment point,
lower rung bracket
with tensioner



**SKYLOTEC SK8
Bottom without
Tensioner**

**HS SK SKA8-
BOTTOM-MD**
Attachment point,
lower rung bracket
with out tensioner



**SKYLOTEC
SK8 Int Bracket
Rungs**

HS SK SKA-INT-MD
Intermediate Bracket
rung bracket

HS SK SKA-INT-SB
Intermediate Bracket
mounting disk



**SKYLOTEC SK8
Runner**

HS SK SKA8-RUN-B
Wire Rope Grab SKA8



**SKYLOTEC
SK8 Cable**

HS SK SK8- CAB- 10
HS SK SK8- CAB- 20

HS SK SK8- CAB- 30
HS SK SK8- CAB- 40
HS SK SK8- CAB- 50
HS SK SK8- CAB- 60
HS SK SK8- CAB- 70
HS SK SK8- CAB- 80
HS SK SK8- CAB- 90
HS SK SK8- CAB- 100
HS SK SK8- CAB- 110
HS SK SK8- CAB- 120
HS SK SK8- CAB- 130



Height - Safety Accessories



SKYLOTEC DUFFLE BAG

HS SK ACS-0175 - Small 550 x 350mm.

HS SK ACS-0014-6 - Large 720 x 440mm.

Water proof heavy duty PVC carry bag. Features zip side pockets, carry handles, shoulder strap & back pack style shoulder straps. Colour - Black.



SKYLOTEC DRYBAG

HS SK ACS-0014-1 - Small 810 x 300mm.

HS SK ACS-0014-2 - Large 960 x 300mm.

Waterproof heavy duty PVC carry bag. Features back pack style shoulder straps.



SKYLOTEC ROPE BAG BIG

HS SK ACS-0112

400 x 250 x 250mm lightweight polyester rope/materials carry bag. Features a fold out ground cover to protect contents. Will hold up to 100mt of 11mm rope & hardware. Colour - Black.



SKYLOTEC TOOL BAG PRO

HS SK ACS-0133

600 x 300mm heavy duty nylon bag with lift straps. Will support tools & hardware up to 20kgs.

Colour - Red/black.



SKYLOTEC DRYBAG LIFT

HS SK ACS-0132

Waterproof heavy duty PVC lift bag. 1200 x 320mm. Will support tools & hardware up to 30kgs. Colour - Red/black.



SKYLOTEC LIFT BAG

HS SK ACS-0134

400 x 300mm heavy duty nylon bag with lift straps. Will support tools & hardware up to 25kgs.

Colour - Red/black.



SKYLOTEC PLIBAG

HS SK ACS-0055

Carry bag for tools & materials featuring a sturdy base plate. 300mm height. Heavy duty polyester. Colour - Black.



SKYLOTEC ROPE BAG

HS SK ACS-0009-1 - 200mm x 200mm - holds 30mt 11mm rope.

HS SK ACS-0009-2 - 400mm x 300mm - holds 100mt 11mm rope.

HS SK ACS-0009-3 - 500mm x 300mm - holds 130mt 11mm rope.

HS SK ACS-0009-4 - 810mm x 300mm - holds 165mt 11mm rope.

Heavy duty nylon rope/materials carry bag. Colour - Black.



Suspension Trauma Straps

HS SK ACS-0189

• Suspension Trauma Safety Strap helps prevent the effects of suspension trauma after a fall

Height - Safety Accessories



Ferno Tool Retention System

HS FE VPPS 90290 - 200mm x 200mm - holds 30mt 11mm rope.

The Tool Retention Safety System attaches to a harness via a belt slot and houses a 1.25 m retractable nylon cord with a quick connect buckle to attach to tools and gear to prevent accidental droppage. Weight 125 g



SKYLOTEC TOOL ADAPTOR

HS SK ACS-0183

160mm tool Lanyard, designed for clipping to a karabiner features an O ring & a loop to hold the tool piece.



SKYLOTEC TOOL SAVER

HS SK ACS-0182

700mm tool Lanyard, elasticised with karabiner.



SKYLOTEC WEIGHTED THROW BAG

HS SK ACS-0115

Ideal light (0.35kg) sand filled throw bag for use with slinging lines or to provide weight on climbing lines.



SKYLOTEC BOXER 410

HS SK ACS-0096

Headlamp with elasticised adjuster strap. Features 4 x LED adjustable lights, 150 use hours. Uses three AAA batteries, supplied with the light.



SKYLOTEC X PAD

HS SK ACS-0095

Moisture wicking shoulder padding featuring Velcro attach points make these pads suitable for use on most harnesses.

Order Information



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