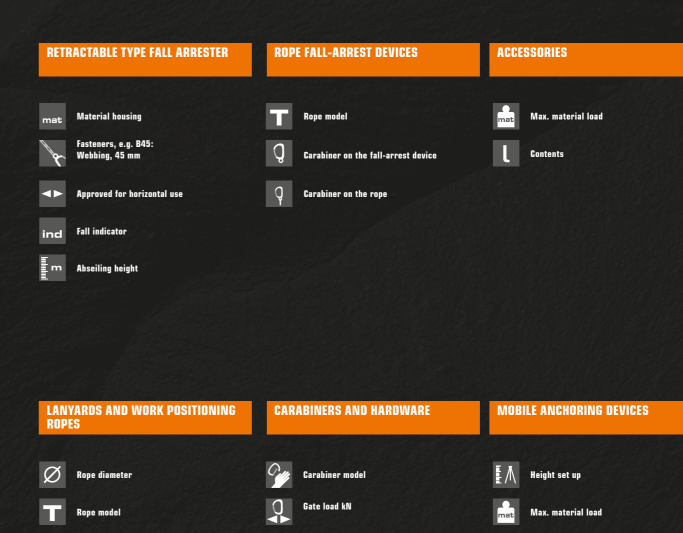
# P 1800 723 343 E skylotec@htch.com.au





Breaking load kN, vertical

Max. opening in mm

Max. working load (kN)

Hole diameter

Eye inside in mm

Carabiner for harness side

**Work position ropes** 

Carabiner on the rope

Carabiner for arrest mechanism side

Carabiner on the fall-arrest device

m Abseiling height

Carabiner model

**HEIGHT ACCESS SYSTEMS** 





签

# HARNESS STANDARDS

**INFORMATION** 



#### **AS/NZS 1891.1:2007 Certified Harness Attachment Points**

[1] Fall Arrest Attachment Points as per AN/NZS 1891.1:2007



[2] Pole Strap Attachment Points. Side attachment points at waist level are provided exclusively for use in pairs for attachment of a pole strap and designed for use in work positioning applications.

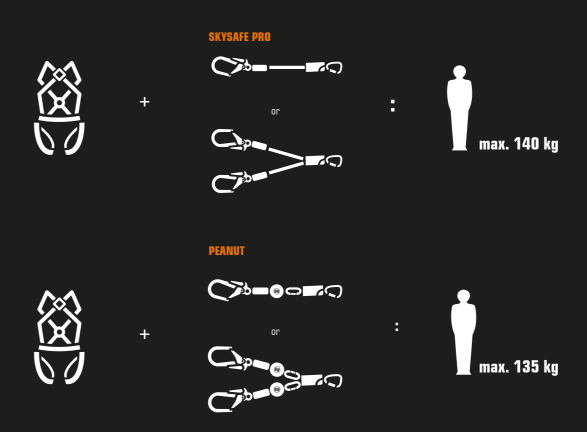


[3] Limited Free Fall Attachment Point. For protection where there is a danger of a limited fall occurring such as when using a vertical cable or rail system on ladders, masts, towers etc. Also for rope access type work requiring a seated position when hanging freely.



[4] Confined Space Retrieval Attachment Points. Located on the shoulder straps in a manner that will retain the user in a head up position when being lifted with a Spreader Bar.

#### Max. user weight in combination with these products:





巡

# **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

- 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
- 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
- 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
- · 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.

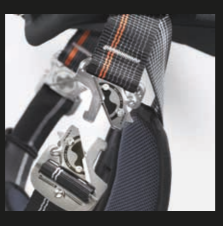
To complete the package, the IGNITE harness range all feature a visible SIZE LABEL on the rear of the harness.



er and leg padding for easy donning

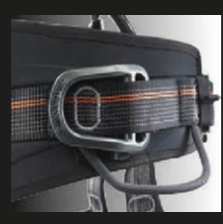


MOVR for easy adjustment coupled with



OKTALOCK - flat, symmetrical click buckles Anatomical AIRPAD 3D-hip padding (PROTON) for even load on both parts





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







- Alloy rear (Dorsal) attachment point
- Large webbing Fall Arrest loops (chest) with wear indicator
- Adjustable Confined Space loops

G-AUS-1135-XS/M	G-AUS-1135-M/XXL	G-AUS-1135-XXL/5XL				
1,1 kg	1,2 kg	1,3 kg				
<b>‡∭</b> KS-M	M-XXL	XXL-5XL				
<b>~~</b> 00-1000 mm	800-1100 mm	900-1200 mm				
AS/NZS 1891.1:2007						







# P 1800 723 343 PREMIUM RANGE

# E skylotec@htch.com.au

# HARNESSES



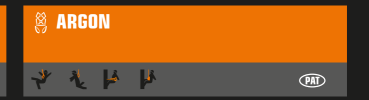


















- Tool eyelets and gear loops for every purpose





• Alloy Dorsal & Sternal attachment points

the centre front of the waist belt

• Adjustable Confined Space loops

AS/NZS 1891.1:2007

650-1150 mm

G-AUS-1132-WS-XS/M

XS-M

2,7 kg

· Alloy Limited Fall Arrest attachment point on

X 4 (1) 2 11 2

800-1300 mm

G-AUS-1132-WS-M/XXL

M-XXL

2,8 kg

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

- · anatomically shaped padding for maximum wearing comfort
- chest eyelet for belay, but also for rescue
- optimal freedom of movement without







• Alloy Dorsal & Sternal attachment points

🛭 SIRRO 4



# 

### **SIRRO**

#### **INFORMATION**

The product design award winning SIRRO range is still one of the most comfortable full body harnesses on the market today. It is also one of the lightest harnesses and provides optimum

- [1] The ring/triangle construction made from selfbinding bands makes up the sternal fall arrest attachment points and ensures an even load distribution in every fall direction. The supplied Carabiner must be used to link the two chest
- [2] The rear fall arrest attachment point made from cross-bands supports the even load distribution in every fall direction.
- [3] The 3-layer perforated padding is breathable and transmits moisture away from the skin.
- [4] With the SIRRO 4, angled suspension eyelets transfer the load between the adjustable harness and the edge binding.

NOTE: The supplied karabiner shall be used linking the sternal chest loops

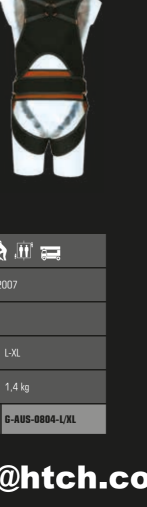


SIRRO 2

























to the SIRRO 2 models standard features) a

& a click connect buckle on the waist band.







# HARNESSES

# 

# **ROPE ACCESS & RESCUE HARNESS RANGE RESCUE PRO 2.0**

#### **INFORMATION**

The ONLY European designed rope access and rescue harness certified to AS/NZS1891.1: 2007.

The concept inspiring the design of this harness was for rotor blade inspection on wind turbine generators. Well-known members of the leading rope access associations (IRATA, FISAT & SPRAT) participated in the development of this product. These rope access professionals offering a wealth of knowledge and experience along with industry professionals from Siemens Wind Power set the demands for development of a universal rope access harness. The goal for our team of developers was to build a harness which should outclass anything ever designed before. This "state of the art" harness must be the "standard" for harness ergonomics and rope access technicians for years to come. As a result we developed the RESCUE PRO 2.0

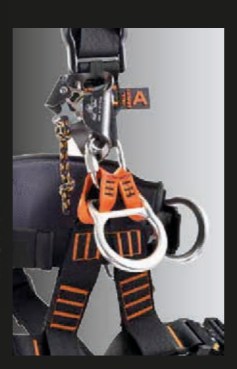
- Integrated, changeable rope clamp
- V-Shaped back construction with comfort padding
- Round webbing corner for increased comfort in
- Adjustable, interchangeable shoulder pads
- Double layer leg padding ergonomically shaped for increased comfort
- Great adjustment opportunities for long working
- Loops for sit board attachment: optimal workplace organization
- Textile banderole to protect and cover the marking
- Front attachment points in different colors for
- · Large ventral attachment point (high quality aluminium)
- 3 sizes: XS/M. M/XXL. XXL/5XL













#### **INFORMATION**

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
- Optimal suspension characteristics at the waist attachment point.
- Equipment loops & tool eyelets allow for secure

THE ARG 62 MULTI ACCESS is the first true 6-point harness. Many well-considered details make it an interesting alternative to the traditional ROPE ACCESS style harnesses.

- [1] A chest ascender can easily retro-fit between the waist & chest attachment points.
- [2] The elastic underarm harness provides additional comfort.
- [3] Eight gear loops on the hip, chest & leg straps allow plenty of space for tools.
- [4] The Pole strap d-rings at the side can be folded back when not in use.
- [5] Quick lock buckles allow for easy donning.

















**ARG 31 SKYFIZZ** 

LIFTER CLICK





## **ARG 31 SKYFIZZ**

#### **INFORMATION**

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

[1] It has an 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

- [2] The comfortable back padding allows the harness to be put on easily, and the load to be evenly distributed, and is breathable.
- [3] The crossed harness straps are sewn on to the back padding and distribute the load perfectly. [4] Thanks to the quickaction locks, it is simple to
- [5] Adjustable confined space lifting loops.

handle and put on the harness.









<u>, , , , , , , , , , , , , , , , , , , </u>	<b>5</b> -	
	AS/NZS 1891.1: 2	007
i	1	
iii	M-L	L-XXL
i	1,6 kg	1,6 kg
G-AUS	-0031-LC-M/L	G-AUS-0031-LC-L/XXL

# **ALLZWECK / MEHRZWECK**

#### **INFORMATION**

WECK harness is an innovation for all climbing and work positioning roles used in combination with a Personal Energy Absorber, SRL and/or Pole Strap. With its outstanding details it uniformly offers both comfort and technology, optimal freedom of movement and maximum

Adjustable confined space lifting loops.

The **MEHRZWECK harness** is the tradesmans version of the ALLZWECK harness. It features two fall arrest rated webbing loops for frontal attach and standard waist and leg strap connectors.

[1] The Allzweck and Mehrzweck harnesses come with confined space entry loops. Available on the Allzweck and Mehrzweck

Adjustable confined space lifting loops.

















# HARNESSES

# HARNESSES COMPLIANCE RANGE CS 2

#### **INFORMATION**

The **GS 2** is part of our COMPLIANCE level harness range. Available in four options & one size fits all; [1] 65 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

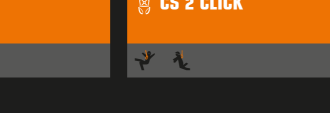
[2] CS 2 CLICK. Features CLICK CONNECT buckles & adjusters on the leg straps

[3] CS 2 CLICK X-PAD. Click connect buckles sewn in mositure wicking padding through the

**[4]** The **CS 2 BFD** includes a sewn in 1.8mt shock absorbing lanyard. Hardware: Steel double action snap hook c/w 16kN rated gate.

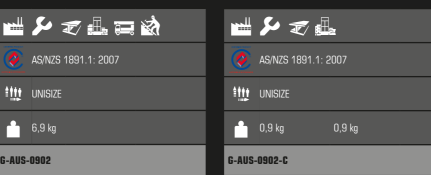






E skylotec@htch.com.au







UNISIZE

1,46 kg

UNISIZE

0,9 kg

0,9 kg





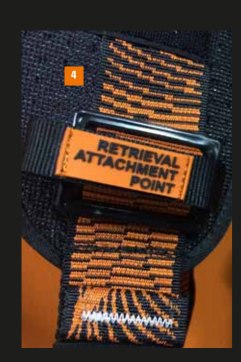


## **ARG 30**

#### **INFORMATION**

The  $ARG\ 30$  series harnesses are part of the compliance range, high performance all-rounders for industry and trade. Light, uncomplicated and

- [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 on the shoulder straps on all models of the ARG 30 range
- [5] ARG 30 FIRE. All of the standard ARG 30 harness features but with Flame retardant webbing & Nomex threads. A flame retardant webbing waist band and Pole Strap D rings completes the package. [6] ARG 30 HR. The addition of a padded waste band and Pole Strap D rings to the standard ARG 30 model make this a harness for multi tasking.
- **I71 ARG 30 BFD**. includes a sewn in 1.8 mt shock absorbing lanyard. Hardware: Steel double action snap hook c/w 16 kN rated gate.





























# HARNESSES & ACCESSORIES



巡

#### **INFORMATION**

KITS

For the most frequent application cases we have put severval sets together for you consisting of individual components from the sections harnesses, Lanyards (shock absorbing), Adjustable ropes and bags.

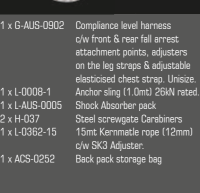


**COMPLIANCE KIT SK 3** 

**COMPLIANCE KIT ERGOGRIP** (NO SHOCK PACK)







3,3 kg

1 x L-0008-1





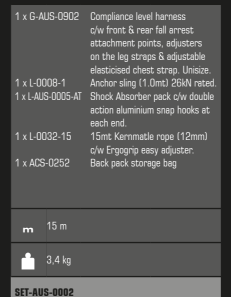
1 x G-AUS-0902 Compliance level harness on the leg straps & adjustable 1 x L-0008-1 Anchor sling (1.0mt) 26kN rated. 3,0 kg

(WITH SHOCK PACK)







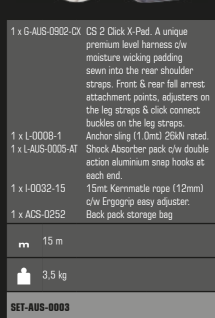


**PREMIUM ROOFERS KIT** 

**ADVANCED ROOFERS KIT** 









1 x G-AUS-0902-CX CS 2 Click X-Pad. A unique premium straps. Front & rear fall arrest the shoulder & leg straps & click Ergogrip adjuster on 15 mt 1 x L-0032-15 3 x I-0008-1 1.0 mt continuous loop 26 kN anchor sling 1 x L-AUS-0005-AT Shock pack

1 x ACS-0189 Trauma Relief Straps (Pair)

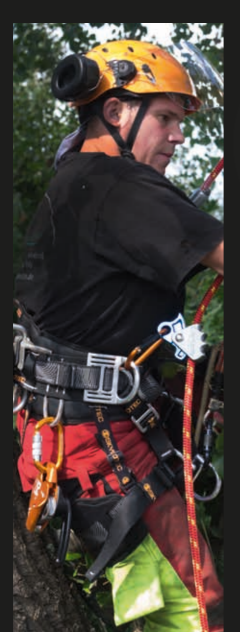


P 1800 723 343 E skylotec@htch.com.au

# ARBORIST/TREE SURGEONS PRODUCTS **KOLIBRI**

# **INFORMATION**

The KOLIBRI is the top harness for tree care. Thanks to the sliding D technology the user is always in the center of gravity, which enables maximum freedom of movement. The leg loops are reinforced and function like a "split seat board". This combines the freedom of movement of a loop harness with the comfortable seating of a seat board harness. The tie-on loop is interchangeable, click locks and receptacles for a first-aid kit, and the chainsaw stop complete the harness. Available in a straight ,step through' model or with click connect buckles on both the waist band & leg straps.











Kolibri Click features the unique click connect buckles

EN 358, EN 813	<b>EN 358, EN 813</b>
JNISIZE	IIII UNISIZE
	2,2 kg
	G-0200-C

# 🙎 KOLIBRI TOP

UNISIZE

0,8 kg

**KOLIBRI LOOP** 

Exchange kit for the sliding D loop

0,1 kg

G-0201



HARNESSES & ACCESSORIES

**ERGOGRIP SK 16** 

-AUS-0368-1,8













ERGOGRIP CORP SIDEWINDER L-0249-2, L-0249-4, L-0249-5

巡













# E skylotec@htch.com.au

# MINE SPEC PRODUCTS & HARNESSES



#### **INFORMATION**

SKYLOTEC Self Retracting Lifeline devices (SRL) are light and compact and provide the maximum in functional safety and durability.

- Manufacturers inspection is only required once each FIVE years.
- Maintenance costs are low due to the GERMAN engineering & quality.
- The housing is manufactured from break-proof
- The interior is made of saltwater-proof • The spring return is very small, weighing just
- 1.5 kg. • The swivel triple action Carabiner is also
- equipped with a fall indicator.
- Suitable for HORIZONTAL USE applications with the addition of the L-0005-HSG shock pack attached to the karabiner at the cable end. (NOTE: This feature is available on all cable lengths with the exception of the 20.0mt SRL
- Also available with Stainless Steel cable in 6.0 mt, 10.0 mt and 15.0 mt versions.





Suitable for use with harnesses featuring a waist attachment point. Adjustable attachment straps.

No.		
****	ι	XXL
i	1,1 kg	
G-0205	i	G-0205-XL

MINE SPEC HSG DEVICES HSG HK 3 | 6 | 8 | 10 | 15 | 20

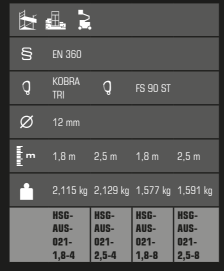
👸 PEANUT I



The HSG HK range of SELF RETRACTING LIFELINE DEVICES is compliant with AS/ZS 1891.3 TYPE 2



The PEANUT range of RETRACTABLE LANYARDS is compliant with AS/NZS 1891.3 TYPE 2 devices



B PENAUT Y

👸 PENAUT Y

**SUSPENSION RELIEF STRAPS** 





For relief of suspension trauma during a fall.



👸 SPREADER BAR



For use when descending into confined spaces with harnesses featuring lifting loops on the shoulder



compliant with AS/NZS 1891.3 TYPE 2 devices 

The PEANUT range of RETRACTABLE LANYARDS is

**S** EN 360 FS 90 ST KOBRA TRI **m** 1.8 m 3,592 kg HSG-AUS-022-1,8-4

The PEANUT range of RETRACTABLE LANYARDS is compliant with AS/NZS 1891.3 TYPE 2 devices

**S** EN 360

**m** 1,8 m

Q KOBRATRI Q

2,516 kg

HSG-AUS-022-1,8-8

ACCOUNTS TO SERVICE OF THE PARTY OF T	AS/NZS 1891.1: 2007
	550 mm
•	0,7 kg
L-AUS-0	0519-55

# HARNESSES



# **ARG 110**

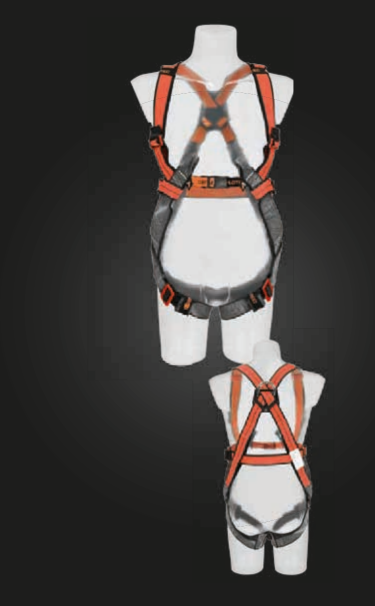
**INFORMATION** 

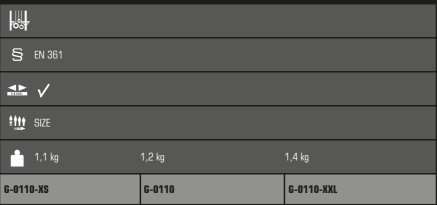
🙎 ARG 110 ERGOTEC TWIN 

The **ARG 110 ERGOTEC TWIN** is the exciting new addition to the Adventure Park & High Ropes course industry. This partially elastic harness has set new trends, linking the comfort advantage of elastic with the safety of static webbing. The elastic underarm piece secures the wearer both comfortably & safely, even in difficult lateral suspension situations the high ropes adventurer may find themselves in. All without excessive pressure in the chest region.

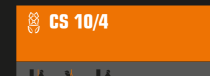
Alloy fittings reduce the weight of the harness and with three sizes available for kids through to the biggest of adults makes this the go to harness for fun at height.

Also features a convenient exposed harness size label to make the park staff's job just a little















KIDS SIZE

1,2 kg

G-0910/4-K

ADULT

1,1 kg

KIDS SIZE

0,9 kg

G-0912-BL-K



# **RECORD**































G-1110	J-XS/M	G-1110- M/XXL	G-1110- XXLI/5XL
i	750-1300 g	867 g	875 g
1111	XS-M	M-L	L-XXL
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	750-1300 mm	900-1350 mm	1000-1400 mm
633	EN 358, EN 81	3, EN 12277-0	
	00		

Lower body harness, top attachment possible						
ω	EN 358, EN 813, EN 12277-C					
	750-1300 900-1350 1000-1400					
iii	XS-M	M-L	L-XXL			
i	777 g	867 g	875 g			
G-1111-XS/M G-1111- G-1111- XXI/5XL						

114111000	33 Will Telliovable top part, mor. Tope dramp							
N								
ω	EN 358, EN 36	1, EN 813, EN	12277-A/C					
	750-1300 mm							
iii	XS-M	M-L	L-XXL					
i	1,6 kg	1,7 kg	1,7 kg					
G-1112-XS/M G-1112- KXI/5XL KXI/5XL								

Harness with removable top part, without rope clamp

À,								
co)	EN 358:1999, EN 12277-A/C	EN 358:1999, EN 361, EN 813, EN 12277-A/C						
11111111111111111111111111111111111111	750-1300 900-1350 1000-14 mm mm mm							
iii	XS-M	M-L	L-XXL					
i	1,5 kg	1,6 kg	1,6 kg					
G-111	3-XS/M	G-1113- M/XXL	G-1113- XXI/5XL					

G-111	4-XS/M	G-1114-L/5XL
i	0,83 kg	0,83 kg
iii	XS/M	L/XXL
83	EN 361	
iop pui t	inoi. Topo olam	, sopul uto

Top part incl. carabiner, separate

G-111	5-XS/M	G-1115-L/5XL
i	0,75 kg	0,75 kg
iii	XS/M	L/XXL
(C)	EN 361	



## **SKYSAFE PRO**

#### **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

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 versions of the SKYSAFE PRO lanyard range feature sharp edge rated webbing & 16 kn gate rated hardware.

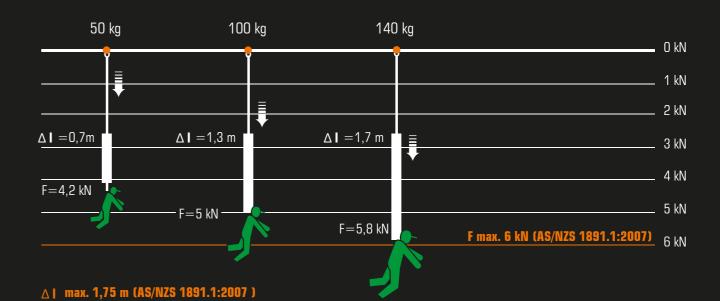




The **SKYSAFE PRO FLEX TWIN** lanyard range is the only twin lanyard on the market today designed specifically to avoid cross loading when used unintentionally e.g. when the unused lanyard is incorrectly attached to a HIP (Pole Strap) D-ring. This UNIQUE design feature results in the unused lanyard sliding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

GERMAN DESIGN \* GERMAN INGENUITY

Load-distance diagram of the revolutionary SKYSAFE PRO





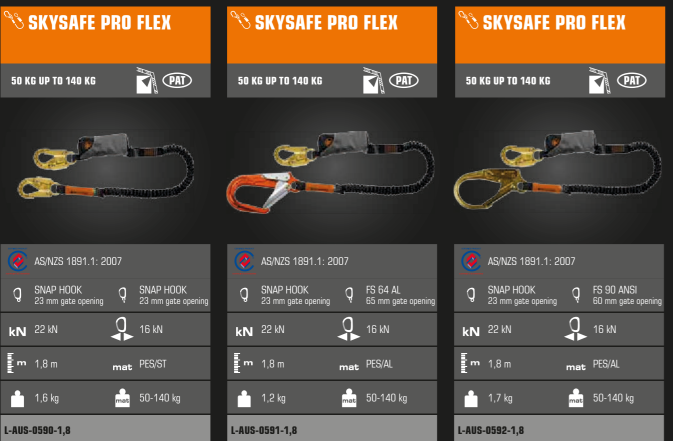
The SKYSAFE PRO FLEX range features a UNIQUE RESCUE LOOP exposed at the anchorage end of the lanyard after a fall. This feature alone could reduce the recovery time of the fallen worker by more than half!

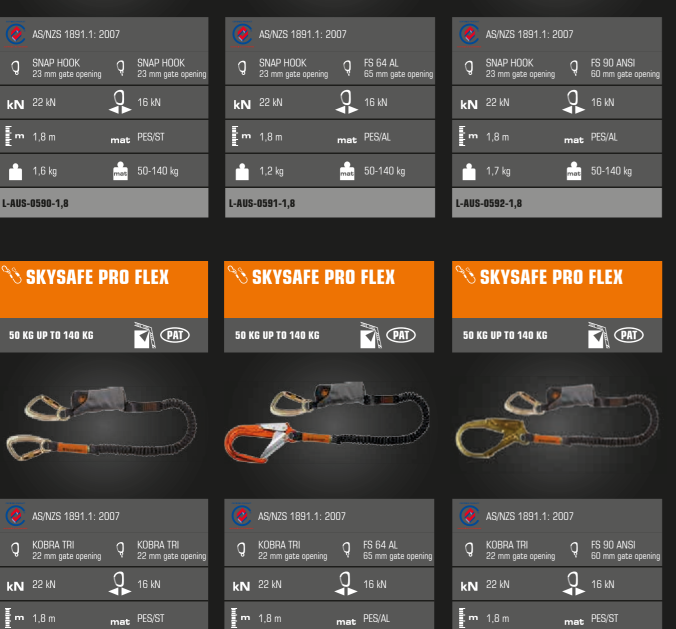
## LANYARDS (SHOCK ABSORBING)

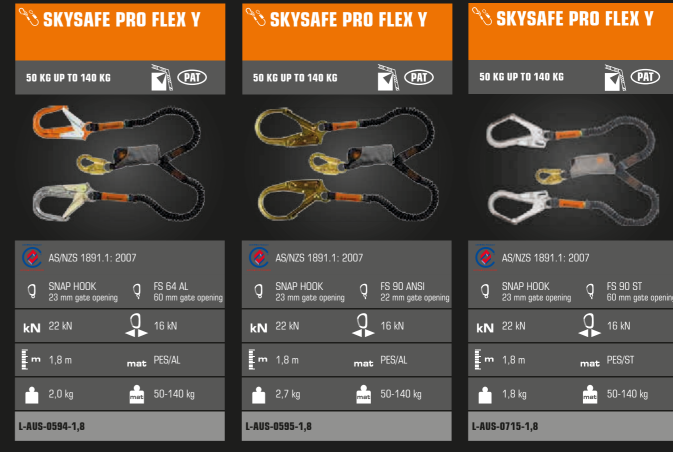


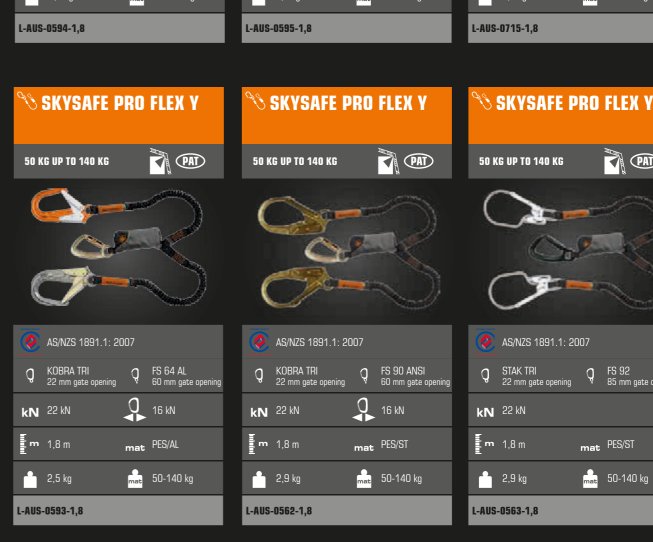
## **SKYSAFE PRO FLEX**

Ch C









1,7 kg

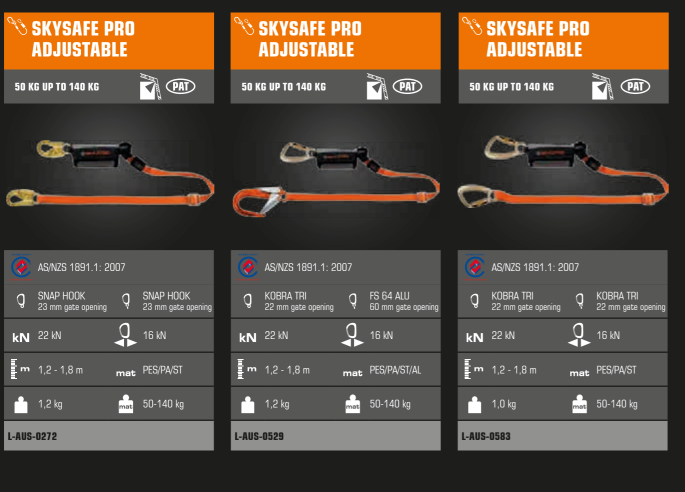
L-AUS-0588-1,8

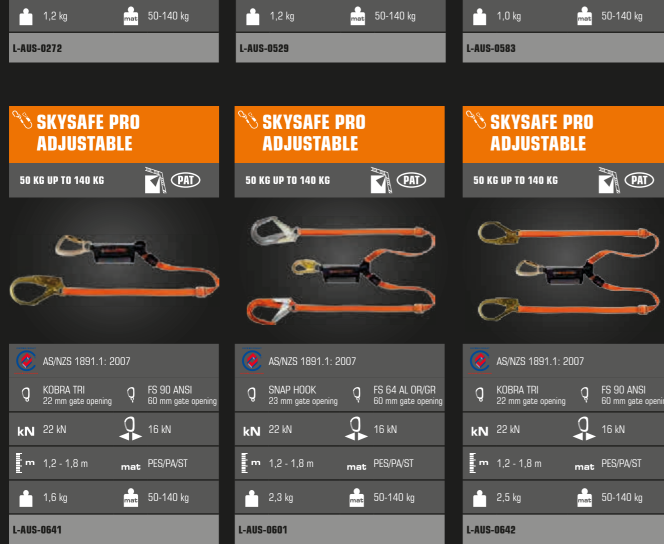
PAT

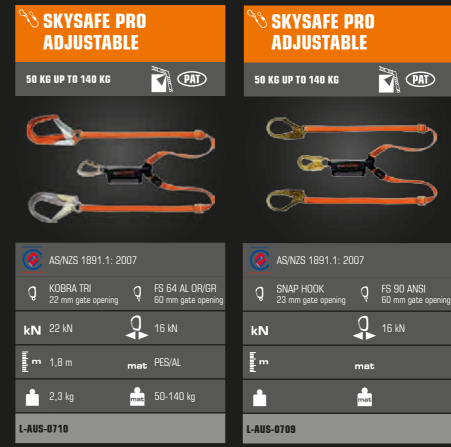
# O C

### SKYSAFE PRO ADJUSTABLE (SINGLE & TWIN LEG)

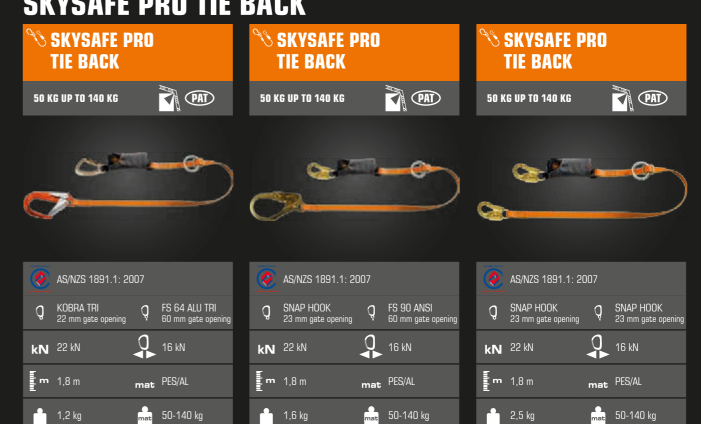
O C





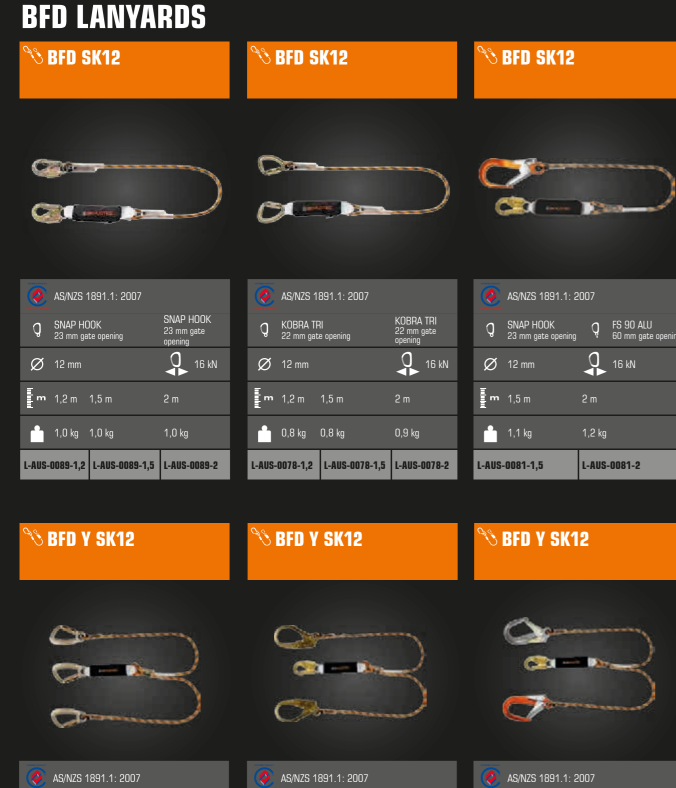


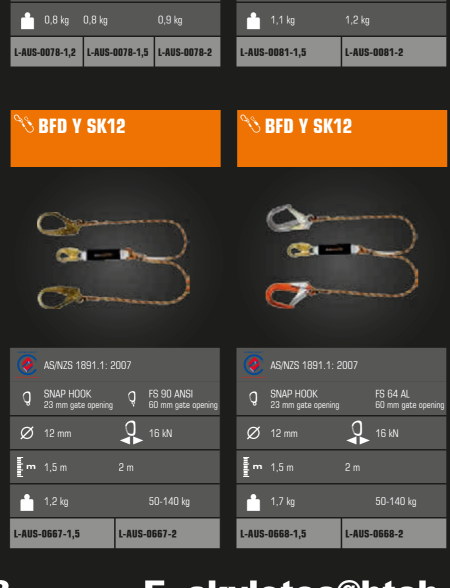
## **SKYSAFE PRO TIE BACK**

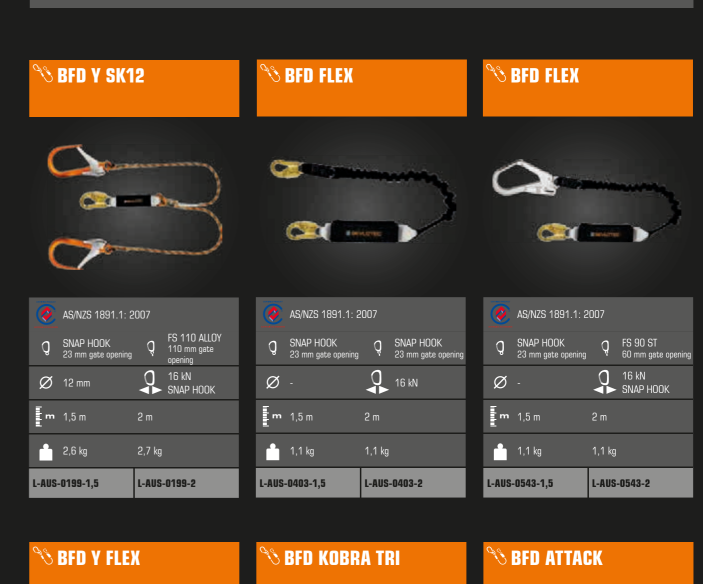


L-AUS-0598-1,8

### LANYARDS (SHOCK ABSORBING)









1,9 kg

L-AUS-0582-2

1,9 kg



0,7 kg



50-140 kg

Q KOBRA TRI 22 mm gate ope

16 kN

Ø 12 mm

**m** 1,5 m

1,4 kg

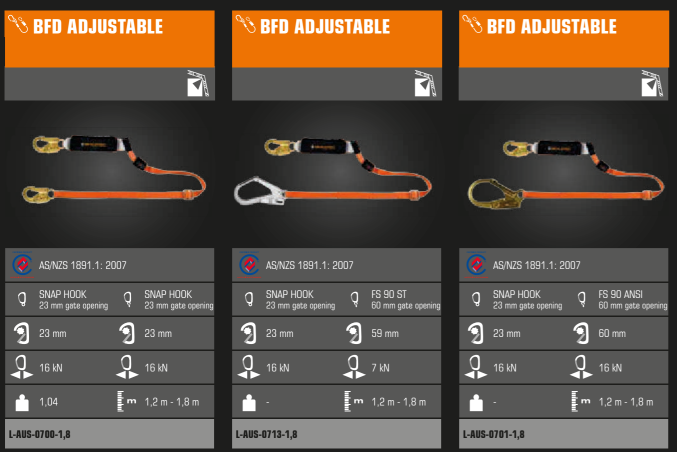
O C

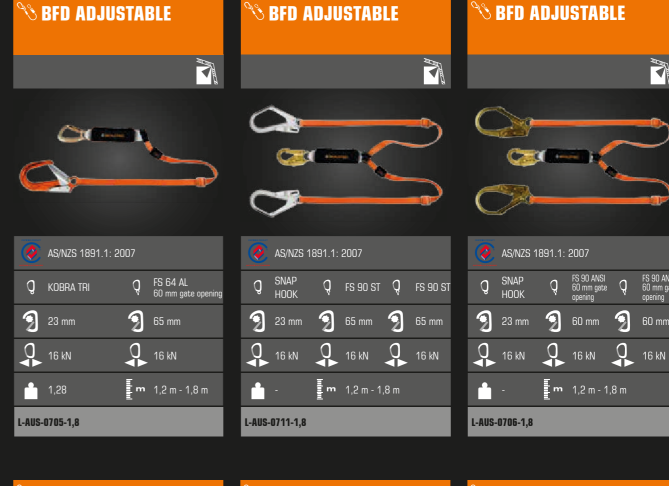
### LANYARDS (SHOCK ABSORBING)

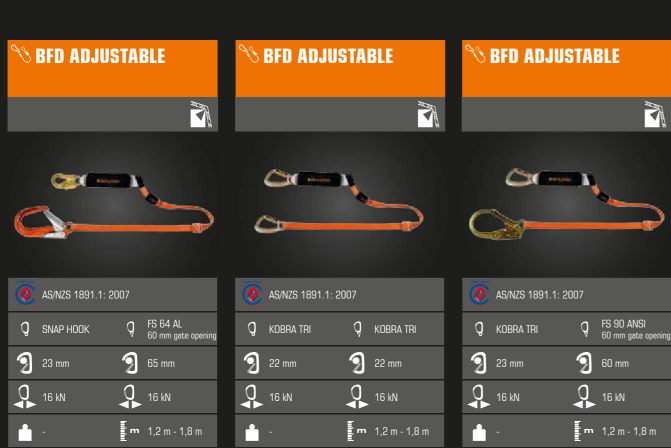
# O C

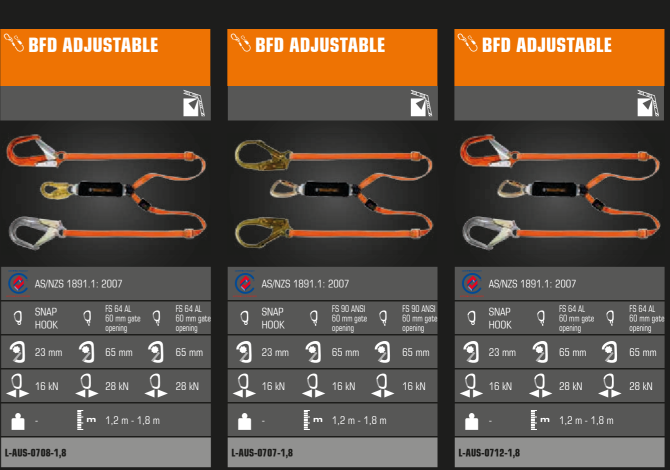
### **BFD RANGE**

O C









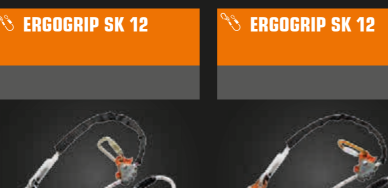
### P 1800 723 343 E skylotec@htch.com.au **POLE STRAP (WORK POSITIONING LANYARDS) ERGOGRIP**

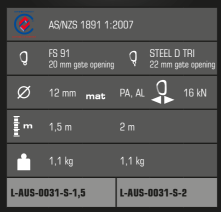
### WORK POSITIONING LANYARDS/ 🔾 🔾 **POLE STRAPS**

#### **INFORMATION**

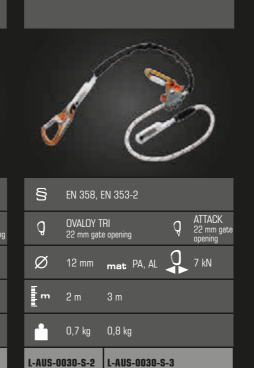
Pole Straps (work positioning lanyards) are for getting into the right working position. These core-sheathed ropes can withstand extreme edge loads, are resistant to abrasion (some SK 12 models supplied with an extra protective abrasion sleeve), remain soft in damp conditions and feature a long service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

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

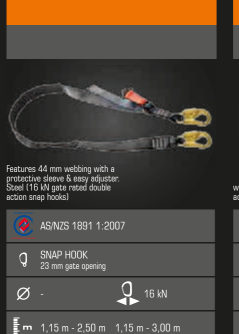




S ERGOGRIP CORE S15



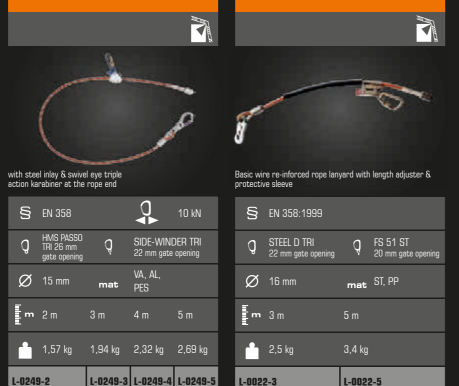


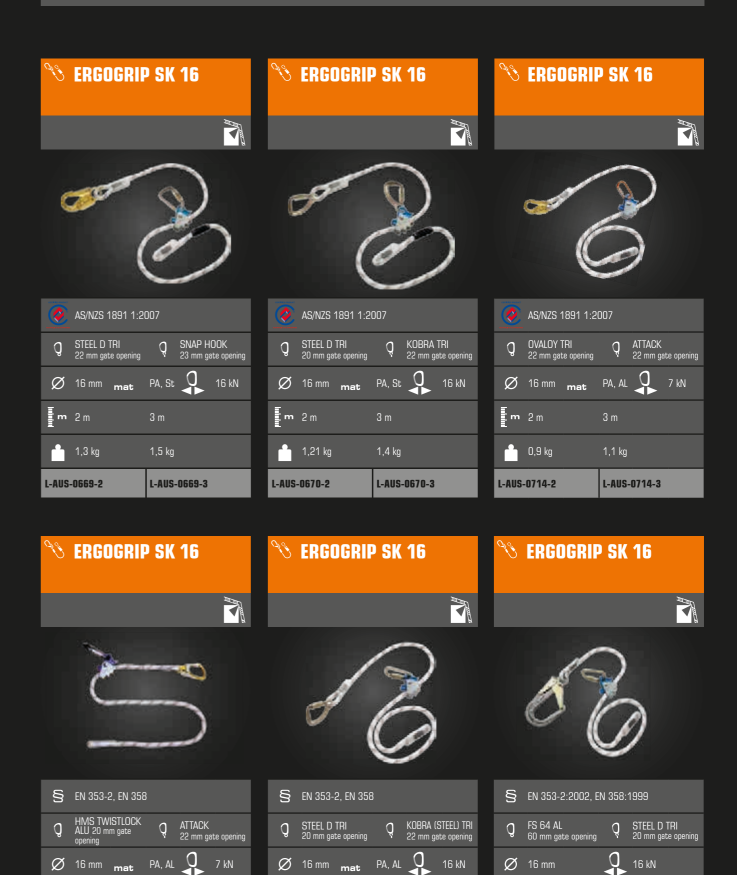


% POLE STRAP

0,8 kg

L-AUS-0581-250





**m** 2 m

0,9 kg

L-0208-4

**m** 2 m

0,9 kg

L-0204-5

L-AUS-0581-300

0,87 kg

**m** 1,8 m

1,6 kg

L-AUS-0368-1.8

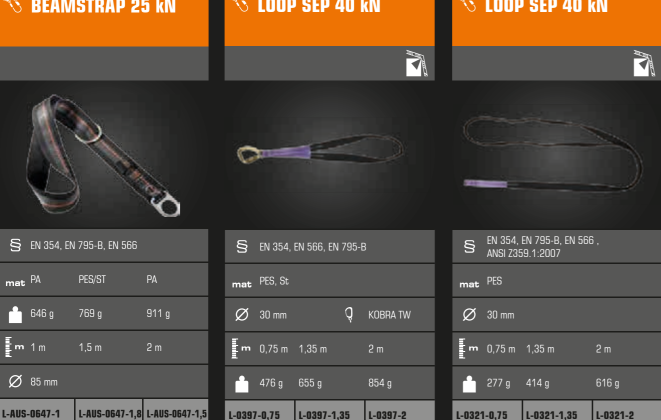
#### P 1800 723 343 E skylotec@htch.com.au

### **ANCHORAGE SLINGS**

Ch C

Compliant with AS/NZS 1891.4: Section 3. Anchorages



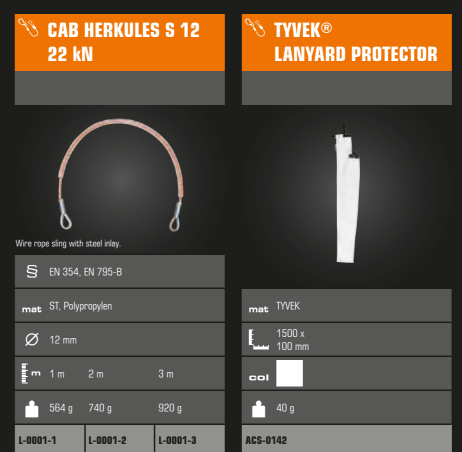




# ANCHORAGE SLINGS



ω	EN 354, EN 3	795-B, EN 566	Ø 25 mm					
mat	PA	PA	PA	PA	PA	PA	PA	PA
ı	61 g	91 g	108 g	141 g	158 g	196 g	233 g	258 g
II m	0,4 m	0,6 m	0,8 m	1 m	1,2 m	1,5 m	1,8 m	2 m
col								
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
col								
L-0010	)-SW-0,4	L-0010-SW-0,6	L-0010-SW-0,8	L-0010-SW-1	L-0010-SW-1,2	L-0010-SW-1,5	L-0010-SW-1,8	L-0010-SW-2







### **PEANUT**

#### **INFORMATION**

i

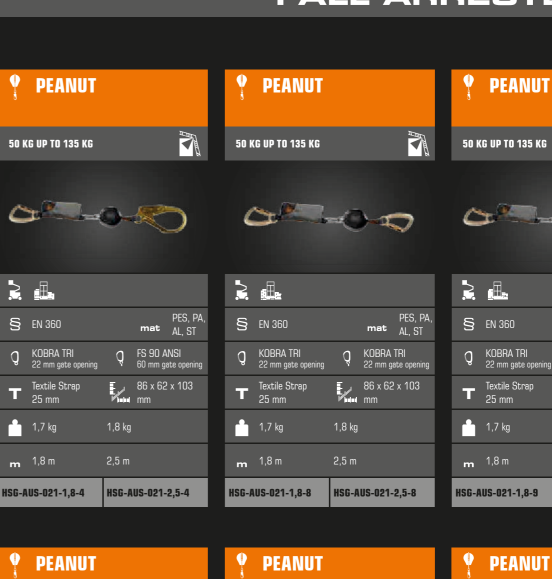
The **PEANUT** range of ultra-compact retractable lanyard devices, like the **SKYSAFE PRO** range of lanyards is already equipped with the One-4-All shock absorber.

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)

The **PEANUT** range of RETRACTABLE LANYARDS is compliant with AS/NZS 1891.3 TYPE 2 devices.











PES, PA,

FS 64 ALU 60 mm gate opening

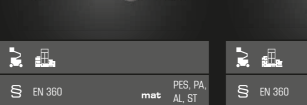
86 x 62 x 103

HSG-AUS-021-2.5-9

1,8 kg

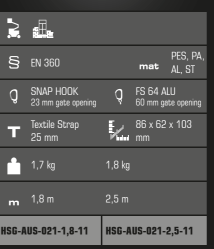
2,5 m





m	EN 360		mat AL, ST
Q	SNAP HOOK 23 mm gate opening	Q	SNAP HOOK 23 mm gate opening
т	Textile Strap 25 mm		86 x 62 x 103 mm
ı	1,7 kg	1,8 kg	
m	1,8 m	2,5 m	
HSG-A	US-021-1.8-10	HSG-A	US-021-2.5-10









**PEANUT** 

50 KG UP TO 135 KG

# RETRACTABLE TYPE (FALL ARRESTER

## **HSG HK**

# INFORMATION

SKYLOTEC Self Retracting Lifeline devices (SRL) are light and compact and provide the maximum in functional safety and durability.

- Manufacturers inspection/recertification is only required once every FIVE years. (NOTE: A qualified Height Safety Equipment Inspector shall inspect SRL's every SIX months & RECORD these inspections in the supplied user Instruction manual).
- Maintenance costs are low due to the GERMAN engineering & quality.
- The housing is manufactured from break-proof ABS plastic.
- $\bullet$  The interior is made of saltwater-proof aluminium.
- The spring return is very small, weighing just 1.5kg.
   The swivel double action snap hook (HSG-002 models) & swivel triple action Carabiner (HSG-019
- models) is also equipped with a fall indicator.

   Suitable for HORIZONTAL USE applications with the addition of the L-0005-HSG shock pack attached to the snap hook at the cable end. (NOTE: This feature is available on all cable lengths with the exception of the 20.0 mt SRL device)
- Also available with Stainless Steel cable in 6.0mt, 10.0mt and 15.0mt versions.

The **HSG HK** range of SELF RETRACTING LIFELINE devices is compliant with AS/NZS 1891.3 TYPE 2 devices.



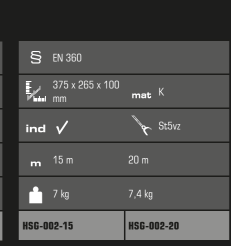
WITH HSG-0005-F-HSG (EXCLUDES 20 MT)



(A)	EN 360	m	at	K
<b>*</b>		St.	ŌVZ	
ind	<b>✓</b>	<b>■</b> <b>■</b>	D x 14	15 x 70 mm
m	3 m	4 m		5 m
i	2,8 kg	2,9 kg		3 kg
HSG-002-3		HSG-002-4	1	HSG-002-5









**PEANUT** 

50 KG UP TO 135 KG









-022-2,5-8	HSG-A	US-022-1,8-9	HSG-A	US-022-	2,5-9
	m	1,8 m	2,5 m		
	ı	2,5 kg	2,6 kg		
6 x 62 x 103 m	т	Textile Strap 25 mm		86 x 62 mm	x 103
OBRA TRI ! mm gate opening	ĝ	KOBRA TRI 22 mm gate opening	ģ	FS 64 Al 60 mm ga	LU ate opening
PES, PA, nat AL, ST	633	EN 360		mat	PES, PA, ST

**PEANUT** 

50 KG UP TO 135 KG











(A)	EN 360		mat	PES, PA, AL, ST
ĝ	SNAP HOOK 23 mm gate opening	ģ	SNAP H 23 mm ga	OOK ate opening
т	Textile Strap 25 mm		86 x 62 mm	x 103
•	2,5 kg	2,6 kg		
m	1,8 m	2,5 m		
HSG-AUS-022-1,8-10		HSG-A	US-022-	2,5-10



Œ	EN 360		mat	PES, PA, AL, ST
ĝ	SNAP HOOK 23 mm gate opening	ģ	FS 90 A 60 mm ga	NSI ate opening
т	Textile Strap 25 mm	E polyman	86 x 62 mm	x 103
•	2,5 kg	2,6 kg		
m	1,8 m	2,5 m		
HSG-AUS-022-1,8-12		HSG-A	US-022-	2,5-12

E skylotec@htch.com.au

### RETRACTABLE TYPE FALL ARRESTER

### HSG

The HSG HR range of SELF RETRACTING LIFELINE (SRL) devices is compliant with AS/NZS 1891.3 TYPE 2 devices.



🌵 HSG HR 15 T

HSG HR 15 JP

For use attached to an anchor above the operator

Supplied with a bracket to attach to the TRIBOC

With bracket to attach to the JACKPOD Tripods & Davits





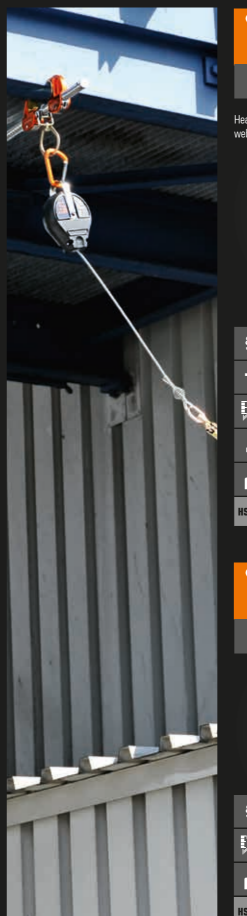


SELF RETRACTING LIFELINE (SRL) DEVICES c/w EMERGENCY RESCUE CAPABILITY The HSG HR range of SRL devices, as well as the the self retracting lifeline feature also enable the operator (in the case of an emergency) to activate the handle mechanism to raise or lower the fallen worker to safety.

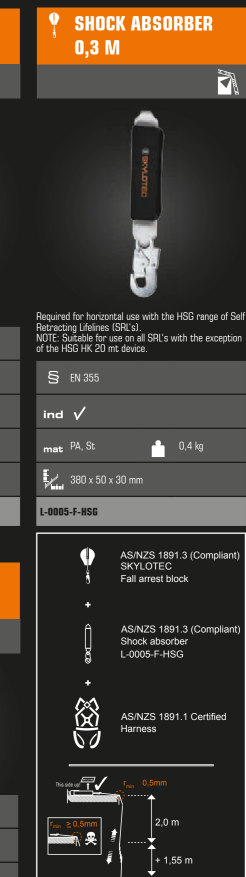














# **JACKPOD DAVIT**

**INFORMATION** 

Flexible fall prevention for working in confined spaces is now easier than ever with the new 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 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 (for up to 2 persons with a weight of 140 kg each) and can be combined with winches and Self Retracting Lifeline devices. NOTE: Future catalogues will require new images for the Jackpod range showing the person attached via a Spreader Bar.







- P-100-1 (JP-001-1+JP-002-1+JP-003-1) h = 2186 - 2416 mm
- P-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

- BENTAND			※	â,
Œ	EN 795			
mat	AL/ST GVZ			
•	42,6 kg	44,5 kg	44,5 kg	46,4 kg
JP-100	1-1	JP-100-2	JP-100-3	JP-100-4





#### **JACKPOD DAVIT BRACKET**







upper mast					
Œ	EN 795				
mat	AL/ST GVZ				
III m	1170 - 1400 mm	1475 - 1695 mm			
	9,5 kg	11,4 kg			
JP-001-1		JP-001-2			

















Other JACKPOD BASE options available

83	EN 795			
mat	ST FVZ			
i	8,8 kg			
JP-003-4				

Other JACKPOD BASE options available

cos	EN 795			
mat	ST FVZ			
•	4,7 kg			
JP-003-5				

ı	83	EN 795	Ø	1905 mm
	mat	AL/ST GVZ		
	i	27,7 kg		
ŀ	JP-003	J-1		

/\ JACKPOD WINCH

# MOBILE ANCHORING DEVICES

## **JACKPOD TRI**

/\ HSG HR 15 JP

/\ JACKPOD TRI I

**INFORMATION** 

In two size versions, the JACKPOD TE cover the areas of the vertical entry with a variable height adjustment from 1.2 to an incredible 3.1 meters.







**JACKPOD WINCH DIRECT DRIVE** 







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

JP-008-1		JP-008	J-2
•	14 kg	18 kg	
hadadad	18 m	45 m	
Ø	EN 795, EN 1496	mat	ST GVZ Stainless Steel Cable



Œ	EN 795
mat	ST GVZ
•	2,28 kg
JP-009	J-3

ω	EN 795
mat	ST GVZ
•	0,86 kg
JP-009	1-2

#### **JACKPOD BOOM** BASE









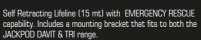


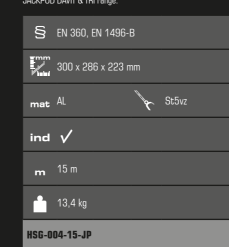
63	EN 795	Ø	406 - 1370 mm
mat	AL/ST GVZ		
•	36,4 kg		
JP-008	;		

#### Horizontal entry system arm & winch mount

<b>6</b> 3	EN 795
mat	AL/ST GVZ
•	16,8 kg
JP-005	i

i	20,4 kg
mat	ST FVZ
S	EN 795







NOTE: To mount the JACKPOD WINCHES to the Tripods requires seperate mounting brackets

#### With three re-direction pulleys



P 1800 723 343

E skylotec@htch.com.au

# ANCHORING DEVICES

# **TRIBOC**

**INFORMATION** 

TRIBOC

HSG HR 15 T

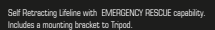
The TRIBOC is a multifunction power package on three legs. It is ideal for securing and rescuing personnel as well as for lifting loads. It is easy to use, and the tripod offers complete safety. The legs can be set in eight ways. The standard steel head offers four anchoring points. Hoisting and automatic fall arrest block can be easily taken out and transported separately. The TRIBOC has an integrated chain and is suited for a maximum work load limit of 500 kg.











S)	EN 360, EN 1496/B				
•	13 kg	m	15 m		
İ	2	mat	AL/ST		
hahahal	15 m				
little and	350 x 210 x 125 m	m			
HSG-0	HSG-004-15-T				



TRIBOC T WIND





**[** ]







Ideal for use with the Tripod for  $\mbox{ raising/lowering } \ensuremath{\delta}\mbox{work}$ positioning activities. Can be used in rescue procedures.

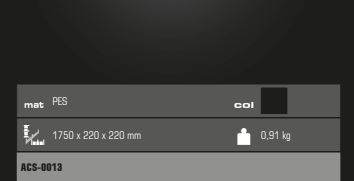




AP-009









Ideal for use with the Tripod for raising/ lowering & work positioning activities. Can be used in rescue procedures.

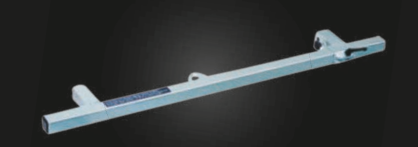
	SET-239-40	SET-239-60	SET-239-70	SET-239-90
i	3,4 kg	4,6 kg	5,2 kg	6,4 kg
m	40 m	60 m	70 m	90 m
<b>S</b> 3	EN 341, EN 1496	İ	2	
À		т	DYNAMIC LONGLIFE	9 mm

# MOBILE ANCHORING DEVICES

# **MOBILE ANCHOR POINTS**

/\ PORTAC 120 DOOR FRAME ANCHOR

/\ BEAMTAC

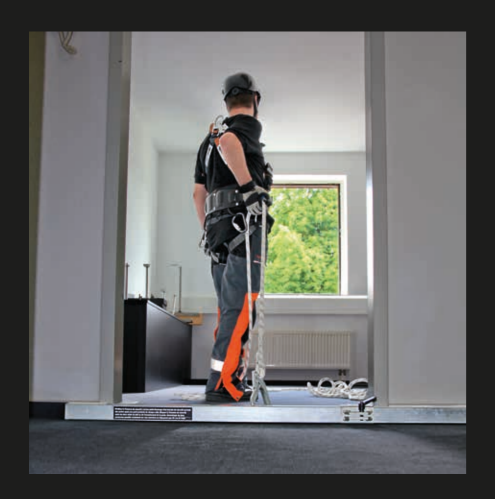


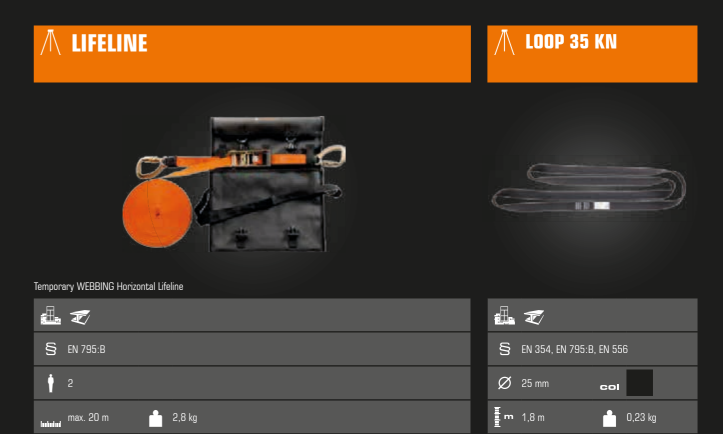
Compliant with Anchorage requirements as per AS/NZS 1891.4

















# ROPE FALL-ARREST DEVICES

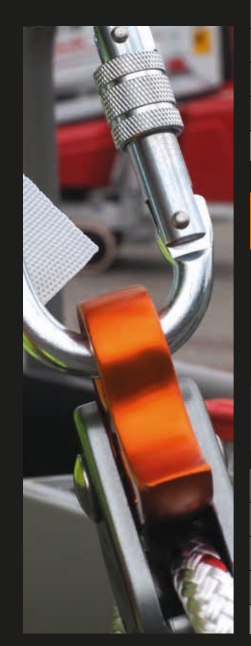


### MAGIC

#### **INFORMATION**

MAGIC - The patented, guided type fall arrest device on a flexible guide is made of steel and aluminium and extremely light. The energy absorption results in a significantly reduced impact force when sliding on a kernmantle rope. Once the MAGIC tilts, the brake shoe wraps the rope and stops in an extremely short response time without any unpleasant tearing noise.

Rope Fall Arrest devices in this section are compliant with the AS/NZS 1891.3 standard as TYPE 1 Fall Arrest devices





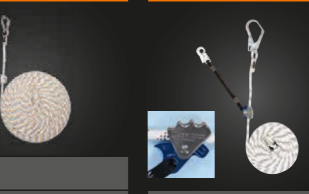
0

**S** EN 353-2

mat AL/VA

Q STAK

#### ERGOGRIP SK 12 -FS 51/90 ST



L-0448	3-5	L-0448- 10		L-0448- 15		L- 20	0448- )
•	1,5 kg	2,0 kg		2,4 kg		2,	9 kg
lik m	5 m	10 m		15 m		20	) m
Q	FS 51		ģ	FS 90 St	t		
mat	PA, AL,	St VZ	Т	KM	Q	ž	12 mm
ഗ്ര	EN 353-2, EN 358						

### SKN BAND SK 11

Ø 12 mm

T KM

Q STAK

**m** 5 m 10 m 15 m 20 m 25 m

1 kg 1,45 kg 1,9 kg 2,4 kg 2,85 kg

L-0200- L-0200- L-0200- L-0200 10 15 20 25

#### **ERGOGRIP SK 12 ROOF WORKER**



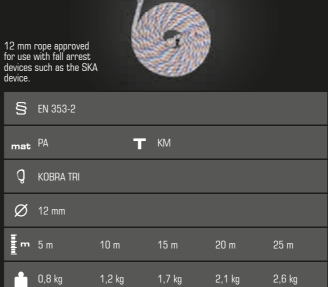
13-5	L-0043- 10	L-0043 15	}-	L-0043- 20	L-0043- 25
FS 51		ģ	FS 51		
11	mm	mat	PA, St VZ, VA		
1,1 kg	1,19 - 3,93 kg		KM		
EN	EN 353-2		5	m -25 m	



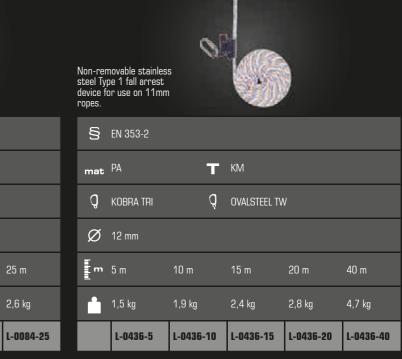
8	EN 353-2	F m	5 m -25 m
i	1,19 - 3,93 kg	т	KM
Ø	12 mm	mat	PA, St VZ, VA
ĝ	FS 51	ģ	FS 51
L-0032-	-15	L-0032-30	

### /\ SK 12 KOBRA TRI/E

# SK 12 KOBRA TRI/RP4



L-0084-15



### SKA TWIST

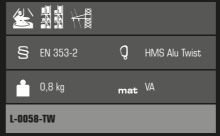


L-0084-20





Removable stainless steel Type 1 fall arrest device for use on 12mm ropes. A dual redundant closing mechanism prevents the SKA device from being put on





Removable rope adjuster/grab device galvanised steel c/w screw gate Carabiner for use on 12mm

Kernma	пие горе.					
Œ	EN 353-2	ĝ	OVALSTEEL S			
Ø	12 mm					
i	0,7 kg	mat	St VZ			
L-0419						



L-0289	3-10	L-0289- 15	L-0289- 20	L-0289- 25
i	1,1 kg	1,6 kg	2,0 kg	2,5 kg
m	10 m	15 m	20 m	25 m
Ø	12 mm		( )	OVALSTEEL SC
Т	KM		\ \	OVALSTEEL SC
n	EN 353-2		mat	

# ROPES



## **ROPE STORAGE AND CARE**

#### **INFORMATION**

Ropes are the principal element in the safety chain. SKYLOTEC has, therefore, placed significant importance on the development, innovation and quality of rope manufacture. All our ropes not only meet the current requirements of EN standards. but also combine technical know-how with perfect

#### Design

SKYLOTEC rope design is core-sheathed. Ropes based on this construction function via two fundamental components - the sheath and the core. While the core primarily carries the load, the sheath protects the rope from external elements such as dirt, friction, UV rays and moisture. In the event that the sheath is damaged, exposing the core, immediately replace the rope.

The rope core is made of high-quality material, which is wound or woven into intricate strands. The rope thus has excellent flexibility, as well as enormous strength and energy absorption capacity. These characteristics are extremely important for use in fall protection systems, rescue operations and abseiling equipment.

Stranded cores also allow for highly stable rope end finishing, since the rope is not pressed or knotted as per conventional practice, but rather sewed by means of innovative sewing techniques.

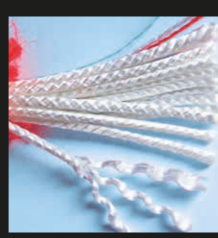
Primarily two categories of ropes are available: static ropes and dynamic ropes.

Static ropes are core-sheathed ropes with low

Dynamic ropes are divided into three different types. While single ropes can be used in all applications to complete the safety chain and absorb the fall of a person, half-ropes may only be used in pairs for this purpose and twin ropes only in pairs and parallel. Dynamic ropes have a very high energy absorption capacity and thus reduce the arresting force.



Coated core rope, double plaited.





Twisted rope, 4-shaft



The following is recommended for correct storage: Coiling up the rope using the loop technique has Expansion in Use • storage temperature approx. 20°C,

- relative air humidity max. 65 %,
- no direct sunlight,
- no aggressive chemical substances in the vicinity of the rope.

The rope is best laid loose and dry in a rope bag, protected against soiling and sunlight. If there is light soiling, it is enough to rinse the rope with clear water. In the event of more severe soiling, the rope should be cleaned in mild soapsuds; it is preferable to use distilled water, because extremely hard water leads to the formation of chalk crystals inside the rope upon drying. Allow washed ropes to dry slowly in the shade, not in the sun and not near heaters.

#### Coiling

It is essential that the rope is coiled up properly for transportation. If this is not done, twists can arise along the longitudinal axis of the rope, which become kinks in further use.

proved to be a particularly good method, as no twists form when the rope is gathered together and the rope can also be paid out from the open coil without any twists.

#### **Testing Mountain Ropes**

Highest standards and stringent testing in accordance with UIAA standards (Union Internationale des Associations d'Alpinisme). In addition to the tests in accordance with EN 892 or EN 1891, mountain ropes are also tested in accordance with stringent UIAA standards.

#### Shifting of the Outer Sheath

states the shifting of the Outer Sheath in relation to the core of the rope, if a 2 m long piece of rope is pulled  $5\ x$  through a standardised test device. The permitted limit is  $\pm$  40 mm, the UIAA standard is  $\pm$  20 mm!

... is the stretching of a piece of rope under a load

#### **Arresting Force**

... designates the force acting upon the human body in fall conditions.

... is a relative measure for the flexibility of a rope. Low values describe ropes with high

#### **Fall Count**

... designates the number of normal falls withstood during dynamic fall testing (laboratory results). It is generally the case that the safety reserves increase with a rising

### A LITTLE FIBRE SCIENCE

	Polyamid	Polyester	Polypropylen	Polyethylen	Hanf
Specific weight	1,15	1,38	0,91	0,95	1,43
Relative wet strength (%)	85-90	100	100	100	110
Moisture absorption (%)	3,5-4,0	0,5	0,0	0,0	10,0
Melting point (°Celsius)	200-210	250	150-170	120-130	
Flammability	low	low	medium	medium	medium
Weather resistance	good	very good	very good	good	medium
Light resistance	good	very good	good	medium	low
Acid resistance	low	good	very good	very good	low
Alkali resistance	good	low	very good	very good	low
Solvent resistance	good	very good	differing	differing	medium
Expansion (approximate value in %)	15-20	10-15	15-20	15-30	2-4







### INFORMATION

lengths (on reels)

The static rope **SUPER STATIC** is designed for heavy loads when working at heights as well as for rescue and winch operations. Expansion and sheath slip are low. The abrasion resistance of the sheath, on the other hand, is so high that it is even suitable for climbing clamps. At the same time, the SUPER STATIC is also flexible enough to be used for rescue operations with long abseiling distances. SUPER STATIC 9.0 is the only static rope with a diameter of only 9.0 mm that satisfies the EN 1891 Form A requirements and thus is

approved for use in abseil and rescue devices. This enables a significantly smaller pack mass and weight for all the rescue equipment. Stocked in 100 mt lengths (in bags) & 200 mt SUPER STATIC 11.0



	R-079-WE	R-079-R0	R-079-SW	R-079-BL
col				
<i>*</i>	10	A V	3%	
mat	PA	kN	30 kN	
g/m	78 g/m	Ø	11 mm	
(CD)	EN 892, Single rope			

PRUSIK CORD (100 M ON A ROLL)

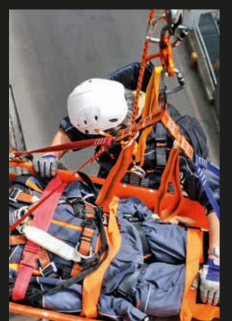


SS	EN 564	mat PA							
i	0,34 kg	0,65 kg	1,2 kg	1,2 kg	1,5 kg	1,5 kg	2,7 kg	3,6 kg	3,6 kg
Ø	2 mm	3 mm	4 mm	4 mm	5 mm	5 mm	6 mm	7 mm	7 mm
kN	0,8 kN	1,8 kN	4,1 kN	4,1 kN	6,5 kN	6,5 kN	9,9 kN	14,5 kN	14,5 kN
col									
	R-115-100-S	R-116-100-0	R-107-100-S	R-107-100-R0	R-108-100-0	R-108-100-BL	R-109-100-S	R-110-100-0	R-110-100-R0

 ${f X-TREM}$  is the low-kink dynamic rope for extreme applications. It is extremely abrasion resistant, naturally suitable for sharp edges, and has very low sheath slip. That means it can be used for many abseiling operations and has a high durability.



X-TREM 60 M





( <i>O</i> )	EN 1891, Form A		
9/o/A	37%		5,7/30%
g/m	83 g/m	Ø	11 mm
mat	PA	kN	9 kN
<i>*</i>	15		
R-052-	60		

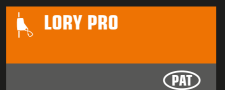




### LORY

#### **INFORMATION**

Its various application areas make the LORY PRO your reliable companion for rope access and rescue (abseiling up to 225 kg load). In industrial climbing, LORY WP is used for work positioning, as a restraining device at roofs or slab edges, as a temporary anchor or for fall arrest in AS/NZS 1891.3 Type 1 vertical rope systems.





















FS 64 ALU





Art. Nr. / Art. No.	A-041			
Standards		Details	Rope type	Diameter
EN 341-A	х	max./min. rated load: 30 - 180 kg; max. descent height: 190 m	Tec-static pro / Static R44	11 mm
EN 12841-C	х	max. rated load: 225 kg	Static rope	10 - 12 mm
EN 358	х		Static R44	10,5 / 11 mm
EN 795-B	х		Static R44	10,5 / 11 mm
ANSI/ASSE Z359.4	х			

LORY WP / LORY PRO SET (with rope)						Rope replacement (for LORY PRO)		
Standard		Version LORY PRO SET		Equipment		Art. No. Version	Equipment	
			I	II	Länge/Length			
	L-0684-1,5	L-0690-1,5	OVALOY TRI	FS 51 ALU	1,5 m	L-0696-1,5	stitched end / FS 51 ALU / 1,5 m	
	L-0683-1,5	L-0689-1,5	OVALOY TRI	FS 64 ALU	1,5 m	L-0695-1,5	stitched end / FS 64 ALU / 1,5 m	
	L-0682-1,5	L-0688-1,5	OVALOY TRI	ATTACK	1,5 m	L-0694-1,5	stitched end / ATTACK / 1,5 m	
EN 358	L-0681-1,5	L-0687-1,5	OVALOY TRI	KOBRA TRI	1,5 m	L-0693-1,5	stitched end / KOBRA TRI / 1,5 m	
	L-0680-2	L-0685-2	OVALOY TRI	Auge (Eyelet)	2,0 m	L-0691-2	stitched end / Auge (Eyelet) / 2,0 m	
		L-0697-2	DOUBLE TRI	Double Twist	2,0 m	_		
		L-0699-1,5	DOUBLE TRI	ATTACK	1,5 m			
		1-0699-2	DOUBLE TRI	ATTACK	2.0 m			

### ROPE DEVICES & ACCESSORIES

































À			
(A)			
i	0,25 kg	m/s	2 m/s
mat	AL	m	
İ	1		
A-009			



## E skylotec@htch.com.au

### ROPE DEVICES & ACCESSORIES





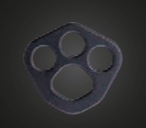






**U** LIFT FIX L

**U** LIFT FIX R



















ROPE BAG

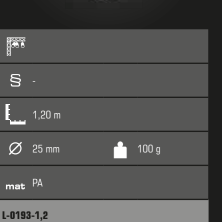




### **O** LOOP ASCENDER













mat	PA	col				
i	460 g					
ι	37					
I	400 x 250 x 250 mm					
ACS-0	ACS-0112					

Ascenders (left & right handed) suitable for use on 8mm to 13mm ropes



Ascenders (left & right handed) suitable for use on 8mm to 13mm ropes  $\,$ 

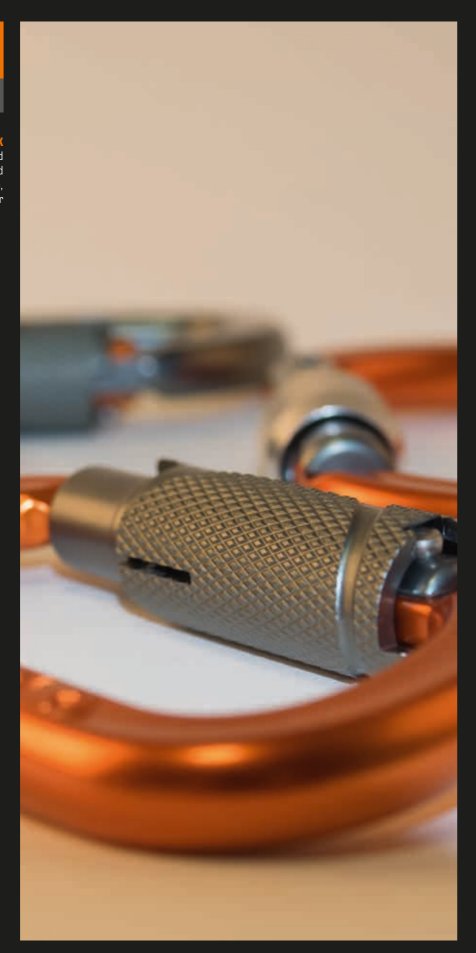
<b>6</b> 8.8	A.		
ω	EN 12841		
	203 mm x 90 mm x	28 m	m
å_	15 mm	Ø	8-13 mm
0∳		•	216 g
mat	AL		
H-064	-R		





### **INFORMATION**

SKYLOTEC carabiners are fitted with the KEYLO **SYSTEM** for improved handling. For increased safety, the interface between carabiner body and snapper no longer has any hooks and, therefore, cannot get caught in the anchor point, rope or





















**DOUBLE** 

TRILOCK **SYSTEM** 

DOUBLE

**SYSTEM** 

TWISTLOCK





















PINCHLOCK

SYSTEM

The various fastening systems at a glance

### CARABINERS AND HARDWARE



### **DOUBLE**

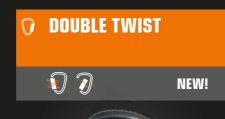
# INFORMATION

UNIQUE, patented **DOUBLE** Carabiner range features a two way opening mechanism which means left handed & right handed users can open the Carabiner with ease.













### SAFELOCK SC AND PINCHLOCK II

# information i

Cracking a safe would be easier!

The **SAFELOCK SC** carabiner offers outstanding safety when in use in industrial, rope access or sports climbing. This carabiner has a screwgate and an additional bar, that not only prevents unintentional opening, it also prevents twisting when belaying. No matter what your work application is, with the **SAFELOCK SC**, you're in safe hands. The handling of the **PINCHLOCK II** is extremely

simple and allows rapid opening and closing of the karabiner even in tricky situations PINCHLOCK II features a unique triple (squeeze & press) action.



7



/ f	Œ	en 12275:1998, et Uiaa 121	N 362-F	3:2004,
! B	Į.	112 mm x 78 mm		
	<b>⇔</b>	9 kN	O∳	22 kN
	-2♦	7 kN	9	29 mm
	mat	AL	ů	80 g

H-163-PL-AN







### **PASSO**





I		Ţ	
Ø	EN 12275, EN 362	2, UIAA	121
<u>[</u>	112 mm x 78 mm		
<b>○</b>	10 kN	O∳	22 kN
-10♦	7 KN	9	30 mm
mat	AL	i	75 g
H-137	-SC-GR	H-137	-SC-NR

Q	PASSO-TWIST



H-163-PL-OR







ω	EN 12275, EN 362, UIAA 121				
	112 mm x 78 mm				
<b>○</b>	10 kN	a∳	22 kN		
-2♦	7 KN	9	30 mm		
mat	AL		85 g		
H-137	-TRI				

# P 1800 723 343 E skylotec@htch.com.au



## CARABINERS AND HARDWARE



### **VIPER**



**VIPER ALU TW** 

∇ VIPER ALU TRI

**1 1 7** 

00









693	EN 362		
<u>[</u>	125 mm x 90 mm		
<b>O</b>	7 kN	O∳	30 kN
Ğ_		9	24 mm
mat	AL	i	120 g
H-115			



	m	EN 362-B:2004		
		125 mm x 90 mm		
	<b>○</b>	7 kN	O∳	30 kN
	d J		9	24 mm
	mat	AL	i	122 g
	H-088			

### **OVALOY TW**

**OVALOY TRI** 

**7** 











### CARABINERS AND HARDWARE















H-026				H-002
mat	St		276 g	mat
Q_		9	27 mm	g_
<b>0</b>	16 kN	<b>0</b> ♦	50 kN	<b>○</b>
Ę	125 mm x 93 mm			Ę
83	EN 362, ANSI Z359	.1-200	17	(CO)











**3** 22 kN

**1**7 mm

164 g

**OVALSTEEL SC** 

**1 1 3** 

**S** EN 362-B:2004

108 mm x 58,5 mm

**9** 7 kN

mat St VZ



mat St VZ

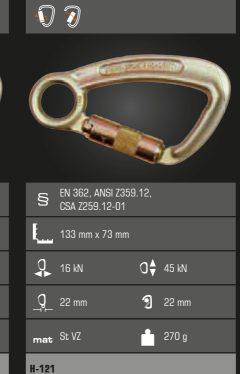
192 g



Œ	EN 362-B:2004		
Ę	111 mm x 62 mm		
<b>○</b>	15 kN	O∳	30 kN
∄♦	10 kN	9	21 mm
mat	St VZ	ı	190 g
H-051			

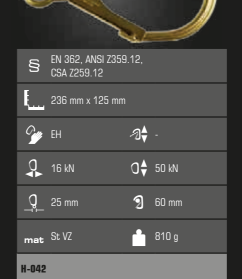






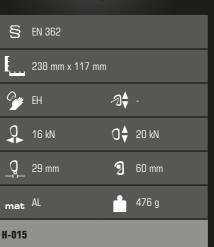
**(7)** KOBRA TRI







**FS 90 ALU** 







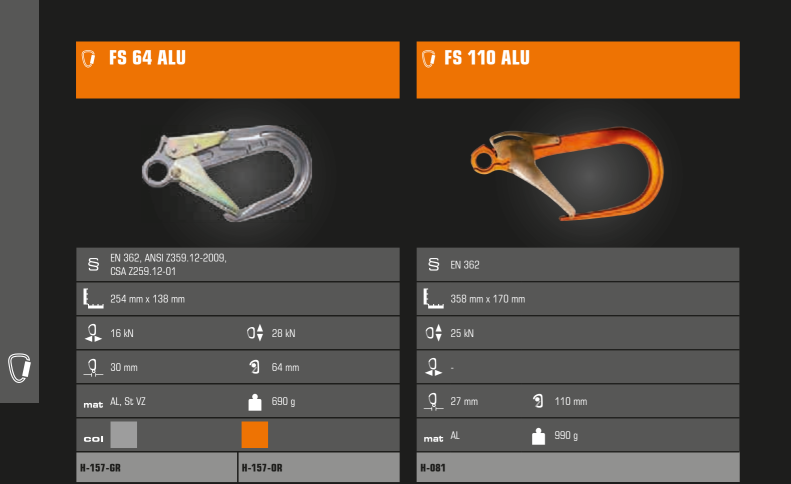
ı	Ø	EN 362		
	Ę	219 mm x 101 mm		
	0	EH	∄	-
	<b>○</b>	16 kN	O∳	23 kN
	Q_	20 mm	3	59 mm
	mat	St VZ	i	480 g
	H-016			

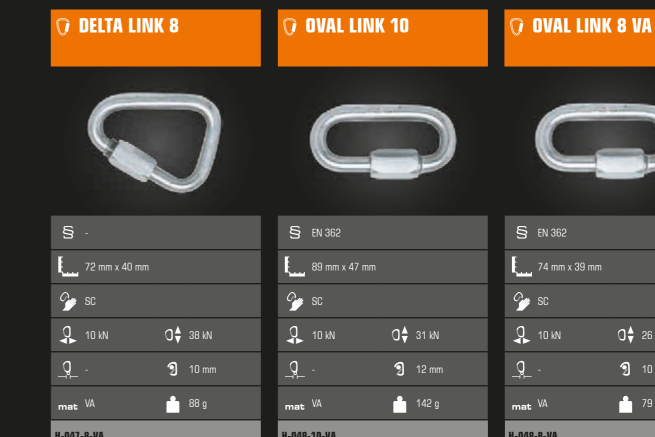


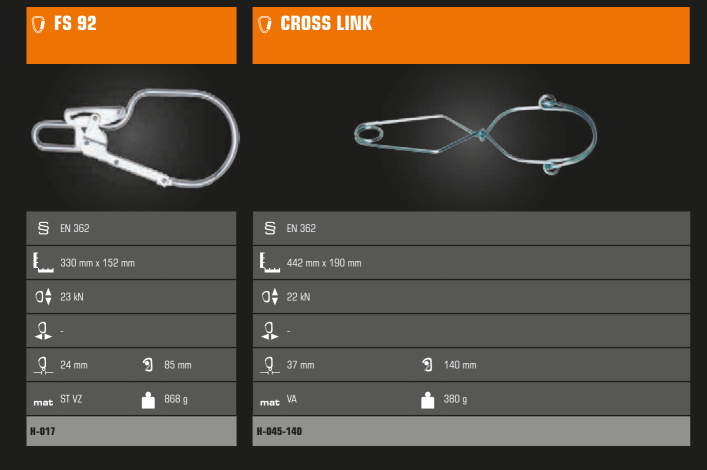
**3** ≥6 kN

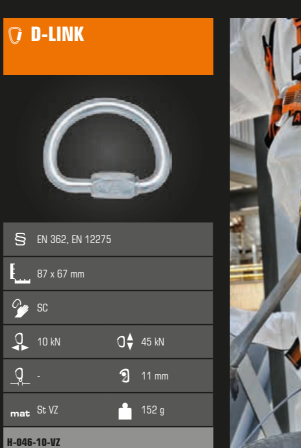
**1**0 mm

79 g











# CARABINERS AND HARDWARE





### **INFORMATION**

Rope pulleys are essential for routine operations transported load is moved more easily by means of

 ${\sf SKYLOTEC}\ rope\ pulleys\ are\ fitted\ with\ ball\ bearings$ and are made of aluminium. All pulleys comply with EN 12278 and UIAA 127 and are manufactured in the EEC. High quality is also reflected in their design. The mould design ensures minimal material use and lightweight design of the rope pulley.

### **TO STANDARD ROLL**

**INLINE ROLL 2L** 



MINI ROLL CAGE







50.0			
Œ	EN 12278:2007		
las fami	152 mm x 70 mm :	x 70 mi	n
<b>8</b>	27 mm	O∳	50 kN
φ,	2 kN	mat	AL
•	354 g	Ø	max 13 mm
H-068			



<b>76</b> 6			
Œ	EN 12278:2007		
	74 mm x 44 mm x	44 mm	
<b>8</b>	17 mm	O∳	22 kN
φ,	2 kN	mat	AL
•	114 g	Ø	max 13 mm
H-070			

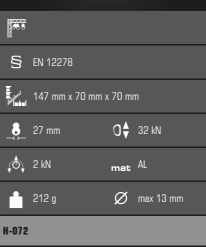
#### **7** STANDARD ROLL 2L

. 27 mm

**1** 2 kN

236 g





### **INLINE ROLL**





### MINI ROLL CAGE



<i>5</i> 6.8			
Œ	EN 12278		
	82 mm x 45 mm x	30 mm	
<b>8</b>	16 mm	a∳	22 kN
<b>↑</b> Φ <b>,</b>	2 kN	mat	AL
	90 g	Ø	max 13 mm
H-099			



### DESCENDERS & RESCUE DEVICES



### **DEUS**

#### **INFORMATION**

SKYLOTEC expands its programme of devices with centrifugal brake systems and complements its line with fully automatic DEUS rescue devices.

Personal Escape, Assisted Rescue, Multiple

When things go wrong 100 mt in the air, the **SKYLOTEC DEUS 3300** provides a quick, simple way to get yourself or another person down safely. Pocket sized so you can carry it with you, the DEUS 3300 is easy to use - just anchor and go. Descent is HANDS FREE or managed via a precise control dial with Stop-Go-Speed function, even with heavy

Because the DEUS 3300 operates in both directions. multiple people can descend sequentially without rerigging. Plus, ropes can be replaced easily so you can use different ropes for different tasks.

### **DEUS 3700**



DEUS 3700 & 7300 are certified with NFPA 1983 (12ED) .Escape' ropes, 100 % Technora 7.5 mm diameter. Poly Technora 7.5 mm or 8.0 mm. DEUS 7300 is available with 12.0 mm Keylar or Nylon Static ropes.









### **DEUS 3300**



DEVICE FOR FIRE FIGHTERS & SPECIAL FORCES

Œ	NFPA 1983 (12ED) "Fire Escape"				
İ	max. 140 kg				
m/s	3 m/Sek.	i	0,97 kg		
Hand Hand	13,5 x 9 x 6 cm	mat	AI/SST/T		
A-330					

SELF-RESCUE, ASSISTED RESCUE, MULTI-PERSON

Whether you work on 3 mt high platforms or 150 mt towers, the SKYLOTEC DEUS 3700 is a safe, easy-toropes can be replaced so it is cost effective and versatile. The DEUS 3700 features quadruple BACK-UP redundant braking, automatic speed limiting technology, hands-free descent, and a precise speed control dial. Therefore, it is built for a variety of rescue applications at heights up to 180 mt, including individual escape,

ഗ്ര	EN 341 and CSA ZZ Class B); ANSI Z35		3 (both Type 1,
İ	EN, CSA: max. 125 ANSI: max. 140 kg	kg;	
m/s	2 m/Sek.	ı	1,3 kg
	13,5 x 10 x 6 cm	mat	AI/SST/T
A-370			

DECENT DEVICE FOR HIGH-ROPE COURSES AND FOR

The heavy duty SKYLOTEC DEUS 7300 provides a persistent and solid foundation for a no-compromise back-up belay solution that ensures reliable safety, making it also a perfect abseil belay at the end of highrope or zip-line courses.

ω	EN 341 and CSA Z259.2.3 (both Type 1, Class A); ANSI Z359.4; NFPA "G"			
İ	EN: 150 kg; CSA: 125 kg; ANSI, NFPA: 140 kg			
m/s	0,5 to 2 m/Sek. 6,9 kg			
little and	20 x 24 x 7,5 cm <b>mat</b> Al/SST			
A-370				

### **EPIC**

#### **INFORMATION**

100% security in lead climbing with EPIC -**Electronic Partner for Individual Climbing.**With the EPIC, advanced electronics enter the

world of fall arresters. The first automatic rope management system that allows climbing without belay partners. The device is portable and easy to attach to Construction Cranes, walls or poles. The device is remote controlled. The user can trigger the brake, retract the rope or descend by pressing a button. The EPIC registers a fall immediately and locks the rope. The EPIC can be used with the SKYLOTEC SKYSAFE PRO & BFD



**® EPIC REMOTE** 





### **WALL BRACKET**



(CD)		mat	AL	
Т		İ		
Ĵ		i	1 kg	
	225 x 108 x 30 mn	n		
A-032-W				

170 x 250 x

mat AL, ST VZ

**S** EN 1496, EN 364, EN 13849, EN 341

**m/s** 0,5 m/s

### **TOWER BRACKET**



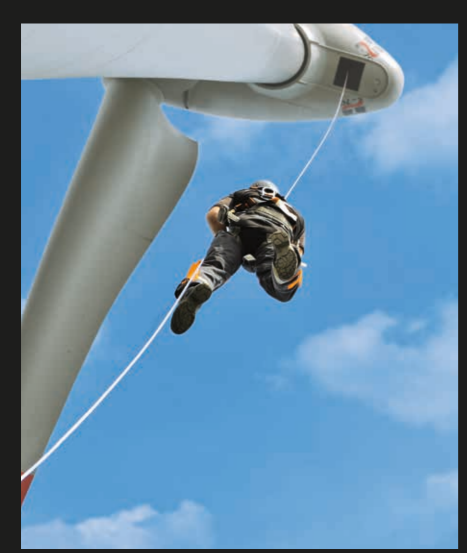
Ø		mat	VA		
Т		İ			
Ĵ		i	4,3 kg		
hadani hadani	320 x 100 x 100 m	nm			
A-032-M					

### MILAN

### **INFORMATION**

For more than decade, MILAN has served as standard rescue equipment in many areas. The reinforced brake is controlled centrlfugally; 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 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**



	À,		
ω	EN 341, ANSI Z359	3.4	
m	500 m	m/s	0,9 m/s
۲	SUPER STATIC 9 mm	İ	2
Q	KOBRA TW	i	2,3 kg
mat	al, ST VZ, PA		
A-027			

### MILAN 2.0 HUB



֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	
000	¥
(CD)	EN 341, EN 1496, ANSI Z359.4
m	500 m <b>m</b> ∕s 0,9 m/s
Т	SUPER STATIC 2 2
Ĵ	KOBRA TW 3,1 kg
mat	AL, ST VZ, PA
A-028	

### **INFORMATION**

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 **EVACUATION KITS**

# MILAN 2.0 HUB RESCUE & EVACUATION





NOTE: MILAN Kits are available in other component options and rope lengths up to 500 mt.

	SET-236-20	SET-236-40	SET-236-60			
i	4,4 kg	5,7 kg	6,8 kg			
m	20 m	40 m	60 m			
Т	SUPER STATIC 9 mm					

	SET-238-20	SET-238-40	SET-238-60
ı	4,4 kg	5,7 kg	6,8 kg
m	20 m	40 m	60 m
т	SUPER STATIC 9 mm		

#### 6 HEAVY DUTY DRILL KIT **TO MILAN 2.0 POWER**

#### M DRILL KIT COMPONENTS - BATTERY PACK X 2









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

•	1,6 kg		
A-029-	-G		

0,8 kg	
A-029-A	

1 kg		
A-029-L		

### **MILAN POWER**

#### **INFORMATION**

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

- Offgrid thanks to lithium-ion rechargeable batteries
- Max. rappelling weight 250 kg
- Distances to 60 m at 100 kg with 1 battery
- Changing batteries on the hanging rope is easily
- 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 seperately to complement the MILAN 2.0 POWER

- Heavy duty drill is the drive for the MILAN 2.0
- 2x lithium-ion rechargeable battery
- Charger
- Convenient carry case
- The above items make up the accessory kit to the Milan Power.
- Article number A-029-G









A & & **S** EN 341, EN 1496, ANSI Z359.4 **m/s** 0,9 m/s SUPER STATIC 9 mm Q KOBRA TW 3,1 kg mat AL, ST VZ, PA

### **SEAL PAC**

% SEAL PAC

**SEAL PAC** LIGHT TO GO

All rescue devices must be inspected on an annual basis — even unused devices stored for emergencies. With the SEAL PAC, this regular inspection becomes easier. The MILAN is stored in a sealed metal box. An authorised inspector opens the sealed box once a year and checks the moisture indicator on the MILAN packaging and it's perfect condition. If everything is all right, the inspector marks month and year of the next inspection, signs, and seals the metal box with a new seal. Saving costs and time with controlled safety are the essential advantage of the SEAL PAC. Operation time 10 years.



-			
1	E	UP.	
1	4	0	
1			
- 81	1	9	
		3	
E 6	4		
CER.			

SET-SE	AL PAC-80	SET-SEAL PAC-120	SET-SEAL PAC-150	SET-SEAL PAC-250
ludashad	277 mm	409 mm	379 mm	379 mm
hugan	385 mm	385 mm	385 mm	495 mm
hododool	582 mm	592 mm	782 mm	902 mm
	6,6 kg	6,6 kg	8,6 kg	10 kg







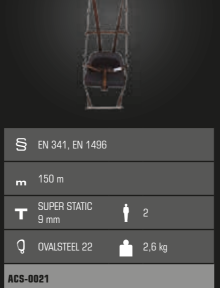
À			
ω	EN 341, EN 1496	İ	2
ĝ	OVALSTEEL 22	т	Dynamic Longlife 9 mm
m	40 m	60 m	65 m
i	6,0 kg	6,6 kg	6,9 kg
SET-24	1-50	SET-241-60	SET-241-65

#### **SAFETY ROLL II 4:1 KITS**



m •	40 m 3,4 kg	_	65 m 4,9 kg		90 m 6,4 kg
ĝ	OVALSTEE			Dynamic Longlife	9 mm
(C)	EN 341, EN 1496		İ	2	
À			DYNAMIC	CLONGLIF	E 9 mm

### **SAFETY SEAT**



### **TELESKOP**







1.3 m - 2 m - 8 m 2 m - 10 m  Q	SC-006 /9	9-	ASC-0069- 8/4	ASC-0069- 10/5	
Q	2:	214 g	2363 g	3308 g	
· ンm-8m ンm-111m	mat <sup>Al</sup>	L	AL	AL	
· ンm-8m ンm-111m	<u>g</u> -		-	-	
			2 m - 8 m	2 m - 10 m	
<b>S</b> -	§ -				







tool for use with the Millan devices.			
Œ			
laskajasj	380 mm - 3660 mr	n	
å_		Ø	
0∳		ı	560 g
mat	AL		
ASC-0	070		

### TELES FS 90

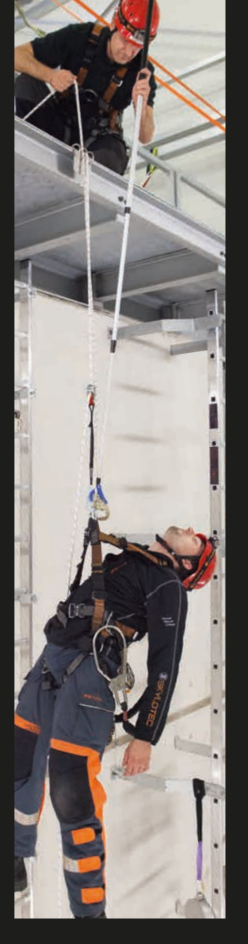


H-015	-KUP		
mat	AL	0	EH
O∳		i	750 g
Q.	29 mm	9	60 mm
Ę	-		
ത	EN 795		

### TELES FS 110



89	EN 795		
<u> </u>	-		
Q_	27 mm	9	110 mm
0∳		i	1300 g
mat	AL	0	EH
H-081	-KUP		





### **SKYRAIL**

#### **INFORMATION**

SKYRAIL is a horizontal fall protection system, which allows people to work at great heights. The system can be used, for example, on flat roofs, stadium roofs, loading plants, wind turbines or cranes. Attached to floors, walls or ceilings, maintenance work and other activities can be carried out safely with the SKYRAIL system. A MAXIMUM of THREE users can attach themselves easily to the SKYRAIL RUN using their Personal Fall Protection Equipment (PFPE) and move freely along the rail without stopping. The high-quality, architectural appearance of the system will fulfil all your design requirements. A choice of colour scheme allows the SKYRAIL to blend in with the building.

SKYRAIL is certified according to DIN EN 795/D:2012 and CEN/TS 16415 and is compliant to AS/NZS 1891.2. The system is made from extremely robust, seawater-proof aluminium alloy and is suitable for protection against falls and as a restraint system. It is designed so that it deforms in the event of a fall and thereby cushions the impact. Accessory parts, such as curved sections, are precisely adapted to suit the system. Its high level of adaptability makes the SKYRAIL ideal for guaranteeing the highest level of safety, even for work on complex structures. The system has been constructed and tested for use with the SKYRAIL RUN runner. This runner is certified according to EN 795/D:2012 and is mounted on ball bearings so that it is subjected to minimal wear and can be attached or removed from any point in the system. It also has outstanding running

The materials used are resistant to particularly aggressive conditions, such as constant or repeated immersion in seawater or in areas where there is seawater spray, chlorinated atmospheres in indoor swimming pools or in atmospheres with extreme chemical pollution.

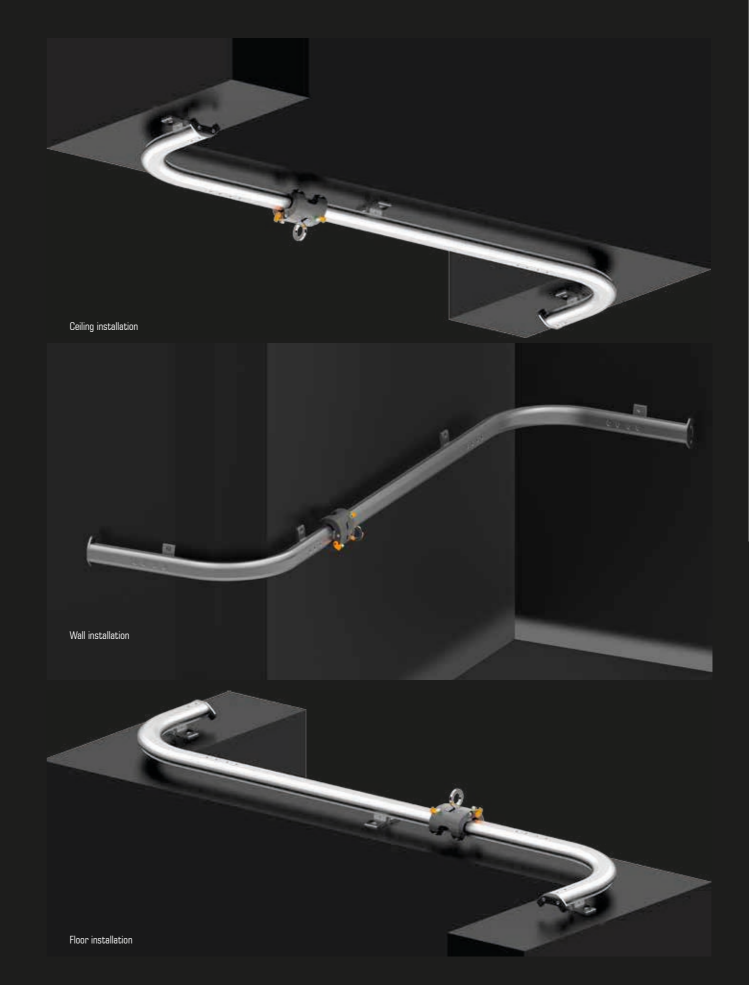
SKYRAIL rail ia available at a maximum 6mt lenght or customised lengths up to 6mt



#### **≟** SKYRAIL RUN



Ø	EN 795/D
mat	St, K
i	1600 g
SR-10	0



P 1800 na 7 12 13 io 343

# PERMANENT FALL PROTECTION

### **SKYLINE**

#### **INFORMATION**

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

**SKYLINE RUN** can be attached or removed at any point of the system. The user can freely move along the rope without having to reposition the intermediate anchor and curved parts.

- SKYLINE RUN: EN795-B/C
- SKYLINE OVERHEAD RUNNER: EN795-C

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

**≟ SKYRAIL RUN** 



#### **Positioning:**

· Floor, Wall, Ceiling

#### **Number of users:**

- 2 in field
- 4 in entire system

A computer program provided by the manufacturer is used to verify the nature of the forces being exerted on the supporting structure.

Attachment to different types of structure

such as steel, concrete, masonry, wood, system supports, etc. using suitable fastening methods

and technology (involving screws/bolts and



#### **Underground attachment:**





#### **≟** SKYLINE OVERHEAD **DUTY RUNNER**



With	addition	al rolls	for be	tter	run (	over	interm	nediate
rope	holders	for ove	rhead	use v	with	fall-a	ırrest	device

mat <sup>VA</sup>	0,576 kg
SL-101-V	

#### **SKYLINE CABLE**

#### **MULTIELEMENT SET**

#### **COMPENSATOR SET**







1,75 kg

Steel rope 8 mm 7x7 (6x7 plus core)

mat <sup>VA</sup>	0,25 kg/m
SL-004	

mat <sup>VA</sup>	1,42 kg	mat <sup>VA</sup>
SL-105		SL-106

#### **⇒** SKYLINE **INTERMEDIATE MOVE**

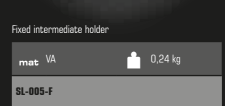


#### **SKYLINE CURVE**











90- or 135-degree curve

	SL-006-90	SL-006-135
i	0,85 kg	0,85 kg
mat	VA	

#### **=** SKYLINE **3-PART CURVE**

SL-005-M



#### **■ SKYLINE T**



3-pc. curve for mounting on facades, 90 or 135-degrees.

SL-011	1-90	SL-011-135
•	0,56 kg	0,50 kg
mat	VA	



mat <sup>VA</sup>	•	0,34 kg
SL-009-I		



mat <sup>VA</sup>	0,60 kg
SL-009-T	

# PERMANENT FALL PROTECTION

### SKA 8



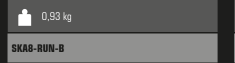
**TOP BRACKET** 

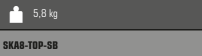


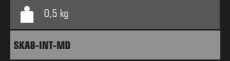














# 🕽

### **±** CABLE



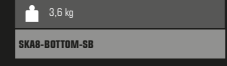






i	4,4 kg
SKA8-	BOTTOM-SB-T





### **SPEED ATTACH**

#### **INFORMATION**

The new SPEED ATTACH is a runner of the latest generation that can be attached and detached at any point of the C-profile, but comprises prevent reversed placement or opening under load. A green indicator shows secure locking at any time. Therefore, operating errors are impossible. The runner is suitable for back-pull stainless steel axles and metal guide rollers ensure low wear. Even after a fall, the runner









ß	EN 353-1
ĝ	KobraTri
mat	AL, VA, StVZ
•	1,4 kg
TAC-O	004

### **SPEED**

**INFORMATION** 

To increase safety in the use of fall arrest systems, SKYLOTEC has developed SPEED, a patented runner with two redundant retention function. The principle of SPEED is simple: The catch bolt sits hidden in the housing and is protected from unwanted interference. Using an additional lever, SPEED acts like a back-pull runner while climbing. The runner remains short and therefore the fall arrest path. This ensures climbing comfort and reduces fall-related injuries. In the event of failure of the back pull, whether by fault or unfortunate circumstances, the runner can reach only a fixed pre-set maximum speed. If the runner exceeds this speed, the independently acting second safety device engages: A centrifugal brake swivels out the catch bolt and blocks the runner.





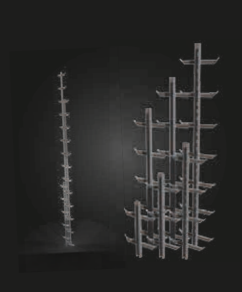


S	EN 353-1
ĝ	KobraTri
mat	AL, VA, StVZ
ı	1,0 kg
TAC-O	002





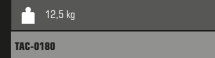












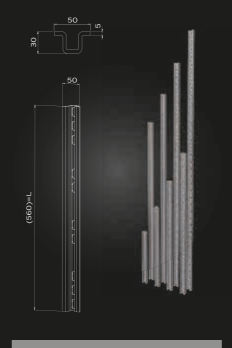


















4 kg TAC-0132

14,2 kg

TAC-0131

1,2 kg TAC-0070



#### **INFORMATION**

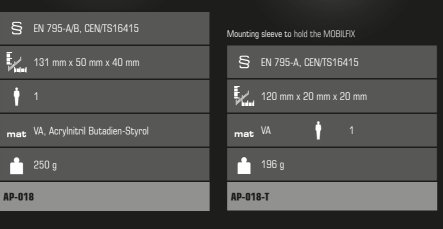
MOBILFIX is a removable attachment point for regularly recurring tasks, such as window permanently installed at the point of use. The MOBILFIX TERMINAL is virtually flush with the through the interior spring plug. Thus dirt cannot tasks the MOBILFIX is temporarily arrested in the MOBILFIX TERMINAL. The MOBILFIX is part of the personal protective equipment of the user. Thanks to the patented shape of the MOBILFIX, it prevents the carabiner of the fastener from abrading or







D <sub>1</sub>	1000000					<b>COUNTY</b>
----------------	---------	--	--	--	--	---------------









Q-BOLT 2







































œ	en 795-a, cen/ts	16415	
	101,3 mm x 46 m	m x 79,	8 mm
İ	2	mat	V4A
i	624 g		
col			
AP-063	3-GPS	AP-06	3-GE







ω	EN 795/A/B, CEN/TS 16415, EN 50308, ANSI Z359.1-2007, OSHA 1926.502
İ	1
mat	StVZ
i	420 g
AP-06	2-2-12

AP-026-12

### **INFORMATION**

This NEW RANGE of TOP FIX ROOF ANCHORS, PURLIN ANCHORS & LADDER BRACKETS is manufactured in Australia & is an excellent complement to the SKYLOTEC range of industrial height safety equipment.

The FROGLINK top fix roof anchors & RETROLINK Purlin Anchors have successfully passed & therefor compliant to the standard AS/NZS 5532:2013 & also compliant with AS/NZS 1891.4:2009

The LADDERLINK brackets manufactured from Marine Grade aluminium are the ideal ladder support bracket for compliance with the Australian ladder standard AS 1657-2013.

NOTE: Other variants are available. Consult your Sales Specialist for advice.



























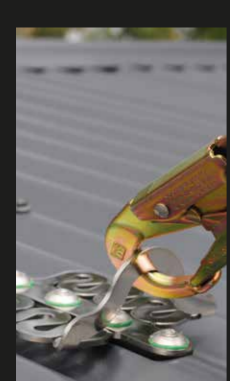


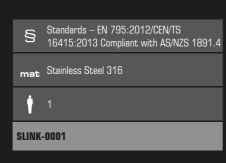
ω	Standards — N/A
mat	Aluminium
İ	
SLINK-	-0017













SLINK-	0003
İ	
mat	Stainless Steel 316
(CD)	Standards - EN 795:2012/CEN/TS 16415:2013 Compliant with AS/NZS 1891.4



Ø	Standards – N/A
mat	Aluminium
İ	1
SLINK-	0018



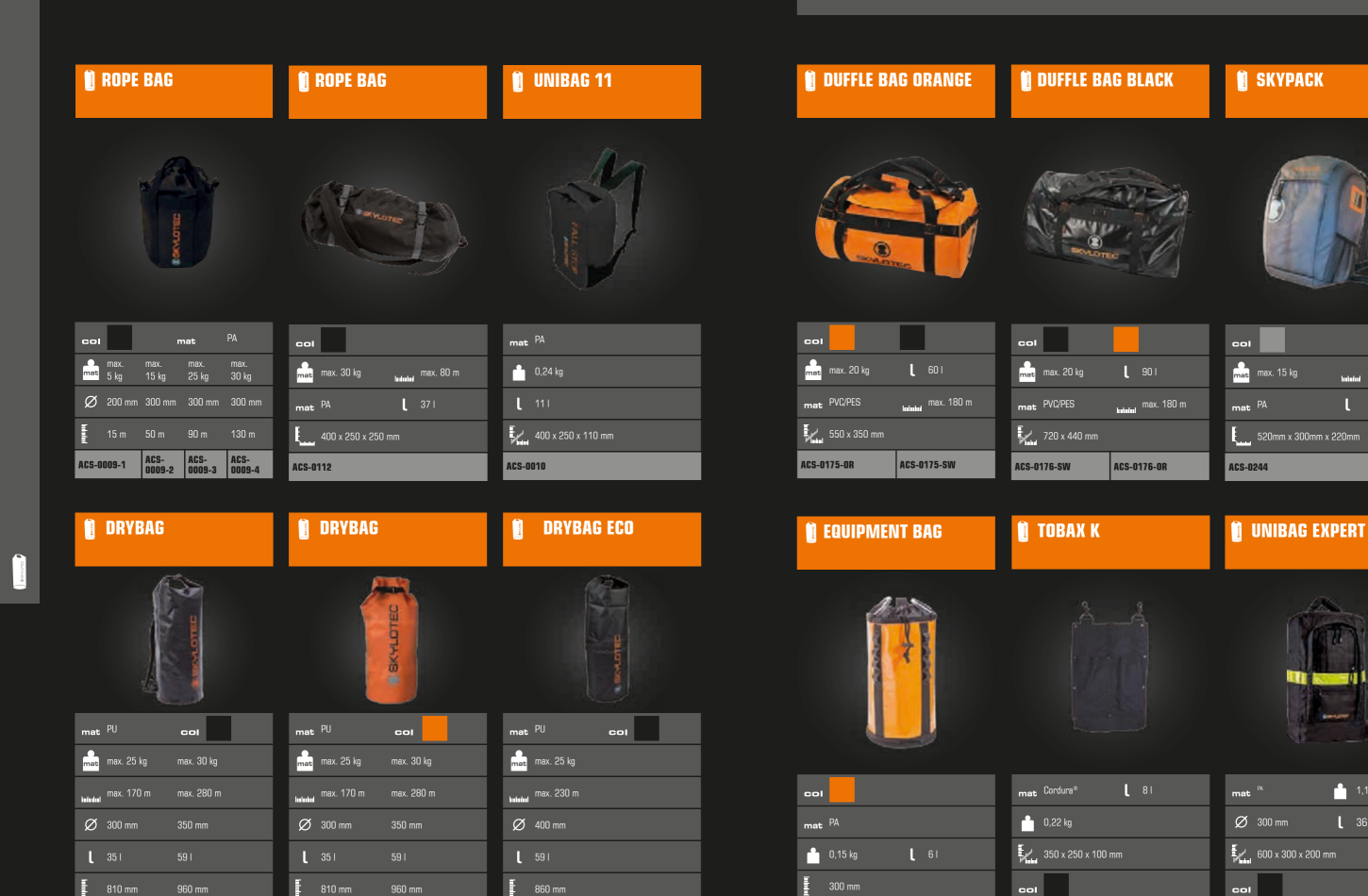
<b>S</b> 3	Standards – N/A
mat	Aluminium
İ	1
SLINK-	0019





## BAGS & ACCESSORIES





ACS-0014-L

ACS-0014-0R-M

ACS-0014-0R-L

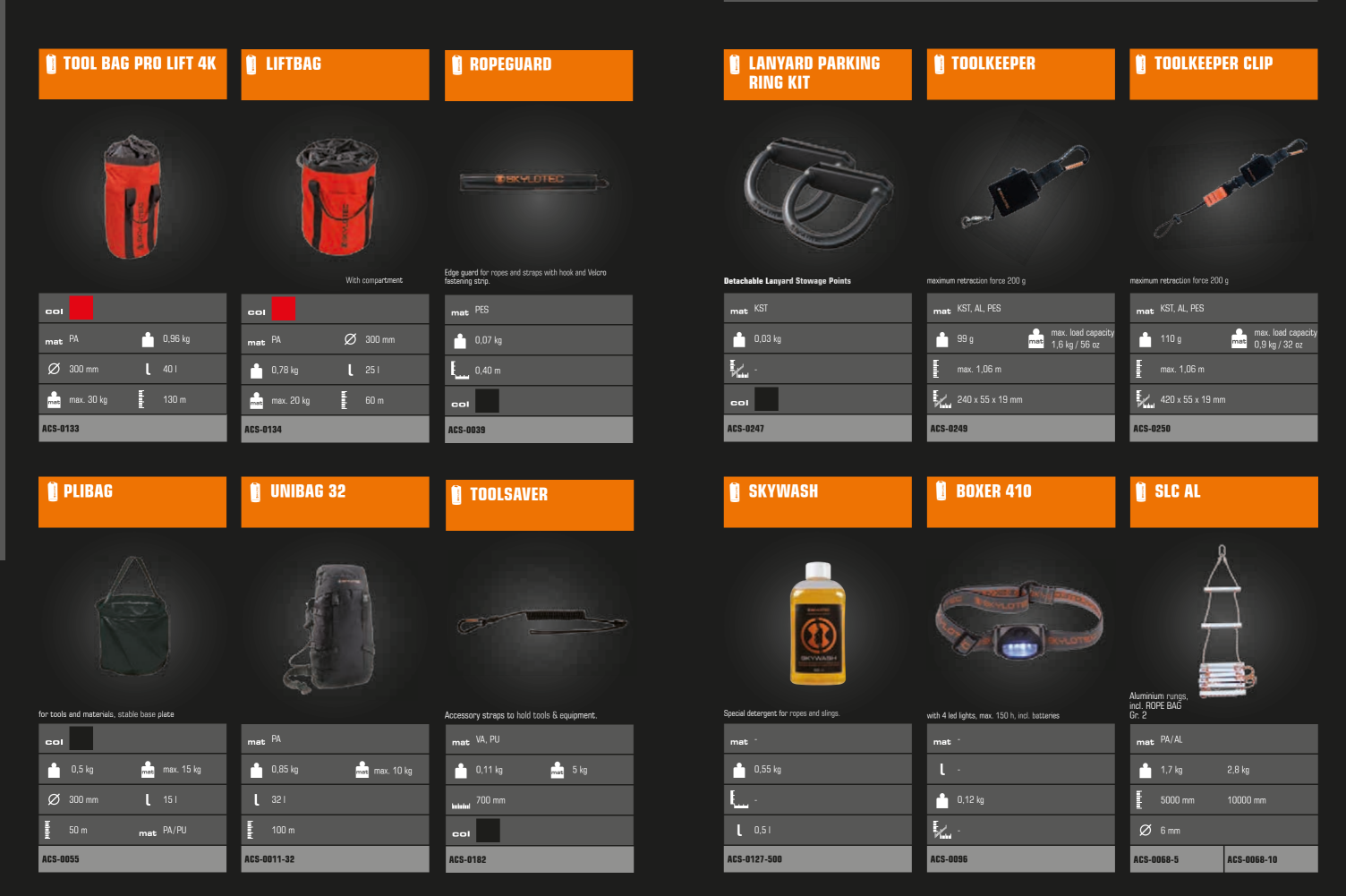
ACS-0014-M

1,1 kg

361

## BAGS & ACCESSORIES







### **SUSPENSION RELIEF STRAPS**

#### **INFORMATION**

The SKYLOTEC SI are a short term solution for alleviating

suspension trauma after a fall. The term suspension trauma describes a potentially life-threatening shock that can occur with prolonged motionless free hanging in a harness. Blood is no longer directed to the brain, which may initially result in unconsciousness and death shortly after. SUSPENSION RELIEF STRAPS stimulate blood circulation and help bridge the time until rescue. The small lifesavers are very lightweight and inconspicuous and can be mounted on the side of almost every safety harness. Therefore, they should always be present when the safety harness is in use. Better safe than sorry!

**SUSPENSION RELIEF STRAPS** 



ACS-0	189
col	
ı	121 g
mat	PA

VN helmets feature an adjustable chin strap as well as a ratchet style rotary adjuster on the inner harness to fit all head sizes.

**SKYCROWN** 

BE-016-BL

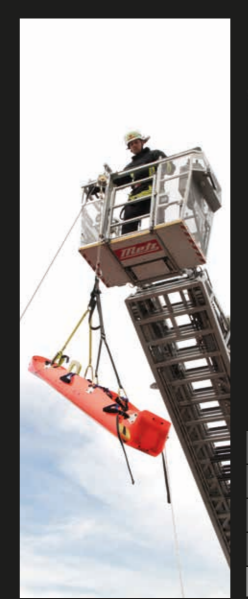


BE-016-OR

### **ULTRA ROLLSTRETCHER**

**INFORMATION** 

The ULTRA ROLLTRETCHER, rollable carrier system, is particularly suitable for rescue in areas, which are difficult to access, in confined spaces, shafts and for mountain rescue. The rollstretcher can be used horizontally, angularly and vertical. Thanks to its tube-like form is it characterized by its exceptional stability. The patient is additionally protected by stabilizing elements in the shoulder, thorax, pelvic and spinal areas. The big advantage of the product is this low weight and small storage size on the way to rescue mission, simple and fast assembly on site, flexible and variable handling. The rollstretcher is approved for use by specific German Federal Armed Force helicopters.



ROLLSTRETCHER



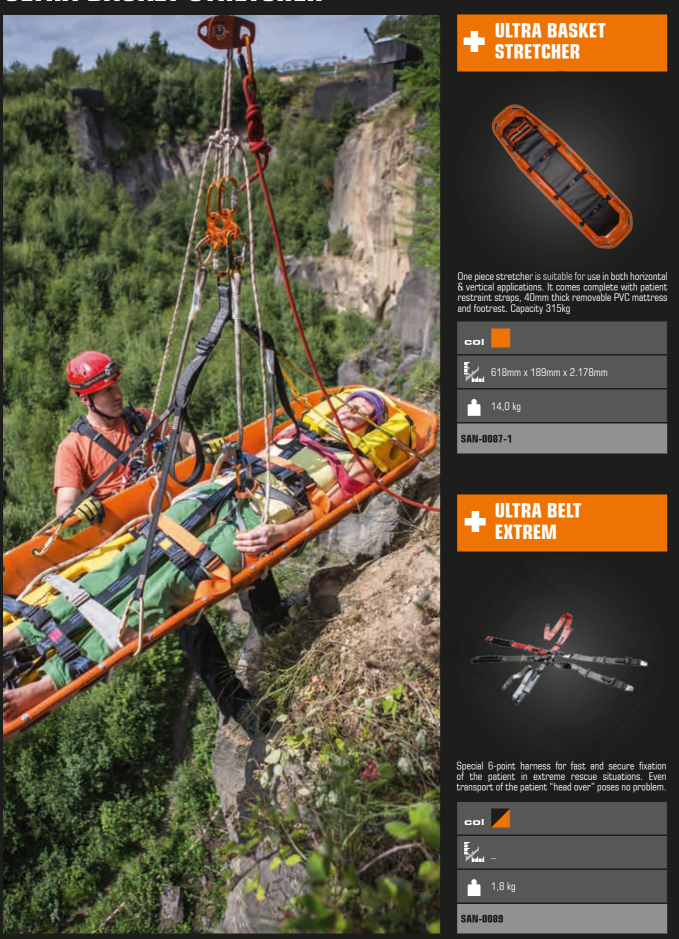
BACKPACK Storage bag for ULTRA ROLL Stretcher

ol				
ι				
nd land	600mm x 300mm x 2.000mm			
•	7,3 kg			
AN-9	IN-9000			

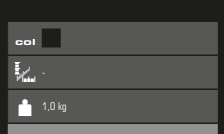
BE-016-WE

# STRETCHERS, SPINE BOARDS & ACCESSORIES

## **ULTRA BASKET STRETCHER**











-	

P 1800 723 343

E skylotec@htch.com.au





#### **SKYLOTEC Australia Pty Ltd**

Unit 1, 9-12 Altair Pl South Penrith NSW 2750 Australia

Ph +61 (2) 4721 3337

Fax +61 (2) 4721 0599

Info: accounts@skylotec.com.au

**SKYLOTEC GmbH** 

Im Mühlengrund 6-8 56566 Neuwied Germany

Tel. +49 (0) 2631 - 96 80 0 Fax. +49 (0) 2631 - 96 80 80

www.skylotec.com

Distributor label

www.skylotec.com/aus\_en BOO ot 28 @HCch.com.au