

[www.ippwa.com.au](http://www.ippwa.com.au)



**Industrial Protective Products (WA)**  
Supporting Better Products

 HEIGHT SAFETY



Height **Safety**

**CATALOGUE**

## Safety as basic as the ABCs!

A typical Personal Fall Arrest System (PFAS) incorporates three components, often described as the ABC's of fall protection. The anchorage/ anchorage connector, body support and connecting device—when used together—form a complete system for maximum worker protection. But don't forget the other important components of a comprehensive fall protection program: descent and rescue, education and fall protection for tools.

**A** **Anchorage** provide a secure point of attachment. Anchorage connectors vary by industry, job, type of installation and structure. They must be able to support the intended loads and provide a sufficient factor of safety for fall arrest.

**B** **Body support** harnesses help distribute fall forces over the upper thighs, pelvis, chest and shoulders. They provide a connection point on the worker for the personal fall arrest system.

**C** **Connectors** such as shock-absorbing lanyards or self-retracting lifelines connect a worker's harness to the anchorage.

**D** **Rescue and Descent devices** are used to raise or lower a worker to safety or retrieve them from a confined space.

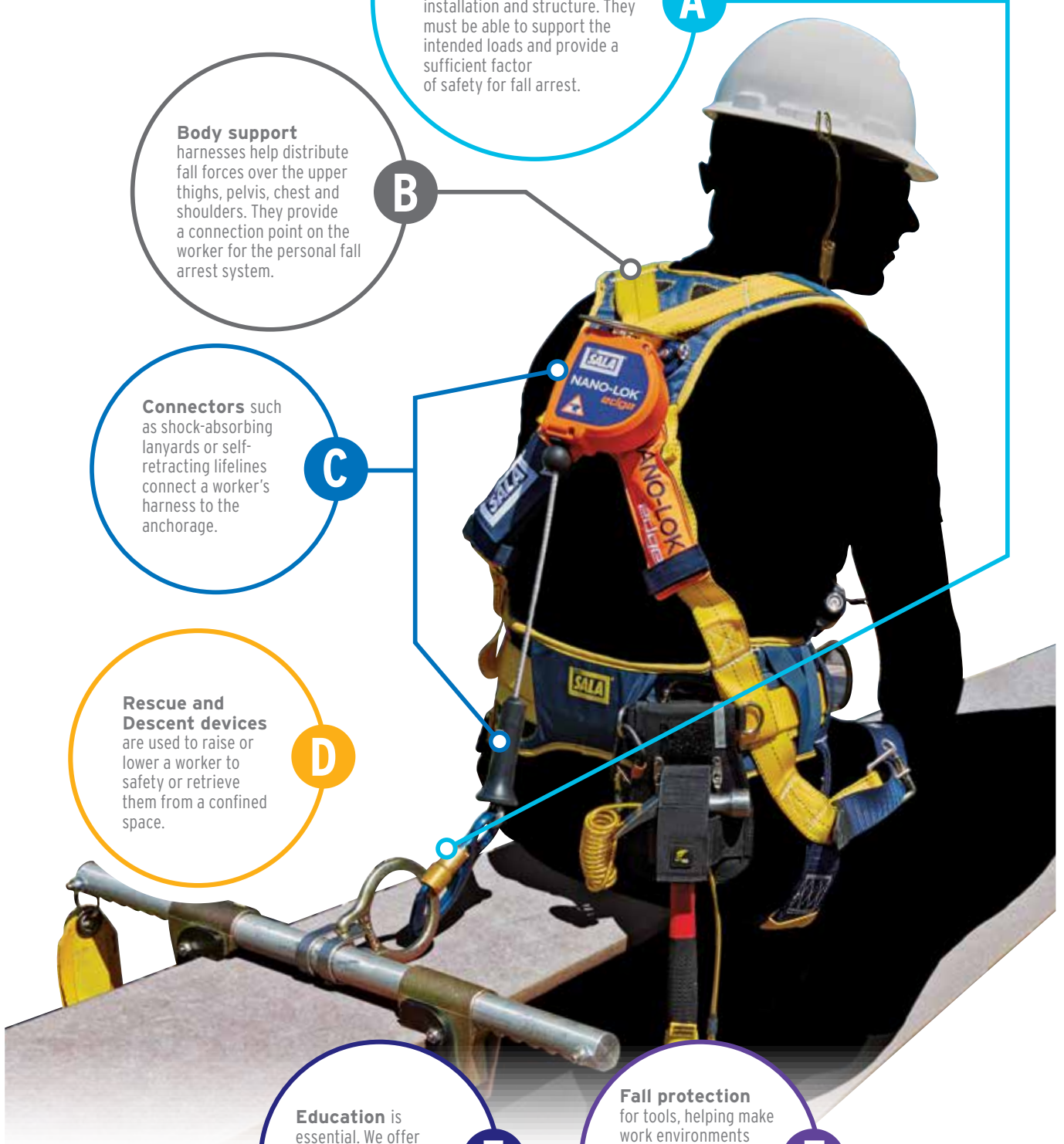
**D**

**E** **Education** is essential. We offer a variety of training and consultative services to fit your needs.

**E**

**F** **Fall protection** for tools, helping make work environments safer and more productive by reducing dropped object incidents.

**F**



**A**

**B**

**C**

**D**

**E**

**F**

**3M™ DBI-SALA® ExoFit STRATA™****Full-Body Harnesses****No other harness compares.**

The most comfortable, lightest-wearing, truly innovative safety harness ever created: the ExoFit STRATA™. Featuring the exclusive Weight Distribution System, the ExoFit STRATA™ literally takes the weight off your shoulders and redistributes it down to your hips, dramatically reducing shoulder strain and fatigue.

**Features and Benefits:**

- Keeps your back cool
- Breathable mesh back pad - Allows greater airflow to your back, providing superior breathability to keep you cool.
- Unleashes you mobility
- Revolving Torso/Leg Buckle, Revolving web buckle - Easily stores excess webbing, locking it in place and out of your way while maintaining the perfect fit.
- Memory Fit Web Lock
- Web-Locking Quick-Connect Buckle - Lightweight one-handed use, ensures fast, non-slipping connections.
- Secures your safety
- Lightweight aluminum Front, Dorsal & Side D-Rings - Maximise reliability without adding extra weight.
- Connects you quickly
- Personal SRL Adapter - Simplifies connecting and disconnecting your personal self retracting lifeline.
- Frees your shoulders
- Weight Distribution System - Redistributes the weight from pressure points on your shoulders and spreads it out to the base of your hips.





### 3M™ DBI-SALA® ExoFit STRATA™ Construction Harness

Ideal for the professional performing construction, rigging, ladder climbing and general height safety work where the use of a Personal SRL is used on a regular basis.

Front and rear lightweight aluminum D-rings, Personal SRL Adapter, Weight Distribution System, Revolving Torso/Leg Buckles, Web-Locking Quick-Connect Buckle, Breathable mesh back pad, wide padded lower back/hip pad, waist belt, suspension trauma straps, confined space loops, impact indicator and REPEL™ technology webbing.



Model	Description
HS 3M 903S2018	Small
HS 3M 903M2018	Medium
HS 3M 903L2018	Large
HS 3M 903XL2018	Extra Large

### 3M™ DBI-SALA® ExoFit STRATA™ Utility Harness

Ideal for the professional performing work positioning, construction, rigging, ladder climbing and general height safety work where the use of a Personal SRL is used on a regular basis.

Front and rear lightweight aluminum D-rings, Personal SRL Adapter, Weight Distribution System, Revolving Torso/Leg Buckles, Web-Locking Quick-Connect Buckle, Breathable mesh back pad, wide padded lower back/hip pad, waist belt, suspension trauma straps, confined space loops, impact indicator and REPEL™ technology webbing.



Model	Description
HS 3M 923S2018	Small
HS 3M 923M2018	Medium
HS 3M 923L2018	Large
HS 3M 923XL2018	Extra Large

### 3M™ DBI-SALA® ExoFit STRATA™ Riggers Harness

Ideal for use as a professional general purpose harness in rigging, ladder climbing and confined space access work where the use of a Personal SRL is used on a regular basis.

Front and rear lightweight aluminum D-rings, Personal SRL Adapter, Weight Distribution System, Revolving Torso/Leg Buckles, Web-Locking Quick-Connect Buckle, Breathable mesh back pad, wide padded lower back/hip pad, waist belt, suspension trauma straps, confined space loops, impact indicator and REPEL™ technology webbing.



Model	Description
HS 3M 903S2006	Small
HS 3M 903M2006	Medium
HS 3M 903L2006	Large
HS 3M 903XL2006	Extra Large

# 3M™ DBI-SALA® ExoFit NEX™ Full-Body Harnesses

## The ultimate full-body comfort harnesses.

ExoFit NEX™ harnesses are the most advanced harnesses in the industry. They're the culmination of our experience with ExoFit™ and ExoFit™ XP, ongoing research and the incorporation of new materials and innovative features.

### Features and Benefits:

#### Stand-Up Dorsal D-ring

- Patented spring-loaded design automatically stands-up, ensuring fast, easy and safe connections to your fall arrest system.

#### Covered Labels and RFID equipped

- A Velcro® cover protects harness labels.

#### Impact Indicator

- Rip-stitch indicators allow you to inspect the harness at a glance, for prior damaging impact loads.

#### Revolving Torso/Leg Buckle

- Simple and fast adjustments that eliminate loose ends and lock into place, preventing slippage.

#### Lightweight Aluminum D-rings

- Extremely lightweight alloy commonly used in military and aerospace offers a higher level of security and comfort.

#### Integrated Suspension Relief Straps

- Provide an adjustable, continuous loop for post fall, offering suspension relief.

#### Reflective Material

- For greater visibility in dark and dangerous environments, reflective material is integrated on legs, chest, shoulders and back.

#### Ultra-Soft Edging

- Moves with you - doesn't rub or chafe.

#### Hybrid Comfort Padding

- Lightweight, moisture wicking, and breathable padding won't move or slip, keeping the wearer comfortable at all times.

#### Lanyard Keepers

- Easy holstered snap hooks breakaway to avoid trip hazard.

#### Built-In Carrying Pocket

- Conveniently holds and protects a mobile phone, camera, or other items.

#### REPEL™ Technology Webbing

- Water repellent to reduce attraction of mould and dirt - also has up to 5 times more abrasion resistance.

#### Rigid Hip Padding Loops

- Prevents equipment pouches from sagging and reduces abrasion in vulnerable areas

#### Web-Locking Quick-Connect Buckles

- Lightweight one-handed use with memory-fit web-lock ensures fast, non-slipping connections.



**BONUS**  
Harness storage back pack with every ExoFit NEX™ harness

**3M™ DBI-SALA® ExoFit NEX™ Riggers Harness**

Ideal for use as a professional general purpose harness in rigging, ladder climbing and confined space access work. Front and rear lightweight aluminum D-rings, Web-Locking Quick-Connect Buckles, Revolving Torso/Leg Buckles, nonslip hybrid comfort padding, suspension trauma straps, confined space retrieval/ attachment points, impact indicator, REPEL™ technology webbing.



Model	Description
HS 3M 603S2018	Small
HS 3M 603M2018	Medium
HS 3M 603L2018	Large
HS 3M 603XL2018	Extra Large

**3M™ DBI-SALA® ExoFit NEX™ Confined Space Harness**

Ideal for the professional performing confined space access work, ladder access and rescue. Front and rear lightweight aluminum D-rings, Web-Locking Quick-Connect Buckles, Revolving Torso/Leg Buckles, nonslip hybrid comfort padding, suspension trauma straps, confined space retrieval/ attachment points, impact indicator, REPEL™ technology webbing.



Model	Description
HS 3M 623S2018	Small
HS 3M 623M2018	Medium
HS 3M 623L2018	Large
HS 3M 623XL2018	Extra Large

**3M™ DBI-SALA® ExoFit NEX™ Wind Energy Harness**

Ideal for the professional wind tower worker, uniquely designed with specialised features for wind energy needs. Front and rear lightweight aluminum D-rings, Web-Locking Quick-Connect Buckles, Revolving Torso/Leg Buckles, nonslip hybrid comfort padding, suspension trauma straps, confined space retrieval/ attachment points, impact indicator, REPEL™ technology webbing.



Model	Description
HS 3M 603S4044	Small
HS 3M 603M4044	Medium
HS 3M 603L4044	Large
HS 3M 603XL4044	Extra Large

**3M™ DBI-SALA® ExoFit NEX™ Cross-Over Harness**

Ideal for the professional performing roof construction, maintenance and ladder access work. Front and rear lightweight aluminum D-rings, Web-Locking Quick-Connect Buckles, Revolving Torso/Leg Buckles, nonslip hybrid comfort padding, suspension trauma straps, confined space retrieval/ attachment points, impact indicator, REPEL™ technology webbing. Note: Ideal for women



Model	Description
HS 3M 613S2016	Small
HS 3M 613M2016	Medium
HS 3M 613L2016	Large
HS 3M 613XL2016	Extra Large

**3M™ DBI-SALA® ExoFit NEX™ Tower Workers Harness**

Ideal for the professional performing pole work, rigging and work positioning. Front and rear lightweight aluminum D-rings, Web-Locking Quick-Connect Buckles, Revolving Torso/Leg Buckles, nonslip hybrid comfort padding, suspension trauma straps, confined space retrieval/ attachment points, impact indicator, REPEL™ technology webbing.



Model	Description
HS 3M 653S4016	Small
HS 3M 653M4016	Medium
HS 3M 653L4016	Large
HS 3M 653XL4016	Extra Large

**3M™ DBI-SALA® ExoFit NEX™ Suspension Harness with Chest Ascender**

Ideal for the professional ascending working lines. Front and rear lightweight aluminum D-rings, Web-Locking Quick-Connect Buckles, Revolving Torso/Leg Buckles, nonslip hybrid comfort padding, suspension trauma straps, confined space retrieval/ attachment points, impact indicator, REPEL™ technology webbing.



Model	Description
HS 3M 783S4010	Small
HS 3M 783M4010	Medium
HS 3M 783L4010	Large
HS 3M 783XL4010	Extra Large

### 3M™ DBI-SALA® ExoFit NEX™ Climbing Harness



Ideal for the professional performing rescue and emergency services, industrial rope access, abseiling and tower work. Front and rear lightweight aluminum D-rings, Web-Locking Quick-Connect Buckles, Revolving Torso/Leg Buckles, nonslip hybrid comfort padding, suspension trauma straps, confined space retrieval/attachment points, impact indicator, REPEL™ technology webbing.

Model	Description
HS 3M 683S4016	Small
HS 3M 683M4016	Medium
HS 3M 683L4016	Large
HS 3M 683XL4016	Extra Large

### 3M™ DBI-SALA® ExoFit NEX™ Suspension Harness

Ideal for the professional performing rescue and emergency services, industrial rope access, abseiling and tower work. Front and rear lightweight aluminum D-rings, Web-Locking Quick-Connect Buckles, Revolving Torso/Leg Buckles, nonslip hybrid comfort padding, suspension trauma straps, confined space retrieval/attachment points, impact indicator, REPEL™ technology webbing.



Model	Description
HS 3M 783S4016	Small
HS 3M 783M4016	Medium
HS 3M 783L4016	Large
HS 3M 783XL4016	Extra Large

### 3M™ DBI-SALA® ExoFit NEX™ Riggers Harness with Stainless Steel Hardware



Ideal for use as a professional general purpose harness in rigging, ladder climbing and confined space access work. Front and rear lightweight aluminum D-rings, Web-Locking Quick-Connect Buckles, Revolving Torso/Leg Buckles, nonslip hybrid comfort padding, suspension trauma straps, confined space retrieval/attachment points, impact indicator, REPEL™ technology webbing.

Model	Description
HS 3M 603S1020	Small
HS 3M 603M1020	Medium
HS 3M 603L1020	Large
HS 3M 603XL1020	Extra Large

### 3M™ DBI-SALA® ExoFit NEX™ Flotation Harness

Ideal for the professional requiring both fall and buoyancy protection in open or closed waters. 275N integral personal flotation device, rear stainless steel D-ring, front fall arrest loops, stainless steel quick-connect buckles, non-slip hybrid comfort padding, suspension trauma straps, impact indicator, REPEL™ technology webbing (also available with 300N MED/SOLAS personal flotation device).



Model	Description
HS 3M 603S1034	Small 275N
HS 3M 603M1034	Medium 275N
HS 3M 603L1034	Large 275N
HS 3M 603XL1034	Extra Large 275N
HS 3M 603S1036	Small 300N
HS 3M 603M1036	Medium 300N
HS 3M 603L1036	Large 300N
HS 3M 603XL1036	Extra Large 300N

# 3M™ DBI-SALA® Delta™ Full-Body Harnesses

## The safety harness that won't weigh you down.

Delta™ harnesses combine a set of "industry-first" advancements, with popular features making them the workhorse of the industry. Today's Delta™ represents the culmination of more than twenty years of design, research, manufacturing know-how and on-the-job performance.



### Features and Benefits:

- REPEL™ Technology Webbing
- Water repellent to reduce attraction of mould and dirt - up to 5 times more abrasion resistance.
- Quick-Connect Buckles
- Offers one-handed operation and smooth adjustment.
- Easy Grip End Tabs and Keepers
- For fast, efficient and secure web adjustment.
- Stand-Up Dorsal D-Ring
- Patented spring-loaded design automatically stands up ensuring fast, easy and safe connections to your fall arrest system.
- Impact Indicator
- Rip-stitch indicator allows the user to quickly and easily inspect the harness for impact loading.
- Label Pack Laminated PVC labels resistant to abrasion, UV, ambient heat, water and a wide range of chemicals. Features permanent indented print of critical product information ensuring it remains visible for the life of the harness.
- RFID equipped Helps track equipment and manage safety inspection programs.



**BONUS**  
Harness storage bag with every Delta™ harness



### 3M™ DBI-SALA® Delta™ Riggers Harness

Ideal for use in rigging, confined space, ladder access and general height safety. Large rear fall arrest rated stand-up D-ring, front fall arrest rated D-ring, confined space/retrieval attachment points, quick-connect buckles, corrosion resistant hardware, fully adjustable, REPEL™ technology webbing.



Model	Description
HS 3M 803S0018	Small
HS 3M 803M0018	Medium
HS 3M 803L0018	Large
HS 3M 803XL0018	Extra Large

### 3M™ DBI-SALA® Delta™ Cross-Over Harness

Ideal for use in roof construction, maintenance and ladder access work. Large rear fall arrest rated stand-up D-ring, front fall arrest D-ring, quick-connect buckles, corrosion resistant hardware, fully adjustable, REPEL™ technology webbing. Note: Ideal for women



Model	Description
HS 3M 813S0016	Small
HS 3M 813M0016	Medium
HS 3M 813L0016	Large
HS 3M 813XL0016	Extra Large

### 3M™ DBI-SALA® Delta™ All Purpose Harness

Ideal for use in multi purpose access including confined space entry, rigging, ladder access work and work positioning at height. Large rear fall arrest rated stand-up D-ring, front fall arrest rated D-ring, confined space/retrieval attachment points, waist belt with side D-rings, quick-connect buckles, corrosion resistant hardware, fully adjustable, REPEL™ technology webbing.



Model	Description
HS 3M 823S0018	Small
HS 3M 823M0018	Medium
HS 3M 823L0018	Large
HS 3M 823XL0018	Extra Large

### 3M™ DBI-SALA® Delta™ Tower Workers Harness

Ideal for use by telecommunications and power industry personnel when working on towers and poles. Large rear fall arrest rated stand-up D-ring, frontal fall arrest/belay loops, confined space/retrieval attachment points, padded waist belt with side D-rings, pole/restraint D-rings, quick-connect buckles, corrosion resistant hardware, fully adjustable, REPEL™ technology webbing.



Model	Description
HS 3M 853S0018	Small
HS 3M 853M0018	Medium
HS 3M 853L0018	Large
HS 3M 853XL0018	Extra Large

### 3M™ DBI-SALA® Delta™ Miners Harness

Ideal for use by mining industry personnel for use with battery packs and self rescuers. Large rear fall arrest rated stand-up D-ring, front fall arrest rated D-ring, confined space/retrieval attachment points, integral miners belt with battery and self rescue straps, reflective tape, suspension trauma straps, quick-connect buckles, corrosion resistant hardware, fully adjustable, REPEL™ technology webbing.



Model	Description
HS 3M 823S0035	Small
HS 3M 823M0035	Medium
HS 3M 823L0035	Large
HS 3M 823XL0035	Extra Large

### 3M™ DBI-SALA® Delta™ Live Line & Standard Linesman Harness (Resistant to electrical conductivity)\*

Ideal for use when working on high and low voltage live lines from an EWP vehicle. Rear fall arrest rated webbing loop with integrated dorsal extension, frontal fall arrest/belay loops, confined space retrieval/attachment points, leather insulators, no metal hardware above the waist, quick-connect buckles, corrosion resistant hardware, fully adjustable, REPEL™ technology webbing \*No metal hardware above the waist



Model	Description
HS 3M 803S0009	Small
HS 3M 803M0009	Medium
HS 3M 803L0009	Large
HS 3M 803XL0009	Extra Large
HS 3M 863M4019	Med (linesman)

### 3M™ DBI-SALA® Delta™ Riggers Comfort Harness

Ideal for use in rigging, confined space, ladder access and general height safety. Large rear fall arrest rated D-ring, front fall arrest rated D-ring, confined space retrieval attachment points, quick connect buckles, aluminium hardware, fully adjustable, REPEL™ technology webbing, built-in shoulder, back and leg comfort padding.



Model	Description
HS 3M 833S2018	Small
HS 3M 833M2018	Medium
HS 3M 833L2018	Large
HS 3M 833XL2018	Extra Large

### 3M™ DBI-SALA® Delta™ Welders Harness\*

Ideal for use in 'Hot Work' and arc flash environments. Rear stand-up D-ring, front fall arrest rated loops, confined space loops, Nomex®/Kevlar® fibre webbing, dielectric hardware. Note: Specially designed Welders Lanyards are also available to complement/use with this harness. \*Arc flash, flame, heat and cut resistant



Model	Description
HS 3M 320S2066NK	Small
HS 3M 320M2066NK	Medium
HS 3M 320L2066NK	Large
HS 3M 320XL2066NK	Extra Large

### 3M™ DBI-SALA® Delta™ Riggers Harness with Stainless Steel Hardware

Ideal for use in rigging, confined space, ladder access and general height safety. Large rear fall arrest rated stand-up Stainless Steel D-ring, front fall arrest rated D-ring, confined space/retrieval attachment points, stainless Steel 2/3 bar buckles, corrosion resistant hardware, fully adjustable, REPEL™ technology webbing.



Model	Description
HS 3M 803S1022	Small
HS 3M 803M1022	Medium
HS 3M 803L1022	Large
HS 3M 803XL1022	Extra Large

### 3M™ DBI-SALA® Delta™ Cross-Over Comfort Harness

Ideal for use in roof construction, maintenance and ladder access work. Large rear fall arrest rated D-ring, front fall arrest rated D-ring, quick-connect buckles, corrosion resistant hardware, fully adjustable, REPEL™ technology webbing, built-in shoulder, back and leg comfort padding. Note: Ideal for women



3M Order Code	Model	Description
70007943221	843S2016	Small
70007935714	843M2016	Medium
70007950911	843L2016	Large
70007935722	843XL2016	Extra Large

### 3M™ DBI-SALA® Delta™ BA Harness

Ideal for use with large cylinder breathing apparatus equipment. Dorsal extension with large fall arrest rated D-ring, front fall arrest rated D-ring, confined space/retrieval attachment points, quick-connect buckles, waist belt with side D-rings, stainless steel hardware, wide padded lower back/hip pad, shoulders, back and waist protection pad with tank attachment straps, fully adjustable, REPEL™ technology webbing.



For illustrative purposes only. Breathing Apparatus not included.



3M Order Code	Model	Description
70007952602	823M1051	Medium
70007950820	823L1051	Large

### 3M™ DBI-SALA® Delta™ Comfort Tower Workers Full-Body Harnesses

The model 3M™ DBI-SALA® Delta™ Comfort Tower Workers Full-Body Harnesses is specially designed for tower workers. This unique design is a cross between Tower Workers and suspension harness. This allows the user to seamlessly switch between suspending from a ventral attachment to work positioning from the side attachments, all the within the comfort of an integrated seat to distribute the pressure evenly on the leg and reduce the strain on the lower back.



Model	Description
HS 3M 893S4016	Small
HS 3M 893M4016	Medium
HS 3M 893L4016	Large

### 3M™ DBI-SALA® Fall Protection Kits

Suited for specific worker applications, our kits include all the necessary components of the ABC of fall protection to ensure worker safety.

1900-0004



1900-0005



Model	Description
HS 3M 1900-0004	<b>Construction Workers Kit</b> , includes: Delta™ 380M-0018 All Purpose Harness, 3101000 2.4 m Talon™ SRL's, Z90203636 EZ-Stop™ 2.0 m Lanyard, E849-015 Tie-Off Adaptor, 1900-0000 Equipment/Kit Bag. Also available with small, large or extra large harness.
HS 3M 1900-0005	<b>Professional Roof Workers Kit</b> , includes: Delta™ 360M-0016 Roof Workers Harness, Z90103636 EZ-Stop™ 1.0 m Lanyard, P6711-015-36-58 15 m Rope and Rope Grab, R-105-S Screw Gate Karabiner, E849-015 Tie-Off Adaptor, 1900-0000 Equipment / Kit Bag. Also available with small, large or extra large harness.
HS 3M 1900-0027	<b>Professional Roof Workers Kit without harness</b> , includes: Z90103636 EZ-Stop™ 1.0 m Lanyard, P6711-015-36-58 15 m Rope and Rope Grab, R-105-S Screw Gate Karabiner, E849-015 Tie-Off Adaptor, 1900-0000 Equipment / Kit Bag

### 3M™ DBI-SALA® Miners Belts



E100M-0837

E100M-0179



E100M-0051



E112M-0033

Model	Description
HS 3M E100M-0051	Medium, with rear D-ring, battery pack and self rescue straps with velcro, reflective tape on rear
HS 3M E100M-0179	Medium, with rear D-ring, fixed braces, battery pack and self rescue straps with velcro, reflective tape on front and rear
HS 3M E100M-0837	Medium, with 2 front D-rings, detachable braces, battery pack and self rescue straps, reflective tape on front and rear
HS 3M E112M-0033	Medium, with detachable battery pack and self rescue straps, 2 front D-rings, reflective tape along entire length of belt

# Premium Range Igniteseries

## Information



The IGNITE SERIES sets new standards! With this new harness line, SKYLOTEC presents a thought-out system in terms of ergonomics, comfort and design. All IGNITE variants impress with refined details while retaining the maximum user benefit. Every single part of the safety harness has been completely revised. The new series is distinctive thanks to its unique design and colour scheme.

- All major attachment points stand out with vivid colour coding
- Orange (alloy) for the FALL ARREST attachment points, grey (alloy) for POLE STRAP and LIMITED FREE FALL attachment points.
- Look for the ION, TRION and PROTON models featuring adjustable CONFINED SPACE LOOPS.
- The hip padding is specially adapted to the human anatomy and provides for a perfect fit and comfort, even after prolonged operation in the safety harness.
- All harnesses are standard equipped with shoulder and leg pads, colour coded for ease in donning, orange for the left side & grey for the right side.
- New, patented adjusters prevent any loosening of the webbing during motion.
- The adjusters rotated by 180 degrees offer significant ease of adjustment in the shoulder area, whereby the safety harness can be adjusted for the first time by pulling downwards.
- Excess webbing can be fixed quickly and easily with the clever web coiling feature.
- The IGNITE SERIES is equipped with specially developed OKTALOCK click buckles that are low profile and of Stainless Steel.
- All IGNITE harnesses are available in 3 sizes.

To complete the package, the IGNITE harness range all feature a visible SIZE LABEL on the rear of the harness.



Shoulder and leg padding for easy donning



MOVR for easy adjustment coupled with strong clamping



OKTALOCK - flat, symmetrical click buckles for even load on both parts



Anatomical AIRPAD 3D-hip padding (PROTON)



Preformed gear loops made of textile hose with plastic inlay in dark grey



Foldable retaining eyelets in dark grey



## Information

For more information on our range of height safety, or to place an order contact IPP on **08 9330 6355** or visit **www.ippwa.com.au**



Industrial Protective Products (WA)  
Supporting Better Products

## IGNITE ION



SWL  
(140 KG)



User-friendly, self-explanatory, safe:

- Easy to put on and adjust
- Alloy rear (Dorsal) attachment point
- Large webbing Fall Arrest loops (chest) with wear indicator
- Adjustable Confined Space loops

	AS/NZS 1891.1:2007		
	700-1000 mm	800-1100 mm	900-1200 mm
	XS-M	M-XXL	XXL-5XL
	1,1 kg	1,2 kg	1,3 kg
HS SK G-AUS-1135-XS/M	HS SK G-AUS-1135-M/XXL	HS SK G-AUS-1135-XXL/5XL	

## IGNITE SKYFIZZ



- Powerful complete harness for maintenance work
- Durable material eyelets made of sturdy plastic
- Comfortable back padding

	AS/NZS 1891.1:2020		
	XS-M	M-XXL	XXL-5XL
	1,93 kg	196 kg	2,02 kg
HS SK G-AUS-0131-XS/M	HS SK G-AUS-0131-M/XXL	HS SK G-AUS-0131-XXL/5XL	

IGNITE NEON



- Comfortable harness for rope access applications
- Integrated replaceable chest ascender rated to 140 kg.
- Flexible adjustment options

	AS/NZS 1891.1:2007		
	860-1100 mm	1060-1400 mm	1100-1670 mm
	XS-M	M-XXL	XXL-5XL
	3,32 kg	3,50 kg	3,64 kg
	HS SK G-AUS-1153-XS/M	HS SK G-AUS-1153-M/XXL	HS SK G-AUS-1153-XXL/5XL

IGNITE ARGON



- A solid safety harness for rope access that impresses through many improvements in ergonomics and usability with very high wearing comfort. The extremely flexible leg joint is a major contributor to this achievement. Perfectly adjustable safety harness for rope access:
- anatomically shaped padding for maximum wearing comfort
  - chest eyelet for belay, but also for rescue
  - optimal freedom of movement without pressure points

	AS/NZS 1891.1:2007		
	800-1200 mm	900-1300 mm	1000-1500 mm
	XS-M	M-XXL	XXL-5XL
	2,1 kg	2,2 kg	2,5 kg
	HS SK G-AUS-1133-XS/M	HS SK G-AUS-1133-M/XXL	HS SK G-AUS-1133-XXL/5XL



The IGNITE NIOB is the ideal multifunctional 6-point harness for exceptional operations. It meets the requirements of professionals thanks to its high-quality workmanship, ergonomic design and high degree of usability. Special features include the wide range of attachment options and colour coding of the attachment points and straps, which guarantee safe handling even in difficult situations. Its clever, adjustable design ensures a perfect fit.



The ARG 31 SKYFIZZ LIFTER CLICK is the ideal PREMIUM style harness for all general work at height.

- It has extremely resilient 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 breathable.
- The crossed harness straps are sewn on to the back padding and distribute the load perfectly.
- Thanks to the click connect locks, it is simple to handle and put on the harness.
- Adjustable confined space lifting loops for attachment of a Spreader Bar.

	AS/NZS 1891.1:2007	
	900-1600 mm	
	UNISIZE	
	3,39 kg	
HS SK G-AUS-1143		

	AS/NZS 1891.1: 2007			
	1			
	M-L		L-XXL	
	1,6 kg		1,6 kg	
HS SK G-AUS-0031-LC-M/L		HS SK G-AUS-0031-LC-L/XXL		

ARG 80 SOLUTION LIGHT CLICK



	AS/NZS 1891.1: 2007		
	UNISIZE		
	2,0 kg		
HS SK G-AUS-0080-C-LI			

The ARG 80 harness demonstrates its functionality in rope supported work, work positioning and rescue.

- A unique stitch pattern maintains the V-shape of the harness to prevent neck chafing.
- Padding at the waist ensures comfortable back support.
- Optimal suspension characteristics at the waist attachment point.
- Equipment loops & tool eyelets allow for secure attachment.

CS 2



CS 2 CLICK



The CS 2 is part of our COMPLIANCE level harness range. Available in four options & one size fits all; [1] CS 2. Features male/female connectors & adjusters at the leg straps. Rear adjustable fall arrest steel D-ring & 2 x fall arrest web loops at the chest & an elasticised click connect chest strap. [2] CS 2 CLICK. Features CLICK CONNECT buckles & adjusters on the leg straps [3] CS 2 CLICK X-PAD. Click connect buckles sewn in moisture wicking padding through the back & shoulder areas.



	AS/NZS 1891.1: 2007		
	UNISIZE		
	0,787 kg		
HS SK G-AUS-0902			



	AS/NZS 1891.1: 2007		
	UNISIZE		
	0,80 kg		
HS SK G-AUS-0902-C			



CS 2 CLICK X-PAD



The CS 2 is part of our COMPLIANCE level harness range. Available in four options & one size fits all;

CS 2 CLICK X-PAD. Click connect buckles sewn in moisture wicking padding through the back & shoulder areas.

	AS/NZS 1891.1: 2007		
	UNISIZE		
	0,9 kg		
HS SK G-AUS-0902-CX			

ARG 30



The ARG 30 series harnesses are part of the compliance range, high performance all-rounders for industry and trade. Light, uncomplicated and maximum safety. Adjustable confined space lifting loops for attachment of a Spreader Bar.

[1] The sternal steel D-ring is a certified fall arrest attachment point. A unique feature is the chest strap quick lock buckle that opens to pass through the d-ring & back onto itself, positioning the d-ring centrally on the chest.

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

[3] Adjustment buckles on the shoulder & leg straps to adapt to different body shapes and sizes.

[4] Adjustable confined space lifting loops for Spreader Bar attachment.

	AS/NZS 1891.1: 2007		
	UNISIZE		
	1,1 kg		
HS SK G-AUS-0030			

FALC



FALC is the universal harness for diverse applications in industry and trades. It comes equipped with a practical climbing protection eyelet and a simple design that makes it the optimal assistant for easy climbing using fixed climbing systems on buildings, monuments and masts. The comfortable back padding on FALC provides high wearing comfort. FALC also features individual adjustment options in the chest area which gives the user optimal seating. Naturally, FALC has been tested for up to 140 kg user weight.

700 - 1100 mm		850- 1200 mm	
1,69 kg		1,81 kg	
HS SK G-AUS-1155-XS/M		HS SK G-AUS-1155-M/XXL	

COMPLIANCE KIT SK 3



The COMPLIANCE KIT SK 3 has been assembled to make roof work as easy & safe a task as possible. A simple to don compliance level harness is combined with an AS/ NZS 1891.3 compliant 15mt rope & easy to use adjuster with a built-in shock absorber (AS/ NZS 1891.1 certified) & designed to be attached to the front chest attachment loops. The triple action karabiner simply clips thorough both loops attached to the left & right shoulder straps. Also provided is a 1.0mt anchor sling that can be wrapped around a suitable structural anchorage point on the roof. All components fit comfortably into a zip lock water resistant backpack carry bag.



1 x G-AUS-0902		Compliance level harness c/w front & rear fall arrest attachment points, adjusters on the leg straps & adjustable elasticised chest strap.	
1 x L-0008-1 1 x L-AUS-0543-15 1 x ACS-0252		Unisize. Anchor sling (1.0mt) 26kN rated. SKN BFD SK11 Back pack storage bag	
15 m			
3,3 kg			
HS SK SET-AUS-0006			

# 3M™ DBI-SALA® Force2™ Shock Absorbing Lanyards

**Built for toughness and exceptional performance - trust the best!**

All DBI-SALA Force2 shock absorbing lanyards are available in either single or double tail configurations constructed from webbing, wire or rope in a variety of styles (elasticated, non-elasticated, adjustable and tie-back), and are available with a wide combination of hook & karabiner terminations to suit your specific needs and applications.



## Features and Benefits:

- Smallest shock absorber in the world 66% smaller\* & 40% lighter\*
- Expanded range of connectors for all industry applications and demands
- Lightest & strongest connector combinations on the market
- REPEL™ Technology webbing (Elasticated lanyards are not available with REPEL technology)
- Shock absorber includes HI-10™ high tenacity fiber energy management material
- Protected labels
- RFID equipped
- All new triple action snap & scaffold hooks
- 16 kN gate strength on all hooks/karabiners

**3M™ DBI-SALA® Force2™ Shock Absorbing Lanyards Webbing Range**



Model	Description
HS 3M Z11200909	Single tail adjustable 0, 2.0 m overall length. Available in either flat webbing (adjustable or non adjustable), or elasticated webbing variants.
HS 3M Z12202519E	Twin tail, elasticated, 2.0 m overall length. Available in either flat webbing (adjustable or non adjustable), or elasticated webbing variants.
HS 3M Z12202580E	Comfort Grip Connector Force 2 Twin-tail Elasticated, 2m Aluminium Snap Double Action



**3M™ DBI-SALA® Force2™ Shock Absorbing Lanyards Cable & Rope Range**

Model	Description
HS 3M Z10200909R	Single tail, 2.0 m overall length
HS 3M Z12202519R	Twin tail, 2.0 m overall length
HS 3M Z13206129R	Twin tail, adjustable, 2.0 m overall length
HS 3M Z11204545CR	Cut resistant, Single tail, 2.0 m overall length
HS 3M Z10204545WR	Cable Single tail, 2.0 m overall length

**If a dorsal extension is part of your harness the maximum lanyard assembly permitted is 1.7m or less.**

**3M™ DBI-SALA® EZ Stop Shock Absorbing Wind Energy Rescue Lanyard**

Incorporating rescue D-rings and heavy duty wear pads, this lanyard has been specifically designed and developed to meet the demands of the wind energy industry.



Model	Description
HS 3M Z60200919EW	Twin Tail, Elasticated, 2.0m overall length

**3M™ DBI-SALA® EZ Stop Shock Absorbing Resist Lanyards**

Coated with an extruded polyurethane coating to provide superior protection against grease, oil, paint, dirt and grime; ideal for use in the petrochemical and painting industries.



Model	Description
HS 3M Z91200909	Single Tail, 2.0m overall length

**3M™ Protecta® First™ Shock Absorbing Lanyard**



AT010621624

AT010621616

Model	Description
HS 3M 1390066A	Single Tail, 2m adjustable with snap hook on both ends
HS 3M 1390065A	Twin tail, 2m with scaffold hooks on both ends

**3M™ Protecta® Pole Strap**



Model	Description
HS 3M AF725AU	2.5 m with adjuster, snap hooks & protective sleeve

**3M™ DBI-SALA® EZ Stop Shock Absorbing Welders Lanyards**

High temperature lanyards constructed from Nomex®/Kevlar® fibre webbing, ideal if you are welding, cutting or grinding, or in a potentially explosive or high-voltage electrical environment.



Nomex® and Kevlar® are registered trademarks of E.I. du Pont de Nemours and Company

Model	Description
HS 3M Z90200909NKE	Nomex®/Kevlar® fibre webbing, Single Tail, Elasticated, 2.0m overall length

**3M™ Protecta® Pro Shock Absorbing Lanyards**



AE529ADJ/9R



AE529EY/5AU

Model	Description
HS 3M AE529/3AU	Single tail, 2 x snap hooks, 2.0 m
HS 3M AE529/13AU	Single tail, 2 x snap hooks, 1.5 m
HS 3M AE529/25AU	Single tail, 1 x snap hook, 1 x karabiner, 1.0 m
HS 3M AE529E/3AU	Single tail, elasticated, 2 x snap hooks, 2.0 m
HS 3M AE529EY/5AU	Double tail, elasticated, 1 x snap hook, 2 x scaffold hooks, 2.0 m
HS 3M AE529ADJ/3AU	Single tail, adjustable, 2 x snap hooks, 0.75-2.0 m
HS 3M AE529ADJ/9R	Adjustable Rope Lanyards, Single Tail, TAK Ends
HS 3M AE529ADJ/10R	Adjustable Rope Lanyards, Single Tail, TAK with Scaff hook
HS 3M AE529ADJY/10R	Adjustable Rope Lanyards, Twin Tail, TAK with Scaff hook
HS 3M AE529ADJ/8R	Adjustable Rope Lanyards, Single Tail, with Stainless Steel TAK Ends & Steel Rope Adjuster

# Skysafe pro GERMAN DESIGN \* GERMAN INGENUITY



## Information

THE SAFEST LANYARD ON THE MARKET TODAY

ONE4ALL - Revolutionary, patented energy absorber with a weight range from 50 kg to 140 kg that always withstands a maximum impact of less than 6 kN at a maximum absorber extension length of 1.75m.

The final tensile strength of 22 kN, also in the absorber, before AND after a fall is exceptional as well. The SKYSAFE PRO range is certified to AS/NZS 1891.1: 2007.

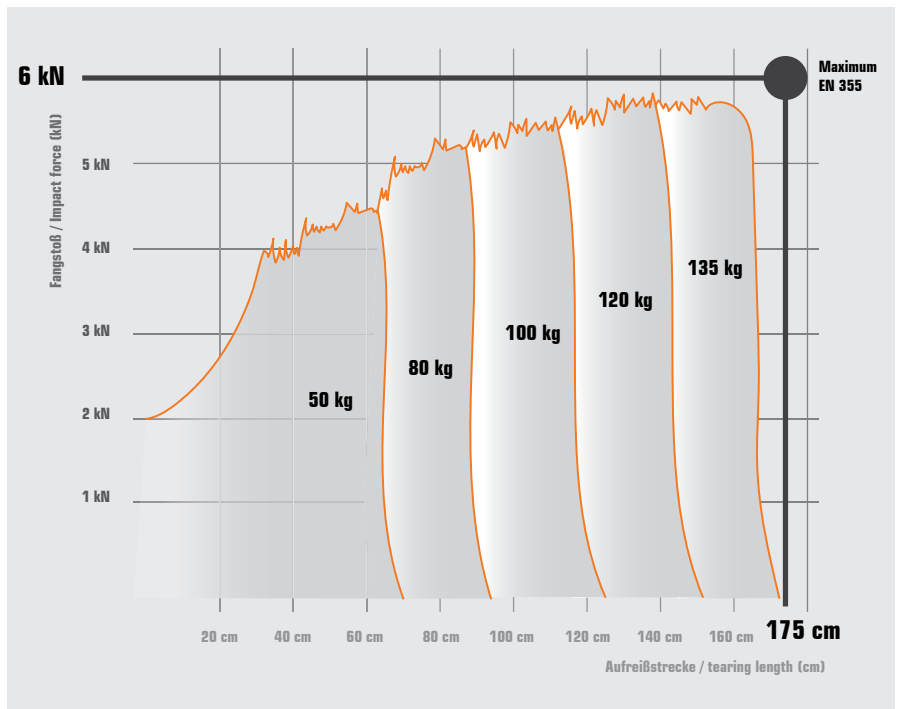
The FLEX range features elasticised single & twin leg lanyards with a variety of hardware options, reducing the overall length to 1,35 mt.

The ADJUSTABLE range (1.8 mt to 1.2 mt) is also available as a single or twin leg lanyard with a variety of hardware options.

The SKYSAFE PRO range is complete with a TIE BACK option in single leg with a number of hardware options.

NOTE: All variants of the SKYSAFE PRO lanyard range feature sharp edge rated webbing. Almost all variants feature 16kn gate rated hardware.

The SKYSAFE PRO FLEX TWIN lanyard range is the only twin lanyard on the market today designed specifically to avoid cross loading when used unintentionally e.g. when the unused lanyard is incorrectly attached to a HIP (Pole Strap) D-ring. This UNIQUE design feature results in the unused lanyard sliding down the deployed shock absorber. This avoids the possibility of the fallen person left partially suspended from the incorrectly positioned unused lanyard.



IMPACT FORCES AND TEARING LENGTHS AT DIFFERENT USER WEIGHTS WITH THE SKYSAFE PRO SHOCK ABSORBER

# Skysafe Pro Flex



## Skysafe pro flex

50 kg up to 140 kg



## Skysafe pro flex

50 kg up to 140 kg



## Skysafe pro flex

50 kg up to 140 kg



### AS/NZS 1891.1: 2007

	SNAP HOOK 23 mm gate opening		snap hook 23 mm gate opening
<b>kN</b>	45 kN		16 kN
<b>mm</b>	1,8 m	<b>mat</b>	PES/ST
	1,6 kg	<b>mat</b>	50-140 kg
HS SK L-AUS-0590-1,8			

### AS/NZS 1891.1: 2007

	kobra tri 22 mm gate opening		KOBra TRI 22 mm gate opening
<b>kN</b>	45 kN		16 kN
<b>mm</b>	1,8 m	<b>mat</b>	PES/ST
	1,7 kg	<b>mat</b>	50-140 kg
HS SK L-AUS-0588-1,8			

### AS/NZS 1891.1: 2007

	KOBRA tri 22 mm gate opening		fs 90 ANSI 60 mm gate opening
<b>kN</b>	45 kN		16 kN
<b>mm</b>	1,8 m	<b>mat</b>	PES/ST
	1,3 kg	<b>mat</b>	50-140 kg
HS SK L-AUS-0569-1,8			

Skysafe pro flex Y

50 kg up to 140 kg



AS/NZS 1891.1: 2007

	SNAP HOOK 23 mm gate opening		FS 64 AL 60 mm gate opening
<b>kN</b>	45 kN		16 kN
	1,8 m	<b>mat</b>	PES/AL
	2,0 kg	<b>mat</b>	50-140 kg

HS SK L-AUS-0594-1,8

Skysafe pro flex Y

50 kg up to 140 kg



AS/NZS 1891.1: 2007

	SNAP HOOK 23 mm gate opening		FS 90 ANSI 22 mm gate opening
<b>kN</b>	45 kN		16 kN
	1,8 m	<b>mat</b>	PES/AL
	2,7 kg	<b>mat</b>	50-140 kg

HS SK L-AUS-0595-1,8

Skysafe pro flex Y

50 kg up to 140 kg



AS/NZS 1891.1: 2007

	STAK TRI 22 mm gate opening		FS 90 ST 60 mm gate opening
<b>kN</b>	25 kN		7 kN
	1,8 m	<b>mat</b>	PES/ST
	1,8 kg	<b>mat</b>	50-140 kg

HS SK L-AUS-0715-1,8

Skysafe pro flex Y

50 kg up to 140 kg



AS/NZS 1891.1: 2007

	KOBRA TRI 22 mm gate opening		FS 64 AL 60 mm gate opening
<b>kN</b>	45 kN		16 kN
	1,8 m	<b>mat</b>	PES/AL
	2,5 kg	<b>mat</b>	50-140 kg

HS SK L-AUS-0593-1,8

Skysafe pro flex Y

50 kg up to 140 kg



AS/NZS 1891.1: 2007

	KOBRA TRI 22 mm gate opening		FS 90 ANSI 60 mm gate opening
<b>kN</b>	22 kN		16 kN
	1,8 m	<b>mat</b>	PES/ST
	2,9 kg	<b>mat</b>	50-140 kg

HS SK L-AUS-0562-1,8

Skysafe pro flex Y

50 kg up to 140 kg



AS/NZS 1891.1: 2007

	STAK TRI 22 mm gate opening		FS 92 85 mm gate opening
<b>kN</b>	25 kN		
	1,8 m	<b>mat</b>	PES/ST
	2,9 kg	<b>mat</b>	50-140 kg

HS SK L-AUS-0563-1,8



# Skysafe Pro Adjustable (Single & Twin Leg)

## Skysafe pro ADJUSTABLE

50 kg up to 140 kg



### AS/NZS 1891.1: 2007

	KOBRA TRI 22 mm gate opening		FS 90 ANSI 60 mm gate opening
<b>kN</b>	45 kN		16 kN
<b>Height</b> m	1,2 - 1,8 m	<b>mat</b>	PES/PA/ST
	1,6 kg	<b>mat</b>	50-140 kg
HS SK L-AUS-0641			

## Skysafe pro ADJUSTABLE

50 kg up to 140 kg



### AS/NZS 1891.1: 2007

	KOBRA TRI 22 mm gate opening		KOBRA TRI 22 mm gate opening
<b>kN</b>	45 kN		16 kN
<b>Height</b> m	1,2 - 1,8 m	<b>mat</b>	PES/PA/ST
	1,0 kg	<b>mat</b>	50-140 kg
HS SK L-AUS-0583			

## Skysafe pro ADJUSTABLE

50 kg up to 140 kg



### AS/NZS 1891.1: 2007

	SNAP HOOK 23 mm gate opening		FS 90 ANSI 60 mm gate opening
<b>kN</b>	45 kN		16 kN
<b>Height</b> m	1,2 - 1,8 m	<b>mat</b>	PES/PA/ST
	2,5 kg	<b>mat</b>	50-140 kg
HS SK L-AUS-0709			

## Skysafe pro ADJUSTABLE

50 kg up to 140 kg



### AS/NZS 1891.1: 2007

	KOBRA TRI 22 mm gate opening		FS 90 ANSI 60 mm gate opening
<b>kN</b>	45 kN		16 kN
<b>Height</b> m	1,2 - 1,8 m	<b>mat</b>	PES/PA/ST
	2,5 kg	<b>mat</b>	50-140 kg
HS SK L-AUS-0642			



bfd FLEX



AS/NZS 1891.1: 2007			
	SNAP HOOK 23 mm gate opening		SNAP HOOK 23 mm gate opening
<b>kN</b>	45 kN		16 kN
<b>mm</b>	2 m		30 mm
	1,1 kg		
HS SK L-AUS-0403-2			

bfd FLEX



AS/NZS 1891.1: 2007			
	SNAP HOOK 23 mm gate opening		fs 90 ST 60 mm gate opening
<b>kN</b>	45 kN		16 kN SNAP HOOK
<b>mm</b>	1,5 m	2 m	30 mm
	1,9 kg	1,9 kg	
HS SK L-AUS-0543-1,5		HS SK L-AUS-0543-2	

bfd Y FLEX



AS/NZS 1891.1: 2007			
	SNAP HOOK 23 mm gate opening		fs 90 ST 60 mm gate opening
<b>kN</b>	45 kN		-
<b>mm</b>	1,5 m	2 m	30 mm
	1,3 kg	1,3 kg	
HS SK L-AUS-0582-1,5		HS SK L-AUS-0582-2	

bfd KOBra tri SHOCK PACK



AS/NZS 1891.1: 2007			
	KOBRA TRI 22 mm gate opening		
	12 mm		16 kN
<b>mm</b>	0,3 m		
	0,7 kg		
HS SK L-AUS-0005-KOB			

bfd ATTAcK SHOCK PACK



AS/NZS 1891.1: 2007			
	ATTACK 22 mm gate opening		
	12 mm		7 kN
<b>mm</b>	0,3 m		
	0,4 kg		
HS SK L-AUS-0005-AT			

bfd SHOCK PACK



AS/NZS 1891.1: 2007			
	-		
	12 mm		-
<b>mm</b>	0,3 m		
	0,19 kg		
HS SK L-AUS-0005			

# Lanyards (Shock Absorbing)

## BFD LANYARDS

bfd sk12



AS/NZS 1891.1: 2007			
	SNAP HOOK 23 mm gate opening	SNAP HOOK 23 mm gate opening	
$\varnothing$	12 mm		16 kN
	2 m	<b>kN</b>	45 kN
	1,0 kg		
HS SK I-AUS-0089-2			

bfd sk12



AS/NZS 1891.1: 2007			
	KOBRA TRI 22 mm gate opening	KOBRA TRI 22 mm gate opening	
$\varnothing$	12 mm		16 kN
	2 m	<b>kN</b>	45 kN
	0,9 kg		
HS SK L-AUS-0078-2			

bfd ADJUSTABLE



AS/NZS 1891.1: 2007			
	SNAP HOOK 23 mm gate opening	FS 110 ALU	
	16 kN	<b>kN</b>	25 kN
<b>kN</b>	45 kN		1,5 m
	2,82 kg	$\varnothing$	12 mm
HS SK I-AUS-0199-1,5			

bfd Y sk12



AS/NZS 1891.1: 2007			
	SNAP HOOK 23 mm gate opening	FS 90 ST ANSI	
	16 kN	$\varnothing$ 12 mm	
<b>kN</b>	45 kN		2 m
	2,55 kg	<b>kN</b>	50 kN
HS SK I-AUS-0667-2			

## BFD RANGE

bfd ADJUSTABLE



AS/NZS 1891.1: 2007			
	SNAP HOOK 23 mm gate opening		SNAP HOOK 23 mm gate opening
	23 mm		23 mm
	16 kN		16 kN
	1,04		1,2 m - 1,8 m
HS SK L-AUS-0700-1,8			

bfd ADJUSTABLE



AS/NZS 1891.1: 2007			
	KOBRA TRI		fs 90 ANSI 60 mm gate opening
	23 mm		60 mm
	16 kN		16 kN
	1,59 kg		1,2 m - 1,8 m
HS SK L-AUS-0704-1,8			

bfd ADJUSTABLE



AS/NZS 1891.1: 2007			
	KOBRA TRI		KOBRA TRI
	22 mm		22 mm
	16 kN		16 kN
	1,04 kg		1,2 m - 1,8 m
HS SK L-AUS-0703-1,8			

bfd ADJUSTABLE



AS/NZS 1891.1: 2007			
	SNAP HOOK		FS 90 ST
	23 mm		65 mm
	16 kN		16 kN
	2,00 kg		1,2 m - 1,8 m
HS SK L-AUS-0711-1,8			



### 3M™ DBI-SALA® Rope Lifeline Assembly

15 m system, 11 mm Kernmantle rope lifeline with sewn thimble eye, snap hook at one end and sewn end stop on the other.

**Also available:** 20, 25, 30 and 50m system lengths



E711-015-36-58

3M Order Code	Model	Description
70007934055	E711-015-36-58	15m Lifeline Assembly. Multiple lengths available
70007927182	P6711-015-36-58	15m Lifeline with Integral Manual Rope Grab (horizontal / angle work). Multiple lengths available.
70007931903	P67110153658Z	15m Lifeline with Integral Manual Rope Grab and shock absorbing lanyard (horizontal / angle work). Multiple lengths available.
70007931895	P67110157558Z	15m Lifeline with Integral Manual Rope Grab and shock absorbing lanyard with triple action karabiner (horizontal / angle work). Multiple lengths available.
70007963153	P6711-015-45-58	15m Lifeline with Integral Manual Rope Grab with triple action karabiner (horizontal / angle work). Multiple lengths available.

### 3M™ DBI-SALA® Rope Pole Straps



3M Order Code	Model	Description
70007927687	E90252559	2 m Rope Pole Strap with lightweight rope grab adjuster and R-119 aluminum triple action karabiners on both ends <b>Also Available:</b> 2.5 m and with a range of end fittings

### 3M™ DBI-SALA® Webbing Pole Straps



3M Order Code	Model	Description
70007927653	E601-020	2 m Pole Strap with Double Action Snap Hooks & Friction Adjuster. <b>Also Available:</b> 2.5 m and 3 m
70007928008	E613-B-020-56-56	2 m Pole Strap with Light Weight Aluminium Double Action Snap Hooks & Friction & Adjuster Plate <b>Also Available:</b> 2.5 m and 3 m
70007934550	E613RPY0250909	2.5 m REPEL™ Pole Strap with REPEL™ Technology Webbing, Double Action Trigger Snap Hooks and Friction & Adjuster Plate. <b>Also Available:</b> 3 m and 3.5 m

### 3M™ DBI-SALA® EZ-Stop™ Shock Absorbing Lanyards Webbing



3M Order Code	Model	Description
70007926887	Z51203636	Single tail, adjustable 2.0 m overall length
70007933925	Z51204545	Single tail, adjustable, 2.0 m overall length
70007928750	Z90203634E	Single tail, elasticated 2.0 m overall length
70007927133	Z60203634E	Double tail, elasticated rope 2.0 m overall length

# Pole Strap (Work Positioning Lanyards)

## ERGOGRIP

### Information

It is an extremely simple matter to adjust the ERGOGRIP range with one hand.

POLE STRAPS (work positioning lanyards) are for getting into the right working position. These core-sheathed ropes can withstand extreme edge loads, are resistant to abrasion (some SK 12 models supplied with an extra protective abrasion sleeve), remain soft in damp conditions and feature a long service life.



### POLE STRAP



Features 44 mm webbing with a protective sleeve & easy adjuster. Steel (16 kN gate rated double action snap hooks)

AS/NZS 1891 1:2007			
	SNAP HOOK 23 mm gate opening		
	45 mm		16 kN
	1,15 m - 2,5 m		
	0,8 kg		
L-AUS-0581-250			

### ERGOGRIP SK 12



AS/NZS 1891 1:2007			
	ovaloy tri 22 mm gate opening		ATTACK 22 mm gate opening
	12 mm <b>mat</b> PA, AL		7 kN
	2 m		
	0,7 kg		
L-AUS-0030-S-2			

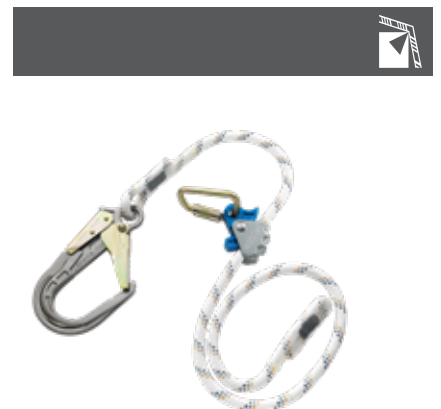


### ERGOGRIP SK 16



AS/NZS 1891 1:2007			
	OVALOY TRI 22 mm gate opening		ATTACK 22 mm gate opening
	16 mm <b>mat</b> PA, AL		7 kN
	2 m	3 m	
	0,9 kg	1,1 kg	
L-AUS-0714-2		L-AUS-0714-3	

### ERGOGRIP SK 16



AS/NZS 1891 1:2007			
	FS 64 AL 60 mm gate opening		Steel D Tri 20 mm gate opening
	16 mm		16 kN
	1,8 m	<b>mat</b>	PA, St Al
	1,6 kg		
L-AUS-0368-1,8			

# Work Positioning Lanyards & Pole Straps

## LORY X



	CEN/TS 16415:2013, EN 358:2018, EN 795-B:2012		
	19 mm gate opening		21 mm gate opening
$\varnothing$	11 mm	mat	PA, AL, ST
Individual m	2 m	3 m	
	0,82 kg	0,94 kg	
HS SK L-0760-2	HS SK L-0760-3		

## LORY X



	CEN/TS 16415:2013, EN 358:2018, EN 795-B:2012		
	19 mm gate opening		21 mm gate opening
$\varnothing$	11 mm	mat	PA, AL, ST
Individual m	2 m	3 m	
	0,97 kg	1,09 kg	
HS SK L-0764-2	HS SK L-0764-3		

## Information

LORY X is a work positioning rope lanyard that can be adjusted under loads.

The device has a handle for setting it to an optimal working position while in motion.

An integrated panic function prevents unintended lurching rope movement if the lever is opened too far.

Unlike the LORY PRO, the silver button in the middle of the device cannot be opened by pressing which prevents unintentional opening during use.

All that is needed to exchange the rope when worn or if needed is an Allan key, size 2.

The rope thickness is 11 mm.

LORY X can also be used as a backup safety device or lanyard.





## Information

For more information on our range of head protection, or to place an order contact IPP on **08 9330 6355** or visit [www.ippwa.com.au](http://www.ippwa.com.au)



**Industrial Protective Products (WA)**  
Supporting Better Products

# LORY

## Information

LORY PRO is a robust descender and belay device. Its various application areas make the LORY PRO your reliable companion for rope access and rescue (abseiling up to 225 kg load).

LORY PRO can also be used for work positioning, as a restraining device at roofs or slab edges, as a temporary anchor or for fall arrest in flexible cable systems.

With LORY PRO, the belaying person can easily feed and take rope. When using the device correctly, it locks automatically if the user was to take a fall.

The LORY PRO, with its unimpeded movement of the cam is the ideal device for industrial purposes. It is equipped with a descent handle that ensures secure and controlled abseiling.

The double-stop function blocks if the handle is pulled overly in panic and provides extra safety.

EN 341: max./min. rated load: 30 - 180 kg; max. descent height: 190 m; rope diameter: 11 mm EN 12841-C: max. rated load: 225 kg; rope diameter: 10-12 mm EN 358 and EN 795: rope diameter: 10.5 / 11 mm ANSI Z359.4-2013.

## LORY PRO



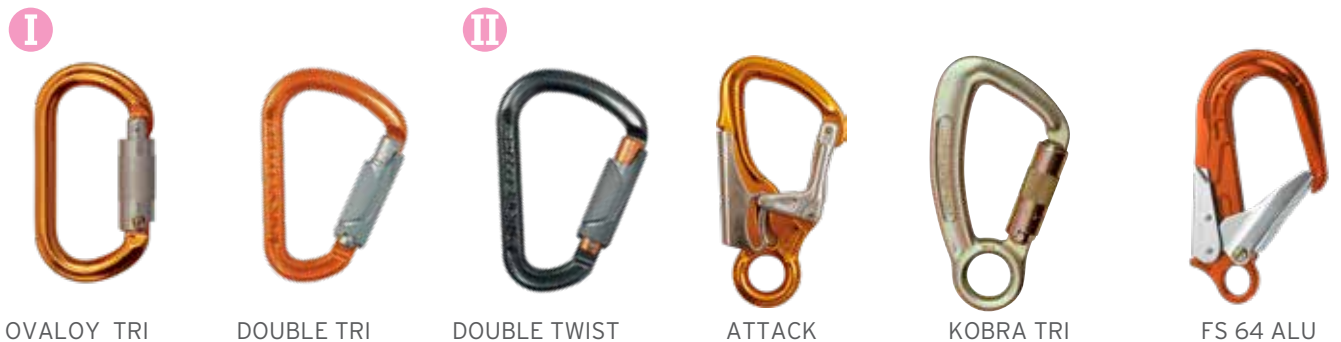
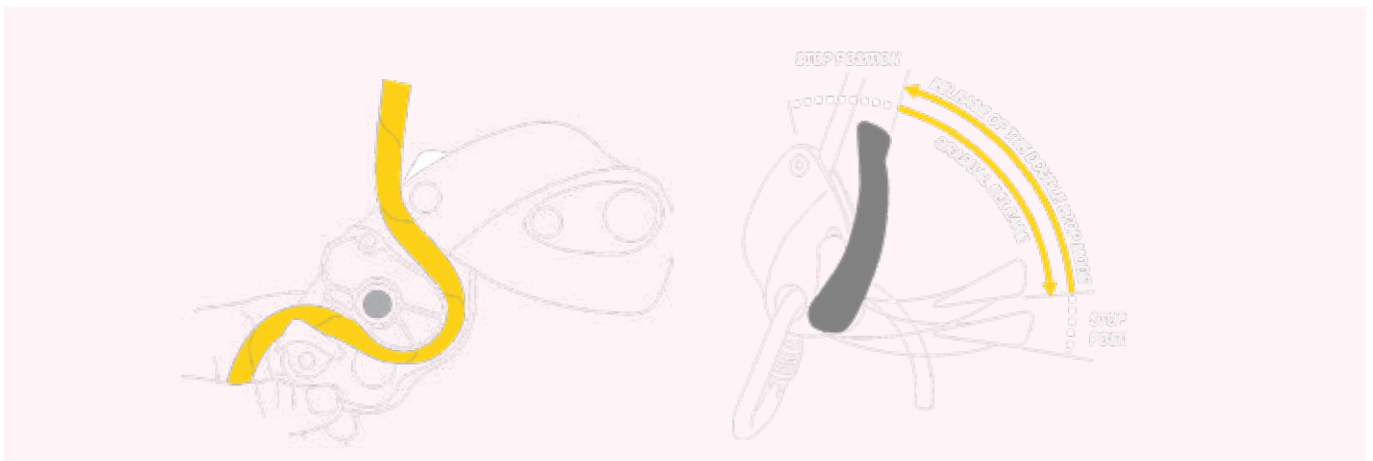
§	EN 341-A, EN 353-2, EN 358, EN 795-B, EN 12841-C, ANSI Z359.4				
mat	Al	∅	10 - 12 mm		
g/m	365 g				
HS SK A-041					

## SET LORY PRO



§	EN 358					
person	1,3 kg	1,4 kg	2,4 kg	3,0 kg	3,6 kg	4,2 kg
	1,5 m	2 m	10 m	15 m	20 m	25 m
HS SK L-0695	HS SK L-0695	HS SK L-0695	HS SK L-0695	HS SK L-0695	HS SK L-0695	HS SK L-0695
-1,5	-2	-10	-15	-20	-25	

## LORY Set Hardware



OVALOY TRI

DOUBLE TRI

DOUBLE TWIST

ATTACK

KOBRA TRI

FS 64 ALU



# Work Positioning Lanyards & Pole Straps

SET LORY PRO



			EN 358
	0,7 kg		-
	2 m		OVALOY TRI
HS SK L-0691-2			

SET LORY PRO



			EN 358
	10,5 mm		
	0,91 kg		KOBRA TRI
	1,5 m		OVALOY TRI
HS SK L-0693-1,5			

SET LORY PRO



			EN 358
	10,5 mm		
	0,76 kg		ATTACK
	1,5 m		OVALOY TRI
HS SK L-0694-1,5			

SET LORY PRO



	EN 358		
HS SK L-0697-2			

SET LORY PRO



			EN 358
	10,5 mm		
	0,76 kg	0,83 kg	
	1,5 m	2 m	
HS SK L-0699-1,5		HS SK L-0699-2	

**3M™ DBI-SALA®  
Self Retracting Lifeline**

**Backed by decades of proven field service for absolute confidence!**  
These self retracting lifelines (SRL's) are anchored overhead and extend and retract automatically, letting you comfortably move about at your normal speed within a recommended working area.

**Features and Benefits:**

- Easy-to-install Connector
- Provides 360 degrees rotation which leaves D Ring open for rescue
- Tough and flexible webbing or galvanised cable lifelines
- Provides maximum range of motion, durability and cut resistance
- Integrated, backpack-style energy absorber
- Energy absorber and connector work together to limit forces on both the worker and the leading edge
- Impact-resistant housing
- Lightweight thermoplastic housing for maximum durability
- Hook or karabiner options
- Designed to meet your unique need the Nano-Lok comes in multiple configurations



**3M™ DBI-SALA® Nano-Lok™ LE Self Retracting Lifelines**

Model	Description
HS 3M 3101639-75	2.4 m single webbing lifeline, steel triple action karabiner
HS 3M 3101488	2.4 m single webbing lifeline, aluminium scaffold hook
HS 3M 3101641-75	2.4 m twin webbing lifelines, steel triple action karabiners
HS 3M 3101640	2.4 m twin webbing lifelines, aluminium scaffold hooks
HS 3M 3500255	2.4 m twin cable lifelines, aluminium scaffold hooks



**3M™ DBI-SALA® Smart Lock Self-Retracting Lifeline**

Rugged and lightweight thermoplastic housing with built in ergonomic handle 30ft. (10m) of 3/16" (5mm) stainless steel cable lifeline 4ft. fall clearance allows workers up to 310lbs. to meet OSHA's 1910 general industry rule Patent pending magnetic retraction control systems allows lifeline retract smoothly, hands free.

Model	Description
HS 3M 3503803	Smart Lock 20' Galvanised 9502194 END, ANSI
HS 3M 3503804	SRL Smart Lock 20' Stainless Steel 2100044 END, ANSI
HS 3M 3503822	SRL Smart Lock 30' Galvanised 9502194 END, Leading Edge, ANSI
HS 3M 3503802	SRL Smart Lock 20' Galvanised 9502194 END, Leading Edge, ANSI

**3M™ DBI-SALA® Nano-Lok™ Extended Length Self Retracting Lifelines**



Model	Description
HS 3M 3101615	3.4 m webbing lifeline with snap hook and quick connector for direct harness mounting
HS 3M 3101644	2.8 m webbing lifeline with scaffold hook and quick connector for direct harness mounting
HS 3M 3103867	NANO-LOK XL 6m web 9502195 END CE

### 3M™ DBI-SALA® Ultra-Lok™ SRL's

Rugged, lightweight and superbly engineered. The professional's choice.



3504430

Model	Description
HS 3M 3504424	9 m galvanised cable lifeline with swivel snap hook
HS 3M 3504465	SRL ULTRA-LOK 15M GALV 9502194 END,CE
HS 3M 3504426	SRL ULTRA-LOK 9M SS 2100044 END,CE
HS 3M 3504427	SRL ULTRA-LOK 6M GALV 9502194 END,CE
HS 3M 3504429	SRL ULTRA-LOK 6M SS 2100044 END,CE

### 3M™ DBI-SALA® Nano-Lok™ Self Retracting Lifelines for Hot Work Use

Reinforced webbing lifelines constructed from Nomex®/Kevlar® fibre webbing to withstand sparks, weld splatter and other high heat exposure. Ideal for Welding, Grinding and High Heat Applications.



Nomex® and Kevlar® are registered trademarks of E.I. du Pont de Nemours and Company

Model	Description
HS 3M 3101523	1.8 m single Nomex®/Kevlar® fibre webbing lifeline with steel snap hook, karabiner harness connector
HS 3M 3101521	1.8 m, single Nomex®/Kevlar® fibre webbing lifeline with steel scaffold hook, quick connector for direct harness mounting
HS 3M 3101524	1.8 m, twin Nomex®/Kevlar® fibre webbing lifelines with steel scaffold hooks, quick connector for direct harness mounting

### 3M™ DBI-SALA® Nano-Lok™ 2G Self Retracting Lifelines



Model	Description
HS 3M 3101330	1.8 m single webbing lifeline with quick connector anchorage connection and steel snap hook. Also available: with stainless steel or swivel snap hook
HS 3M 3101331	1.8 m single webbing lifeline with quick connector anchorage connection and aluminium scaffold hook. Also available: with steel scaffold hook
HS 3M 3101336	1.8 m single webbing lifeline with cab mount anchorage connection and steel swivel snap hook
HS 3M 3101339	1.8 m Single webbing lifeline with steel triple action karabiners. Also available: with stainless steel triple action karabiners
HS 3M 3101342	1.8 m single webbing lifeline with steel triple action karabiner connection and steel scaffold hook on lifeline. Also available: with stainless steel triple action karabiner and aluminium scaffold hook
HS 3M 3101343	1.8 m single webbing lifeline with quick connector anchorage connection and steel triple action karabiner. Also available: with stainless steel triple action karabiner
HS 3M 3101345	1.8 m twin webbing lifelines with quick connector anchorage connection and two steel scaffold hooks. Also available: with aluminium scaffold hook
HS 3M 3101335	1.8 m single webbing lifeline with Quick Connector & Triple Action Karabiner
HS 3M 3101338	1.8 m single webbing lifeline with connecting Eye & Aluminium Scaff Hook
HS 3M 3101340	1.8 m single webbing lifeline with Stainless Steel Karabiner both ends
HS 3M 3101341	1.8 m single webbing lifeline with Stainless Steel Karabiner & Aluminium Scaff Hook
HS 3M 3101709	1.8 m single webbing lifeline with Aluminium Karabiner & Aluminium Comfort Hook
HS 3M 3101346	1.8 m twin webbing lifeline with Quick Connector & Aluminium Scaff Hook
HS 3M 3101718	1.8 m twin webbing lifeline with Quick Connector & Aluminium Comfort Hook
HS 3M 3101719	1.8 m twin webbing lifeline with Quick Connector & Aluminium Scaff Hook

**3M™ DBI-SALA® Sealed-Blok SRL's**

Sealed design makes it ideal for working in even the harshest of environments. All Sealed-Blok Self Retracting Lifelines feature an ergonomic integral carrying handle and anchorage karabiner

**3M™ DBI-SALA® Fast-Line™ Lifeline Replacement Solution**  
 FAST-Line™ allows the lifeline assembly to be replaced in the field by trained users in 4 easy steps



**Contact your 3M Fall Protection Specialist for more information**



Model	Description
HS 3M 3400805	9 m stainless steel cable lifeline with stainless steel swivel snap hook
HS 3M 3400806	9 m galvanised cable lifeline with swivel triple action karabiner
HS 3M 3400950	15 m galvanised cable lifeline with swivel snap hook
HS 3M 3400951	15 m stainless steel cable lifeline with stainless steel swivel snap hook
HS 3M 3400866	25 m galvanised cable lifeline with swivel snap hook
HS 3M 3400867	25 m stainless steel cable lifeline with stainless steel swivel snap hook
HS 3M 3400971	40 m galvanised cable lifeline with swivel snap hook
HS 3M 3400972	40 m stainless steel cable lifeline with stainless steel swivel snap hook

**3M™ Protecta® Rebel™ Personal Self Retracting Lifelines**

Complete with connecting karabiner on housing



Model	Description
HS 3M 3100445	1.8 m, webbing, triple action karabiner
HS 3M 3100447	3.3 m, webbing
HS 3M 3100448	6 m, webbing
HS 3M 3590025	4.5 m, galvanised cable (for hot work use)

**3M™ Protecta® Rebel™ Self Retracting Lifelines**

Complete with connecting karabiner on housing and swiveling fall indicator snap hook



Model	Description
HS 3M 3590520	6 m, galvanised cable, thermoplastic housing
HS 3M 3590521	10 m, galvanised cable, thermoplastic housing
HS 3M 3590570	15 m, galvanised cable, thermoplastic housing
HS 3M 3590610	20 m, galvanised cable, thermoplastic housing
HS 3M 3590540	SRL REBEL 20m Galvanised, Leading Edge 2000178 End, Plastic
HS 3M 3590690	30 m, galvanised cable, thermoplastic housing
HS 3M 3590536	10 m Steel, thermoplastic housing with triple action karabiner
HS 3M 3590609	20 m Steel, thermoplastic housing with triple action karabiner



**3M™ Protecta® Self Retracting Lifeline, Leading Edge, Cable**

Designed for leading edge applications. Rugged and extremely lightweight thermoplastic housing. Stackable housing design. Built-in carrying handle.

Model	Description
HS 3M 3590540	20' Galvanised Leading Edge 2000178 END, PLASTIC
HS 3M 3590546	50' Galvanised Leading Edge 2000178 END, PLASTIC
HS 3M 3590548	66' Galvanised Leading Edge 2000178 END, PLASTIC

# Retractable type fall arrester

## Information

The HSG HK PLUS fall-arrest blocks stand for a high degree of freedom of movement along with a short fall distance, which makes these reliable fall arresters the ideal companions for many jobs at height. The automatic rope retraction ensures that only the rope length actually required is extended. This means that the arrest distance is always as short as possible, whether the system is anchored overhead or applied horizontally.

### Further advantages at a glance:

- Maximum vertical working weight up to 140kg.
- Edge suitability: HSG HK PLUS devices are suitable for edges without the use of additional energy absorbers.
- Suitable for use in horizontal applications.
- Fall indicator: Carabiner has an integrated coloured symbol to display a previous fall and indicates that the device needs to be checked.
- Synthetic housing integrates cutting-edge technology for an extended service life.

HK PLUS

RATED LOAD 140 kg



<b>S</b>	CNB/P/11.060:2005, EN 360:2002		
<b>mat</b>	Acrylnitril-Butadien-Styrol, Steel		
<b>W</b>	2,62 kg	3,49 kg	3,89 kg
<b>m</b>	3,0 m	6,0 m	10,0 m
HS SK hsg-AUS-050-03			



## Information

For more information on our range of height safety, or to place an order contact IPP on **08 9330 6355** or visit [www.ippwa.com.au](http://www.ippwa.com.au)



Industrial Protective Products (WA)  
Supporting Better Products

# Peanut

## Information

The PEANUT range of ultra-compact retractable lanyard devices, like the SKYSAFE PRO range of lanyards is already equipped with the One-4-All shock absorber.

Key features;

- A weight range from 50kg to 135 kg
- Edge certified
- Suitable for horizontal use applications
- A unique zip lock cover over the shock pack. This allows it to be removed for 100% inspection & maintenance i.e. if the device becomes wet the zip lock cover can be removed & the shock pack laid out to dry, prolonging the life of the product
- The PEANUT devices are certified for anchorage as low as foot level. (NOTE: Skylotec recommends ALL fall arrest product be anchored at shoulder height or above as a (BEST PRACTICE)
- Certified & suitable for use in tasks involving Elevating Work Platforms (EWP)



### PEANUT

50 kg up to 135 kg



	EN 360, AS/NZS 1891.3:1997 Compliant	mat	PES, PA, AI, St
	SNAP HOOK 23 mm gate pening 16 kN gate rated		SNAP HOOK 23 mm gate opening 16 kN gate rated
	Textile Strap 25 mm		86 x 62 x 103 mm
	1,8 kg		
	2,5 m		
HS SK hsg-AUS-021-2,5-10			

### PEANUT

50 kg up to 135 kg



	EN 360, AS/NZS 1891.3:1997 Compliant	mat	PES, PA, AI, St
	KOBRA TRI 22 mm gate pening 16 kN gate rated		FS 90 ANSI 60 mm gate opening 16 kN gate rated
	Textile Strap 25 mm		86 x 62 x 103 mm
	1,7 kg	1,8 kg	
	1,8 m	2,5 m	
HS SK hsg-AUS-021-1,8-4		HS SK hsg-AUS-021-2,5-4	

### PEANUT

50 kg up to 135 kg



	EN 360, AS/NZS 1891.3:1997 Compliant	mat	PES, PA, AI, St
	KOBRA TRI 22 mm gate pening 16 kN gate rated		KOBRA TRI 22 mm gate opening 16 kN gate rated
	Textile Strap 25 mm		86 x 62 x 103 mm
	1,7 kg	1,8 kg	
	1,8 m	2,5 m	
HS SK hsg-AUS-021-1,8-8		HS SK hsg-AUS-021-2,5-8	

# Rectangular Type Fall Arrester

## PEANUT

50 kg up to 135 kg



	EN 360, AS/NZS 1891.3:1997 Compliant	<b>mat</b>	PES, PA, Al, St
	KOBRA TRI 22 mm gate opening 16 kN gate rated		FS 90 ST 60 mm gate opening 7 kN gate rated
<b>T</b>	Textile Strap 25 mm		86 x 62 x 103 mm
	3,0 kg		
<b>m</b>	2,5 m		
HS SK HSG-022-2,5-3			

## PEANUT

50 kg up to 135 kg



	EN 360, AS/NZS 1891.3:1997 Compliant	<b>mat</b>	PES, PA, Al, St
	KOBRA TRI 22 mm gate opening 16 kN gate rated		FS 90 ANSI 60 mm gate opening 16 kN gate rated
<b>T</b>	Textile Strap 25 mm		86 x 62 x 103 mm
	2,5 kg	2,6 kg	
<b>m</b>	1,8 m	2,5 m	
HS SK HSG-AUS-022-1,8-4 HS SK HSG-AUS-022-2,5-4			

## PEANUT

50 kg up to 135 kg



	EN 360, AS/NZS 1891.3:1997 Compliant	<b>mat</b>	PES, PA, Al, St
	KOBRA TRI 22 mm gate opening 16 kN gate rated		KOBRA TRI 22 mm gate opening 16 kN gate rated
<b>T</b>	Textile Strap 25 mm		86 x 62 x 103 mm
	2,5 kg	2,6 kg	
<b>m</b>	1,8 m	2,5 m	
HS SK hsg-AUS-022-1,8-8 HS SK hsg-AUS-022-2,5-8			



**3M™ Protecta® Cobra Automatic Rope Grab**



AC215/AC230

AC202/02

AC202/01

Model	Description
HS 3M AC202/02	Cobra Automatic Rope Grab with integral shock pack and snap hook. For vertical work and can only be used with 3M 14-16mm 3-strand rope
HS 3M AC202/01	Cobra Automatic Rope Grab with karabiner. For vertical work and can only be used with 3M 14-16mm 3-strand rope
HS 3M AC230	30m, 14-16mm 3-Strand Cobra Vertical lifeline with AJ501 Screw gate karabiner
HS 3M AC215	15m, 14-16mm 3-Strand Cobra Vertical lifeline with AJ501 Screw gate karabiner



E711-015-36-58

**3M™ DBI-SALA® Rope Lifeline Assembly**

15 m system, 11 mm Kernmantle rope lifeline with sewn thimble eye, snap hook at one end and sewn end stop on the other.

**Also available:** 20, 25, 30 and 50m system lengths

Model	Description
HS 3M E711-015-36-58	15m Lifeline Assembly. Multiple lengths available
HS 3M P6711-015-36-58	15m Lifeline with Integral Manual Rope Grab (horizontal / angle work). Multiple lengths available.
HS 3M P67110153658Z	15m Lifeline with Integral Manual Rope Grab and shock absorbing lanyard (horizontal / angle work). Multiple lengths available.
HS 3M P67110157558Z	15m Lifeline with Integral Manual Rope Grab and shock absorbing lanyard with triple action karabiner (horizontal / angle work). Multiple lengths available.
HS 3M P6711-015-45-58	15m Lifeline with Integral Manual Rope Grab with triple action karabiner (horizontal / angle work). Multiple lengths available.

# ERGOGRIP

## Information

The SKN BFD SK11 is a Type One fall arrester with a compact energy absorber on 11mm Kernmantle rope that makes it suitable for work at height in numerous areas. It has been tested for user weights up to 140 kilograms and is sharp edge rated. It can be used for both vertical ascents and horizontal work on buildings and structures.

The MAGIC Type One fall arrest device operates as a travelling guide on 12mm Kernmantle rope. The MAGIC is extremely light & is designed for vertical climbing protection on both temporary and permanent ladders.

## SKN BFD SK 11

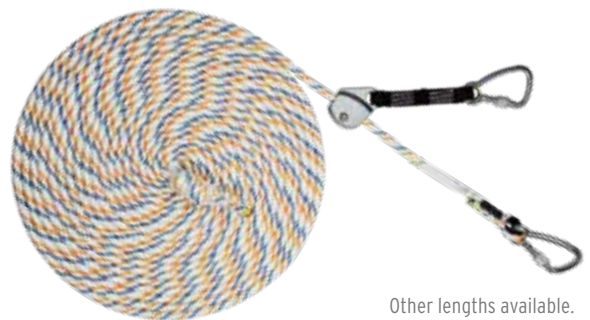


Other lengths available.

	CNB/P/11.075, EN 353-2:2002		
	1,58 kg	2,34 kg	2,72 kg
	5 m	15 m	20 m
	KOBRA TRI		
	HS SK L-AUS-0543-5	HS SK L-AUS-0543-15	HS SK L-AUS-0543-30

# MAGIC

## SKN BFD SK 11



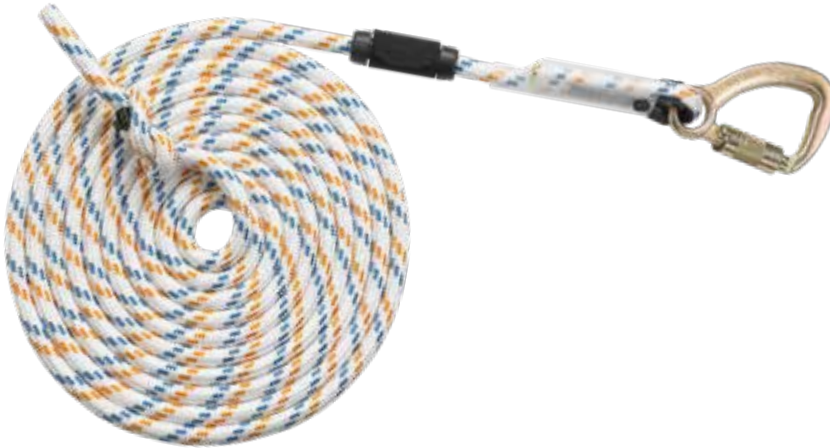
Other lengths available.

	EN 353-2		12 mm
	STAK		mat AL/VA
	10 m	15 m	20 m
	1,45 kg	1,9 kg	2,4 kg
	HS SK L-0200-10	HS SK L-0200-15	HS SK L-0200-20



# Rope Fall-Arrest Devices

## SK 12 Kobra Tri/e



	EN 353-2		
<b>mat</b>	PA	<b>T</b>	KM
$\varnothing$	12 mm		KOBRA TRI
<b>m</b>	Available in lengths from 5mt to 150mt. Order as L-0084-length		
HS SK L-0084			

## Information

The SK12 KOBRA TRI/E is a 12 mm static Kernmantle rope available in set lengths between 5mt and 70 mt. It is approved for use with rope devices from 10.5 mm to 12 mm. Supplied with a captive eye KOBRA triple action karabiner on the rope end.

The SKA TWIST is a removable stainless steel Type 1 fall arrest device for use on 12 mm ropes. A dual redundant closing mechanism prevents the SKA device from being put on the rope incorrectly.

The ROCKER ROPE GRAB is designed for Rope Access & Rescue personnel who require a multi-use back-up piece of equipment. Suitable for use on ropes from 10.5 mm to 12.0 mm.



## SKA TWIST



	EN 353-2		
$\varnothing$	HMS Alu Twist		
	0,8 kg	<b>mat</b>	VA
HS SK L-0058-TW			

## rocker - Rope grab



	EN 353-2, EN 358, EN 12841		
$\varnothing$	10,5-13 mm	<b>mat</b>	AL
	10,5-13 mm		0,17 kg
HS SK H-060			

## rocker - BACK UP SET



$\varnothing$	110 x 65 mm		
	0,35 kg		
HS SK SET-436			

# Anchor Slings/ Loops

## L00p 26 kn



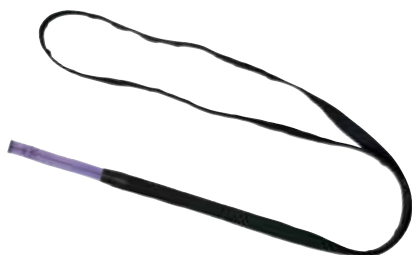
<b>§</b>	EN 354, EN 795, EN 566, AS/NZS1891.4 (Section 3.1.3) Compliant				<b>∅</b>	25 mm		
<b>mat</b>	PA	PA	PA	PA	PA	PA	PA	PA
<b>👤</b>	0,05 kg	0,06 kg	0,08 kg	0,10 kg	0,12 kg	0,15 kg	0,17 kg	0,19 kg
<b>📏</b>	0,4 m	0,6 m	0,8 m	1 m	1,2 m	1,5 m	1,8 m	2 m
<b>col</b>								
	HS SK L-0008-0,4	HS SK L-0008-0,6	HS SK L-0008-0,8	HS SK L-0008-1	HS SK L-0008-1,2	HS SK L-0008-1,5	HS SK L-0008-1,8	HS SK L-0008-2

## L00p 35 kn



<b>§</b>	EN 354, EN 795-B, EN 566, AS/NZS1891.4 (Section 3.1.3) Compliant				<b>∅</b>	25 mm		
<b>mat</b>	PA	PA	PA	PA	PA	PA	PA	PA
<b>👤</b>	61 g	91 g	108 g	141 g	158 g	196 g	233 g	258 g
<b>📏</b>	0,4 m	0,6 m	0,8 m	1 m	1,2 m	1,5 m	1,8 m	2 m
<b>col</b>								
	L-0010-GE-0,4	L-0010-GE-0,6	L-0010-GE-0,8	L-0010-GE-1	L-0010-GE-1,2	L-0010-GE-1,5	L-0010-GE-1,8	L-0010-GE-2
<b>col</b>								
	HS SK L-0010-SW-0,4	HS SK L-0010-SW-0,6	HS SK L-0010-SW-0,8	HS SK L-0010-SW-1	HS SK L-0010-SW-1,2	HS SK L-0010-SW-1,5	HS SK L-0010-SW-1,8	HS SK L-0010-SW-2

LOOP SEP 40 kN



	EN 354, EN 795-B, EN 566, ANSI Z359.1:2007, AS/NZS1891.4 (Section 3.1.3) Compliant			
<b>mat</b>	PES			
$\varnothing$	30 mm			
<b>length</b> $\Sigma$	0,75 m	1,35 m	2 m	3 m
	277 g	414 g	616 g	927 g
	L-0321-0,75	L-0321-1,35	L-0321-2	L-0321-3

CAB HERCULES S 12 - 22 kn



	EN 354, EN 795-B, AS/NZS1891.4 (Section 3.1.3) Compliant		
<b>mat</b>	ST, Polypropylen		
$\varnothing$	12 mm		
<b>length</b> $\Sigma$	1 m	2 m	3 m
	564 g	740 g	920 g
	L-0001-1	L-0001-2	L-0001-3

BEAMSTRAP 25 kN



	ANSI Z359.1:2007, AS/NZS1891.4 (Section 3.1.3) Compliant		
<b>mat</b>	PA	PES/ST	PA
	646 g	769 g	911 g
<b>length</b> $\Sigma$	1 m	1,5 m	2 m
$\varnothing$	85 mm		
	L-0647-1	L-0647-1,5	L-0647-2

Information

LOOP SEP was specially developed for working at sharp edges. The tensile force of 40 kN and the flexible casing made from special cut-proof fibres make the loop practically indestructible. The fixing is stitched conically so that the loop does not get caught at this critical point. Rated as a two person anchor.

BEAMSTRAP, the mobile anchoring loop made of robust textile webbing with durable steel D-rings is used wherever a flexible anchoring point is needed. Rated for two people at 25kN & with a sealed label pack.

CAB HERCULES, a 12mm diameter wire rope anchor sling with steel inlay and transparent poly propylene, protective tube. Rated for two persons at 22kN.



**3M™ DBI-SALA® Structural Mount Anchors**



Model	Description
2101630	D-ring with anchorage plate
9501683	D-ring Anchor

**3M™ DBI-SALA® Concrete Mount Anchors**



Model	Description
HS 3M 2101004	Concrete detent anchor
HS 3M 2104560	Bolt on, with swivel D-ring

**3M™ DBI-SALA® Roof Mount Anchors**



Model	Description
HS 3M L4550	Purlin mounted, for flat pan applications
HS 3M L4551	Purlin mounted, for corrugated iron applications
HS 3M L4552	Purlin mounted, for spandek applications
HS 3M 2101734	Anchor AS/NZS side truss mount
HS 3M 2101735	Anchor AS/NZS top purlin mount

**3M™ DBI-SALA® Beam Anchors**



Model	Description
HS 3M 2103143	Beam trolley, adjustable
HS 3M 2108406	Fixed beam anchor, adjustable
HS 3M 2104711	Sliding Beam Anchor, Small 89mm - 355mm
HS 3M 2104716	Sliding Beam Anchor, Large 305mm - 762mm
HS 3M 2104704	Protecta® Sliding Beam Anchor

**3M™ DBI-SALA® Vacuum Anchor System**



Model	Description
HS 3M 2200095	Mobi-Lok™ self-contained vacuum anchor <b>Also available:</b> Industrial and aviation compliant versions, Shop-air model

**3M™ DBI-SALA® SecuraSpan™ Temporary Horizontal Lifeline Wire Cable Systems**

**Up to 6 users (2 per span)**



Model	Description
HS 3M 7400120	6 m
HS 3M 7400130	9 m
HS 3M 7400140	12 m
HS 3M 7400150	15 m
HS 3M 7400160	18 m

**3M™ DBI-SALA® Door Jamb Anchor**



Model	Description
HS 3M 2100080	Door/Window Jamb Anchor

3M™ DBI-SALA® Sayline™ Temporary Lifeline Rope Systems

Up to 2 users



Model	Description
HS 3M 7600505	15 m
HS 3M 7600507	20 m
HS 3M 7600508	25 m
HS 3M 7600510	30 m
HS 3M 2200400	12 m Sayline vacuum anchor

3M™ DBI-SALA® EZ-Line™ Retractable Horizontal Lifeline Wire Cable System

Up to 6 users  
(2 per span)

Note: DBI-SALA® Engineered permanent horizontal lifeline systems and Sayline™ post and base system also available.



Model	Description
HS 3M 7605061	18 m

3M™ DBI-SALA® Round Strap Anchor Strap



Model	Description
HS 3M 1003581	Tie-Off-Adaptor 25mm 0.6m
HS 3M 1003582	Tie-Off-Adaptor 25mm 1.0m
HS 3M 1003583	Tie-Off-Adaptor 25mm 1.2m
HS 3M 1003584	Tie-Off-Adaptor 25mm 1.5m
HS 3M 1003585	Tie-Off-Adaptor 25mm 2.0m

3M™ DBI-SALA® First-Man-Up™ Systems



Model	Description
HS 3M 2104530	1.8 - 3.6 m working length
HS 3M 2104531	2.4 - 4.8 m working length

3M™ DBI-SALA® Tie-Off Anchor Strap Adaptor with Interlocking Rings



Model	Description
HS 3M E849-005	0.5 m
HS 3M E849-008	0.8 m
HS 3M E849-010	1 m
HS 3M E849-012	1.2 m
HS 3M E849-015	1.5 m
HS 3M E849-020	2 m

3M™ DBI-SALA® Flat Strap Anchor Strap



Model	Description
HS 3M 1003592	Tie-Off-Adaptor 25mm 1.2m Loop Ends

3M™ Delta Comfort Riggers Anchor Strap

Model	Description
HS 3M 1200101	Web HLL E6 18m Pro with Anchor Strap



3M™ Protecta® Anchorage Devices



Model	Description
HS 3M 2199938	Sliding Rail Anchor
HS 3M AJ720A	Concrete anchor (includes mechanical fixings)
HS 3M AM210	Fixed anchorage plate
HS 3M AM211	Fixed anchoring ring



3M™ Protecta® Dual Ring Tie-Off Adaptor Anchor Strap

Model	Description
HS 3M 2190100	0.9 m
HS 3M 2190101	1.2 m
HS 3M 2190102	1.8 m

# Descent & Rescue

## 3M™ DBI-SALA® High Capacity Davit

Designed for manhole and confined space entry/retrieval applications. The Davit pivots for ease of rescue and has an adjustment for overhead clearance restrictions. The lower base adjusts to fit most standard entries. A range of bases and masts are available.



### Features and Benefits:

#### Fall Arrest Anchorage

Davits offers 4 x AS/NSZ 5532 type B anchor points

- 2 anchor points for direct connection with fall arrest PPE
- 2 guided cable lifelines from a 3M™ mounted SRL.

#### One Front and One Back Cable Lifeline Guide

In addition to being a fall arrest anchorage, the 2 guided cable lifelines serve as:

- Rescue line with a mounted 3M™ DBI-SALA® rescue winch or 3M™ SRL with built-in rescue winch
- Raising / lowering line for people or load with a mounted 3M™ DBI-SALA® man and load-riding digital winch.
- Winch and SRL Options  
Winch and SRL can be mounted on the mast with appropriate bracket.
- Front or back mounting choice is possible to allow the most convenient positioning for the user, unlike some others systems that only allow the winch and SRL to be back mounted or allowing only one fixation to the mast.

#### Adjustable Reach and Height

- Selection of one of the 4 davit mast extension options allows the user to select the best height setting for the operating environment.
- Multiple pins position of the gusset arm and head allows the user to adjust the best reach and height needed for the application.
- Possibility of maximum height of anchorage point is 2.91 m, allowing use over most tanks edges and guardrails.

#### Base Options

- Fixed bases in galvanized steel or stainless steel are available to accommodate a variety of anchorage locations.
- One short reach and one long reach portable 3 piece base options allow full versatility of the systems.
- Maximum external width of long reach 3 piece base is 2.61 m, allowing the surround of very large confined space openings.

Model	Description
HS 3M 8000106	Cart, Counterweight, Truck Hitch, Hc
HS 3M 8000103	Davit System, Truck Hitch Mnt, Hc
HS 3M 8000112	Davit, Mast Extension, 21" Hc, Ce
HS 3M 8000113	Davit, Mast Extension, 33" Hc, Ce
HS 3M 8000114	Davit, Mast Extension, 45" Hc, Ce
HS 3M 8000115	Davit, Mast Extension, 57" Hc, Ce
HS 3M 8000109	Davit, Mast, Universal, Hc Ce
HS 3M 8000117	Mtg Brkt, Winch Davit, Hc
HS 3M 8000116	Extended Height Truck Hitch
HS 3M 8000099	Davit Base, Deck Mnt, Galv, High Capacity
HS 3M 8000100	Davit Base, Deck Mnt, Ss, High Capacity
HS 3M 8000130	Davit Arm, 14-28 Reach, Adj Height, Hc, As/Nzs
HS 3M 8000131	Davit Arm, 27-44 Reach, Adj Height, Hc, As/Nzs
HS 3M 8000128	Davit, Offset Arm, 14-28 Reach, Adj Height, Hc, Au
HS 3M 8000129	Davit, Offset Arm, 27-44 Reach, Adj Height, Hc, Au
HS 3M 8000132	Davit, Sys, 5-Piece, Short Reach, Hc, As/Nzs
HS 3M 8000133	Davit, System, 5-Piece, Long Reach, Hc, As/Nzs
HS 3M 8000121	Cap, Base Sleeve, Davit, High Capacity
HS 3M 8000124	Adapter, Mark II
HS 3M 3590499	Mtg Brkt, 50'Rebel, Rtrvl Sala Tripod

## 3M™ DBI-SALA® Tripods

Note: Tripods come standard with integral pulley system and one quick connect winch/SRL mounting bracket.



## 3M™ DBI-SALA® Tripods Accessories



8003205

8003238

Model	Description
HS 3M 8003205	Snatch block, eye bolt pulley assembly
HS 3M 8003238	Leg mount pulley bracket
HS 3M 8005048	Mounting Bracket to fit SRL/Winch to Tripod Leg
HS 3M 9503094	Tripod carry bag for 8000000
HS 3M 9503095	2.1 m tripod, Tripod carry bag for 8000010, 2.7 m tripod

## Descent & Rescue

### 3M™ DBI-SALA® Emergency Retrieval Sealed-Blok SRL's

Sealed design makes it ideal for working in even the harshest of environments. All Emergency Retrieval Sealed-Blok Self Retracting Lifelines feature an ergonomic integral carrying handle and anchorage karabiner



Model	Description
HS 3M 3400944	15 m stainless steel cable lifeline with stainless steel swivel snap hook and RSQ feature
HS 3M 3400955	15 m galvanised cable lifeline with swivel snap hook
HS 3M 3400956	15 m stainless steel cable lifeline with swivel snap hook
HS 3M 3400880	25m with galvanised cable lifeline with swivel snap hook
HS 3M 3400881	25 m stainless steel lifeline with swivel snap hook
HS 3M 3400985	40 m galvanised cable lifeline with swivel snap hook
HS 3M 3400986	40 m stainless steel lifeline with swivel snap hook

### 3M™ DBI-SALA® Advanced Digital Winches

**Also available:** stainless steel cable and Technora rope models



Model	Description
HS 3M 8518560	18 m, 5 mm galvanised cable
HS 3M 8518561	27 m, 5 mm galvanised cable
HS 3M 8518582	58 m, 5 mm galvanised cable
HS 3M 8517193	Power Hub Drive Clutch Adaptor Digital 300
HS 3M 8512936	Power Hub Drive Clutch for Digital Winch

### 3M™ DBI-SALA® Emergency Retrieval Sealed SRL Accessories



Model #	Description
HS 3M 3401025	Mounting Bracket to fit Sealed Blok Retrieval SRL's to tripod leg

### 3M™ DBI-SALA® Salalift™ II Winch



Model	Description
HS 3M 8102001	18 m, 6 mm galvanised cable
HS 3M 8102009	27 m, 5 mm galvanised cable
HS 3M 8102005	36 m, 5 mm galvanised cable
HS 3M 8102003	18 m, 6 mm Stainless Steel cable
HS 3M 8102011	27 m, 6 mm Stainless Steel cable
HS 3M 8102007	36 m, 6 mm Stainless Steel cable

### 3M™ DBI-SALA® Basic Digital Winches



Model	Description
HS 3M 8518669	15 m galvanised cable



### 3M™ DBI-SALA® Spreader Bar



Model	Description
HS 3M E522-SB1	Spreader bar with karabiner connections



### 3M™ DBI-SALA® Side Entry System

Designed for confined space entry/retrieval and rescue operations involving horizontal entries with vertical positioning or retrieval required inside the space. Note: Mechanical devices and attachments sold separately.

Model	Description
HS 3M 8511233	Side entry system package for use with external adjustment tank collar
HS 3M 8516693	Permanently mounted bases External adjustable tank collar

### 3M™ DBI-SALA® Rope and Cord



1270183      1270015      1270014      1270155

Model	Description
HS 3M 1270183	13 mm, yellow with black fleck, per metre
HS 3M 1270015	13 mm, orange with black fleck, per metre
HS 3M 1270014	11 mm, navy with orange fleck, per metre
HS 3M 1270155	11 mm, green with black fleck, per metre

### 3M™ DBI-SALA® Portable Fall Arrest Posts

For use on top of transformers or other types of platforms with potential fall hazards. A range of mounting bases are available for multiple applications as well as a detachable davit arm for use in rescue. Note: Mechanical devices and attachments sold separately.



Model	Description
HS 3M 8516691	Portable Fall Arrest System
HS 3M 8516693	Rescue Davit Arm

### 3M™ DBI-SALA® High Capacity Bases & Mounting Options

DBI-SALA Advanced portable and Fixed bases work with a variety of davit arm and mast extensions to suit a variety of applications. **Fixed Bases** are ideal for work areas where frequent set-up and tear-down is required and a base can be permanently installed to an existing structure. **Portable Bases** are ideal when you need to move and access various confined space areas. **Also available:** a wide range of other fixed and portable bases in stainless steel and galvanised steel are also available, contact us for more information, or for assistance in determining the most appropriate base for your needs.



#### Fixed Bases

Model	Description
HS 3M 8518348	Wall Mount Sleeve (Stainless Steel)
HS 3M 8512831	Flush Mount Sleeve (Zinc)

#### Portable Bases

Model	Description
HS 3M 8510323	Barrel Mount Sleeve (Zinc plated steel)

The High Capacity Davit System cannot be used in any of the portable davit bases of the Advanced Davit System. The Barrel Mount Sleeve can only use the Advanced Davits and these are not certified to AS/NZS 5532.

## Descent & Rescue

### 3M™ DBI-SALA® Rollgliss™ R250 Rescue Kits

All R250 kits include: extension pole, rope & safety hook, mini-haul system, karabiners, anchorage slings and bags.



AG62501010

Model	Description
HS 3M AG62501010	10 m system. <b>Also available:</b> 20 m, 30 m and 50 m system lengths
HS 3M 8900031	Heavy duty telescopic pole (for use with Rollgliss™ Rescue Kits)



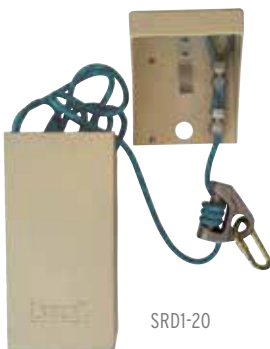
8516294



3328010

### 3M™ DBI-SALA® Rollgliss™ Rescue Ladder

Model	Description
HS 3M 8516294	2.4 m, includes 3 connecting karabiners
HS 3M 8516316	Anchorage plate for mounting ladder to a davit arm or anchorage point



SRD1-20

### 3M™ DBI-SALA® Rollgliss™ R550 Rescue & Escape Device - Escape Kits

Model #	Description
HS 3M 3328010	<b>Also available:</b> 20 m, 40 m, 60 m, 100 m, 120 m, 150 m

10 m system, includes R550 twin brake descender, connecting karabiner on housing, 9 mm kernmantle rope with snap hooks on both ends and a storage/ deployment bag.

### 3M™ DBI-SALA® Self Rescue Descender System (SRD)

All SRD kits include: descender, kernmantle rope, karabiner (SRD1 series), hammerlok with snap hook (SRD2 series), U bolt, storage/ deployment box, tracer wire with R-clip, spacer and certification tag.

Model	Description
HS 3M SRD1-20	20 m system, SRD1 series <b>Also available:</b> 25 m and 30 m systems
HS 3M SRD2-20	20 m system, SRD2 series <b>Also available:</b> 25 m and 30 m systems

### 3M™ DBI-SALA® Rollgliss™ R350 Rescue System

All R350 kits include: rope unit, pulleys, rope control device with integral lanyard, anchor strap, karabiners and carry bag.



R3503030

Model #	Description
HS 3M R3503015	15 m system
HS 3M R3503030	30 m system
HS 3M R3503030P	30 m system, with pick pole

### 3M™ DBI-SALA® Rollgliss™ R550 Rescue & Escape Device - Rescue Kits



3300005

10 m system, includes R550 twin brake descender, rescue hub with drill adaptor, connecting karabiner on housing, 9.5 mm kernmantle rope with snap hooks on both ends and a storage/ deployment bag.

Model #	Description
HS 3M 3329010	<b>Also available:</b> 20 m, 40 m, 60 m, 100 m, 120 m, 150 m
HS 3M 1907-0010	Incl: Telescopic Pole & 2 x AJ527 hooks <b>Also available:</b> 20 m, 40 m, 60 m, 100 m, 120 m, 150 m
HS 3M 3300005	R550 Rescue System - Oil & Gas, incl 60m R550
HS 3M AJ52760	Scaffold Hk - Protecta Alu..60mm open
HS 3M 890003145	Telescopic pole bag 1.3m to 3.75m

### 3M™ DBI-SALA® Ultra-Lok™ RSQ

\*hook sold separately pole sold separately.



3504555

3500102

Model	Description
HS 3M 3504555	15 m dual mode self retracting lifeline with rescue function, stainless steel hook and cable
HS 3M 3500102	First-Man-Up™ pole (2.4-4.8 m) with assisted rescue tool

# Descent & Rescue

## 3M™ Protecta® Confined Space Rebel™ Retrieval Self Retracting Lifeline



\*When ordering the Rebel™ Retrieval Fall Arrest SRL for use with the Tripod, order the AT052/1 pulley and the 3590498 fixing bracket.

Model	Description
HS 3M 3591002	Galvanised cable, 15 m*
HS 3M 3590499	Mounting bracket for 50FT Rebel winch and SALA Tripod.

## 3M™ Protecta® Confined Space Rescue Winch



\*\*When ordering the Rescue Winch for use with the Tripod, order the AT052/1 pulley. Alternatively order the complete system, part no. AT200/I20/P

Model #	Description
HS 3M AT200/I20	Automatic locking system, 20 m**



- 3M™ Protecta® Pro™ Confined Space Pulley**
- Pulley for confined space entry
  - Routes winch/SRL lifeline
  - Anodized aluminum construction
  - Pivoting sheave pulley guide
  - Self closing/locking steel Karabiner
  - Sintered bronze bearings
  - Accommodates lifelines up to 1/2 in. (13 mm)

Model	Description
HS 3M AK020A1	Protecta Pulley

## 3M™ Protecta® Confined Space Tripod and Accessories



Model	Description
HS 3M AM100	Tripod, 1.4 - 2.4 m
HS 3M AK0100	Tripod bag
HS 3M AT052/1	Pulley with karabiner for use on tripod
HS 3M 3590498	Fixing bracket for 3591002 retrieval SRL



## 3M™ DBI-SALA® Trigger X Adjustable Rope Positioning Lanyard

Model	Description
HS 3M 1234084	Tie-Back, Single Mode, 8 ft. (2.4m)
HS 3M 1234085	Single Mode, 8 ft. (2.4m)
HS 3M 1234086	8 ft. (2.4m)
HS 3M 1234087	Single Mode, 10 ft. (3m)
HS 3M 1234088	Tie-Back, Single Mode, 10 ft. (3m)
HS 3M 1234089	10 ft. (3m)
HS 3M 1234090	Single Mode, 6 ft. (1.8m)
HS 3M 1234091	6 ft. (1.8m)
HS 3M 1234092	Tie-Back, Single 6 ft. (1.8m)



## 3M™ Protecta® Confined Space Kits

Model	Description
-------	-------------

## 3M™ DBI-SALA® Rope Bags



Model	Description
HS 3M 8700217	5 L, orange/black, extra small - fits approx. 7 m x 11 mm rope
HS 3M 8700225	25 L, yellow, small - fits approx. 50 m x 11 mm or 25 m x 13 mm rope
HS 3M 8700222	40 L, green, medium - fits approx. 100 m x 11 mm or 50 m x 13 mm rope
HS 3M 8700224	60 L, red, extra large - fits approx. 300 m x 11 mm or 200 m x 13 mm rope



3M™  
DBI-SALA®  
RescueMate™ Auto  
Lock Haul Kits

Model	Description
HS 3M 8704103	4:1 mechanical advantage, 5 m working length
HS 3M 8704104	4:1 mechanical advantage, 10 m working length
HS 3M 8704105	4:1 mechanical advantage, 15 m working length
HS 3M 8704106	4:1 mechanical advantage, 20 m working length
HS 3M 8705104	6:1 mechanical advantage, 10 m working length
HS 3M 8705105	6:1 mechanical advantage, 14 m working length
HS 3M 8705106	6:1 mechanical advantage, 20 m working length
HS 3M 8705110	6:1 mechanical advantage, 40 m working length



**3M™ DBI-SALA® Self-Rescue**

- Universal attachment
- EZ-Link™ D-ring
- 50 or 100 foot lengths
- Assisted-Rescue Ring & DBI-SALA
- Rescue Pole accessory
- Sealed Descent Device & Rope Spool

Model	Description
HS 3M 3320030	Self-Rescue 50'
HS 3M 3320031	Self-Rescue 100'
HS 3M 3320037	Self-Rescue Training Unit
HS 3M 8900299	Self-Rescue Pole



3M™ DBI-Sala® Micro Haul Kit

Model	Description
HS 3M 7011008	2m drop
HS 3M 8701101	3m drop
HS 3M 8701102	4 m drop
HS 3M 8701103	5 m drop
HS 3M 8701104	6m drop
HS 3M 8701105	8m drop
HS 3M 8701106	10m drop
HS 3M 8701107	15m drop

3M™  
DBI-SALA® Double Stop  
Descenders



Model	Description
HS 3M 8700388	Double stop descender, anodised gold/blue aluminium, suits 12.5 - 13.0 mm rope



3M™ DBI-SALA® Rollgliss™ Karabiners Connectors

Model	Description
HS 3M R-105-S-CE	Oval Karabiner, 18 mm gate opening, screw gate, captive eye, steel
HS 3M R-308	Small Offset D Rescue Karabiner, 14 mm gate opening, autolock, captive eye, double action, steel
HS 3M 8700200	Small Offset D Rescue Karabiner, 18 mm gate opening, autolock, triple action, aluminium
HS 3M 2000117	Medium Offset D Fall Arrest Karabiner, 20 mm gate opening, autolock, captive eye, double action, steel
HS 3M 8700198	Medium Offset D Rescue Karabiner, 22 mm gate opening, screw gate, aluminium
HS 3M R-113	Medium Offset D Fall Arrest Karabiner, 20 mm gate opening, autolock, triple action, captive eye, steel, 16 kN gate strength
HS 3M R-119	Medium Offset D Fall Arrest Karabiner, 20 mm gate opening, autolock, triple action, captive eye, stainless steel, 16 kN gate strength
HS 3M 2000172	Large Offset D Rescue Karabiner, 27 mm gate opening, autolock, triple action, stainless steel
HS 3M 2000025	Medium Parabiner Fall Arrest Karabiner, 19 mm gate opening, autolock, double action, aluminium, 16 kN gate strength







# Powered Ascender

## ACX POWER ASCENDER KIT



The ACX POWER ASCENDER KIT is supplied inside an Impact resistant PVC storage case. The kit contains

- 1) ACX power ascender.
- 2) Remote control unit.
- 3) Two batteries.
- 4) Battery charger.
- 5) Left & right hand functioning alloy tri-lock carabiner.

	200 kg		
	0-24 m/min		
	13,0 kg		
	33 x 28 x 27 cm		
	1,25 x SWL		IP 55
HS SK POA-001			



**Information**

The battery powered ACX POWERED ASCENDER is a motorised system to provide the transport of personnel or loads to areas that are difficult to access and where occasional or recurring work is carried out. The device is supplied with a handheld remote control with a range up to 150mt.

The ACX POWER ASCENDER considerably simplifies and accelerates work on complex structures and makes expensive access systems or lifting platforms superfluous, creating a highly flexible system for easy, cost-efficient cleaning or maintenance.

The ACX POWERED ASCENDER is used, among other things, for cleaning facades or windows, for the maintenance of complex building structures, for wind turbine blade maintenance or for transporting loads on towers and masts.

Countless rescue scenarios can also be carried out efficiently and with minimum effort with the ACX POWERED ASCENDER.

It is a requirement that prior to the FIRST use of the ACX POWER ASCENDER that specialised training is undertaken.

Quick rope insertion with semi-static rope (SUPER STATIC 11.0)

Simple control via operating lever that is intuitive to use



Integrated self-locking rope clamp



Remote control with a range of up to 150 m



Semi-static working rope (SUPER STATIC 11.0) is placed in the ACX POWER ASCENDER



Backup rope is connected to the guided type fall arrester as per EN 353-2 and to the front attachment point of the harness



ACX is connected with a sit harness as per EN 813

# POWER ASCENDER ACCESSORIES

## ACX BACK-UP SET



1 x ROCKER H-060  
2 x OVALOY TRI H-069 1 x SLING  
L-1003-920-012

0,29 kg

HS SK SET-436

## EQUIPMENT LIFTING ROPE



	-
	25, 50, 100, 200 m
	11 mm
	Poliamide
HS SK R-143-LENGTH	

## ACX REPLACEMENT BATTERY



- Battery 200 m with 100 kg load
- Battery runtime 90 min
- HS SK POA-002

## ACX POWER SUPPLY EU



	420 x 240 x 160 mm
	8,0 kg
HS SK POA-004	

## SUPER STATIC 11.0



	EN 1891-A:1998
	10, 15, 30, 60, 70, 90, 120 m
	11 mm
	Poliamide
HS SK L-0531-LENGTH / L-0531-BL-LENGTH	

## ACX CABLE POWER SUPPLY

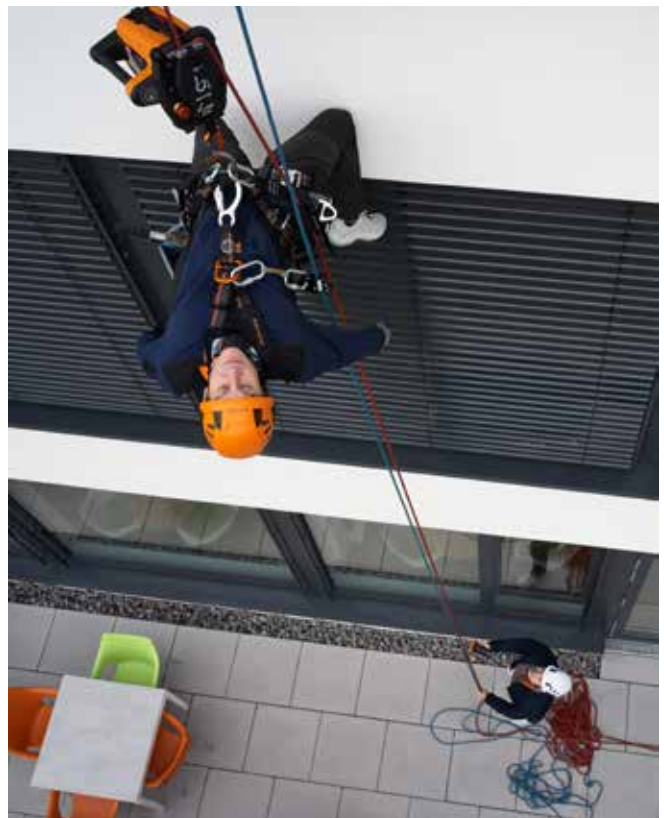


	3 m
	-
HS SK POA-005	

## ACX REMOTE CONTROL



Remote control range up to 150 m  
HS SK POA-003



RCX RESCUE ASCENDER



Max. service life 10 years
13,3 kg
HS SK POA-017

Information

The battery powered RCX POWER ASCENDER has been specially developed for effortless and efficient rescue operations.

Its main use is for search and rescue (SAR/USAR) teams from the Fire Brigade, Police Rescue, Military, disaster relief or Emergency Services.

It is also suitable for the transport of persons or loads to hard-to-reach areas where occasional or repetitive work is carried out. The RCX powered ascender will accommodate Skylotec approved Kernmantle ropes with diameters from 6.0mm to 11.0mm therefore flexible and quickly ready for use.

The device is certified for a user weight up to 250 kg at an ascent speed of 0-24mt per minute.

This innovative device is compact, lightweight and complies with protection class IP67 (dustproof and waterproof). It is also supplied with two replaceable and rechargeable batteries and a remote control unit with a range of up to 150 metres.

The TCX II is only available to tactical and military units.

TCXII SEAL ASSAULT  
TCXII SEAL FORCE



	150 kg	250 kg
	0-60 m/min	0-24 m/min
	14,0 kg	13,3 kg
	6 - 11 mmL	11,0 mm
	33 x 28 x 27 cm	IP68
HS SK POA-011	HS SK POA-012	

TCXII URBAN ASSAULT  
TCXII URBAN FORCE



	150 kg	250 kg
	0-60 m/min	0-24 m/min
	14,0 kg	13,3 kg
	6 - 11 mmL	11,0 mm
	33 x 28 x 27 cm	IP67
HS SK POA-013	HS SK POA-016	

- TCXII SEAL ASSAULT - for tactical diving operations
- TCXII SEAL FORCE - for heavy lifting in a maritime environment
- TCXII URBAN ASSAULT - for high ascend speeds
- TCXII URBAN FORCE - for land-based operations where lifting capacity is essential



# MILAN

## Information

For more than decade, MILAN has served as standard rescue equipment in many areas. 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.

NOTE: All models of the MILAN device are available in rope lengths up to 500 mt.



## MILAN 2.0 is the basic EVACUATION model.

Simply attach the Carabiner at the rope end to the harness attachment. Step off the structure & it will control descend at 0.9mt per second. As the first person reaches the ground the trailing rope end (fitted with a Carabiner) allows the next person to descend in the same manner.

MILAN 2.0 HUB is equipped with a lifting function. Therefore,

it is possible to lift a casualty first over a short distance to release the fasteners and then lower the person safely; the new housing design improves handling during accompanied rescue. The SUPERSTATIC 9.0 continues to meet this requirement with only 9 mm in diameter. Compared to devices with 10.5 mm ropes, the pack size remains small when using the MILAN 2.0 HUB. This is a big advantage especially at great heights.

### Milan 2.0



	EN 341, ANSI Z359.4		
<b>m</b>	500 m	<b>m/s</b>	0,9 m/s
<b>T</b>	SUPER STATIC 9 mm		2
<b>Q</b>	KOBRA TW		2,3 kg
<b>mat</b>	AL, ST VZ, PA		
HS SK A-027			

### Milan 2.0 hub



	EN 341, EN 1496, ANSI Z359.4		
<b>m</b>	500 m	<b>m/s</b>	0,9 m/s
<b>T</b>	SUPER STATIC 9 mm		2
<b>Q</b>	KOBRA TW		3,1 kg
<b>mat</b>	AL, ST VZ, PA		
HS SK A-028			

# MILAN POWER

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 modified, rechargeable battery device, specially developed for 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.

The following components can be purchased separately to complement the MILAN 2.0 POWER

- Rescue device driver is the drive for the MILAN 2.0 POWER
- 2x lithium-ion rechargeable battery
- Charger
- Convenient carry case
- The above items make up the accessory kit to the Milan Power.

NOTE: These components are supplied in a convenient PVC carry case under the one part number - A-029-G

## Milan 2.0 Power



<b>S</b>	EN 341, EN 1496, ANSI Z359.4		
<b>m</b>	500 m	<b>m/s</b>	0,9 m/s
<b>T</b>	SUPER STATIC 9 mm		2
	KOBRA TW		3,1 kg
<b>mat</b>	AL, ST VZ, PA		
HS SK A-029			

## RESCUE DEVICE DRIVER TO MILAN 2.0 POWER



	1,6 kg		
A-029-G			

## HOLSTER MILAN 2.0 POWER



<b>mat</b>	PU		
	265 x 165 x 100 mm		
	0,3 kg		
HS SK ACS-0212			

## TELESTICK



<b>mat</b>	AL		
<b>included</b>	380 mm - 3660 mm		
	560 g		
HS SK ACS-0070			

MILAN 2.0 POWER - RESCUE AND EVACUATION KITS



The MILAN 2.0 POWER - RESCUE & EVACUATION KITS are the ideal tool for all work sites where an emergency evacuation or rescue may be required. Evacuation or rescue may need to be conducted at height or from a confined space. The MILAN 2.0 Power kits, combined with a Rescue Device Driver (RDD) will enable a swift, simple evacuation or rescue of stranded or injured workers from the work site. Consult your SKYLOTEC Technical Sales Specialist for guidance on the right kit for your needs & any further accessories & training requirements to ensure the rescue teams competence.

<b>T</b>	SUPER STATIC 9 mm				
<b>m</b>	20 m	40 m	60 m	100 m	150 m
<b>person</b>	7,6 kg	8,8 kg	10,0 kg	12,5 kg	15,5 kg
	HS SK SET-357-20	HS SK SET-357-40	HS SK SET-357-60	HS SK SET-357-100	HS SK SET-357-150



SKA ROPE CLAMP



<b>S</b>	EN 353-2		
<b>mat</b>	V2A	<b>width</b>	130 mm
<b>person</b>	0,67 kg		
HS SK L-0058-SK			

PERISROP



<b>mat</b>	V2A, Polyamide, Steel		
<b>width</b>	-		
<b>person</b>	0,86 kg		
HS SK H-056			

ToolsaVer



<b>mat</b>	VA, PU	<b>max. person</b>	5 kg
<b>person</b>	0,11 kg	<b>width</b>	700 mm
<b>col</b>			
HS SK ACS-0182			

# SEAL PAC

## Information

Rescue devices, including unused ones kept in reserve for emergencies, must be inspected once a year. With the SEAL PAC this is simplified. The MILAN rescue device with individual rope length and accessories is packed in a specially padded and sealed aluminium box. An authorised inspector opens the box once a year and checks the moisture indicator on the packaging. If it is in perfect condition, the inspector reseals the metal box with an enclosed seal. This simplified annual inspection procedure saves time and money, as there are no costly transport routes and thus no downtimes. The regular service life of the SEAL PAC is 15 years and can be extended once for another 15 years - after replacement of the MILAN brake and textile components within a special resealing process. This corresponds to a total service life of up to 30 years.

The MILAN SEAL PAC LIGHT TO GO has also had its service life extended to a total service life of 30 years as per the above details.

## Seal Pac light to go



	2,4 kg		
	30 cm		
	95 cm		59 l
HS SK set-seal pac-litg10L			

## SEAL PAC



	6,7 kg	6,8 kg	8,7 kg	10,6 kg
	582 mm	592 mm	782 mm	902 mm
	385 mm	385 mm	385 mm	495 mm
	277 mm	409 mm	379 mm	379 mm
	HS SK Set-seal pac-80	HS SK Set-seal pac-120	HS SK Set-seal pac-150	HS SK Set-seal pac-250



# WORK POSITIONING & RESCUE SYSTEMS

## MINI PULLEY SYSTEM 6:1



	DOUBLE O TRI CAP		DOUBLE O TRI CAP
	4 m		
	900 g		
HS SK SET-337-23			

## UPYOUGO 5M



	EN 564		
	5 m		
	1,27 kg		
HS SK H-224			

## UPYOUGO 2M



	EN 564		
	2 m		
	0,79 kg		
HS SK H-223			

## UPYOUGO 1M



	EN 564:2014		
	1 m		
	0,63 kg		
HS SK H-222			



# GORDON

## Information

The GORDON rope pulley system is the ideal package for WORK POSITIONING & RESCUE.

Pre-rigged for your convenience the GORDON Work Positioning & Rescue system allows self raising & lowering, lock out for work positioning & in a rescue situation all aspects of control can be operated by a third person.

Included is an auto lock braking system, ensuring that if the controlling rope is miss managed the fail safe brake will lock the person on the system in place, ensuring no accidental falls. An easy lift on the working rope releases the brake for further raising or lowering procedures.

Available in both 3:1 & 5:1 ratio configurations & rope travel distances of 15mt & 20mt.

## Information

LORY PRO PULLEY SETS in 3:1 & 5:1 ratio are self-contained, pre-rigged hauling systems with controlled descent capability including an auto-lock (progress capture) function during lifting, and an easily operated lowering mechanism with secondary lock (also called Over Lock or Panic Lock function).

It is suitable for rescue in confined spaces and for advanced or special rescue situations. It works as a single line system in an unplanned rescue situation or as part of a twin line rescue system.



## GORDON KIT 3:1



<b>T</b>	GORDON ROPE 10.5	
<b>m</b>	45 m	60 m
<b>kg</b>	6,9 kg	7,9 kg
	HS SK SET-402-3-45	HS SK SET-402-3-60

## LORY PULLEY KIT 3:1



40mt = Effective working length approx. 13.3mt.  
120mt = Effective working length approx. 40mt.

<b>kg</b>	4,71 kg	11,02 kg
<b>m</b>	40 m	120 m
	SET-302-40	SET-302-120

## GORDON KIT 5:1



<b>T</b>	GORDON ROPE 10.5	
<b>m</b>	75 m	100 m
<b>kg</b>	9,2 kg	10,8 kg
	HS SK SET-402-5-75	HS SK SET-402-5-100

## LORY PULLEY KIT 5:1



70mt = Effective working length approx. 14mt.  
150mt = Effective working length approx. 30mt.

<b>kg</b>	7,28 kg	13,78 kg
<b>m</b>	70 m	150 m
	SET-301-70	SET-301-150

# JACKPOD DAVIT

## Jackpod Davit Set

Flexible fall prevention for working in confined spaces is now easier than ever with the new JACKPOD davit arm and tripod systems. The portable and stepwise adjustable systems require only a small working base area and are easy to transport and store thanks to their low weight and volume. High-quality finished aluminium and galvanised steel offer high ageing resistance. The JACKPOD DAVIT & JACKPOD TRIPOD systems are suitable for use as anchorages for CONFINED SPACE ENTRY. Both systems are certified as anchoring points according to EN 795 B & compliant to the AS/NZS 5532: 2013. With a max. load capacity of 280 kg the JACKPOD DAVIT & JACKPOD TRIPOD systems can be combined with winches, Self Retracting Lifeline devices & Milan Rescue devices.



JP-100-1 (JP-001-1+JP-002-1+JP-003-1)  
h=2186-2416mm  
JP-100-2 (JP-001-1+JP-002-2+JP-003-1)  
h=2490-2720mm  
JP-100-3 (JP-001-2+JP-002-1+JP-003-1)  
h=2491-2711mm  
JP-100-4 (JP-001-2+JP-002-2+JP-003-1)  
h=2795-3015mm

<b>S</b>	EN 795			
<b>mat</b>	AL/ST GVZ			
<b>Person icon</b>	42,6 kg	44,5 kg	44,5 kg	46,4 kg
HS SK JP-100-1	HS SK JP-100-2	HS SK JP-100-3	HS SK JP- 100-4	

Jackpod Davit UM



upper mast

<b>S</b>	EN 795	
<b>mat</b>	AL/ST GVZ	
<b>m</b>	1170 - 1400 mm	1475 - 1695 mm
<b>kg</b>	9,5 kg	11,4 kg
	HS SK JP-001-1	HS SK JP-001-2

Jackpod Davit LM



lower mast

<b>S</b>	EN 795	
<b>mat</b>	AL	
<b>m</b>	1060 mm	1320 mm
<b>kg</b>	5,4 kg	7,3 kg
	JHS SK P-002-1	HS SK JP-002-2

Jackpod Base



<b>S</b>	EN 795	
<b>mat</b>	AL/ST GVZ	
<b>Ø</b>	1905 mm	
<b>kg</b>	27,7 kg	
	HS SK JP-003-1	

Jackpod Base floor mount



Other JACKPOD BASE options available

<b>S</b>	EN 795	
<b>mat</b>	ST FVZ	
<b>kg</b>	8,8 kg	
	HS SK JP-003-4	

Jackpod Base FLUSH FLOOR MOUNT



<b>S</b>	EN 795	
<b>mat</b>	ST FVZ	
<b>kg</b>	7,82 kg	
	HS SK JP-003-3	

Jackpod Base WALL mount



Other JACKPOD BASE options available

<b>S</b>	EN 795	
<b>mat</b>	ST FVZ	
<b>kg</b>	4,7 kg	
	HS SK JP-003-5	



### Jackpod winch



Winches require a mounting bracket for both the Davits & Tripods.

	EN 795, EN 1496	<b>mat</b>	ST GVZ Stainless Steel Cable
	18 m	45 m	
	14 kg	18 kg	
HS SK JP-008-1		HS SK JP-008-2	

### Hsg hR 15 JP



Self Retracting Lifeline (15 mt) with EMERGENCY RESCUE capability. Includes a mounting bracket that fits both the JACKPOD DAVIT & TRIPOD range.

	EN 360, EN 1496-B		
	300 x 286 x 223 mm		13,4 kg
<b>mat</b>	AL		St5vz
<b>m</b>	15 m	<b>ind</b>	Yes
HS SK HSG-004-15-JP			

### Jackpod Davit BRACKET



Brackets for 18mt & 45mt winches to JACKPOD Davits & Tripods. Winches are supplied with the male coupler.

	EN 795		
<b>mat</b>	AL/ST GVZ		
	@ 18 m	@ 45 m	
	2,01 kg	2,51 kg	
HS SK JP-010-1		HS SK JP-010-2	

### Jackpod boom base



Base for horizontal entry systems

	EN 795		406 - 1370 mm
<b>mat</b>	AL/ST GVZ		
	36,4 kg		
JHS SK P-006			

### Jackpod boom



Horizontal entry system arm & winch mount

	EN 795		
<b>mat</b>	AL/ST GVZ		
	16,8 kg		
HS SK JP-005			

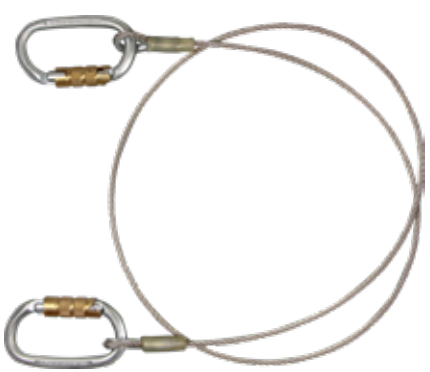
Jackpod tri I | Jackpod tri II



§	EN 795	mat	AL EL
height	1220 x 2260 mm	1650 x 3162 mm	
weight	16,6 kg	23,7 kg	
HS SK JP-011-1		HS SK JP-011-2	

JACKPOD ACCESSORIES

JACKPOD ANCHOR CABLE 5 MM



§	EN 795		
height	1550 mm	2500 mm	
weight	0,58 kg	0,65 kg	
HS SK JP-017-1,55		HS SK JP-017-2,5	

Jackpod tri -BRACKETS



§	EN 795-A:2012		
mat	AL/ST GVZ		
weight	2,0 kg	2,5 kg	2,0 kg
HS SK JP-010-3	HS SK JP-010-4	HS SK JP-010-5	HS SK JP-010-6

Jackpod winch overload protect



200 kg Overload protection coupling

§	EN 795		
mat	ST GVZ		
weight	2,28 kg		
HS SK JP-009-3			

Information

In two size versions, the JACKPOD TRIPODS cover the areas of the vertical entry with a variable height adjustment.

The JACKPOD tripods are designed and rated to support an ultimate static test load in excess of 22kN, and are rated for fall arrest with a Safety Factor of 2:1 for up to TWO users.

The JACKPOD TRI I features one re-direction pulley in the head of the tripod. Adjustable height range spans, from a collapsed height of 1.2mt to 2.26mt with a max footprint of 1.54mt.

The JACKPOD TRI II features three re-direction pulleys. Adjustable height range spans from a collapsed height of 1.65mt to 3.16mt with a max footprint of 1.99mt.

SKYLOTEC winches, SRL's with emergency recovery function & the GORDON products can be used attached to the JACKPOD tripods (with the appropriate brackets/connectors).

Jackpod winch direct drive



§	EN 795		
mat	ST GVZ		
weight	0,86 kg		
JHS SK P-009-2			

## Information

The TRIBOC is the ideal platform for securing, recovering and rescuing people as well as for lifting loads. The TRIBOC is rated to support an ultimate static test load in excess of 22kN, and rated for fall arrest with a Safety Factor of 2:1 for up to TWO users. It can also be used with a material load of up to 500 kg (with the leg chain in place) - The Tripod is supplied with the leg chain.

The Tripod legs can be adjusted to eight variable height increments & features a height range span, from a collapsed height of 1.57 mt to 2.52 mt with a max footprint of 2.49 mt. The standard steel head offers three additional anchoring points.

SKYLOTEC winches, SRL's with emergency recovery function & the GORDON products can be used attached to the TRIBOC (with appropriate brackets/connectors).

## TRIBOC



<b>S</b>	795:B, CEN/TS 16415
<b>mat</b>	AL / St VZ  18 kg
<b>height</b>	1573 - 2524 mm  2
<b>Ø</b>	1605 - 2495 mm
AP-004	

## HSG HR 15 T



Self Retracting Lifeline with EMERGENCY RESCUE capability. Includes a mounting bracket to Tripod.

<b>S</b>	EN 360, EN 1496/B	
	13 kg	<b>m</b> 15 m
	2	<b>mat</b> AL/ST
<b>height</b>	15 m	<b>width</b> 350 x 210 x 125 mm
hsg-004-15-t		

## TRIBOC T WIND



Supplied with the Tripod leg bracket

	11 kg	
<b>mat</b>	St	<b>height</b> 15 m
<b>width</b>	220 x 180 x 180 mm	
ACS-0036-15-T		

## TRIBOC BAG



	0,91 kg	
<b>mat</b>	PES	<b>col</b>
<b>width</b>	1750 x 220 x 220 mm	
aCS-0013		

## TRIBOC CHAIN



	1 kg	<b>height</b>
<b>mat</b>	St VZ	
<b>width</b>	-	
AP-009		

### Information

JAMBTAC mobile door way anchor. A clever anchor point for all door widths from 600 to 1,100 mm. The adjustable mobile door way anchor made of aluminium is very light and can be easily adapted to different door widths.

NOTE: For compliance with the Australian standards the jamtac may only be used as a limited free fall arrest anchor. This rating requires the use of products that shall limit a fall distance to 600 mm or less.

Products such as ERGOGRIP SK 12 or SK 16 adjustable lanyards may be used with this product to comply.



### JAMBTAC



	CEN/TS 16415, EN 795-B:2012
<b>mat</b>	AL  1
	7,7 kg  1400 mm
HS SK AP-070-1	

### Lifeline



Temporary WEBBING Horizontal Lifeline

	EN 795:B
	2
	max. 20 m  2,8 kg
HS SK L-0329	

### BEAMTAC 2.0



Portable I-beam anchor rated for fall arrest & rope access. For flange width from 90 to max. 380 mm.

	EN 795-B:2012
	1,99 kg <b>mat</b> AL
	490 x 75 x 109 mm  1
HS SK AP-075	

### TELES FS 90



	EN 795
	-
	29 mm  60 mm
	-  750 g
<b>mat</b>	AL  EH
HS SK H-015-KUP	

TELESKOP



Adjustable First Man Up Pole. 1.3mt to 6.25mt NOTE: Requires the attachment hook Teles FS 90.

	-		
	1,3 m - 6,25 m	2 m - 10 m	
	-	-	-
<b>mat</b>	AL		
	2214 g	3308 g	
HS SK ACS-0069-6/9		HS SK ACS-0069-10/5	

RESCUE POLE 3.0 FOR MILAN RESCUE



Telescopic rescue Pole 83cm to 3.66mt. Ideal rescue tool for use with the Milan devices.

	-		
	380 mm - 3660 mm		
	-		-
	-		560 g
<b>mat</b>	AL		
HS SK ACS-AUS-0915			



# Fall Protection for Tools

## 3M™ DBI-SALA® D-Rings



Model	Description
HS 3M 1500003	D-Ring 13 X 57 mm, 0.9 kg load rating, 10 pack
HS 3M 1500004	D-Ring 13 X 57 mm, 0.9 kg load rating, 100 pack
HS 3M 1500005	D-Ring 13 X 57 mm, Non-conductive, 0.9 kg load rating, 10 pack
HS 3M 1500006	D-Ring 13 X 57 mm, Non-conductive, 0.9 kg load rating, 100 pack
HS 3M 1500007	D-Ring 25 X 89 mm, 2.3 kg load rating, 10 pack
HS 3M 1500008	D-Ring 25 X 89 mm, 2.3 kg load rating, 50 pack
HS 3M 1500009	D-Ring Attachment with Cord Loop, 2.3kg Capacity, 10 Pack
HS 3M 1500001	Dual D-Ring Small, 0.9 kg load rating, 10 pack

## 3M™ DBI-SALA® Heavy Duty Quick Wrap Tape



Model	Description
HS 3M 1500168	Blue 25.4mm Wide, 2.7m Roll
HS 3M 1500169	Blue 25.4mm Wide, 2.7m Roll (10 Rolls)
HS 3M 1500171	Blue 25.4mm Wide, 5.5m Roll
HS 3M 1500174	Yellow 25.4mm Wide, 2.7m Roll
HS 3M 1500175	Yellow 25.4mm Wide, 2.7m Roll (10 Rolls)

## 3M™ DBI-SALA® D-Ring Cord



Model	Description
HS 3M 1500009	2.3 kg load rating, 10 pack

## 3M™ DBI-SALA® Tool Cinch Attachments



Model	Description
HS 3M 1500015	V-Ring attachment point, 2 stabilisation wings, 15.9 kg load rating
HS 3M 1500016	V-Ring attachment point, 2 stabilisation wings, 15.9 kg load rating, 10 pack
HS 3M 1500013	V-Ring attachment point, stabilisation wing, 15.9 kg load rating
HS 3M 1500014	V-Ring attachment point, stabilisation wing, 15.9 kg load rating, 10 pack
HS 3M 1500011	V-Ring attachment point, 15.9 kg load rating
HS 3M 1500012	V-Ring attachment point, 15.9 kg load rating, 10 pack
HS 3M 1500017	V-Ring attachment point, 2 stabilisation wings, 36.3 kg
HS 3M 1500018	V-Ring attachment point, 2 stabilisation wings, 36.3 kg load rating

## 3M™ DBI-SALA® Heat Shrink



Model	Description
HS 3M 1500019	19 mm X 45 mm, 25 pack
HS 3M 1500020	25 mm X 45 mm, 25 pack
HS 3M 1500021	38 mm X 51 mm, 25 pack
HS 3M 1500022	51 mm x 102 mm, 10 pack
HS 3M 1500023	76 mm x 102 mm, 10 pack

## 3M™ DBI-SALA® Quick Spins



Model	Description
HS 3M 1500027	Small, 15 mm diameter, 0.5 kg load rating, 10 pack
HS 3M 1500028	Medium, 20 mm diameter, 0.5 kg load rating, 10 pack
HS 3M 1500029	Large, 25 mm diameter, 0.5 kg load rating, 10 pack
HS 3M 1500030	Extra Large, 31 mm diameter, 0.5 kg load rating, 10 pack
HS 3M 1500031	Pen Holder, 8 mm diameter, 10 pack
HS 3M 1500032	Pen Holder with Coil, 8 mm diameter, 10 pack
HS 3M 1500033	Permanent Marker Holder, 13 mm diameter, 10 pack
HS 3M 1500034	Permanent Marker Holder with Coil, 13 mm diameter, 10 pack

## 3M™ DBI-SALA® Bungee Tethers



Model	Description
HS 3M 1500047	Hook2Loop Bungee Tether, 6.8 kg load rating
HS 3M 1500048	Hook2Loop Bungee Tether, 6.8 kg load rating, 10 Pack
HS 3M 1500049	Medium Duty Hook2Loop Bungee Tether, 15.9 kg load rating

## 3M™ DBI-SALA® Retractor



Model	Description
HS 3M 1500069	Steel Cable Retractor, 0.7 kg load rating

**3M™ DBI-SALA® Single and Dual Tool Holsters**



1500107

Model	Description
HS 3M 1500104	Single Tool Holster with retractor, harness attachment
HS 3M 1500102	Single Tool Holster with retractor, belt attachment
HS 3M 1500105	Extra-Deep Single Tool Holster, belt attachment
HS 3M 1500108	Dual Tool Holster, harness attachment
HS 3M 1500109	Dual Tool Holster with retractors, harness attachment
HS 3M 1500106	Dual Tool Holster, belt attachment
HS 3M 1500107	Dual Tool Holster with retractors, belt attachment

**3M™ DBI-SALA® Micro D-Ring**



Model	Description
HS 3M 1500010	10 pack

**3M™ DBI-SALA® Hook2Loop & Hook2Rail Lanyards**



Model	Description
HS 3M 1500050	Medium Duty, 15.9 kg load rating
HS 3M 1500051	Heavy Duty, 36.3 load rating

**Hook2Rail**

Model	Description
HS 3M 1500052	Heavy Duty, 36.3 kg load rating

**3M™ DBI-SALA® Trigger2Trigger Lanyards**



Model	Description
HS 3M 1500053	0.3 m, 4.5 kg load rating
HS 3M 1500054	0.3 m, 4.5 kg load rating, 10 pack
HS 3M 1500055	0.6 m, 4.5 kg load rating
HS 3M 1500056	0.6 m, 4.5 kg load rating, 10 pack
HS 3M 1500057	0.9 m, 4.5 kg load rating
HS 3M 1500058	0.9 m, 4.5 kg load rating, 10 pack

**3M™ DBI-SALA® Micro D-Ring**



Model	Description
HS 3M 1500024	Small, 19 mm diameter, 0.9 kg load rating, 25 pack
HS 3M 1500025	Medium, 25 mm diameter, 0.9 kg load rating, 25 pack
HS 3M 1500026	Large, 38 mm diameter, 0.9 kg load rating, 25 pack

**3M™ DBI-SALA® Coil Tethers**



Model	Description
HS 3M 1500159	Hook2Hook Coil Tether, 2.3 kg load rating
HS 3M 1500160	Hook2Hook Coil Tether, 2.3 kg load rating, 10 pack
HS 3M 1500067	Trigger2Trigger Coil Tether, 2.3 kg load rating
HS 3M 1500068	Trigger2Trigger Coil Tether, 2.3 kg load rating, 10 pack
HS 3M 1500059	Clip2Clip Coil Tether, 0.9 kg load rating, 10 pack
HS 3M 1500065	Hook2Quick Ring Coil Tether with Tail, 0.9 kg load rating
HS 3M 1500066	Hook2Quick Ring Coil Tether with Tail, 0.9 kg load rating, 10 pack
HS 3M 1500060	Clip2Loop Coil Tether, 0.9 kg load rating, 10 pack
HS 3M 1500178	Hard Hat Tether, 0.9 kg load rating, 10 pack
HS 3M 1500179	Hard Hat Tether, 0.9 kg load rating, 100 pack

**3M™ DBI-SALA® Tape Measure Holster**



1500100

Model	Description
HS 3M 1500098	Tape Measure Retractor Holster
HS 3M 1500099	Tape Measure Sleeve
HS 3M 1500100	Tape Measure Retractor Holster and Sleeve Combo

**3M™ DBI-SALA® Pouch Holster**



Model	Description
HS 3M 1500095	Pouch Holster with Retractor

**3M™ DBI-SALA® Scaffold Wrench Holster**



1500097

Model #	Description
HS 3M 1500096	Scaffold Wrench Holster with Retractor
HS 3M 1500097	Scaffold Wrench Holster with Retractor and Hook2Loop Bungee Tether



**3M™ DBI-SALA® Hammer Holster**

Model #	Description
HS 3M 1500093	Hammer Holster
HS 3M 1500094	Hammer Holster & Hook2Quick Ring Coil Tether



**3M™ DBI-SALA® Comfort & Utility Tool Belt Comfort**

Model #	Description
HS 3M 1500110	Comfort Tool Belt, small - medium
HS 3M 1500111	Comfort Tool Belt, large - extra large
HS 3M 1500112	Comfort Tool Belt, 2 extra large - 3 extra large

**Utility**

Model #	Description
HS 3M 1500113	Utility Tool Belt, small - large
HS 3M 1500114	Utility Tool Belt, extra large - 3 extra large

**3M™ DBI-SALA® Radio Holster**



1500089

**Radio Holster**

Model #	Description
HS 3M 1500088	Adjustable Radio Holster
HS 3M 1500089	Adjustable Radio Holster, Clip2Loop Coil Tether and Micro D-Ring

**Spray Can/Bottle Holster**

Model #	Description
HS 3M 1500091	Spray Can / Bottle Holster
HS 3M 1500092	Spray Can / Bottle Holster and Clip2Clip Coil Tether

**Battery Holster/Sleeve**

Model #	Description
HS 3M 1500090	Drill Battery Holster/Sleeve

**3M™ DBI-SALA® Belt Loops**



1500115

Model #	Description
HS 3M 1500115	Belt Loop with D-Ring, 2.3 kg load rating
HS 3M 1500116	Belt Loop with D-Ring, 2.3 kg load rating, 10 pack
HS 3M 1500118	Belt Loop with Trigger, 2.3 kg load rating, 10 pack



1500131

**3M™ DBI-SALA® Inspection & Utility Pouches**

**Inspection**

Model #	Description
HS 3M 1500131	Meter Pouch

**3M™ DBI-SALA® Small Part Pouches**



1500119

Model #	Description
HS 3M 1500122	Small Parts Pouch, vinyl yellow
HS 3M 1500119	Small Parts Pouch, canvas black
HS 3M 1500120	Small Parts Pouch, canvas camo
HS 3M 1500121	Small Parts Pouch, canvas orange
HS 3M 1500123	Small Parts Pouch, extra deep canvas black

**3M™ DBI-SALA® Tool Pouches**



1500125

Model #	Description
HS 3M 1500124	Standard Tool Pouch
HS 3M 1500125	Standard Tool Pouch with 2 Retractors
HS 3M 1500126	Standard Tool Pouch with 2 Triggers
HS 3M 1500127	Extra-deep Tool Pouch
HS 3M 1500128	Extra-deep Tool Pouch with 2 Retractors



1500132

**Utility**

Model #	Description
HS 3M 1500130	Utility Pouch with Zipper Closure
HS 3M 1500132	Utility Pouch



**3M™ DBI-SALA® Standard Safe Buckets**



1500134

Model #	Description
HS 3M 1500134	Canvas with Hook and Loop closure, 45.4 kg load rating
HS 3M 1500133	Canvas with Drawstring closure, 45.4 kg load rating
HS 3M 1500140	Vinyl with Hook and Loop closure, 113.4 kg load rating
HS 3M 1500139	Vinyl with Drawstring closure, 113.4 kg load rating

**3M™ DBI-SALA® Safe Bucket Insert, 5 Gallon Safe Bucket & Long Safe Buckets**

1500136



1500141

**Safe Bucket Insert**

Model #	Description
HS 3M 1500141	Hard Body Safe Bucket Insert

**5 Gallon Safe Bucket**

Model #	Description
HS 3M 1500135	Canvas with Hook and Loop closure, 45.4 kg load rating

**Long Safe Buckets**

Model #	Description
HS 3M 1500136	Standard, 1.2 m, Canvas with Hook and Loop closure, 45.4 kg load rating
HS 3M 1500137	Medium, 1.8 m, Canvas with Hook and Loop closure, 45.4 kg load rating
HS 3M 1500138	Tall, 3.1 m, Canvas with Hook and Loop closure, 45.4 kg load rating

**3M™ DBI-SALA® Pullaway Wristbands**



1500071

1500076

Model #	Description
HS 3M 1500073	Medium, 2.3 kg load rating, 10 pack
HS 3M 1500074	Large, 2.3 kg load rating
HS 3M 1500075	Large, 2.3 kg load rating, 10 pack
HS 3M 1500077	Small (Slim), 2.3 kg load rating, 10 pack
HS 3M 1500079	Medium (Slim), 2.3 kg load rating, 10 pack
HS 3M 1500080	Large (Slim), 2.3 kg load rating
HS 3M 1500081	Large (Slim), 2.3 kg load rating, 10 pack

**3M™ DBI-SALA® Adjustable Wristbands**



1500086

1500084

Model #	Description
HS 3M 1500082	Adjustable Wristband, 2.3 kg load rating
HS 3M 1500083	Adjustable Wristband, 2.3 kg load rating, 10 pack
HS 3M 1500084	Adjustable Wristband with Cord, 2.3 kg load rating
HS 3M 1500085	Adjustable Wristband with Cord, 2.3 kg load rating, 10 pack
HS 3M 1500086	Adjustable Wristband with Retractor, 0.7 kg load rating
HS 3M 1500087	Adjustable Wristband with Retractor, 0.7 kg load rating, 10 pack

**3M™ DBI-SALA® Fall Protection for Tools Kits**  
Products included in 1500148-02.



1500007 D-Ring 25 X 89 mm

1500111 Comfort Tool Belt

1500119 Small Parts Pouch

1500099 Tape Measure Sleeve



1500090 Drill Battery Holster/Sleeve



1500174 Yellow 25.4mm Wide Quick Wrap Tape



1500159 Hook2Hook Coil Tether

Model #	Description
HS 3M 1500148-02	<b>Light weight kit incl:</b> 1 x 1500111 Comfort Tool Belt, 4 x 1500159 Hook2Hook Coil Tether, 1 x 1500007 D-Ring 25 X 89 mm, 2 x 1500174 Yellow 25.4mm Wide Quick Wrap Tape, 1 x 1500090 Drill Battery Holster/Sleeve, 1 x 1500099 Tape Measure Sleeve, 1 x 1500119 Small Parts Pouch
HS 3M 1500148-03	<b>Heavy weight kit incl:</b> 1 x 1500140 Vinyl Bucket, 1x 1500141 Hard Body Safe Bucket Insert, 1 x 1500007 D-Ring 25 X 89 mm, 2 x 1500174 Yellow 25.4mm Wide Quick Wrap Tape, 1 x 1500049 Medium Duty Hook2Loop Bungee Tether, 3 x 1500047 Hook2Loop Bungee Tether, 1 x 1500017 V-Ring attachment point



**Industrial Protective Products (WA)**  
Supporting Better Products

For all sales and information contact

**sales@ippwa.com.au**

---

**A:** 39 Norma Road, Myaree, Western Australia 6154

**PO Box:** 4175, Myaree Business Centre, Western Australia 6960

**T:** +61 8 9330 6355 **F:** +61 8 9317 1293 **W:** [www.ippwa.com.au](http://www.ippwa.com.au)