

**CATALOGUE
AUSTRALIA & ASIA PACIFIC
EDITION 7**



GERMAN QUALITY · GERMAN ENGINEERED · AUSSIE KNOW HOW

INFORMATION

	abseiling speed		diameter positioned
	abseiling height		rope diameter
	fall indicator		dynamic elongation
	airbag vest		dynamic load
	number of anchor points		static elongation
	number of pulleys		capacity 10.5 mm rope in meters
	item number		rope type
	inner eyelet		maximum traction
	wbattery recharging time		edge-tested
	battery capacity		carrying means
	ventilated		elastic harness
	unventilated		sheath proportion
	ventilation		leg loop dimension
	breaking load of main axis		body width
	breaking load of minor axis		size
	breaking load of main axis open		set-up height
	carabiner type		height
	carabiner on device		length
	carabiner on rope		length x width
	carabiner on anchor point side		length x width x height
	carabiner on harness side		number of standard falls
	carabiner material		impact force
	key lock		material
	maximum opening		standard
	snap lock carabiner		color
	screw carabiner		remote range
	palm squeeze carabiner		remote control
	rope clamps		baseboard
	material load		retaining rope
	maximum workload		information
	maximum extension		contents/volumes
	weight		maintenance
	weight per meter		tree maintenance
	user weight		national stock number
	minimum user weight		persons
	minimum/ maximum user weight		maximum number of persons
	hole diameter		waterproof
	diameter		water resistant



INTRODUCTION



Dr. Kai Rinklake – CEO



Alexander Merl – Managing Director

LISTENING IS OUR INSPIRATION

For more than 75 years, we have been attentively listening to you. We view the challenges you face in your daily work as an inspiration to offer you the best solutions. It is this attitude and our commitment to continuous improvement that have propelled us to become the leading manufacturer of fall protection equipment.

DYNAMISM FOR SOLUTIONS

As a long-term, family-oriented business, SKYLOTEC has evolved into a comprehensive provider in all aspects of professional height work safety through innovation, market expansion, and successful company acquisitions. For instance, the acquisition of SECUPOHL brought the Sekurant® product brand under the SKYLOTEC umbrella, the most renowned brand for single anchorage points, dating back to the invention of this product category in the 1970s. With the acquisition of the Italian aluminum forge Aludesign, we bolstered our independence from Asian supply chains by enhancing manufacturing depth, making SKYLOTEC Europe's largest manufacturer of carabiners. Further investments in the forging plant in Bergamasco, Italy, ensure the future sustainability of production and boost global competitiveness. The integration of the ACTSAFE brand in 2020 led to market and technology leadership in the field of battery-operated personal winches. Combining this technology with conventional rope access products creates a unique product range for work at height and revolutionises the entire rope access industry. This year, we introduce another addition to this family, completing our product offer and meeting the requirements of additional user segments.

RELIABLE AS A PARTNER

From the initial concept to final production, we have consistently chosen „Made in Europe“ in our own manufacturing facilities. We autonomously cover all production processes, from weaving, sewing, and braiding to forging, CNC- milling, welding, riveting, laser cutting, and anodizing. We require no external resources. The raw materials we use come from Germany and the EU, and long-term contracts with European suppliers ensure a dependable supply. Thanks to this holistic philosophy, we not only create the right products for professional users but also develop deep expertise within our teams. They understand, assess, and innovatively solve the challenges of our customers in the professional vertical work and rescue world.



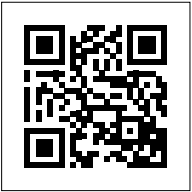
SKYLOTEC
HISTORY



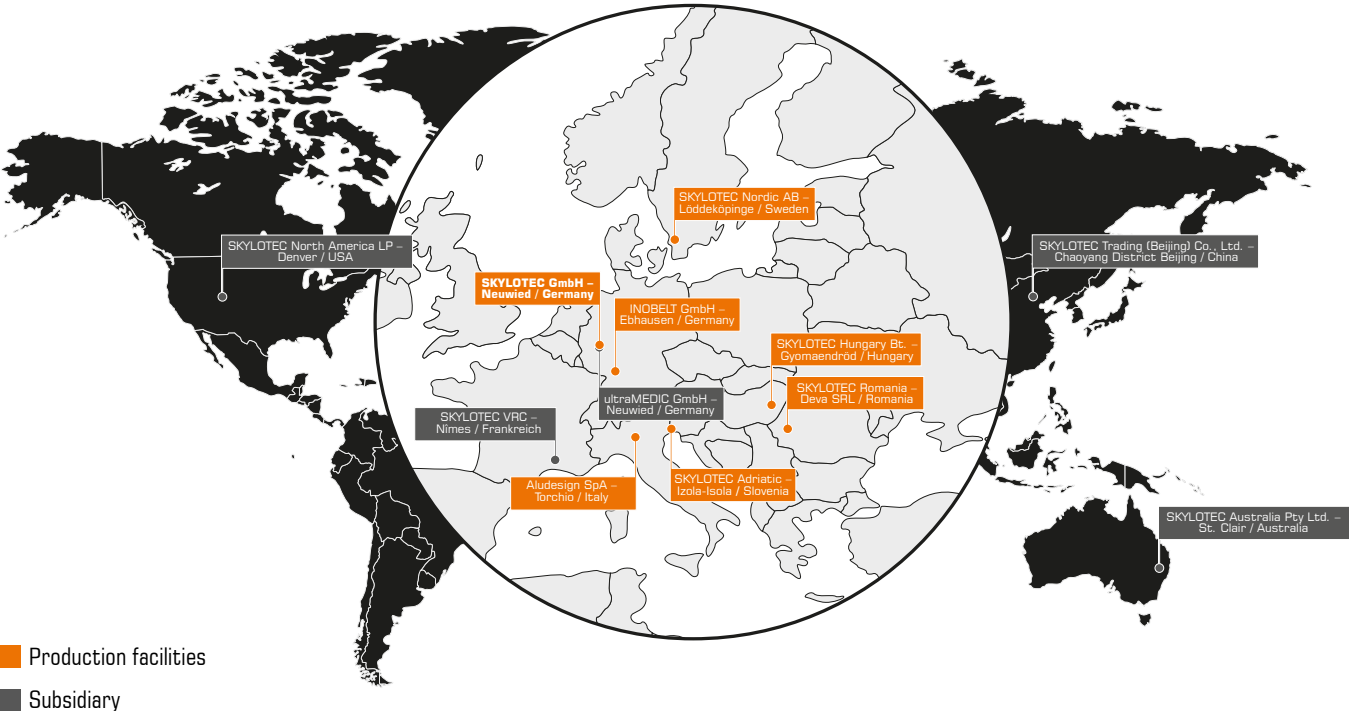


WHERE WE ARE

SKYLOTEC employs approximately 950 employees worldwide and operates its own production facilities in Germany, Italy, Hungary, Romania, Sweden, and Slovenia. We have branches all over the world and are represented in over 100 countries.
















SKYLOTEC
LOCATIONS





CONTINENT

INTRODUCTION

	HARNESSES	8
	LANYARDS (SHOCK ABSORBING), WORK POSITIONING LANYARDS/ POLE STRAPS & ANCHOR SLINGS/ LOOPS	26
	FALL ARREST BLOCKS	40
	POWER ASCENDERS	46
	DESCENDERS AND RESCUE DEVICES	58
	CONFINED SPACE ENTRY PRODUKTS	72
	FALL ARREST DEVICES	86
	ROPES AND CORDS/ ROPE DEVICES AND ACCESSORIES	90
	CARABINERS AND HARDWARE	108
	INCEPTOR HELMETS AND ACCESSORIES/ TOOLSAFERS	118
	BAGS AND ACCESSORIES	124
	FALL PROTECTION SYSTEMS HORIZONTAL AND VERTICAL/ ANCHOR POINTS	130
	RESCUE EQUIPMENT	144





HARNESSES



SKYLOTEC

HARNESSES

INFORMATION



AS/NZS 1891.1:2020 CERTIFIED HARNESS ATTACHMENT POINTS



[1] Fall Arrest Attachment Points as per AN/NZS 1891.1:2020



[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.


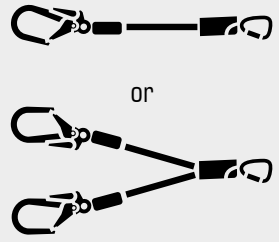


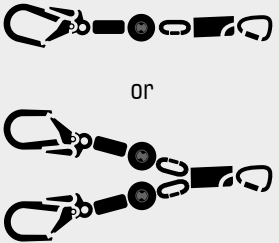


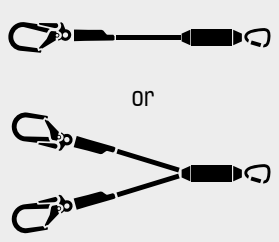



[4] Confined Space Retrieval Attachment Points. Located on the shoulder straps in a manner that will retain the user in a vertical position when being lifted with a Spreader Bar.

HARNESSES



MAX. USER WEIGHT IN COMBINATION WITH THESE PRODUCTS - TO SKYLOTEC HARNESSES:

	+	<p>SKYSAFE PRO+</p> 	:	 <p>max. 150 kg</p>
	+	<p>PEANUT</p> 	:	 <p>max. 135 kg</p>
	+	<p>BFD SK 12</p> 	:	 <p>max. 100 kg</p>

Size table

	XS - M	M - XXL	XXL - XXXXXL
Chest size	85 – 120 cm	90 – 130 cm	100 – 145 cm
Leg circumference	50 – 75 cm	57 – 85 cm	70 – 95 cm
Height	150 – 185 cm	165 – 210 cm	175 – 215 cm
Dress size	44 46	48 50 52	54 56 58 60

HARNESSES

PREMIUM RANGE IGNITE SERIES

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, PROTON and SKYFIZZ 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

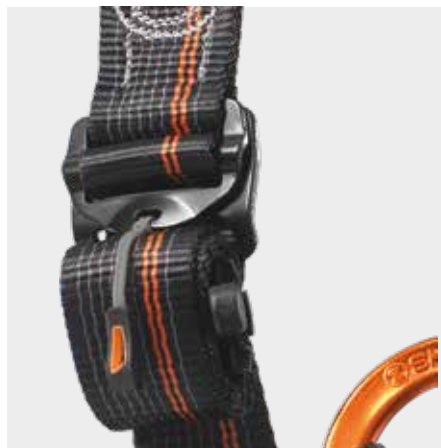
To complete the package, the IGNITE harness range all feature a visible SIZE LABEL on the rear of the harness.



LANDING PAGE
IGNITE SERIES



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 Pole Strap Attachment points in dark grey

HARNESSES



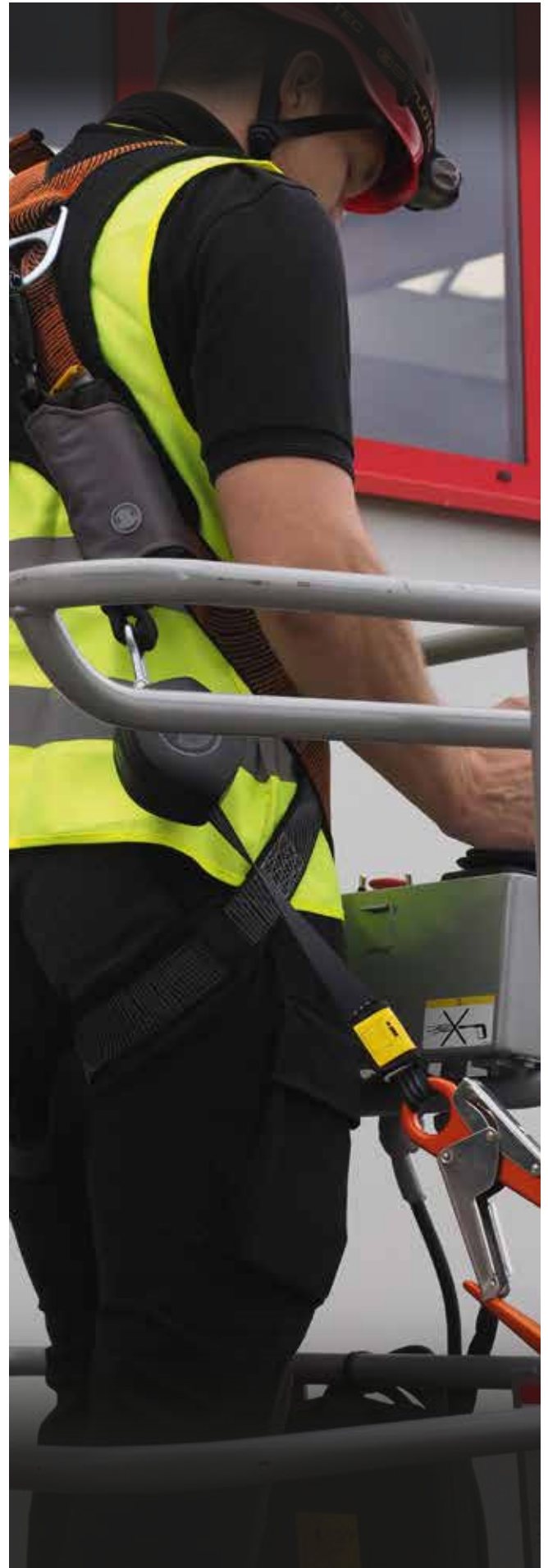
IGNITE ION STRAP

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



art no	G-AUS-1135- XS/M	G-AUS-1135- M/XXL	G-AUS-1135- XXL/5XL
	AS/NZS 1891.1:2020		
	700-1000 mm	800-1100 mm	900-1200 mm
	XS-M	M-XXL	XXL-5XL
	1,45 kg	1,5 kg	1,56 kg



HARNESSES

IGNITE SKYFIZZ

The IGNITE SKYFIZZ harness is the new all-rounder for maintenance work and construction.

- multiple adjustment points allow for the harness to sit comfortably and the Sternal and Dorsal Fall arrest attachment points to sit optimally on the body.
- comfortable back and leg padding ensures an even distribution of the load and is breathable
- the robust harness has durable material eyelets (15 kg load capacity)
- powerful complete harness for maintenance work
- durable material eyelets made of sturdy plastic
- comfortable back padding



art no	G-AUS-0131-XS/M	G-AUS-0131-M/XXL	G-AUS-0131-XXL/5XL
	AS/NZS 1891.1:2020		
	700-1000 mm	800-1100 mm	900-1200 mm
	XS-M	M-XXL	XXL-5XL
	1,93 kg	1,96 kg	2,02 kg



HARNESSES



IGNITE PROTON WIND

Synthetic rear protection plate on the rear of the AIRPAD waist belt provides protection to the AIRPAD

- chest eyelet for belay, but also for rescue
- alloy Dorsal & Sternal attachment points
- alloy Limited Fall Arrest attachment point on the centre front of the waist belt
- adjustable Confined Space loops - for spreader bar attachment

IGNITE NUCLEON

Besides the premium harness IGNITE PROTON WIND, the IGNITE NUCLEON is the standard version for wind energy. This full-featured fall arrest harness with sliding plate and climbing protection eyelet was specially developed for wind energy, but it is also used in many other areas such as telecommunication, energy supply and construction where the highest demands on safety and functionality apply. IGNITE NUCLEON scores with a breathable hip pad that distributes the load evenly on the hip and is protected against abrasion from the outside with a protective sliding plate. The correct position of the sternal and dorsal fall arrest eyelet can be perfectly adjusted to the user. Leg pads are interchangeable if required. An integrated fall indicator and innovative stainless steel OKTALOCK buckles provide additional safety. Excess webbing is no longer a thanks to practical webbing fixation. The material loops and tool eyelets offer versatile options for accommodating tools.

- lightweight and comfortable to wear
- sliding against abrasion
- breathable hip pads



art no	G-AUS-1132-WS-XS/M	G-AUS-1132-WS-M/XXL	G-AUS-1132-WS-XXL/5XL
	AS/NZS 1891.1:2020		
	650-1150 mm	800-1300 mm	950-1450 mm
	XS-M	M-XXL	XXL-5XL
	2,7 kg	2,8 kg	2,9 kg

art no	G-AUS-1161-XS/M	G-AUS-1161-M/XXL	G-AUS-1161-XXL/5XL
	AS/NZS 1891.1:2020		
	700-1100 mm	850-1200 mm	900-1300 mm
	XS-M	M-XXL	XXL-5XL
	2,4 kg	2,4 kg	2,4 kg

HARNESSES

IGNITE NEON

The IGNITE NEON combines everything needed for a high-quality rope access harness. It has an integrated chest ascender and its own grey loops for attaching the seat board. The built-in attachment points have the IGNITE series color concept: Bright orange for the attachment points in compliance with EN 361, grays for the positioning and sitting attachment points. The high-quality, padded waist harness can be easily adjusted, as can the flexible leg connections, which have high wearing comfort because of the dual adjustment options. Once adjusted, you can depend on it to hold the desired length. Breathable and removable padding as well as the stitched belt straps in the shoulder area prevent heavy sweating or cutting into your neck. The smallest size has two gear loops, the others have four.



art no	G-AUS-1153-XS/M	G-AUS-1153-M/XXL	G-AUS-1153-XXL/5XL
	AS/NZS 1891.1:2020		
	850-1050 mm	1000-1300 mm	1100-1500 mm
	XS-M	M-XXL	XXL-5XL
	3,08 kg	3,22 kg	3,22 kg

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



art no	G-AUS-1133-XS/M	G-AUS-1133-M/XXL	G-AUS-1133-XXL/5XL
	AS/NZS 1891.1:2020		
	800-1200 mm	900-1300 mm	1000-1500 mm
	XS-M	M-XXL	5XL
	2,1 kg	2,2 kg	2,5 kg

HARNESSES



GRYPHON ASCENDER

Comfortable and ergonomic harness with six attachment points, specifically designed for rope work. Compared to the GRYPHON model, it is sold as standard with a triangular screw link and CHEST ASCENDER+ chest ascender, which improves its use in rope handling.



art no	G-1176-S/M	G-1176-M/L	G-1176-L/XL
§	EN 358:2018, EN 361:2002, EN 813:2008		
👤	600-800 mm	700-1000 mm	800-1200 mm
👥	S-M	M-L	L-XL
📊	2,2 kg	2,29 kg	2,39 kg

HARNESSES

IGNITE ARB / IGNITE ARB TOP

IGNITE ARB - the popular top-quality harness for arborists is now available in the modern IGNITE design. This work horse among arborist harnesses scores with top robustness and sturdiness, even when heavy tools or equipment such as chain saws are carried. Its construction features a special SLIDING BRIDGE which allows it to be easily replaced as needed without the use of tools or additional screws. A simple threading technique and a wear indicator considerably reduce risk potential. The SLIDING BRIDGE is available in various lengths and has versions with one or two rings. By adding the additional IGNITE ARB TOP, the waist harness can be equipped as a complete harness and thus certified to meet EN 361.

- replaceable SLIDING BRIDGE
- many practical gear loops
- expandable with top part



	G-1150-XS/M	G-1150-M/XXL
	EN 358:2019, EN 813:2008	
	140 kg	
	600-1000 mm	700-1250 mm
	XS-M	M-XXL
	2,50 kg	2,60 kg



	G-1151-XS/M	G-1151-L/5XL
	EN 358:2019, EN 813:2008	
	140 kg	
	600-1000 mm	700-1250 mm
	XS-M	L-5XL
	0,79 kg	0,86 kg

SEAT TEC

- robust and adjustable positioning seat
- seven gear loops for optimal weight distribution
- can be used in combination with full body harness
- rigid edges for optimal comfort Attention!
Not to be used as a PPE



	G-0208
	unisex
	1,15 kg



HARNESSES



IGNITE NEUTRON

IGNITE NEUTRON is a premium tower harness for safe and comfortable climbing. Its application focuses on the utility industry, tower/pole work and telecommunications. It has multiple adjustment points allowing the harness to be fitted optimally on the body. Breathable shoulder, back and leg paddings ensure an even distribution of load. Thanks to the unique load distribution adjustor, it is possible to adjust the load bearing between the buttock strap and waist belt. The side waist D rings can be flipped backwards if not needed and serve as pole strap attachment points like the side seat O rings. The combination of alloy and stainless-steel hardware minimizes the risk of corrosion. The patented Octa-Lock click buckles offer the highest level of safety and are 100% non-slip. The harness is designed with INO-Protection Plus webbing.

- unique adjustor enables transfer of weight between back belt or buttock seat
- dual side d-rings for twin pole strap use
- hi-vis tape solves problem of harness covering hi-vis shirts during night use
- non-slip shoulder pads
- stainless steel click connect buckles and alloy attachment points



art no	G-AUS-1162-XS/M	G-AUS-1162-M/XXL	G-AUS-1162-XXL/5XL
	AS/NZS 1891.1:2020		
	750-1260 mm	850-1350 mm	950-1450 mm
	XS/M	M/XXL	XXL/5XL
	2,96 kg	3,15 kg	3,22 kg

IGNITE TOWER FLEX

The TOWERFLEX is a fully equipped full-body harness for use on tower and mast work, e.g. in the utility and telecommunications sectors. The click buckles allow the harness to be put on and taken off quickly. Breathable pads in the shoulders, hips and buttocks provide extra comfort - even over long periods. Thanks to the unique load distribution adjustor in the hip area, it is possible to adjust the load bearing between the buttock strap and waist belt. The elastic shoulder straps offer plenty of freedom of movement for maximum user comfort in various working positions.

- ultra comfortable elasticated webbing on upper half of harness
- unique adjustor enables transfer of weight between back belt or buttock seat
- dual side d-rings for twin pole strap use
- click connect buckles on waist and legs



art no	G-AUS-1165-XS/M	G-AUS-1165-M/XXL	G-AUS-1165-XXL/5XL
	AS/NZS 1891.1:2020		
	750-1250 mm	850-1350 mm	850-1450 mm
	XS/M	M/XXL	XXL/5XL
	3,08 kg	3,19 kg	3,28 kg

HARNESSES

ARG 80 SOLUTION LIGHT CLICK

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.



G-AUS-0080-C-LI



AS/NZS 1891.1:2020



UNISIZE



2,0 kg

HARNESSES



CS 2

The CS 2 is part of our COMPLIANCE level harness range. Available in three 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.

CS 2 CLICK

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

CS 2 CLICK WITH X-PAD

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



art no	G-AUS-0902
AS/NZS	1891.1:2020
UNISIZE	
kg	0,79 kg



art no	G-AUS-0902-C
AS/NZS	1891.1:2020
UNISIZE	
kg	0,80 kg



art no	G-AUS-0902-CX
AS/NZS	1891.1:2020
UNISIZE	
kg	0,90 kg

HARNESSES

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.








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.



 G-AUS-0030
 AS/NZS 1891.1:2020
 UNISIZE
 1,1 kg

 G-AUS-1155-XS/M	G-AUS-1155-M/XXL
 AS/NZS 1891.1:2020	
 700 - 1100 mm	850- 1200 mm
 XS/M	M/XXL
 1,69 kg	1,81 kg

HARNESSES



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 1891.5 compliant 15mt rope & easy to use adjuster with a built-in shock absorber (AS/NZS 1891.5 certified) & designed to be attached to the front chest attachment loops. The karabiner simply clips through 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
- 1 X L-0008-1
- 1 X L-AUS-0750-15
- 1 X L-AUS-0005
- 2 X H-037
- 1 X ACS-0252

art no SET-AUS-0006

m 15 m

kg 3,65 kg



HARNESSES

ROOFWORX RESCUE SCOUT

The ROOFWORXX RESCUE SCOUT roof safety and rescue set offers the perfect equipment for fall protection when working at height on construction sites or on roofs. Thanks to its edge suitability, the accompanying fall arrester is excellently suited for horizontal work on fall edges. The set also includes the compact and powerful SIRIUS abseiling device, which can be used for rescue in an emergency. A steel carabiner with Tri-Lock belay and a webbing sling complete the set. The set is available with rope lengths of 30 m.



APPLICATION VIDEO

high performance all-rounder for industry and trade



1x G-AUS-0030

Sling approved for 3 persons according to CEN/TS 16415



1x L-0010-SW-1,5



1x A-050

extremely compact 100% metal descender for use in the toughest conditions



2x H-038

oval steel carabiner with automatic twist lock, max. gate opening of 19 mm



1x L-0845-30

fall arrester with integrated strap fall arrester



1x ACS-0014-OR-M

waterproof bag with backpack straps



SET-AUS-RWK-H



with harness



7,0 kg

SET-AUS-RWK-NH

without harness

5,73 kg

HARNESSES



SPREADER BAR

For use when descending into confined spaces with harnesses featuring lifting loops for Spreader Bar attachment.



art no **L-AUS-0519-55**

mat 0,55 m

kg 0,70 KG

A-BAND 2.0

To be used as a fastening aid with every fall-arrest harness. Maximum length of fastener to be used with this is 1.5 m.



art no **L-1470-0,5**

§ EN 354:2010

E 0,50 m

kg 0,69 kg

SUSPENSION RELIEF STRAPS

SUSPENSION RELIEF STRAPS should be ordered with each harness without further thinking: they serve to alleviate the potentially lethal suspension trauma from a fall and therefore could save your life, since applying these loops give you a substantial amount of precious minutes extra-time before a rescue arrives! On top of that, these SUSPENSION RELIEF STRAPS have no expiration period and can be reused. Take them with you each and every time you use your harness. Better safe than sorry!



art no **ACS-0189**

mat 0.13 kg

mat polyamide, steel

RESC B

This rescue sheet can be used instead of a harness for abseiling in an emergency. The rescue sheet can be adjusted to almost all body sizes due to its different eyelets.

- adjustable to different body sizes



art no **G-1042-B**

§ EN 1498-B:2006

UNISIZE

kg 0,70 kg





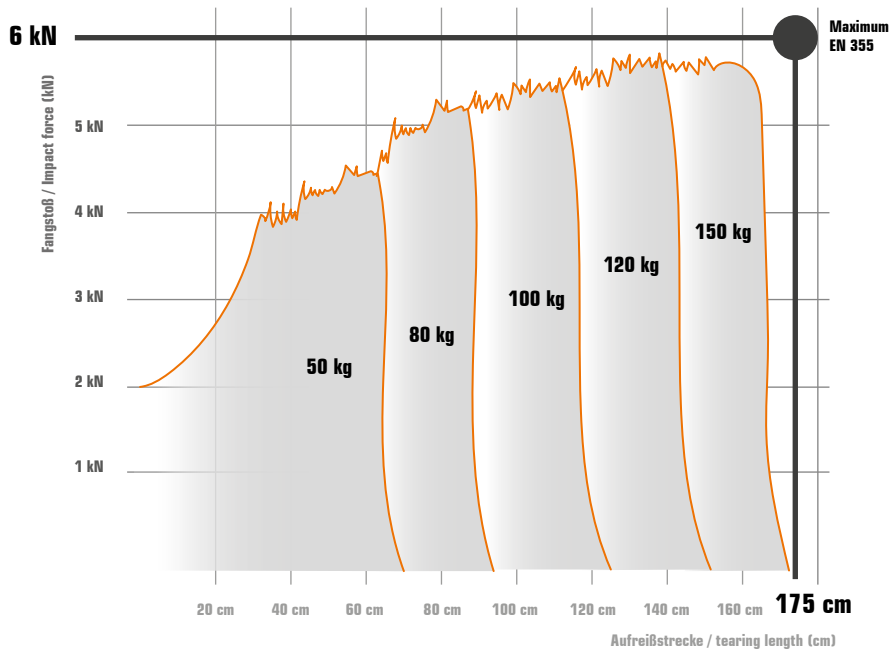
SKYLOTEC

LANYARDS

SKYSAFE PRO+

Energy-absorbing lanyard with flex arms and ultra-compact energy absorber that covers a user weight range from 50 to 150 kg and reduces the impact force to less than 6 kN with a maximum arrest distance of 1.75 m. In the event of a fall, sewn-in RESCUE LOOPS enable the accident victim to be lifted with a rescue device, relieving strain on the carabiner and facilitating the rescue. Available in different versions with various carabiner combinations.

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



Gradual reduction of impact force for user weights from 50 to 150 kg



Rescue loop becomes visible when shock absorber is activated.



Carabiner of the lanyard can be released.

LANYARDS



a high-performance energy absorber for all user weights from 50 to 150 kg

available in a broad range of carabiner versions (aluminum, steel, Trilock, Twistlock, and many more)

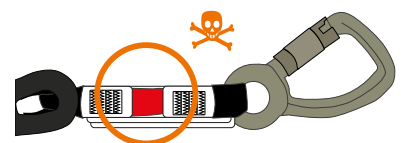
ultra-compact energy absorber 170 x 25 x 35 mm for maximum freedom of movement



RESCUE LOOPS for safely release the accident victim

integrated fall indicator

150 kg max. user weigh



red indicator shows if the shock absorber had been triggered

LANYARDS (SHOCK ABSORBING)

SKYSAFE PRO+



SKYSAFE PRO+



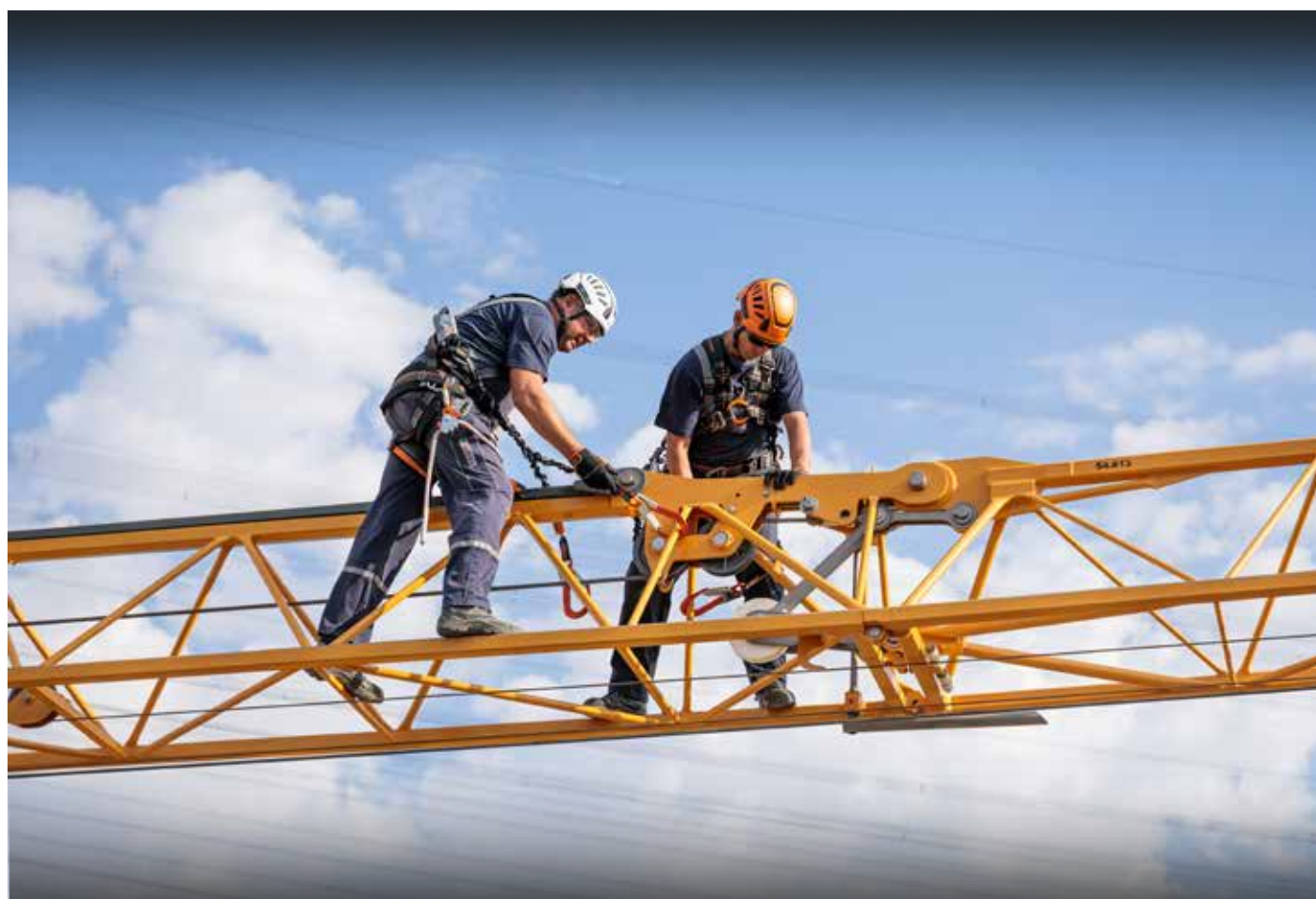
ADJUSTABLE ROPE LANYARD



art no	L-AUS-0843-1,8	
AS 1891.5:2020	AS 1891.5:2020	
KOBRA TRI gate opening 22 mm		KOBRA TRI gate opening 22 mm
45 kN		16 kN
1,8 m	mat	polyester, polyamide, steel
1,6 kg	max	150 kg

art no	L-AUS-0842-1,8	
AS 1891.5:2020	AS 1891.5:2020	
KOBRA TRI gate opening 22 mm		FS 90 ST ANSI gate opening 60 mm
45 kN		16 kN
1,8 m	mat	polyester, polyamide, steel
1,48 kg	max	150 kg

art no	L-AUS-0544-2	
AS 1891.5:2020	AS 1891.5:2020	
KOBRA TRI gate opening 22 mm		STEEL D TRI gate opening 20 mm
45 kN		16 kN
2,0 m	mat	polyamide, steel
1,25 kg	max	150 kg



LANYARDS (SHOCK ABSORBING)

SKYSAFE PRO+



art no	L-AUS-0847	
	AS 1891.5:2020	
	KOBRA TRI gate opening 22 mm	
	KOBRA TRI gate opening 22 mm	
	45 kN	
	16 kN	
	1,8 m	
	polyamide	
	0,9 kg	
	150 kg	

SKYSAFE PRO+



art no	L-AUS-0848	
	AS 1891.5:2020	
	SNAP HOOK gate opening 22mm	
	SNAP HOOK gate opening 22mm	
	45 kN	
	16 kN	
	1,8 m	
	polyamide	
	1,15 kg	
	150 kg	

SKYSAFE PRO+



art no	L-AUS-0849	
	AS 1891.5:2020	
	KOBRA TRI gate opening 22 mm	
	KOBRA TRI gate opening 22 mm	
	45 kN	
	16 kN	
	1,8 m	
	polyester, steel	
	0,95 kg	
	150 kg	

SKYSAFE PRO+



art no	L-AUS-0850	
	AS 1891.5:2020	
	SNAP HOOK gate opening 22 mm	
	SNAP HOOK gate opening 22 mm	
	45 kN	
	16 kN	
	1,8 m	
	polyester, poliamide, steel	
	1,05 kg	
	150 kg	

SKYSAFE PRO+



art no	L-AUS-0403	
	AS 1891.5:2020	
	SNAP HOOK gate opening 22 mm	
	SNAP HOOK gate opening 22 mm	
	45 kN	
	16 kN	
	2,0 m	
	polyester, poliamide, steel	
	1,5 kg	
	100 kg	



LANYARDS (SHOCK ABSORBING)

SKYSAFE PRO+



SKYSAFE PRO+



SKYSAFE PRO+



art no	L-AUS-0853	
	AS 1891.5:2020	
	webbing	webbing
	–	–
	0,3 m	polyester, poliamide
	0,2 kg	150 kg

art no	L-AUS-0853-KOB	
	AS 1891.5:2020	
	KOBRA TRI gate opening 22 mm	KOBRA TRI gate opening 22 mm
	45 kN	16 kN
	0,3 m	polyester, poliamide, steel
	0,75 kg	150 kg

art no	L-AUS-0853-AT	
	AS 1891.5:2007	
	K-ADVANCE SHELL gate opening 25 mm	K-ADVANCE SHELL gate opening 25 mm
	30 kN	12 kN
	0,3 m	polyester, poliamide, aluminium
	0,4 kg	150 kg



LANYARDS (SHOCK ABSORBING)

SKYSAFE PRO+



art no	L-AUS-0846-1,8		
	AS 1891.5:2020		
	SNAP HOOK gate opening 22 mm		FS 90 ST ANSI gate opening 60 mm
	45 kN		16 kN
	1,8 m		polyester, poliamide, steel
	2,65 kg		150 kg

SKYSAFE PRO+



art no	L-AUS-0844-1,8		
	AS 1891.5:2020		
	KOBRA TRI gate opening 22 mm		FS 64 ALU gate opening 64 mm
	45 kN		16 kN
	1,8 m		polyester, poliamide, steel
	2,5 kg		150 kg

SKYSAFE PRO+



art no	L-AUS-0836-1,8		
	AS 1891.5:2020		
	KOBRA TRI gate opening 22 mm		FS 90 ST ANSI gate opening 60 mm
	45 kN		16 kN
	1,8 m		aluminium, polyester
	2,48 kg		150 kg

SKYSAFE PRO+



art no	L-AUS-0841-1,8		
	AS 1891.5:2007		
	STAK TRI gate opening 22 mm		FS 92 gate opening 90 mm
	25 kN		–
	1,8 m		aluminium, polyester
	2,64 kg		150 kg

SKYSAFE PRO+



art no	L-AUS-0547-2		
	AS 1891.5:2020		
	KOBRA TRI gate opening 22 mm		FS 90 ST ANSI gate opening 60 mm
	45 kN		16 kN
	2,0 m		polyester, poliamide, steel
	3,41		150 kg

SKYSAFE PRO+



art no	L-AUS-0582-1.5	L-AUS-0582-2		
	AS/NZS 1891.1:2007			
	SNAP HOOK gate opening 22 mm		FS 90 ST gate opening 50 mm	
	45 kN		–	
	1,5 m	2,0 m		polyester, poliamide, steel
	1,4 kg	2,26 kg		100 kg

WORKPOSITIONING LANYARDS & POLE STRAPS

ERGOGRIP SK 12



ERGOGRIP SK 12

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



ERGOGRIP SK 16



art no	L-0030-2	L-0030-3
	EN 358:2018	
	OVALOY TRI 22 mm gate opening	
	ATTACK 22 mm gate opening	
	PA, AL	
	12 kN	
	2,0 m	3,0 m
	1,08 kg	1,11 kg

art no	L-AUS-0030-S-2	
	AS 1891.1:2007	
	OVALOY TRI 22 mm gate opening	
	ATTACK 22 mm gate opening	
	–	
	7 kN	
	2,0 m	
	polyamide, aluminium	
	1,0 kg	

art no	L-AUS-0714-2	L-AUS-0714-3
	AS 1891.1:2007	
	OVALOY TRI 22 mm gate opening	
	ATTACK 22 mm gate opening	
	16 mm	
	7 kN	
	2,0 m	3,0 m
	0,9 kg	1,1 kg

POLE STRAP 2.0



ERGOGRIP SK 16



art no	L-AUS-0782-250-AG	L-AUS-0782-250-LEUD	L-AUS-0782-300-AG	L-AUS-0782-300-LEUD
	AS 1891.1:2007			
	15 kN		SNAP HOOK KS 33 kN	
	SNAP HOOK KS 33 kN			
	orange, grey		polyester, steel, aluminium	
	polyester, steel, aluminium			
	2,5 m	2,5 m	3,0 m	3,0 m
	0,67 kg	0,67 kg	0,74 kg	0,74 kg

art no	L-AUS-0368-1,8	
	AS 1891.1:2007	
	FS 64 AL 60 mm gate opening	
	STEEL D TRI 20 mm gate opening	
	16 mm	
	16 kN	
	1,8 m	
	polyamide, steel, aluminium	
	1,6 kg	

WORKPOSITIONING LANYARDS & POLE STRAPS

LORY X

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.

LORY X



LORY X



art no	L-AUS-0760-2	L-AUS-0760-3	art no	L-AUS-0764-2	L-AUS-0764-3
	CEN/TS 16415:2013, EN 358:2018, EN 795-B:2012			CEN/TS 16415:2013, EN 358:2018, EN 795-B:2012	
	OVALOY TRI 19 mm gate opening		ATTACK 21 mm gate opening		OVALOY TRI 13 mm gate opening
	11 mm		polyamide, aluminium, steel		11 mm
	2,0 m		3,0 m		2,0 m
	0,82 kg		0,94 kg		0,97 kg
					polyamide, aluminium, steel
					3,0 m
					1,09 kg










MULTIPURPOSE LANYARDS

TUNER PRO FLEX

Multipurpose lanyard developed for rope access, work at height and rescue. Equipped with a double adjuster and seamless rope for a more versatile connection to the harness.

- it offers the highest working loads on the market despite its compact size and low weight
- the adjuster stands out for its mobile system (Patent Pending) that guarantees immediate and safe locking of the rope regardless of the shape of the Used EN 362 connector
- the special geometry of the adjusters allows the length of the lanyard to be managed smoothly and precisely
- the lanyard can be released intuitively, with just one hand even with a light load, by holding the adjuster and pressing the release button
- equipped with a 9.6 mm EN 1891-A rope, light, flexible and designed for the most intense uses
- it can be connected directly to the harness using a figure of eight knot
- configurable as a cow's tail for rope access or for moving stretchers (uses not covered by the certification)
- equipped with elastic terminal loops that allow the free sides of the rope to be positioned during use
- CE compliant, it is tested according to some points of the EN 358











 L-1019			
 9,6 mm			
 3,6 m			
 0,47 kg		aluminium, polyamide	

TUNER PRO TWIN

Multipurpose Y-shaped lanyard with double adjuster and central connection point with sewn loop. Certified EN 358, it is developed for rope access, work at height and rescue.

- it offers the highest workloads on the market despite its compact size and low weight
- the adjuster stands out for its mobile system (Patent Pending) that guarantees immediate and safe locking of the rope regardless of the shape of the Used EN 362 connector
- the special geometry of the adjusters allows the length of the lanyard to be managed smoothly and precisely
- the lanyard is released intuitively, with just one hand even with a light load, by holding the adjuster and pressing the release button
- equipped with a 9.6 mm EN 1891-A rope, light, flexible and designed for the most intense uses
- equipped with a sewn loop that allows it to be connected to the harness using a quick link or EN 362 connector
- equipped with elastic terminal loops that allow the free sides of the rope to be positioned during use
- maximum length of the branches of 1.3 m



 L-1018			
 9,6 mm		EN 358:2018	
 1,3 m			
 0,42 kg		aluminium, polyamide	



MULTIPURPOSE LANYARDS

TUNER PRO

Adjustable single lanyard for rope access, work at height and rescue. It can be used as an EN 358 positioning and restraint lanyard or for creating EN 795-B and CEN TS 16415 anchors for two operators.

- it offers the highest workloads on the market despite its compact size and low weight
- the adjuster stands out for its mobile system (Patent Pending) that guarantees immediate and safe locking of the rope regardless of the shape of the Used EN 362 connector
- the special geometry of the adjuster allows the length of the lanyard to be managed smoothly and precisely
- the lanyard is released intuitively, with just one hand even with a light load, by holding the adjuster and pressing the release button
- equipped with a 9.6 mm EN 1891-A rope, light, flexible and designed for the most intense uses
- the adjuster can be connected to the anchor or directly to the harness depending on the needs
- by installing the adjuster on the harness, it will be closer to the user and can be easily adjusted even if the anchor is out of reach of the hands
- equipped with a terminal elastic loop that allows the free end of the rope to be positioned during use
- it can be combined with rope protection devices
- available in different lengths starting from 1.3 m



art no	L-1017-1,3	L-1017-2	L-1017-3	L-1017-5	L-1017-10
m	1,3 m	2 m	3 m	5 m	10 m
kg	0,27 kg	0,31 kg	0,37 kg	0,5 kg	0,81 kg
§	EN 358:2018, EN 795:2012/B			9,6 mm	



ANCHOR SLINGS/ LOOPS

LOOP 26 KN



art no	L-0008-0,4	L-0008-0,6	L-0008-0,8	L-0008-1	L-0008-1,2	L-0008-1,5	L-0008-1,8	L-0008-2	
	■	■	■	■	■	■	■	■	
	0,05 kg	0,06 kg	0,08 kg	0,10 kg	0,12 kg	0,15 kg	0,17 kg	0,19 kg	
	0,4 m	0,6 m	0,8 m	1 m	1,2 m	1,5 m	1,8 m	2 m	
	EN 354, EN 795, EN 566, AS/NZS1891.4 (Section 3.1.3) Compliant					25 mm			polyamide

LOOP 35 KN



The thread color varies with the length of the LOOP:
 L-0010-GE-0,6: grey
 L-0010-GE-0,8: orange
 L-0010-GE-1: blue
 L-0010-GE-1,2: green
 L-0010-GE-1,5: light grey
 L-0010-GE-1,8: grey
 L-0010-GE-2: purple



The thread color varies with the length of the LOOP:
 L-0010-SW-0,6: grey
 L-0010-SW-0,8: orange
 L-0010-SW-1: blue
 L-0010-SW-1,2: green
 L-0010-SW-1,5: light grey
 L-0010-SW-1,8: grey
 L-0010-SW-2: purple

art no	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		
	■	■	■	■	■	■	■		
art no	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		
	■	■	■	■	■	■	■		
	0,09 kg	0,11 kg	0,14 kg	0,16 kg	0,20 kg	0,23 kg	0,26 kg		
	0,6 m	0,8 m	1 m	1,2 m	1,5 m	1,8 m	2 m		
	ANSI-ASSP Z359.18:2017, CEN/TS 16415:2013, CSA Z259.15-2022, EN 354:2010, EN 566:2017, EN 795-B:2012					25 mm			polyamide

ANCHOR SLINGS/ LOOPS

LOOP SEP 40 KN

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.



art no	L-0321-0,75	L-0321-1,35	L-0321-2
S	EN 354, EN 795-B, EN 566, ANSI Z359.1:2007, AS/NZS1891.4 (Section 3.1.3) Compliant		
mat	PES		
Ø	30 mm		
length m	0,75 m	1,35 m	2,0 m
weight mat	0,28 kg	0,46 kg	0,67 kg

STEEL ANKOR

Wire-rope anchors, ideal for setting up high-strength anchors around structural elements. Compliant with EN 795-B and EN 354 standards.



art no	AP-501-000-LENGTH							
S	EN 354:2010, EN 795:2012-B							
mat	zinc plated steel							
Ø	7 mm							
length m	0,30 m	0,50 m	1,0 m	1,5 m	2,0 m	3,0 m	4,0 m	5,0 m
weight mat	1,8 kg	2,35 kg	3,8 kg	5,3 kg	6,9 kg	11,5 kg	14,8 kg	17,8 kg

FALL ARREST BLOCKS

RAPTOR

The RAPTOR fall arrester with self-retracting galvanised steel rope and automatic blocking function enables safe working at height and depth. The fall arrester has two fall indicators that are visible to the user and indicate the functionality of the device from the outside. A red indicator warns the user as soon as the device needs to be checked. The user is thus protected from a device that is no longer operational and additional time can be saved during the annually prescribed inspection. RAPTOR C is suitable for both vertical (140 kg) and horizontal use (100 kg) over the edge due to the flexible interchangeable marking.

RAPTOR W



RAPTOR C



RAPTOR CS

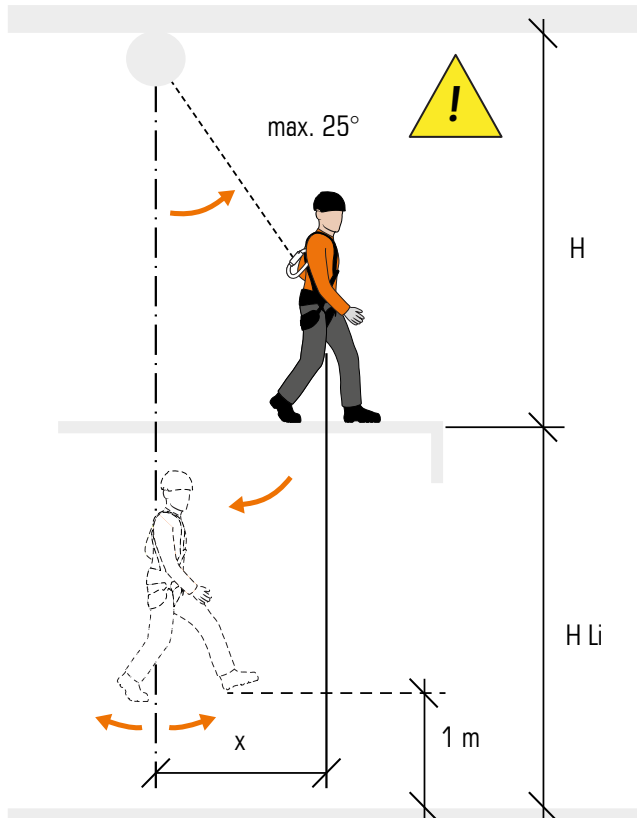


stainless steel

art no	HSG-040-6	HSG-040-8	HSG-042-6	HSG-042-10	HSG-042-20	HSG-042-10-S	HSG-042-20-S
	EN 360:2002		EN 360:2002, RFU PE-R/11.060:2018			EN 360:2002	
	horizontal N/A	vertical 40 - 140 kg	horizontal 40 - 100 kg	vertical 40 - 140 kg		horizontal N/A	vertical 40 - 140 kg
	1						
	✗		✓			✗	
	6 m	8 m	6 m	10 m	20 m	10 m	20 m
	3500 g	4640 g	4130 g	5620 g	8800 g	5800 g	8950 g
	-35 - 45 °C						
	20 years						
mat	aluminium, steel, polyester, stainless steel						

FALL ARREST BLOCKS

WITH RAPTOR ATTACHED OVERHEAD



H	X max	V ₀ max
< 5 m	1,5 m	0,3 m
5 - 7 m	2,0 m	0,4 m
7 - 9 m	3,0 m	0,5 m
9 - 13 m	4,0 m	0,6 m
13 - 20 m	6,0 m	0,9 m

V₀ additional height used by lateral offset X

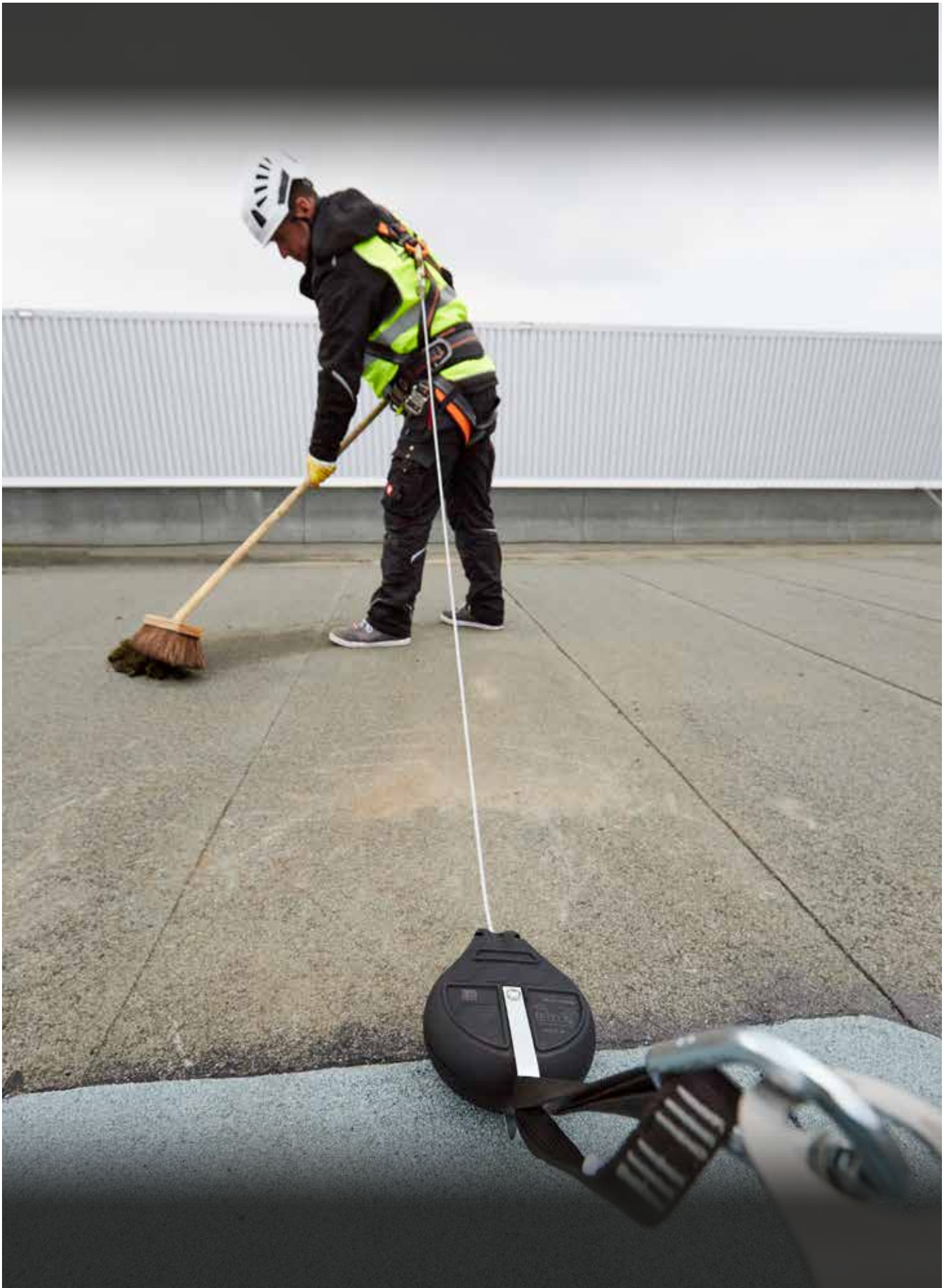
RAPTOR HUB

The fall arrester RAPTOR HUB with a 20 m steel rope and automatic blocking function enables safe working at height and depth. In contrast to the RAPTOR, the RAPTOR HUB is additionally equipped with a rescue lifting device which can be activated in an emergency and enables a quick rescue. After inspection by a competent person, the device is ready for use again after use of the rescue lifting device, which increases its economic efficiency. RAPTOR HUB offers maximum application possibilities, as it can be used both independently on anchor points according to EN795 and in combination with an individual holder on the mobile anchor points TRIBOC, JACKPOD TRI and JACKPOD DAVIT. The respective holder can remain attached to the mobile anchor points when the device is removed. The fall arrester has two visible fall indicators which show the functionality of the product already from the outside. A red indicator signals to the user as soon as the device needs to be checked. The well thought-out housing design also allows for space-saving storage that is easy on the equipment.

art no	HSG-044-20	
S	EN 360:2002, EN 1496-A:2017	
horizontal	N/A	vertical
max		40 - 140 kg
max	1	
	X	
	20 m	
kg	9930 g	
°C	-35 - 45 °C	
	20 years	
mat	aluminium, steel, polyester, stainless steel	



FALL ARREST BLOCKS



FALL ARREST BLOCKS

HK PLUS

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.



art no	HSG-050-03	HSG-050-06	HSG-050-10
	EN 360:2002, CNB/ P/11.060:2005P/11.060:2005		
	horizontal 40 - 100 kg/ vertical 40 - 140 kg		
	1		
	✓		
	3 m	6 m	10 m
	2820 g	3690 g	4080 g
	-35 - 45 °C		
	10 years		
mat	steel, acrylonitrile butadiene styrene, aluminium		

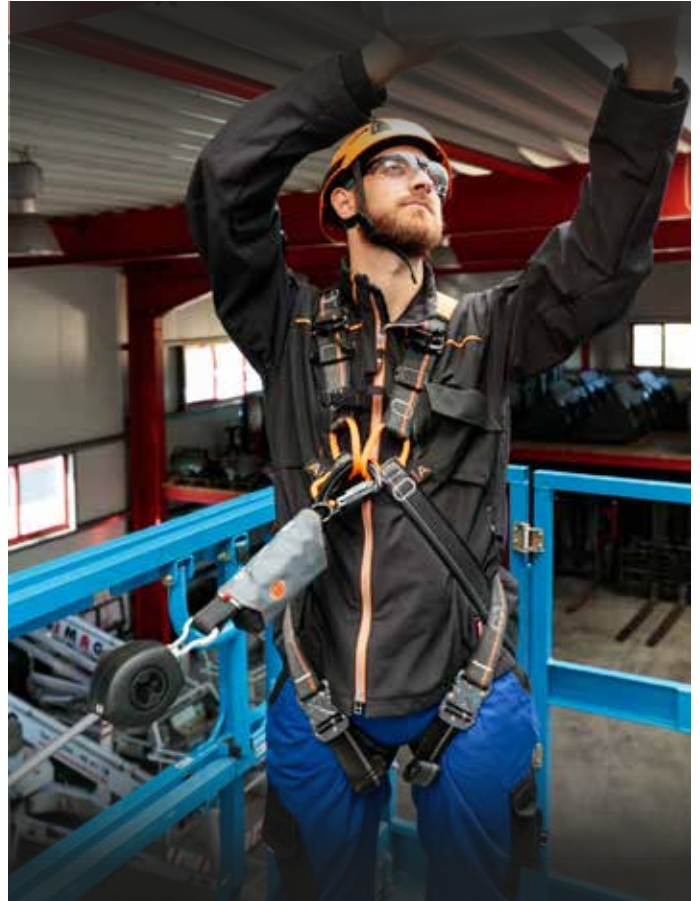
RETRACTABLE TYPE FALL ARRESTER

PEANUT I / PEANUT Y

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 I





















PEANUT I












PEANUT I



			
art no	HSG-AUS-021-2,5-4		
	EN 360, AS/NZS 1891.3:2020 compliant	mat	PES, PA, AI, St
	KOBRA TRI 22 mm gate opening, 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
	1,8 kg		
	2,5 m		

			
art no	HSG-AUS-021-1,8-8	HSG-AUS-021-2,5-8	
	EN 360, AS/NZS 1891.3:2020 compliant	mat	PES, PA, AI, St
	KOBRA TRI 22 mm gate opening, 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	

			
art no	HSG-AUS-021-2,5-10		
	EN 360, AS/NZS 1891.3:2020 compliant	mat	PES, PA, AI, St
	SNAP HOOK 23 mm gate opening, 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		

RETRACTABLE TYPE FALL ARRESTER

PEANUT Y



PEANUT Y



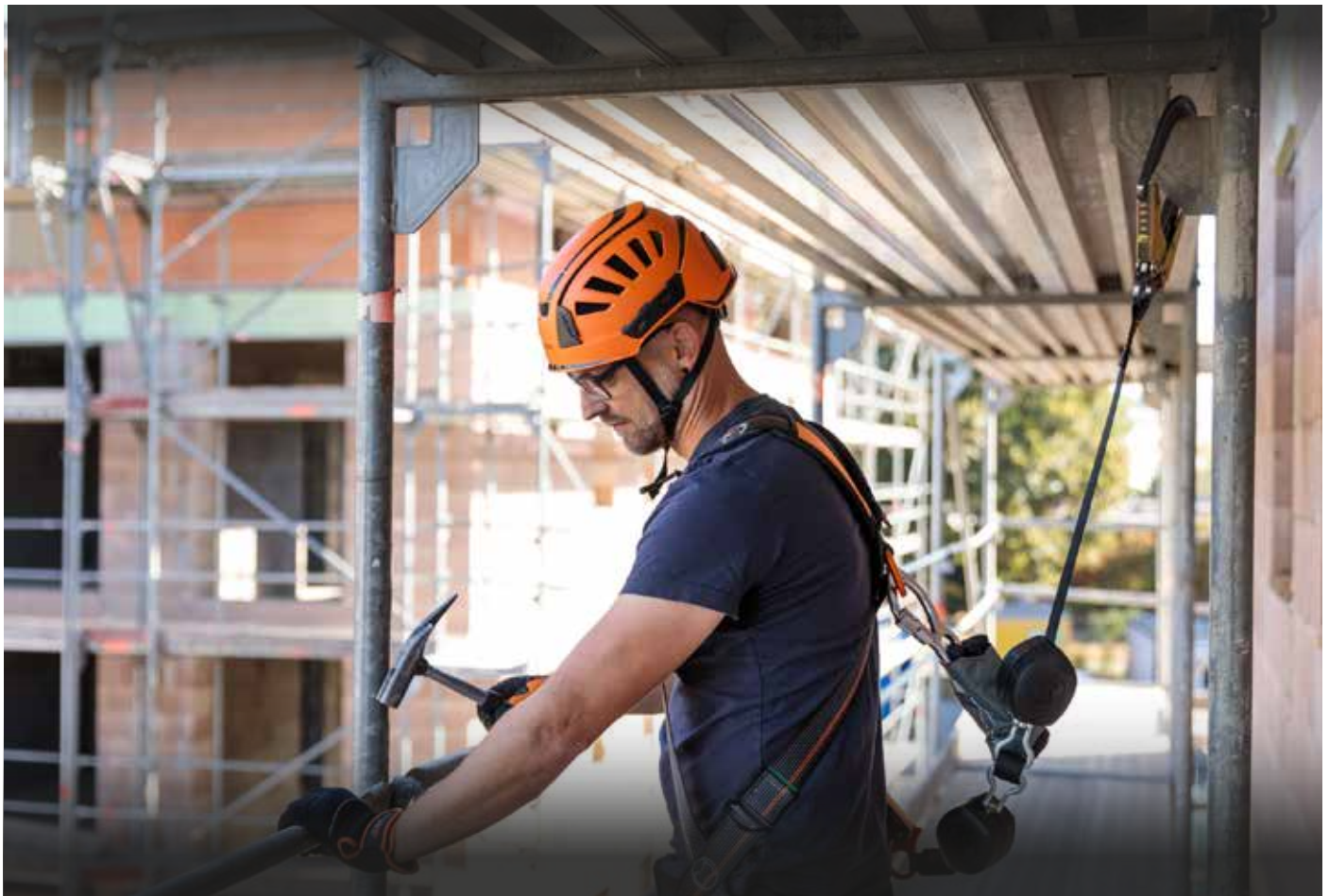
PEANUT Y



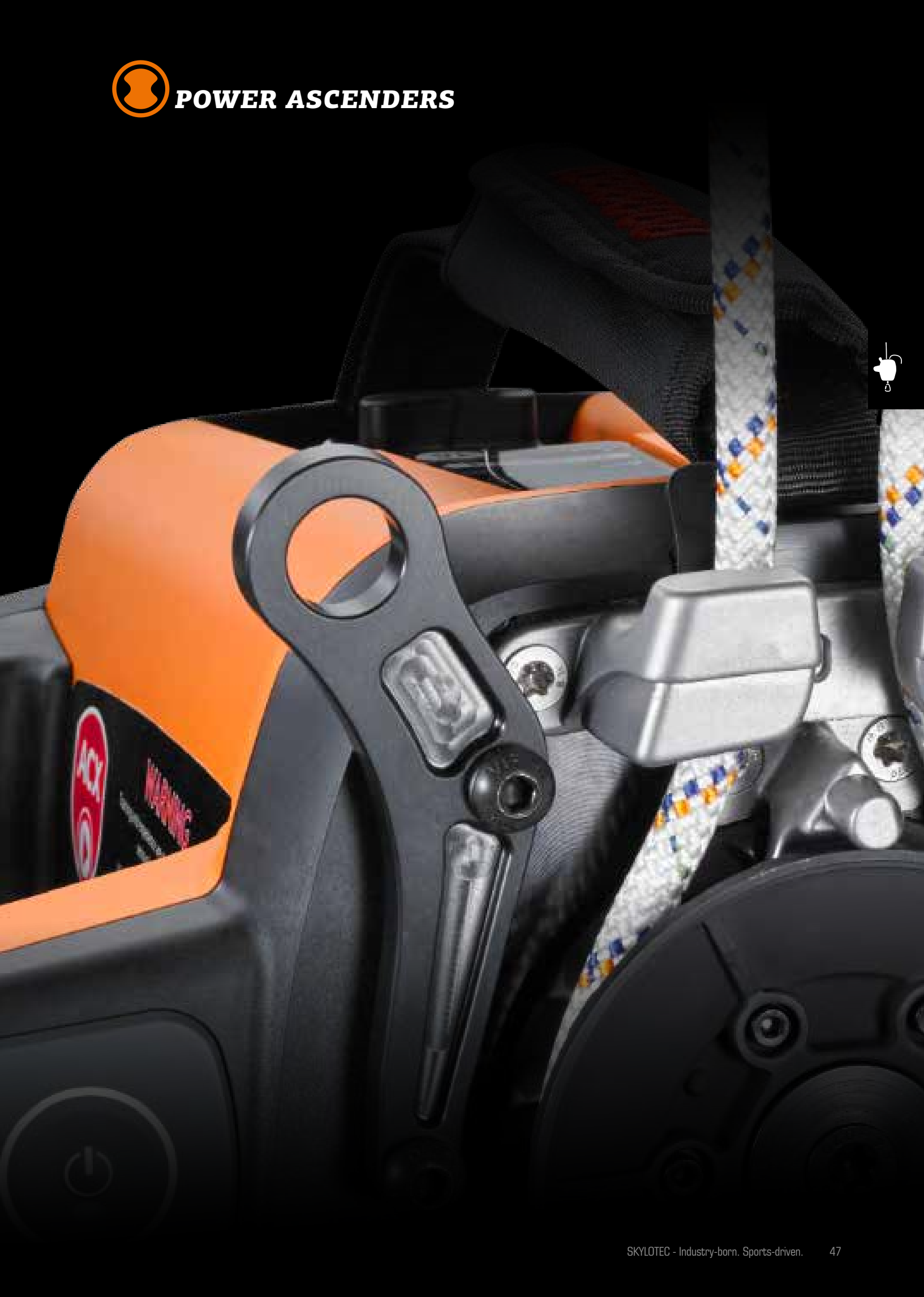
art no	HSG-022-2,5-3		
	EN 360, AS/NZS 1891.3:2020 compliant	mat	PES, PA, Al, St
	KOBRA TRI 22 mm gate pening, 16 kN gate rated		FS 90 ST 60 mm gate opening, 7 kN gate rated
	Textile Strap 25 mm		86 x 62 x 103 mm
	3,0 kg		
	2,5 m		

art no	HSG-AUS-022-1,8-4	HSG-AUS-022-2,5-4	
	EN 360, AS/NZS 1891.3:2020 compliant	mat	PES, PA, Al, St
	KOBRA TRI 22 mm gate pening, 16 kN gate rated		FS 90 ST 60 mm gate opening, 7 kN gate rated
	Textile Strap 25 mm		86 x 62 x 103 mm
	2,5 kg	2,6 kg	
	1,8 m	2,5 m	

art no	HSG-AUS-022-2,5-8		
	EN 360, AS/NZS 1891.3:2020 compliant	mat	PES, PA, Al, St
	KOBRA TRI 22 mm gate pening, 16 kN gate rated		KOBRA TRI 22 mm gate pening, 16 kN gate rated
	Textile Strap 25 mm		86 x 62 x 103 mm
	2,6 kg		
	2,5 m		







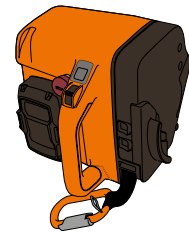
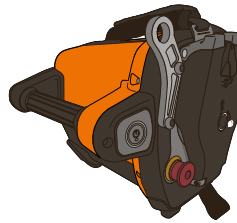
SELECTION GUIDE

OVERVIEW



MORE POWER
ASCENDER INFO

With over 25 years experience designing and manufacturing state-of-the-art powered lifting equipment for use with fibre ropes, SKYLOTEC ActSafe power ascenders have revolutionised working at height and have redefined what is possible in vertical environments.



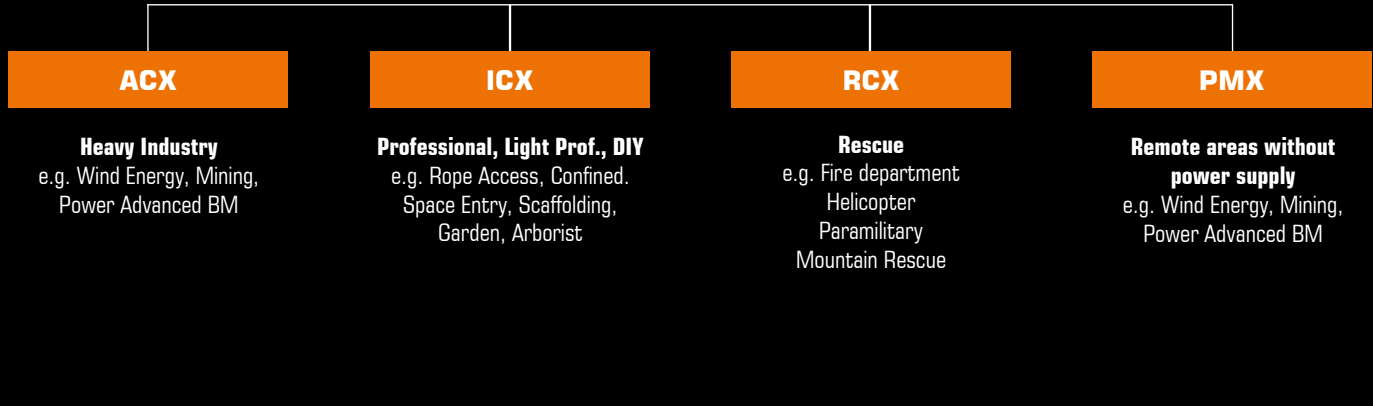
	ACTSAFE ACX POWER ASCENDER	ACTSAFE ICX POWER ASCENDER
Working load limit	220 kg	185 kg
Rope diameter	11 mm	11 mm
Range (with 100 kg load, one battery or one tank of fuel)	600 m *	230 m
Water/ Dust resistance	IP55	IP55
Max. number of persons	2	1
Ascent Speed (with 100 kg load)	0-24 m/min	0-24 m/min
Max. Motor volume	76 dB	73 dB
Remote control range	150 m	50 m
Compatible with AC power supply (POA-004)	✓	✗

* Performances with the usage of the high-capacity-battery (POA-039)

SELECTION GUIDE



Power Ascenders



ACX

Heavy Industry
e.g. Wind Energy, Mining,
Power Advanced BM

ICX

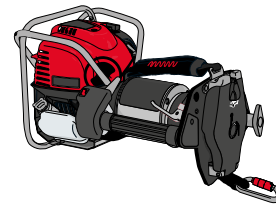
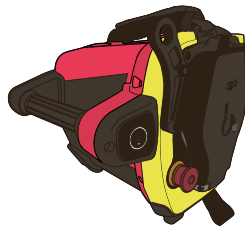
Professional, Light Prof., DIY
e.g. Rope Access, Confined,
Space Entry, Scaffolding,
Garden, Arborist

RCX

Rescue
e.g. Fire department
Helicopter
Paramilitary
Mountain Rescue

PMX

**Remote areas without
power supply**
e.g. Wind Energy, Mining,
Power Advanced BM



ACTSAFE RCX RESCUE ASCENDER

ACTSAFE PMX POWER ASCENDER

250 kg	250 kg
6-11 mm	11 mm
600 m **	750 m
IP67	✗
2	2
0-24 m/min	0-17 m/min
76 dB	89 dB
150m	N/A
✓	✗

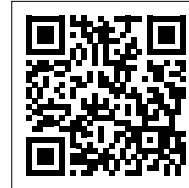
** Performances with the usage of the high-capacity-battery (POA-041)

POWER ASCENDERS

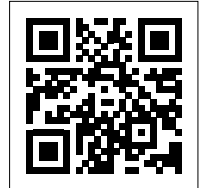
ACTSAFE ACX POWER ASCENDER

POA-001

The ACX battery-powered hoist is a motorised system to ensure the transport of persons or loads to areas that are difficult to access and where occasional or recurring work is carried out. ACX is used, among other things, for cleaning facades or windows, for the maintenance of complex building structures, for the rotor blade maintenance of wind turbines or for transporting loads on masts. The ACX POWER ASCENDER considerably simplifies and accelerates work on complex structures and makes expensive access systems or lifting platforms superfluous. Countless rescue scenarios can also be carried out efficiently and with minimum effort with the ACX. ACX forms a highly flexible system for easy and cost-efficient cleaning or maintenance. In an emergency, the ACX can be controlled by remote control. The operation and use of the ACX can be learned in special training courses.



POWER ASCENDER TRAINING COURSES



ACTSAFE ACX APPLICATION VIDEO



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

TECHNICAL DATA

Product	art no	kg	Dimensions	mat	°C
ACTSAFE ACX POWER ASCENDER	POA-001	13 kg	33 x 28 x 27 cm	steel, aluminium, nylon	-10 °C to 40 °C

POWER ASCENDERS

lightweight, portable device due to a durable carry handle

fast rope setup with semi-static rope (SUPER STATIC 11.0)

easy operation via bi-directional throttle

easy-to-fit and rapidly charged battery with intelligent electronic management system and LED indicator

self-locking integrated rope grab system

suitable for 11mm ropes



POA-039



ActSafe HIGH CAPACITY BATTERY FOR ACX

bluetooth remote control with a range of up to 150 metres



POA-003

POWER ASCENDERS

ACTSAFE ICX POWER ASCENDER

POA-030

The ultralight, compact entry-level ActSafe ICX power ascender has been developed for a safe and efficient transport of persons in hard-to-reach areas. Paired with a 11 mm rope, the ActSafe ICX forms an incredibly flexible system for the straightforward and cost-efficient cleaning and maintenance of complex structures. Its intuitive operation is effortlessly managed with a thumb wheel, enabling precise work. Equipped with a high-performance „Husqvarna“ battery, the hoist achieves an ascent speed of 24 m/min. The maximum battery range is 230 m with a 100 kg load and at a temperature of 20°C. Thanks to its IP55 rating, the ActSafe ICX can be used in all weather conditions. Rope loading is straightforward, streamlining your workflow and saving valuable time. Additionally, the control of the ActSafe ICX can be taken over by a second person on the ground using a remote control. This allows for the automatic ascent or descent of the individual operating the device, in case they are unable to do so themselves. Operating and utilizing the ActSafe ICX is quickly and easily learned through user training.

- ultralight, compact personal power ascender
- fast and secure rope loading
- easy control with an intuitively operated thumb wheel or remote control



ACTSAFE ICX
APPLICATION VIDEO



IN DETAIL



ActSafe ICX in a high-quality storage and transport box incl. battery, battery charging device, remote control and DOUBLE-O TRI carabiner, short instructions

POWER ASCENDERS

water and dust protection class IP-55

easy operation via bi-directional button

emergency lowering function

compatibility with various Husqvarna high performance batteries

remote control with a range of up to 50 metres

POA-033

SKYLOTEC

Husqvarna

B220X 0

fast rope setup with semi-static rope (SUPER STATIC 11.0)

self-locking integrated rope grab system for easy rope installation

lightweight, portable device due to a durable carry handle



POWER ASCENDERS



ACX BACK-UP SET

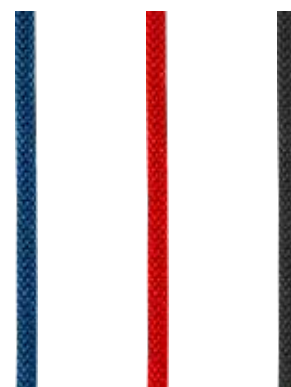


art no SET-436

kg 0.29 kg

EQUIPMENT LIFTING ROPE

ACTSAFE PLR 11 MM



art no R-143-LENGTH



–



25, 50, 100, 200, 300 m



11 mm

mat polyamide

art no R-201



EN 1891-A:1998



up to 700 meters



11 mm

mat polyamide

art no R-204



–

–

–

art no R-205



–

–

–

POWER ASCENDERS



POWER ASCENDERS

ACX REPLACEMENT BATTERY

- high capacity battery 600 m with 100 kg load
- battery runtime 90 min



art no POA-002

mac 2,5 kg

ACX REMOTE CONTROL

- remote control range up to 150 m



art no POA-003

mac 0,25 kg

ACX POWER SUPPLY EU

- continuous, reliable power source
- flexible and versatile use
- easy to use



art no POA-004

E 420 x 240 x 160 mm

mac 14 kg



ACX CABLE POWER SUPPLY

- power cable for continuous, reliable power source
- flexible and versatile use
- easy to use



art no POA-005

mac 3 m

mac 1,0 kg

POWER ASCENDERS

ACTSAFE RCX RESCUE ASCENDER

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.



ACTSAFE TCXII SEAL ASSAULT / ACTSAFE TCXII SEAL FORCE

All the TCXII ascenders feature an upgraded variable rope grab system for increased performance on approved ropes. Designed to be used in a maritime environment, they are watertight up to a depth of 10 m (33 ft) for a maximum of 4 hours (IP68).

***Specially approved ropes available upon request.**

- TCXII SEAL ASSAULT: for tactical diving operations
- TCXII SEAL FORCE: for heavy lifting in a marine environment

Consult SKYLOTEC directly for further information: Paul Martin, pama@skylotec.com.au / Ph: +61 (2) 4721 3337



ACTSAFE TCX II URBAN FORCE

All the TCXII ascenders feature an upgraded variable rope grab system for increased performance on approved ropes. Designed to be used for any land based and urban operations, they are rain and splash proof (IP67).

***Specially approved ropes available upon request.**

- TCXII URBAN ASSAULT: for fast ascend speeds
- TCXII URBAN FORCE: for land-based operations where lifting capacity is essential.



art no	POA-017
	approved 6 - 11 mm ropes
	250 kg (550 lb)
	0-24 m/min
	600 m at 100 kg load
	90 min
	-10 °C to 40 °C
	13.3 kg
	33 x 28 x 27 cm
	up to 150 m

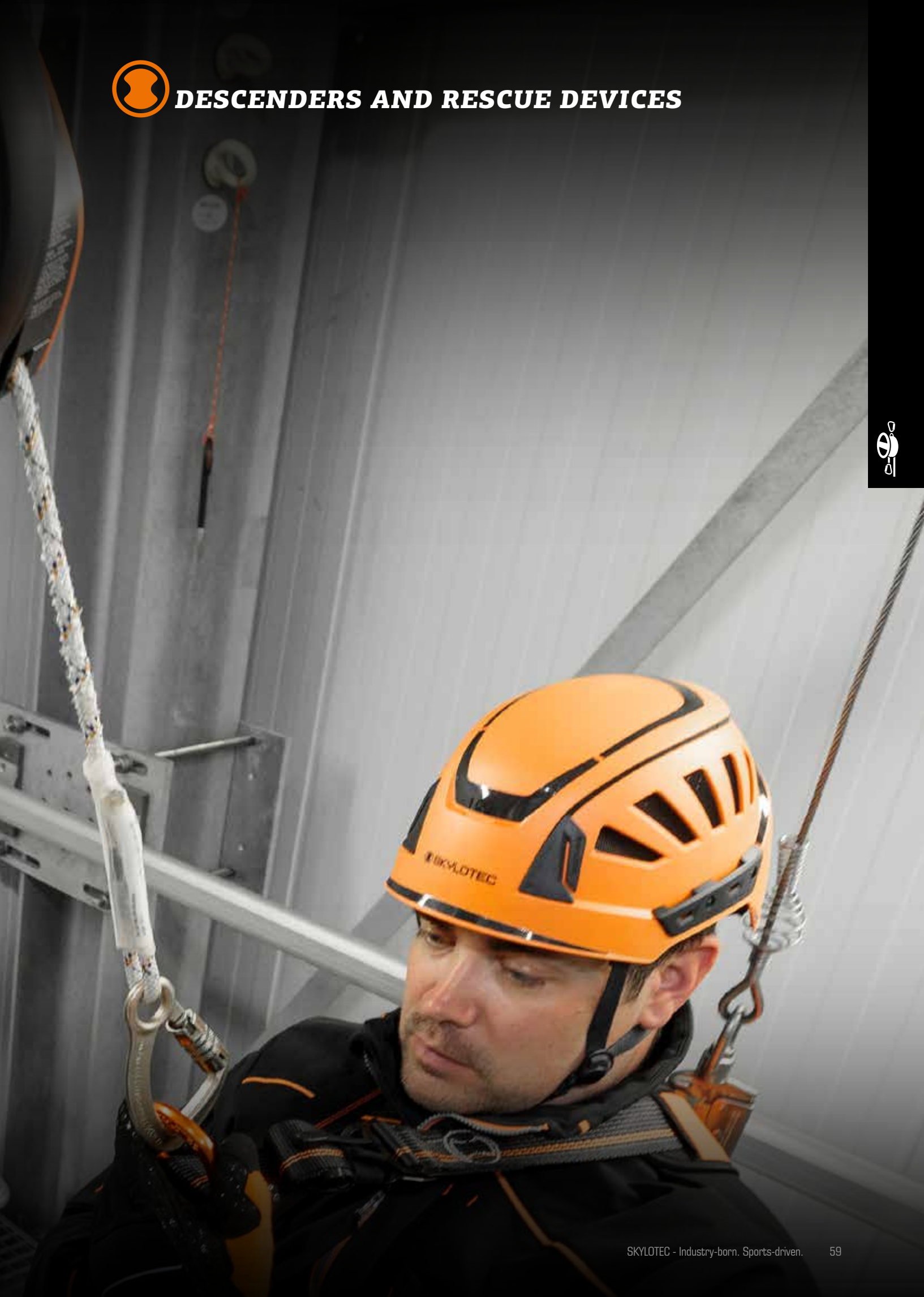
art no	POA-011	POA-012
	approved 6 - 11 mm ropes	approved 6 - 11 mm ropes
	150 kg	250 kg
	0-60 m/min	0-24 m/min
	220 m at 100 kg load	220 m at 100 kg load
	90 min	
	-10 °C to 40 °C	
	14.0 kg	13.3 kg
	33 x 28 x 27 cm	
	up to 150 m	

art no	POA-013	POA-016
	approved 6 - 11 mm ropes	approved 11 mm ropes
	150 kg	250 kg
	0-60 m/min	0-24 m/min
	165 m at 100 kg load	200 m at 100 kg load
	90 min	
	-10 °C to 40 °C	
	14.0 kg	13.3 kg
	33 x 28 x 27 cm / 13 x 11 x 10.6"	
	up to 150 m	





DESCENDERS AND RESCUE DEVICES



DESCENDERS & RESCUE DEVICES

MILAN

For more than a 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 rescue descender 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

For more than a 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 rescue descender 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.



art no **A-027**

EN 341-A:2011, ANSI Z359.4:2013, CSA Z259.2.3-1B:2012

2,31 kg 500 m

aluminium, steel, polyamide 0,9 m/s

SUPER STATIC 9 mm KOBRA TW

max. 260 kg

DESCENDERS & RESCUE DEVICES

MILAN 2.0 HUB

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.



art no **A-028**

ANSI Z359.4:2013, MEETS CSA Z259.2.3-1B:2012

mat	3,19 kg	height	500 m
-----	---------	--------	-------

mat	aluminium, steel, polyamide	m/s	0,9 m/s
-----	-----------------------------	-----	---------

rope	SUPER STATIC 9 mm	device	KOBRA TW
------	-------------------	--------	----------

max	max. 280 kg
-----	-------------



DESCENDERS & RESCUE DEVICES



MILAN POWER 2.0

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



art no **A-029**

ANSI Z359.4:2013, MEETS CSA Z259.2.3-1B:2012

mat 3,21 kg

limit m 500 m

mat aluminium, steel, polyamide

m/s 0,9 m/s

rope SUPER STATIC 9 mm

rope KOBRA TW

max max. 280 kg

DESCENDERS & RESCUE DEVICES

MILAN POWER - RESCUE 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



RESCUE KIT MILAN 2.0 POWER

RESCUE DEVICE DRIVER FOR MILAN 2.0 POWER



art no	SET-357-20	SET-357-40	SET-357-60	SET-357-100	SET-357-150
length m	20 m	40 m	60 m	100 m	150 m
mat	6,0 kg	7,2 kg	8,4 kg	10,9 kg	14,1 kg
	SUPER STATIC 9 mm				

art no	A-029-G
mat	11 x 6 x 7 cm
mat	7,3 kg

DESCENDERS & RESCUE DEVICES ACCESSORIES



SKA ROPE CLAMP



art no	L-0058-SK	
EN	EN 353-2	
mat	stainless steel	130 mm
mat	0,67 kg	

PERISROP



art no	H-056	
mat	V2A, Polyamide, Steel	
mat	-	
mat	0,86 kg	

RESCUE POLE



art no	ACS-AUS-0915	
mat	aluminium	
mat	380 mm - 3660 mm	
mat	560 g	

HOLSTER MILAN 2.0 POWER



art no	ACS-0212	
mat	polyurethane	
mat	265 x 165 x 100 mm	
mat	0,3 kg	

LONG LASH FLEX



art no	ACS-0281	
mat	73 3x 15 x 3 mm	
mat	0,08 kg	

DESCENDERS & RESCUE DEVICES

SEAL PAC

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.



art no	SET-SEAL PAC-80	SET-SEAL PAC-120	SET-SEAL PAC-150	SET-SEAL PAC-250
	582 x 385 x 277 mm	592 x 385 x 409 mm	782 x 385 x 379 mm	902 x 495 x 379 mm
	6,7 kg	6,8 kg	8,7 kg	10,6 kg



ENDURANCE PAC

The ENDURANCE PAC revolutionises the storage of MILAN rescue equipment. It simplifies the annually prescribed inspection by allowing a purely visual check of the moisture indicator visible from the outside, which reliably indicates whether the box is leak-proof and the contents are thus in their original, intact condition. This test can be carried out by anyone and does not have to be done by a trained expert. In addition to being resistant to UV radiation, water, solvents, corrosion, fungal and impact damage, the ENDURANCE PAC is completely airtight throughout its entire service life and can withstand fluctuations in temperature and weather, thus guaranteeing a lifetime of 30 years. This simplified annual revision procedure coupled with the long lifetime saves time, logistics and training costs. Individual stickers on the box are self-illuminating for easy use in an emergency.

- simple, visual inspection possibility
- 30-year lifetime
- good visibility, even in the dark



art no	SET-500
	200 m
	12,43 kg

SEAL PAC LIGHT TO GO

The SEAL PAC LIGHT TO GO ensures safety during mobile operations. The rescue equipment and accessories can be easily transported to the scene of an emergency in the padded DRYBAG. Rescue equipment, even unused equipment, that is kept ready for emergencies must be checked once a year. This procedure is simplified with the SEAL PAC LIGHT TO GO. An authorized inspector opens the DRYBAG and checks the moisture indicator on the packaging. If it is in perfect condition, the inspector closes the DRYBAG again. This simplified annual inspection procedure saves time and money.



art no	SET-SEAL PAC-LITG-L		
	30 cm		95 cm
	2,4 kg		59 l

TOWER RESCUE KIT & EWP EVACUATION KIT



TOWER RESCUE KIT

Kit Includes:

- 1 x A-050
- 1 x H-250
- 1 x L-0010-GE-1
- 1 x L-0010-SW-2
- 5 x H-051
- 1 x L-0770
- 1 x R-AUS-0080-LENGTH
- 1 x ACS-0014-OR-L
- SIRIUS Descender rated to 250 kg
- Auto-locking recovery hoist
- 1 meter 35 kN Anchor Sling
- 2 meter 35 kN Anchor Sling
- Steel Oval Tri-Lok Karabiner
- VERIC V Patient Connector
- 11 mm Static Rope with sewn eye (50 m, 100 m or 150 m kit options), custom lengths available.
- Large Drybag



Rope supplied with sewn eye. Custom rope lengths available upon request.



SET-AUS-TRK-50

SET-AUS-TRK-100

SET-AUS-TRK-150

TOWER RESCUE KIT & EWP EVACUATION KIT

EWP EVACUATION KITS

Kit includes:

- 1 x A-041
- 1 x R-AUS-0080-LENGTH
- 2 x H-037
- 1 x Storage Box
- Lory Pro Descender
- 11 mm Static Rope with sewn eye (50 m, 100 m or 150 m kit options), custom lengths available.
- Steel Screwgate Karabiner
- UV Stabilized Plastic



art
no

SET-AUS-EWP-1-15

SET-AUS-EWP-1-20

SET-AUS-EWP-1-25

Kit includes:

- 1 x A-027
- 1 x L-0520-LENGTH
- 2 x L-0008-1 Anchor Sling
- 2 x H-037
- 1 x Storage Box
- Milan 2.0 Auto Descender
- 9 mm Static Rope with Karabiners each end (Standard Kit lengths are 20m or 25m)
- 1meter 26kN
- Steel Screwgate Karabiner
- UV Stabilized Plastic



art
no

SET-AUS-EWP-2-20

SET-AUS-EWP-2-25



WORK POSITIONING & RESCUE SYSTEMS

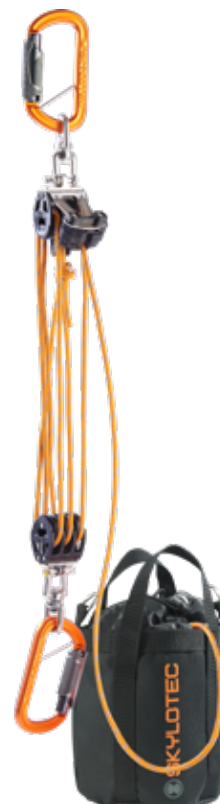
MINI PULLEY SYSTEM

MINI PULLEY SYSTEM - Lightweight, compact and comfortable:

SKYLOTEC offers an innovative new 6:1 Mini Pulley System. This ultra-light system with a ratio of 6:1 makes for easy lifting and a rope lock secures the load. The Mini Pulley System is a compact pre-rigged rescue and hauling system often referred to as a "Casualty Pulley System", "Haul Track" or a "Pig Rig". Possible applications include the raising or lowering of casualties, the tensioning of systems such as Tyrolean or tension lines and lifting light loads such as hand tools and other equipment.

Mini Pulley Systems can be applicable to all sectors of work at height and rescue. It is not limited to confined or restricted access locations or tall structures.

The set includes 23 metres of robust SKYLOTEC micro-rope with an operating length of just under 4 metres, two trilock DOUBLE carabiners and a compact carry bag for easy storage and transportation



art no	SET-337-23		
length	4 m	max	max. 150 kg
met	0.90 kg	cap	DOUBLE O TRI CAP
max	150 kg	cap	DOUBLE O TRI CAP

UP YOU GO

Auto-blocking rescue winch with 4x reduction factor, or 5x when used upside down. Ideal for use in rescue maneuvers. Developed to allow the lifting and the lowering of an injured operator or to tension a system.

- extremely compact system functioning even when the distance from the anchor is very short
- once the load has been raised, it stops it from slipping back down, making the action quick and easy to perform
- the system consists of the pulleys UP ROLL and UP LOCK, with sheaves mounted on ball bearings
- equipped with a sleeve made of flexible net which prevents the rope from twisting
- possibility to lock or unlock the cam thanks to the freelock system, which can be activated by using one hand, even when wearing gloves
- equipped with two oval connectors with Triplex Gate



art no	H-250	H-251	H-252
S	EN 564		
max	max. 400 kg		
length	1.0 m	2.0 m	5.0 m
kg	0.64 kg	0.85 kg	1.50 kg

WORK POSITIONING & RESCUE SYSTEMS

GORDON

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.

GORDON KIT 3:1



art no	SET-402-3-45	SET-402-3-60
height m	45 m	60 m
mat	6.9 kg	7.9 kg
	GORDON ROPE 10.5	
max	max. 150 kg	

GORDON KIT 5:1



art no	SET-402-5-75	SET-402-5-100
height m	75 m	100 m
mat	9.2 kg	10.8 kg
	GORDON ROPE 10.5	
max	max. 150 kg	



WORK POSITIONING & RESCUE SYSTEMS

LORY PULLEY KIT 3:1 / 5:1

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.

LORY PULLEY KIT 3:1



LORY PULLEY KIT 5:1



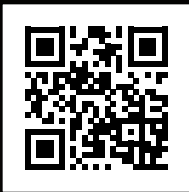
art no	SET-302-40	SET-302-120
	40 m	120 m
	4.71 kg	11.02 kg
	max. 180 kg (EN 341) max. 225 kg (EN 12841)	

art no	SET-301-70	SET-301-150
	70 m	100 m
	7.58 kg	13,78 kg
	max. 180 kg (EN 341) max. 225 kg (EN 12841)	



WORK POSITIONING & RESCUE SYSTEMS





MOBILE ANCHORS
PORTFOLIO





CONFINED SPACE ENTRY PRODUCTS



CONFINED SPACE ENTRY PRODUCTS



JACKPOD DAVIT SET

Flexible fall prevention for working in confined spaces is now easier than ever with the new JACKPOD DAVIT SET. 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.

- easy to transport thanks to low weight and volume
- requires small working base area
- stepwise adjustable system







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

	JP-100-1	JP-100-2	JP-100-3	JP-100-4
				
	42.6 kg	44.5 kg	44.5 kg	46.4 kg
	EN 795			
	aluminium, steel GVZ			

CONFINED SPACE ENTRY PRODUCTS

JACKPOD DAVIT UM



art no	JP-001-1	JP-001-2
height m	1170 - 1400 mm	1475 - 1695 mm
weight mat	9,5 kg	11,4 kg
§	CEN/TS 16415:2013, EN 795-A:2012	
mat	aluminium, steel	

JACKPOD DAVIT LM



art no	JP-002-1	JP-002-2
height m	1060 mm	1320 mm
weight mat	5,23 kg	7,3 kg
§	CEN/TS 16415:2013, EN 795-A:2012	
mat	aluminium, steel	

JACKPOD BASE



art no	JP-003-1
height m	1060 mm
weight mat	27,27 kg
§	CEN/TS 16415:2013, EN 795-A:2012
mat	aluminium, steel

JACKPOD BASE FLOOR MOUNT



Other JACKPOD BASE options available.

art no	JP-003-4
§	CEN/TS 16415:2013, EN 795-A:2012
mat	steel
weight mat	8,8 kg

JACKPOD BASE FLUSH FLOOR MOUNT



art no	JP-003-3
§	CEN/TS 16415:2013, EN 795-A:2012
mat	steel
weight mat	7,8 kg

JACKPOD BASE WALL MOUNT



Other JACKPOD BASE options available.

art no	JP-003-5
§	–
mat	steel, ZVZ
weight mat	4,7 kg

CONFINED SPACE ENTRY PRODUCTS

SHORING-BOX KIT

Kit includes:

- 1 x JP-001-1 JACKPOD DAVIT UM
- 1 x JP-002-1 JACKPOD DAVIT LM
- 1 x JP-003-7 JACKPOD BASE MOUNT
- 1 x HSG-044-20-D RAPTOR C20 HUB D
- 1 x Storage Box



JP-SET-SHORING-BOX



CEN/TS 16415:2013 / EN 795 A:2012



1210 x 450 x 580 mm



80 kg

SHORING KIT

Kit includes:

- 1 x JP-001-1 JACKPOD DAVIT UM
- 1 x JP-002-1 JACKPOD DAVIT LM
- 1 x JP-003-7 JACKPOD BASE MOUNT
- 1 x HSG-044-20-D RAPTOR C20 HUB D



JP-SET-SHORING



CEN/TS 16415:2013 / EN 795 A:2012



–



50 kg

LONG REACH DAVIT



JP-025



CEN/TS 16415:2013, EN 795-A:2012



2840 mm
reach 1980 mm



aluminium, steel



45 kg

LONG REACH DAVIT BRACKET



JP-026



EN 795-A:2012



suits:
18, 30, 45 m



aluminium, steel GVZ



3,7 kg

CONFINED SPACE ENTRY PRODUCTS

JACKPOD BASE BARREL MOUNT FIX



JP-003-7



CEN/TS 16415:2013, EN 795-A:2012



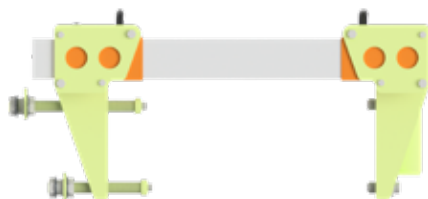
5 - 178 mm

mat steel



21,4 kg

JACKPOD BASE BARREL MOUNT ADJUSTABLE



JP-003-8



CEN/TS 16415:2013, EN 795-A:2012



0 - 635 mm

mat aluminium, steel



34,3 kg

JACKPOD BASE HITCH MOUNT



JP-900-1



CEN/TS 16415:2013, EN 795-A:2012



–

mat aluminium, steel
GVZ



30 kg

JACKPOD GUARDRAIL KIT



JP-027



–



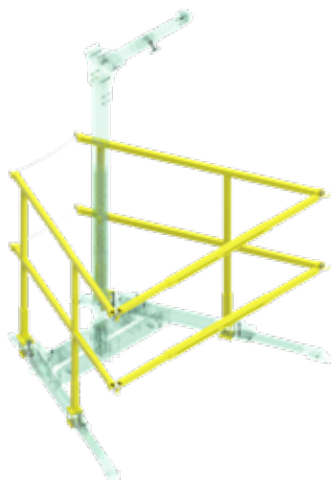
–

mat aluminium



18 kg

JACKPOD GUARDRAIL ADJUSTABLE GATE



JP-028



–



–

mat aluminium



18 kg

JACKPOD ACX CRADLE



JP-ACX-BRACKET



–



–

mat aluminium



4 kg

CONFINED SPACE ENTRY PRODUCTS



JACKPOD WINCH



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

art no	JP-008-1	JP-008-2	JP-008-3
l	18 m	45 m	30 m
o	14 kg	18 kg	16 kg
s	EN 13157:2004+A1:2009, EN 1496:2017, EN 614-1:2006+A1:2009, EN ISO 12100:2010		
mat	steel GVZ stainless steel cable		

JACKPOD DAVIT BRACKET



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

art no	JP-010-1	JP-010-2
i	anchor point only	all winch options
o	2,01 kg	2,51 kg
s	EN 795-A:2012	
mat	aluminium, steel GVZ	

JACKPOD BOOM BASE



Base for horizontal entry systems

art no	JP-006
s	EN 795
o	406 - 1370 mm
mat	aluminium, steel GVZ
o	36,4 kg

JACKPOD BOOM



Horizontal entry system arm & winch mount

art no	JP-005
s	EN 795
mat	aluminium, steel GVZ
o	16,8 kg

CONFINED SPACE ENTRY PRODUCTS

JACKPOD TRI I / JACKPOD TRI II

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).



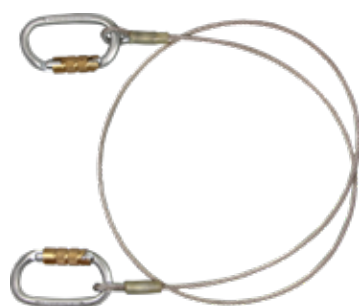
art no	JP-011-1	JP-011-2
	1220 x 2260 mm	1650 x 3020 mm
	16,66 kg	23,76 kg
	CEN/TS 16415:2013, EN 795-B:2012	
	aluminium, spandex	

JACKPOD TRI BRACKETS



art no	JP-010-3	JP-010-4	JP-010-5	JP-010-6
	2,0 kg	2,5 kg	2,0 kg	2,5 kg
	EN 795-A:2012			
	aluminium, steel GVZ			

JACKPOD ANCHOR CABLE 5 MM



art no	JP-017-1,55	JP-017-2,5
	1550 mm	2500 mm
	0,8 kg	0,9 kg
	EN 795-B:2012	steel

JACKPOD WINCH OVERLOAD PROTECT



art no	JP-009-3
	-
	steel
	2,28 kg

JACKPOD WINCH DIRECT DRIVE



art no	JP-009-2
	RFU PPE-R/11.134 V1:2019
	steel GVZ
	0,86 kg

CONFINED SPACE ENTRY PRODUCTS

RAPTOR C20 HUB

The RAPTOR HUB retractable type fall arrester with a 20 m steel cable and automatic blocking function enables safe working at height and depth. RAPTOR HUB is in contrast to the RAPTOR additionally equipped with a rescue lifting device, which can be activated in an emergency and allows a quick rescue. After verification by a expert person, the device is ready for use again after the use of the rescue lifting device, which increases its economic efficiency.

RAPTOR HUB offers maximum application possibilities, as it can be used both independently on anchor points according to EN795 and in combination with an individual holder on the TRIBOC, JACKPOD TRI and JACKPOD DAVIT mobile anchor points. The respective holder can remain attached to the mobile anchor points when the device is removed.

The device is certified according to EN 360:2002, EN 1496:2017/A and secures a person with a maximum user weight of 140 kg.

- versatile use due to additional equipment with a rescue lifting device
- easy and economical maintenance and revision thanks to modular design
- two drop indicators
- high durability due to replaceable assemblies
- space-saving storage and optimal handling due to special case design



Bracket to suit Davit

Bracket to suit Jackpod Tripod

Bracket to suit Triboc Tripod

art no	HSG-044-20	HSG-044-20-D	HSG-044-20-J	HSG-044-20-T
mat	9,9 kg	12,5 kg	12,4 kg	12,7 kg
S	EN 360:2002, EN 1496-A:2017			
mat	aluminium, steel, stainless steel, polyester			
max	1 (140 kg)			
max	268 x 128 cm			

CONFINED SPACE ENTRY PRODUCTS

MOUNTING RAPTOR HUB

Adapter for attaching the RAPTOR HUB to the jackpod.



ACS-0164-JP



2,93 kg



aluminium, steel



N/A



N/A

MOUNTING RAPTOR HUB

Adapter for secure mounting of the HUB on the JACKPOD DAVIT.



ACS-0164-JPD



3,37 kg



aluminium, steel



N/A



N/A



CONFINED SPACE ENTRY PRODUCTS

TRIBOC

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).



art no **AP-004**

standards CEN/TS 16415:2013-04, EN 795/B:2012 mat aluminium, steel

dimensions 220 x 220 x 1750 mm

weight 25,12 kg max 1

TRIBOC T WIND



TRIBOC BAG



TRIBOC CHAIN



Supplied with the Tripod leg bracket

art no **ACS-0036-15-T**

mat steel 15 m

dimensions 220 x 180 x 180 mm

weight 11,0 kg

art no **ACS-0013**

mat polyester

dimensions 1750 x 220 x 220 mm

weight 0,91 kg

art no **AP-009**

mat steel

6 m

weight 2,87 kg

CONFINED SPACE ENTRY PRODUCTS

GORDON PULLEY SYSTEM KIT 3:1



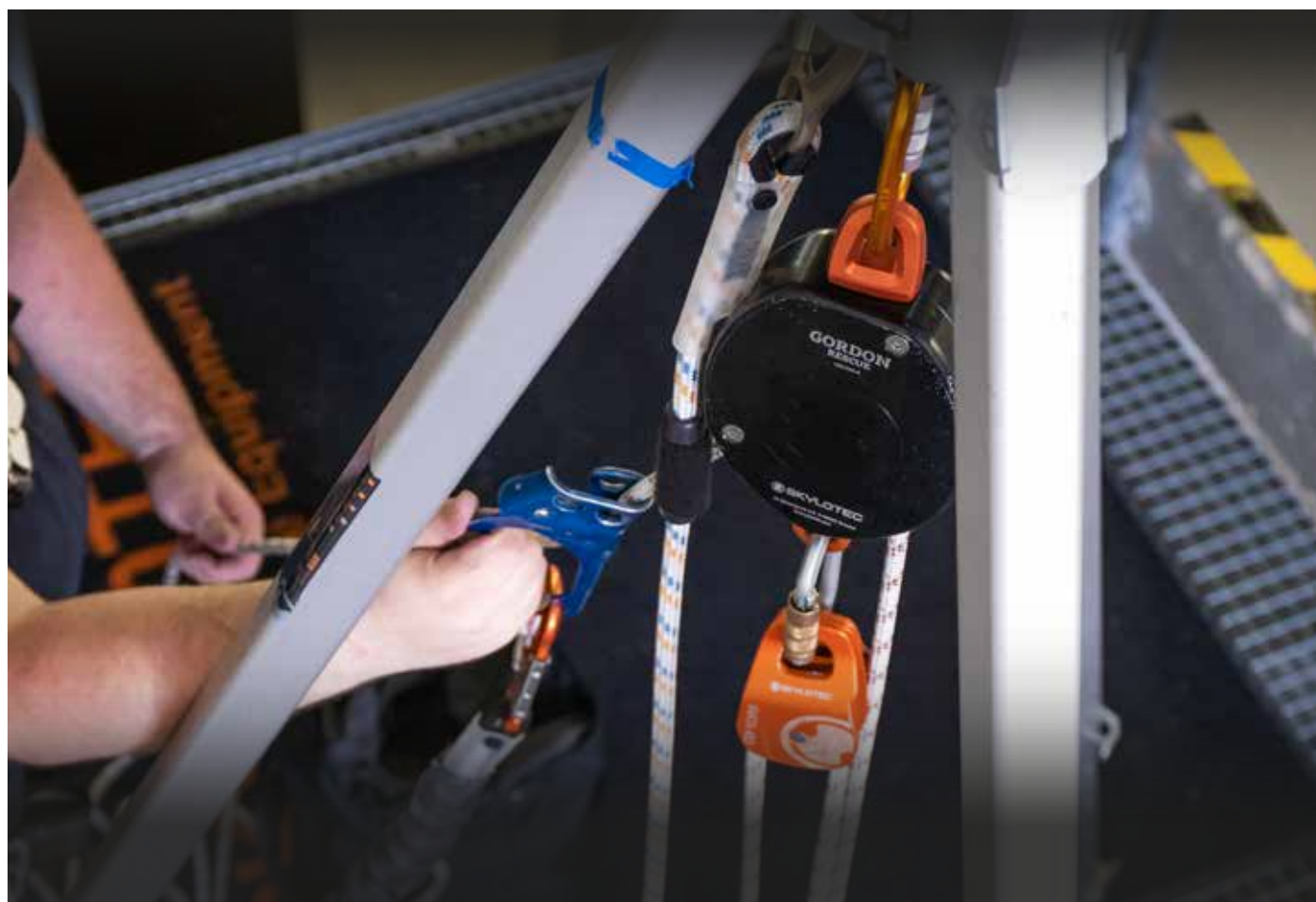
GORDON PULLEY SYSTEM KIT 5:1



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.

art no	SET-402-3-45	SET-402-3-60
length m	45 m	60 m
weight mat	6.9 kg	7.9 kg
rope	GORDON ROPE 10.5	

art no	SET-402-5-75	SET-402-5-100
length m	75 m	100 m
weight mat	9.2 kg	10.8 kg
rope	GORDON ROPE 10.5	



MOBILE ANCHORING DEVICES



JAMBTAC

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



art no **AP-070-1**

§	CEN/TS 16415:2013, EN 795-B:2012	mat	aluminium
---	----------------------------------	-----	-----------

E	1400 mm	max	1
---	---------	-----	---

mat	7,64 kg
-----	---------

LIFELINE

Temporary horizontal securing systems are very popular for assembly work in steel construction, scaffolding and construction in general. LIFELINE HORIZONTAL is a transportable, very quick to assemble and flexible slinging device. It allows two people to work safely over a distance of up to 20 meters. The system's two carabiners are attached to suitable structures such as steel girders, scaffolding frames or concrete columns using slings, for example. The attachment points to be used must be designed for a minimum strength of 21 kN and must not exceed a maximum distance of 20 m.



Temporary WEBBING HORIZONTAL LIFELINE

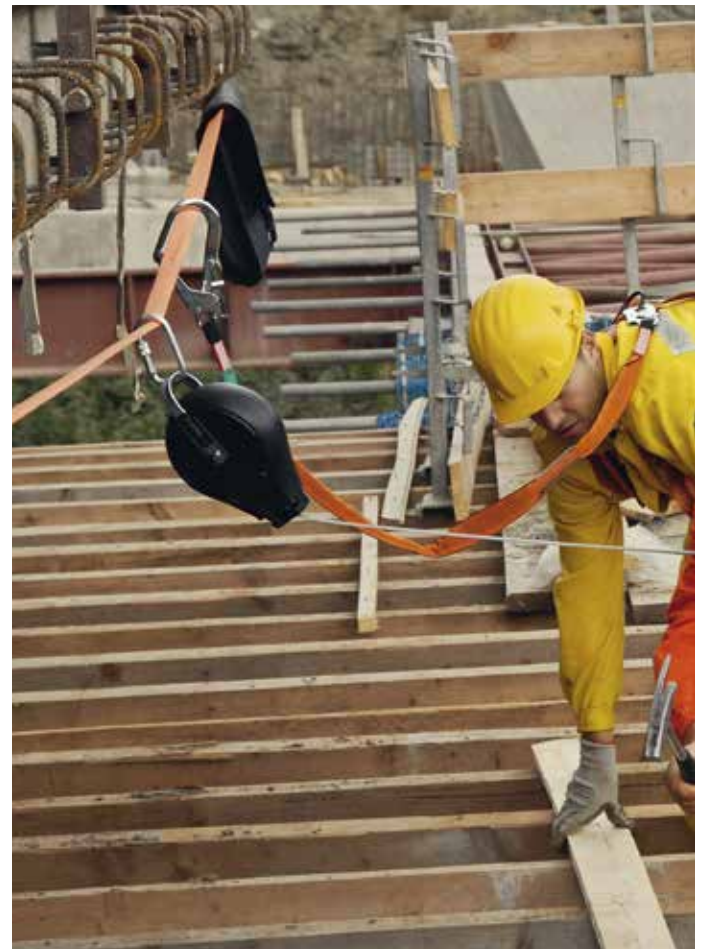


art no **L-0329**

§	CEN/TS 16415:2017, EN 795-B:2012	mat	polyester, steel
---	----------------------------------	-----	------------------

max	max. 20 m	max	2
-----	-----------	-----	---

mat	3,03 kg
-----	---------



MOBILE ANCHORING DEVICES

BEAMTAC 2.0

The BEAMTAC 2.0 mobile anchoring device is suitable for use as an attachment clamp for steel beams with a flange width of 90 to 380 millimetres and can be used for many different kinds of work in an industrial environment. The successor to the popular BEAMTAC is impressive thanks to its ergonomically optimised operating elements and safety benefits. The easily adjustable clamping jaws ensure rapid and simple attachment to steel beams, whilst the multi-level safety system reliably prevents any unwanted movement or slipping during use. BEAMTAC 2.0 - essential for work in steel and industrial construction, as well as for all other types of plants with a suitable structure (steel beams).



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



art no **AP-075**

S CEN/TS 16415:2017, EN 795/B:2012, ANSI/ASSE Z359.18-2017

I 490 x 75 x 109 mm

mat aluminium

mat 1,99 kg

max 1

RESCUE POLE 3.0 FOR MILAN RESCUE



Teleskopisk rescue Pole max length 3 meters. Ideal rescue tool for use with the Milan devices.

art no **ACS-AUS-0915**

mat aluminium

I 380 mm - 3660 mm

mat 560 g







FALL ARREST DEVICES



FALL ARREST DEVICES

SCOUT

The universally applicable SCOUT fall arrester with integrated strap fall arrester offers a large range of motion due to the various rope lengths. It is approved for user weights up to 150 kilograms and, due to its edge suitability, can be used both for vertical ascents and for horizontal work on fall edges. The fall arrester slides along the rope with very low friction, both during ascent and descent. It enables reliable positioning of the user. Thanks to the integrated panic function, the SCOUT blocks immediately in case of a fall. The intuitive, compact fall arrester is made of stainless steel and can therefore withstand the toughest conditions. SCOUT is certified according to EN 353-2.

- flexible work thanks to large range of motion
- universally applicable: horizontal and vertical suitability
- reliable positioning



(H-121 on rope,
H-009 on fall arrest)



(H-121 on rope,
H-121 on fall arrest)

art no	L-0828-LENGTH				L-0845-LENGTH							
	5 m	10 m	15 m	20 m	5 m	10 m	15 m	20 m	30 m	50 m	75 m	100 m
mat	1575 g	1985 g	2395 g	2805 g	1630 g	2040 g	2450 g	2860 g	3680 g	5320 g	7370 g	9420 g
S	EN 353-2, RFU 11.075				Ø 11 mm	✓		mat		polyamide, steel, stainless steel		

SKN BFD SK 11

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.



art no	L-0543-5	L-0543-15	L-0543-20
S	CNB/P/11.075, EN 353-2:2002		
Ø	KOBRA TRI		Ø 11 mm
m	5 m	15 m	20 m
mat	1,65 kg	2,41 kg	2,79 kg

SK 12 KOBRA TRI/E

The SK12 KOBRA TRI/E is a 12 mm static Kernmantle rope available in set lengths between 5 mt 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.



art no	L-0084-LENGTH	
S	EN 353-2:2002	mat polyamide
Ø	12 mm	Ø KOBRA TRI
m	available in lengths from 5 mt to 70 mt. Order as L-0084-length	
mat	0,96 kg - 7,12 kg	

FALL ARREST DEVICES

ROCKER - ROPE GRAB

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.



art no **H-060**

EN 12841:2006, EN 353-2:2002 **mat** aluminum

12,70 mm **max** 1

mat 0,17 kg

SKA TWIST



art no **L-0058-TW**

EN 353-2 **max** 150 kg

HMS ALU TWIST

mat 0,8 kg

ACX BACK-UP SET



art no **SET-436**

kg 0.29 kg

TELESCOPE

Looking to climb that (up to) 6.0mt ladder & not use twin lanyards as the fall arrest option? The TELESKOP adjustable Mobile anchoring device is what you are looking for. It is an extension pole (1.3mt to 6.25mt) designed for use as a fall arrest rated attachment device to a suitable permanent anchor point. I.e. A Ladder (approved for use as a fall arrest anchor). Tower or pole with suitably approved attachment points. The specially designed attachment hook connects to the head of the extension pole. A suitable fall arrest device such as the MAGIC or SKN BAND type one rope device attach to the bottom O-ring of the attachment hook. A clever, draw string attached to a release point on the attachment hook is used to open the gate of the attachment hook to connect with the structures attachment point. Once locked on (the pole stays in place, resting against the structure) this mobile anchoring device is ready for use as type one fall arrest device.



art no **ACS-0069-6/9** **ACS-0069-8/4** **ACS-0069-10/5**

mat aluminium

max. 6,25 m max. 8 m max. 10 m

mat 2,21 kg 2,36 kg 3,31 kg

TELES FS 90 TELESKOP

Carabiner hook with coupling for telescopic bar.



art no **H-015-KUP**

EN 795-B:2012

29 mm **max** 60 mm

mat aluminium **EH**

mat 0,69 kg





ROPES AND CORDS



ROPES AND CORDS

ROPE STORAGE AND CARE

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 handling.

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.

Rope types

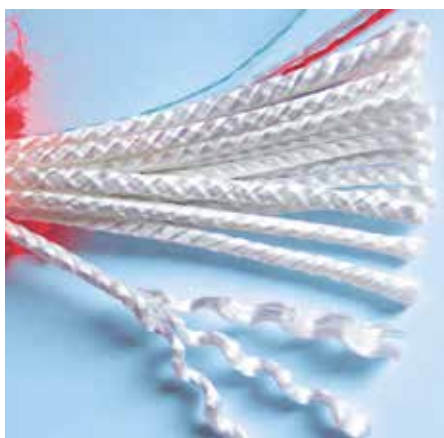
Primarily two categories of ropes are available: static ropes and dynamic ropes.

Static ropes are core-sheathed ropes with low extension.

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.



Coated core rope with twisted structure.



Twisted rope, 4-shaft



ROPES AND CORDS

The following is recommended for correct storage:

- 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.

Coiling up the rope using the loop technique has 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 ± 40 mm, the UIAA standard is ± 20 mm!

Expansion in Use

... is the stretching of a piece of rope under a load of 80 kg.

Arresting Force

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

Knottability

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

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 number of falls.

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



ROPES AND CORDS

ULTRASTATIC ROPE

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.



Custom lengths with or without sewn eye's available upon request.

art no	R-AUS-080-SW-LENGTH	R-AUS-080-RO-LENGTH	R-AUS-080-WE-LENGTH	R-AUS-080-YL-LENGTH	R-AUS-080-BL-LENGTH
	■	■	□	■	■
	EN 1891-A				
	11 mm		2 %		40 %
mat	polyamide, polyethersulfone			88 g/ m	

X-TREM DYNAMIK 11.0

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.



art no	R-052				
	EN 892				
	11 mm		5,7/30 %		
mat	polyamide		37 %		
	83 g/ m		9 kN		



ROPES AND CORDS

PRUSIK CORD (100 M ON A ROLL)



art no	R-116-100-0	R-107-100-S	R-107-100-RO	R-108-100-0	R-109-100-S	R-110-100-RO
	EN 564					
	0,65 kg	1,2 kg	1,2 kg	1,5 kg	2,7 kg	3,6 kg
	3 mm	4 mm	4 mm	5 mm	6 mm	7 mm
	1,8 kN	4,1 kN	4,1 kN	6,5 kN	9,9 kN	14,5 kN



ROPE DEVICES AND ACCESSORIES

SIRIUS

SIRIUS packs the advantages of the best descenders for industrial and rescue applications into an extremely compact design - for better handling and long service life. SIRIUS lies perfectly in your hand. The auto-returning operating lever has a particularly small radius of motion so that you can work fast, accurately, more comfortably and safely. During rope insertion, which is intuitive and simple, the carabiner on the harness can stay connected to the device. We designed the route of the rope in such a way that it is protected from twisting and kinking, and from excessive wear and tear. SIRIUS was developed for extended use under the toughest of conditions. That's why it is made up to 100 % metal - without any vulnerable synthetic spots. SIRIUS. Best ergonomics and long service life in its most compact form:

- outstanding handling thanks to compact design and intuitive route of the rope
- long-lasting and sturdy: 100% metal
- auto-locking function, improved an
- SKYLOTEC sirius prevents crane formation of ropes



Intuitive rope insertion.



 A-050
 EN 12841-C:2006, EN 341-2A:2011, ANSI/ASSE Z359.4, EN 15151-1:2012
 30 kg (EN 341:2011/2A), 59 kg (ANSI/ASSE Z359.4)
 141 kg (ANSI/ASSE Z359.4), 200 kg (EN 341:2011/2A), 250 kg (EN 12841-C:2006)
 2 (EN); 1 (ANSI/ASSE)
 0.5 - 2 m/s
 10-12 mm
 aluminium, steel, stainless steel
 47 x 79 x 175 mm
 0,51 kg

ROPE DEVICES AND ACCESSORIES

SPARK

SPARK is designed for permanent use in the toughest conditions. The product combines the advantages of the best descenders for industrial and rescue use. SPARK is characterised in particular by its design without anti-panic function, which enables fast, precise and uninterrupted abseiling. Intuitive and simple rope handling, while the carabiner on the harness can remain connected to the device, the well thought-out ergonomics and the precise operation of the lever allow for the best handling. Thanks to the sophisticated rope guide inside the device, the rope is protected against twisting and kinking as well as heavy wear.

- fast, precise, uninterrupted abseiling possible without anti-panic-function
- outstanding handling thanks to compact, ergonomic design and intuitive rope guide
- durable and robust: 100% metal without vulnerable plastic parts



art no	A-056
S	EN 12841:2006 C, EN 341:2011/2A EN15151-1:2012
min	30 kg (EN 341:2011/2A)
max	200 kg (EN341:2011/2A) 250 kg (EN12841:2006 C)
max	2
m/s	0,5-2m/s
Ø	9-11 mm (EN 15151-1:2021) 11 mm (EN 341:2011/2A) 10-12 mm (EN 12841:2006 C)
mat	aluminium, steel, stainless steel
max	47 x 79 x 175 mm
kg	0,51 kg

ROPE DEVICES AND ACCESSORIES

SPARROW 200R

The SPARROW 200R is a self-braking descender for rope work, designed for high workloads. It allows the operator to lower themselves on the working line and to ascend the same rope. It is ideal in the event of assisted lowering of two people with the device installed at the anchor. The breaking spur creates additional friction on the rope, eliminating the use of an additional connector. The EBS safety system also reduces the speed of descent.

Rescue descender certified to EN 341:2011-2A, work load limit 200 kg with a maximum descent height of 180 m, to be used exclusively with the ropes indicated:

- TEC STATIC PRO WITH END LOOPS - Ø 11 mm
- PATRON PLUS 11 WITH END LOOPS - Ø 11 mm
- PATRON 11 - Ø 11 mm
- Rope adjustment/ descender device certified to EN 12841:2006-C, work load limit 210 kg, only to be used with EN 1891-A - Ø 10,5 ÷ 11 mm ropes.









art no	A-060	A-060-SW
§	EN 12841:2006-C, EN 341:2011-2A	
■	■	■
max	200 kg (EN 341:2011-2A), 210 kg (EN 12841:2006-C)	
max	2	
m/s	0,5-2m/s	
Ø	10,5 - 11 mm (EN 12841:2006-C) 11 mm (EN 341:2011-2A)	
mat	aluminium, steel	
from model	87 x 179 mm	
kg	0,53 kg	

ROPE DEVICES AND ACCESSORIES

LORY PRO

LORY is a robust descender and belay device. Its various application areas make the Lory your reliable companion for rope access and rescue (abseiling up to 225 kg load). LORY is 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, the belaying person can easily feed and take rope. When using the device correctly, it blocks automatically in case of a fall. The LORY PRO model with its unimpeded movement of the cam is the ideal device for industrial purposes. It is equipped with a descent handle that ensures secured 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 795: rope diameter: 10.5 / 11 mm ANSI Z359.4-2013

 A-041	
	EN 12841-C:2006, EN 15151-1:2012, EN 341-2A:2011, EN 795/B:2012
	1
	aluminium, stainless steel
	190 m
	0,48kg



ROPE DEVICES AND ACCESSORIES

MINI PULLEY SYSTEM

MINI PULLEY SYSTEM - Lightweight, compact and comfortable:

SKYLOTEC offers an innovative new 6:1 Mini Pulley System. This ultra-light system with a ratio of 6:1 makes for easy lifting and a rope lock secures the load. The Mini Pulley System is a compact pre-rigged rescue and hauling system often referred to as a "Casualty Pulley System", "Haul Track" or a "Pig Rig". Possible applications include the raising or lowering of casualties, the tensioning of systems such as Tyrolean or tension lines and lifting light loads such as hand tools and other equipment.

Mini Pulley Systems can be applicable to all sectors of work at height and rescue. It is not limited to confined or restricted access locations or tall structures. The set includes 23 metres of robust SKYLOTEC micro-rope with an operating length of just under 4 metres, two trilock DOUBLE carabiners and a compact carry bag for easy storage and transportation



art no	SET-337-23		
length	4 m		
mat	0.90 kg		DOUBLE O TRI CAP
max	150 kg		DOUBLE O TRI CAP

EASY ACCESS

The EASY ACCESS can be attached directly to the harness using the LINK 20 (workload 140 kg), LINK 40 (workload 140 kg) or LINK 30+ (workload 250 kg) components. In combination with LINK 30+ it can be ideally used for rescue manoeuvres with two persons.



art no	H-266		
S	EN 12841-A:2006		
mat	aluminium		
Ø	11 mm		
kg	0,19 kg		

ROCKER

The abseil device MARK 1 PLUS is a double stop descender with a panic feature. It is approved for use on rope diameters from 9-12 mm. Max. load: 9 mm = 130 kg 10-12 mm = 200 kg. Maximum repelling distance – 190 mt.



art no	H-060		
S	EN 12841:2006, EN 353-2:2002		
mat	aluminium		110 x 65 mm
Ø	12,7 mm		
kg	0,17 kg		

EASY SPEED

The EASY SPEED is a fall-arrest device for work at height and rope access work. Compliant with EN 353-2, EN 12841-A/B standards and RFU 11.075 requirements for use on inclined and horizontal surfaces over an edge (r = 0.5 mm). It allows safe ascent and descent along a vertical line and locks immediately in case of a fall. Thanks to the shape of the adjustment lever, travel along the rope is facilitated. The lever is activated by the connector when it is pushed upwards during use. In addition, the fall arrester is equipped with a two-position adjustment wheel (Rest/Go) for setting the operating mode. In the Go position, the device can slide freely along the rope and stops in case of a fall. In the Rest position the device may be manually blocked above the user to minimize the potential fall factor.

- adjustment wheel Go/Rest
- safe ascent/descent



EASY SPEED
+ LINK 20
+ EN 362
connectors*

art no	H-265		
S	EN 12841:2006-A \varnothing 10,5 \div 11 mm EN 1891-A, EN 12841:2006-B \varnothing 10,5 \div 11 mm EN 1891-A, EN 353-2:2002 Patron Plus 11 (\varnothing 11 mm), Patron 10.5 (\varnothing 10,5 mm)		
kg	200 g		

ROPE DEVICES AND ACCESSORIES

RINGO

Little rope clamp as perfect aid in climbing as well as all types of rope movements. It is placed like a ring on the middle finger. Suitable for all rope diameters from 8 to 13 millimeters.

- the finger slot is equipped with a spring that provides stability while in use.
- the spring opens immediately if the finger gets caught.
- made of 100 % stainless steel



art no	H-205
E	18 x 40 x 70 mm
mat	0.05 kg
mat	stainless steel

GET UP

GET UP is both rope clamp and manual ascender at once, and was developed for anyone who wants the best handling even under the most challenging conditions.

- ergonomic design: Perfect grip, left, right or two-handed.
- 2-Carabiner eyelet: No more carabiner chains
- opening zipper: greater safety, easier operation



art no	H-210	
S	EN 12841-B:2006, EN 567:2013	
mat	aluminium	E 127 x 68 x 51 mm
Ø	12 mm	! 12.6 mm (upper part) / 15.0 mm (lower part)
kg	0,12 kg	



CHEST

An ascender that attaches at the chest. Moves with the user and provides good protection in the event of a fall. Designed for use with 9-13 mm ropes. The hole for the carabiner has a diameter of 15 mm.



art no	H-259	
S	EN 12841-B:2006, EN 567:2013	
mat	aluminium	E 118 x 79 x 30 mm
Ø	8 - 13 mm	! 15 mm
kg	0,14 kg	

MINI ROPE GRAP

Compact rope grab suited for Kernmantle rope diameters from 10.5 to 13.0 mm. This rope grab is also approved for use as part of a rescue kit using the MILAN rescue device. It is placed on Self Retracting Lifeline devices with steel cable diameters of 4.0 to 5.0 mm



art no	H-062	
S	EN 353-2:2002, EN 567:2013	
mat	aluminium	
!	10,5 - 13 mm	
kg	0,18 kg	



ROPE DEVICES AND ACCESSORIES

UP LOCK

The UP LOCK is a double locking pulley designed for the creation of an auto-blocking rescue winch in combination with the UP ROLL pulley. The side plates and pulleys are provided with an anodised aluminium alloy and the cam is made of stainless steel. In addition, the pulleys are mounted on ball bearings. The UP LOCK pulley is equipped with the Freelock system. This allows easy handling, as the cam can be locked and unlocked with only one hand (even when wearing gloves). The device is suitable for use with ropes according to EN 892 or EN 1891 from 8 to 11 mm diameter and with connectors according to EN 564 of Ø 8.0 mm.

- easy handling due to Freelock system
- double locking pulley
- cams made of stainless steel



art no	H-267		
S	EN 12278:2007, EN 567:2013		
dim	61 x 89 x 44 mm	kg	0,18 kg
Ø	11 mm		

CRIC

Multifunctional rope clamp with integrated pulley for rescue and rope access work. Robust, practical and intuitive, it has four different modes of operation: ascender, pulley, rope clamp/pulley or progress-capture hauling pulley.

- compact size and ease of use
- it allows the direct lifting of a load
- easy opening, via an intuitive release button



art no	H-280		
S	EN 12278:2007, EN 12841-B:2006, EN 567:2013		
mat	aluminium, stainless steel	E	68 x 93 x 29 mm
max		kg	100 kg
Ø	11 mm	Q	20 kN
		kg	140 g

ROLLNLOCK

Ultra-light multi-function device for rope access work and rescue. Compact and easy to handle, it has three different modes of operation: ascender, pulley or progress-capture hauling pulley.



art no	H-336		
S	EN 12278:2007, EN 12841-B:2006, EN 567:2013		
Q	20 kN	Ø	8 - 13 mm
dim	68 x 35 mm	mat	aluminium
kg	0,09 kg		

QUICK UP+

Left/ right-hand light alloy ascender handle with ergonomic rubber grip for climbing ropes.



art no	H-328	H-327	
S	EN 567:2013, EN 12741:2006-B		
mat	aluminium	E	189 x 93 mm
Ø	8 - 13 mm (EN-892/ EN-1891) 10 - 13 mm (x EN-1891-A)		
kg	0,215 kg	max	140 kg

QUICK-ROLL LEFT / RIGHT

Innovative handle ascenders with integrated pulley (WLL: 140 kg).



art no	H-220	H-221	
S	EN 567:2013; EN 12841-B		
dim	189 x 93 mm		
mat	aluminium		
kg	0,255 kg	max	140 kg

ROPE DEVICES AND ACCESSORIES

STAND UP

This flexible loop ascender can be particularly well adjusted to the size of the user, especially for very large people. The second hand, which is not operating a rope clamp like the GET-UP during ascent, fits perfectly in the integrated handle. With the very large ascender foot opening, feet find solid hold quickly and safely. It can also be used for lifting persons.

- flexible adjustment options
- integrated handle allows two-handed ascent
- large foot loop opening



art no	ACS-0305
length	1,7 m
mat	aluminium, polyamide
kg	0,2 kg

FOOT LOOP

Adjustable monoetrier, suitable for ascending the rope in combination with an ascender handle.

- made of robust polyamide
- steel buckle for rapid and easy length adjustment
- abrasion-resistant foot loop with rigid inserts and contoured for an easy insertion of the boot
- equipped with a sling to keep the foot in position during the ascent



art no	ACS-0926
length	1,25 m
mat	polyamide
kg	0,09 kg

BLACK MAMBA

The BLACK MAMBA is a comfortable step-in sling that enables quick and easy entry. Its innovative length adjustment buckle is the shortest in the industry, fits directly onto the carabiner, goes over carabiners and is intuitive to use. The length is tailored for potential pick-off rescues and has an additional elasticated foot attachment point in case foot loop attachment to the foot is required. The sling is made entirely of Dyneema to prevent stretching, has very good sliding properties via carabiners for pick-off rescues and a very practical pack size. The free end of the webbing is held in line with the working end by a short cord and a polymer O-ring.



art no	ACS-0960
length	0,5 m
mat	aluminium, dyneema
kg	0,08 kg

UP YOU GO

Auto-locking haul system with 4:1 mechanical advantage - or 5:1 if used upside down - ideal for use in rescue operations. Developed for lifting and releasing an injured operator or for tensioning a system. Main features:

- CE-marked and tested with a load of 18 kN for 3 minutes
- extremely compact system, ideal where space for manoeuvring is limited
- it prevents the load from slipping back once has been retrieved, making hauling operations smoother and faster
- comprised of Up Roll and Up Lock pulleys, equipped with sheaves mounted on ball bearings
- it comes with a closable pouch to reduce bulk during transport
- drawstring closure that further expedites setting up the equipment
- equipped with rope guide (patent pending), installed on the lower pulley, that keeps rope strands parallel and reduces the risk of tangling while in use
- locking and unlocking of the cam with a single hand movement, even with gloves on, via the freelock system
- supplied with two oval carabiners with triplex gate and anti-rotation elements
- equipped with an 8 mm EN 564 accessory cord



art no	H-250	H-251	H-252
length	1 m	2 m	5 m
kg	0,64 kg	0,85 kg	1,5 kg
EN 564	EN 564 ø rope 8 mm		kN 18 kN



ROPE DEVICES AND ACCESSORIES

QUICK STEP-A LEFT / RIGHT

Ascender for the right or left foot, when used in conjunction with an ascender handle (e.g. GET-UP) or a chest ascender (e.g. CHEST), makes it easier and speeds up the ascent of a rope. · Cam / lever mechanism fully integrated into the body; · self-cleaning cam that enables the functioning even on dirty or icy ropes; · fully adjustable webbing for the correct positioning on the boot; · reinforcement on the lower side with a tubular webbing; · ideal for working at height and tree climbing, it is equipped with an opening lever which allows you to keep the device open to facilitate insertion of the rope and prevent it from accidental slipping out.



art no	H-226	H-227
S	–	
width	83 x 65 mm	
kg	0,17 kg	

WIB

WIB is a rope access & rescue swivel, mounted on ball bearings. Lightweight and high strength the WIB swivel is designed to help prevent rope lines from wrapping around each other, while at the same time aids in reducing spin caused by the loading of free-hanging ropes.



art no	H-074		
S	EN 354:2010	?	35 mm
width	110 x 50 mm	mat	aluminium
kg	0,17 kg		

QUICK STEP – UPPER

Replacement strap to QUICK STEP left & right



art no	H-228
width	18,5 mm
kg	0,02 kg

QUICK STEP – UPPER

Replacement strap to QUICK STEP left & right.



art no	H-229
width	18,5 mm
kg	0,02 kg

MULTIFUNCTIONAL NECK TUBE

Multifunctional tubular cloth with many wearing possibilities. The lightweight cloth dries quickly and is comfortable to wear. Thanks to its size, it fits in any bag, its always ready to use.



art no	BE-486		
width	unisex	mat	polyester
kg	0,15 kg		

ROPE DEVICES AND ACCESSORIES

CHEESE PLATE S

Hot forged plate with multiple stop points made of aluminum alloy with 3 lower openings.

- breaking load 30 kN
- the central, upper opening is suitable for inserting up to three fasteners



art no **H-260**

max 6 kN

30 kN

81 x 103 mm

kg 0,08 kg



CHEESE PLATE L

The Rigging Plate Midi simplifies the coordination of multiple ropes and minimises the risk of incorrect operation. Perfect for pulley systems, stretcher support, stance organisation or complex systems with numerous attachment points.



art no **H-261**

max 8 kN

40 kN

98 x 149 mm

kg 0,16 kg

MARK 8 RESCUE

The abseiling devices are extremely robust, powerful and the ideal helpers during rescue operations. Abseiling shaft with ears. For rescue and rigging operations, as well as for lowering loads.



art no **A-009**

EN 15151-2:2012

mat aluminium

kg 0,24 kg

m/s 2 m / sec

max 1

172 x 172 mm



GORDON LIFT SYSTEM 2:1 AND 3:1

GORDON LIFT SYSTEM

The GORDON LIFT pulley system based on the GORDON RESCUE facilitates the transport of loads up to 300 kilograms. The device is self-locking in one direction to prevent loads from falling, even if the rope is released. This high-quality device comes with configurations of 2:1, 3:1 & 4:1 with three separate travel lengths available. The GORDON LIFT kits utilise 11.0mm Kernmantle rope & are supplied in a water resistant carry bag.

GORDON LIFT SYSTEM 2:1

GORDON LIFT SYSTEM 3:1



- 1 GORDON LIFT
- 1 OVAL LINK 8 VA
- 2 PILLAR TG
- 1 POLLUX
- 1 FLYER RINGO

- 1 DRYBAG
- 1 GORDON ROPE 11.0
- 1 BA-CARABINER
- 1 BA-PULLEY
- 1 BA-GORDON-LIFT

- 1 GORDON LIFT
- 2 OVAL LINK 8 VA
- 2 PILLAR TG
- 1 POLLUX
- 1 CASTOR
- 1 FLYER RINGO

- 1 DRYBAG
- 1 GORDON ROPE 11.0
- 1 BA-CARABINER
- 1 BA-PULLEY
- 1 BA-GORDON-LIFT

art no	SET-438-2-25	SET-438-2-50	SET-438-2-75
	25 m	50 m	75 m
	7,9 kg	11,9 kg	15,7 kg
	300 kg		

art no	SET-438-3-20	SET-438-3-35	SET-438-3-50
	20 m	35 m	50 m
	10,12 kg	13,54 kg	16,96 kg
	300 kg		

GORDON LIFT SYSTEM 4:1

GORDON LIFT SYSTEM 4:1



- 1 GORDON LIFT
- 2 OVAL LINK 8 VA
- 2 PILLAR TG
- 1 CASTOR
- 1 CASTOR DOUBLE
- 1 FLYER RINGO
- 1 DRYBAG
- 1 GORDON ROPE 11.0
- 1 BA-CARABINER
- 1 BA-PULLEY
- 1 BA-GORDON-LIFT

art no	SET-438-4-15	SET-438-4-25	SET-438-4-35
	15 m	25 m	35 m
	10,37 kg	13,41 kg	17,21 kg
	300 kg		







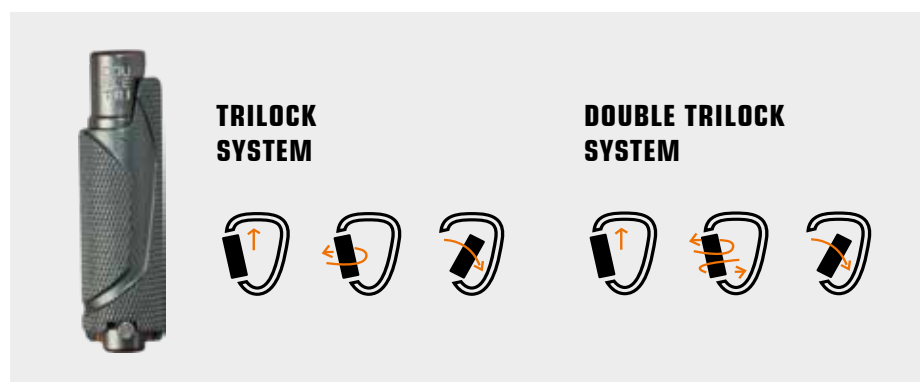
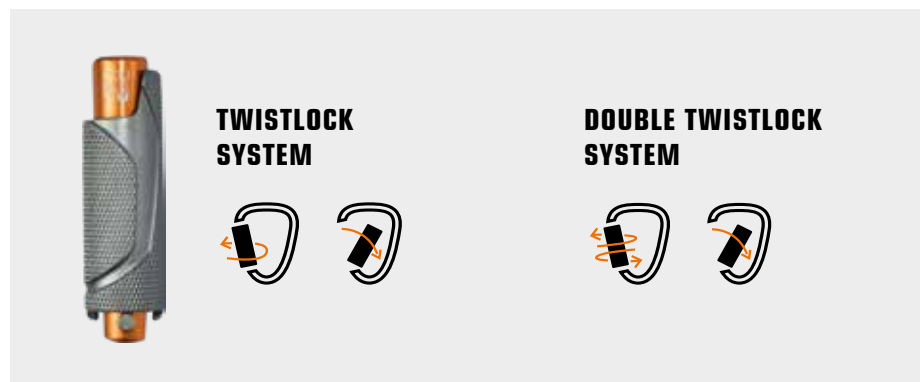
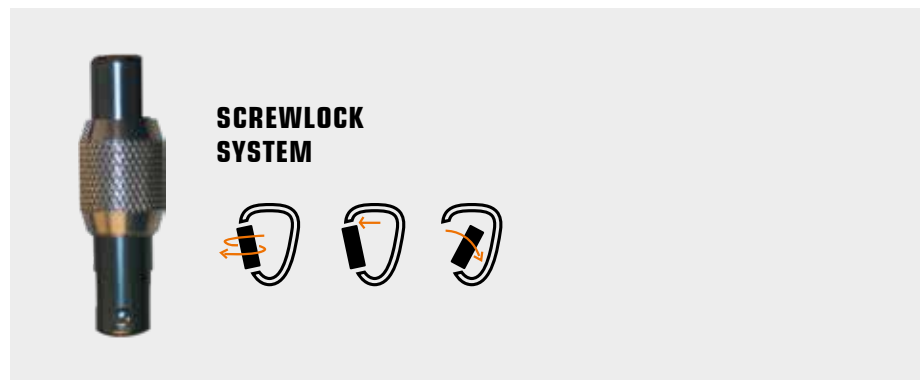
CARABINERS AND HARDWARE



CARABINERS AND HARDWARE

KEYLOCK SYSTEM

SKYLOTEC carabiners are fitted with the KEYLOCK 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 webbing



The various fastening systems at a glance

CARABINERS AND HARDWARE

DOUBLE

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



HMS DOUBLE TRI 2.0



art no	H-206		
S	EN 362:2004-B, EN 12275:2013-H, UIAA 121:2018		
kN	25 kN	7 kN	7 kN
L	110 x 72 mm	mat	aluminium
Ø	24 mm	kg	80 g

HMS DOUBLE TWIST 2.0



art no	H-207		
S	EN 362:2004-B, EN 12275:2013-H, UIAA 121:2018		
kN	25 kN	7 kN	7 kN
L	110 x 72 mm	mat	aluminium
Ø	24 mm	kg	80 g

OVAL SCREW 2.0



art no	H-212		
S	EN 362:2004-B, EN 12275:2013-H, UIAA 121:2018		
kN	–	7 kN	7 kN
L	113 x 64 mm	mat	aluminium
Ø	20 mm	kg	80 g

DOUBLE O TRI 2.0



art no	H-209		
S	EN 362:2004-B, EN 12275:2013-H, UIAA 121:2018		
kN	25 kN	7 kN	7 kN
L	113 x 64 mm	mat	aluminium
Ø	20 mm	kg	80 g

DOUBLE O TWIST 2.0



art no	H-208		
S	EN 362:2004-B, EN 12275:2013-H, UIAA 121:2018		
kN	25 kN	7 kN	7 kN
L	113 x 64 mm	mat	aluminium
Ø	20 mm	kg	80 g

CARABINERS AND HARDWARE



OVALOY TW



art no	H-036		
§	EN 362-B:2004		
	0↕	1↕	2↕
kN	22 kN	7 kN	–
E	108 x 58 mm	mat	aluminium
↙	18 mm	kg	90 g

OVALOY TRI



art no	H-069		
§	EN 362-B:2004		
	0↕	1↕	2↕
kN	24 kN	7 kN	–
E	110 x 60 mm	mat	aluminium
↙	19 mm	kg	90 g

PASSO TWIST



art no	H-137-TW		
§	EN 12275-H:2013, EN 362-B:2004, UIAA 121		
	0↕	1↕	2↕
kN	22 kN	10 kN	7 kN
E	112 x 76,5 mm	mat	aluminium
↙	27 mm	kg	90 g

PASSO TRI



art no	H-137-TRI		
§	EN 12275-H:2013, EN 362-B:2004, UIAA 121		
	0↕	1↕	2↕
kN	22 kN	10 kN	7 kN
E	112 x 76,5 mm	mat	aluminium
↙	27 mm	kg	90 g

CARABINERS AND HARDWARE

VIPER STEEL SC



art no	H-026		
S	EN 362, ANSI Z359.1-2007		
	0↕	↕0	↔↕
kN	50 kN	16 kN	–
E	125 x 93 mm	mat	steel
↷	27 mm	kg	280 g

STEEL D TRI



art no	H-132		
S	EN 362-B:2004, ANSI Z359.12:2019, CSA Z259.12:2016		
	0↕	↕0	↔↕
kN	41 kN	16 kN	–
E	110 x 67 mm	mat	steel
↷	21 mm	kg	260 g

OVALSTEEL SC



art no	H-037		
S	EN 12275-B:2013, EN 362-B:2004		
	0↕	↕0	↔↕
kN	22 kN	7 kN	–
E	109 x 57 mm	mat	steel
↷	17 mm	kg	170 g

OVALSTEEL TW



art no	H-038		
S	EN 362-B:2004		
	0↕	↕0	↔↕
kN	22 kN	7 kN	–
E	110 x 60 mm	mat	steel
↷	20 mm	kg	220 g

OVALSTEEL TRI



art no	H-051		
S	EN 362-B:2004		
	0↕	↕0	↔↕
kN	30 kN	15 kN	10 kN
E	111 x 62 mm	mat	steel, VZ
↷	18 mm	kg	190 g

CARABINERS AND HARDWARE



LARGE STEEL SG



art no	H-305-SG		
S	EN 362:2004-M		
kN	50	15	20
E	116 x 79 mm	mat	galvanised-steel
	25 mm	kg	253 g

LARGE STEEL TG



art no	H-305-TG		
S	EN 362:2004-M		
kN	50	15	20
E	116 x 79 mm	mat	stainless steel
	25 mm	kg	260 g

FS 90 ANSI



art no	H-042		
S	EN 362-A/T:2004 ANSI Z359.12:2009, CSA Z259.12-CL.1:2011		
kN	50 kN	16 kN	-
E	236 x 125 mm	mat	steel
	25 mm		EH
	60 mm	kg	280 g

FS 90 ALU



art no	H-015		
S	EN 362-A:2004		
kN	22 kN	-	-
E	238 x 117 mm	mat	aluminium
	29 mm		EH
	60 mm	kg	510 g

FS 90 ST



art no	H-016		
S	EN 362-A/T:2004		
kN	23 kN	-	-
E	219 x 101 mm	mat	steel
	20 mm		EH
	50 mm	kg	510 g

CARABINERS AND HARDWARE

FS 64 ALU



art no	H-157-GR	H-157-OR	
S	EN 362-A/T:2004 ANSI Z359.12:2009, CSA Z259.12-CL.1:2011		
kN	28 kN	16 kN	–
E	254 x 138 mm	mat aluminium, steel	
	64 mm	kg 690 g	

FS 92



art no	H-017		
S	EN 362-T:2004		
kN	33 kN	–	–
E	330 x 153 mm	mat steel	
	85 mm	kg 900 g	

FS 110 ALU



art no	H-081		
S	EN 362-A/T:2004		
kN	25 kN	–	–
E	358 x 170 mm	mat aluminium	
	110 mm	kg 990 g	

CROSS LINK



art no	H-045-120		
S	EN 362:2004		
kN	22 kN	–	–
E	442 x 190 mm	mat stainless steel	
	120 mm	kg 380 g	

Q- LINK D 08



art no	H-323-08		
S	EN 362:2004-Q, EN 12275:2013-Q, UIAA		
kN	27,5 kN	10 kN	–
E	56 x 73 mm	mat steel	
	10 mm	kg 88 g	

Q- LINK 08



art no	H-320-08		
S	EN 362:2004-Q, EN 12275:2013-Q, UIAA		
kN	35 kN	10 kN	–
E	74 x 34 mm	mat steel	
	11 mm	kg 77 g	



CARABINERS AND HARDWARE

ROPE PULLEYS

ROPE PULLEYS are essential for routine operations involving the rescue and transportation of persons. Rope friction is reduced and the transported load is moved more easily by means of pulley blocks. SKYLOTEC rope pulleys are fitted with ball bearing 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.



DUETTO



art no	H-264	
S	EN 12278:2007, conform to VG 11.104	
max	10 kN	
E	100 x 80 x 33 mm	
↻	metallic cable 12 mm rope ≤ 13 mm	↻ 24 mm
mat	aluminium	
kg	290 g	

DAREOS



art no	H-203	
S	EN 12278:2007	
max	30 kN	
E	85 x 50 x 32 mm	
↻	≤ 14 mm	
mat	aluminium	
kg	110 g	

DUAL



art no	H-272	
S	EN 12278:2007	
max	5 kN	
E	49 x 73 x 52 mm	
↻	≤ 13 mm	
mat	aluminium	
kg	120 g	

UP ROLL



art no	H-273	
S	EN 12278:2007, EN 567:2013	
max	6 kN	
E	36 x 89 x 44 mm	
↻	≤ 11 mm	
mat	aluminium	
kg	115 g	

GRIZZLY



art no	H-279	
S	not a PPE	
kN	80 kN	
E	185 x 95 mm	
↻	≤ 15 mm	
mat	aluminium	
kg	914 g	

CARABINERS AND HARDWARE

ORBITER S



art no	H-274
S	EN 12278:2007, UIAA 127
max	8 kN
E	70 x 110 x 32 mm
⊖	≤13 mm
mat	aluminium
kg	180 g

ORBITER T



art no	H-276
S	EN 12278:2007, UIAA 127
max	12 kN
E	70 x 137 x 55 mm
⊖	≤13 mm
mat	aluminium
kg	330 g

ORBITER M



art no	H-270
S	EN 12278:2007, UIAA 127
max	5 kN
E	48 x 73 x 29 mm
⊖	≤13 mm
mat	aluminium
kg	90 g

ORBITER D



art no	H-275
S	EN 12278:2007, UIAA 127
max	8 kN
E	70 x 140 x 32 mm
⊖	≤13 mm
mat	aluminium
kg	215 g

ORBITER H



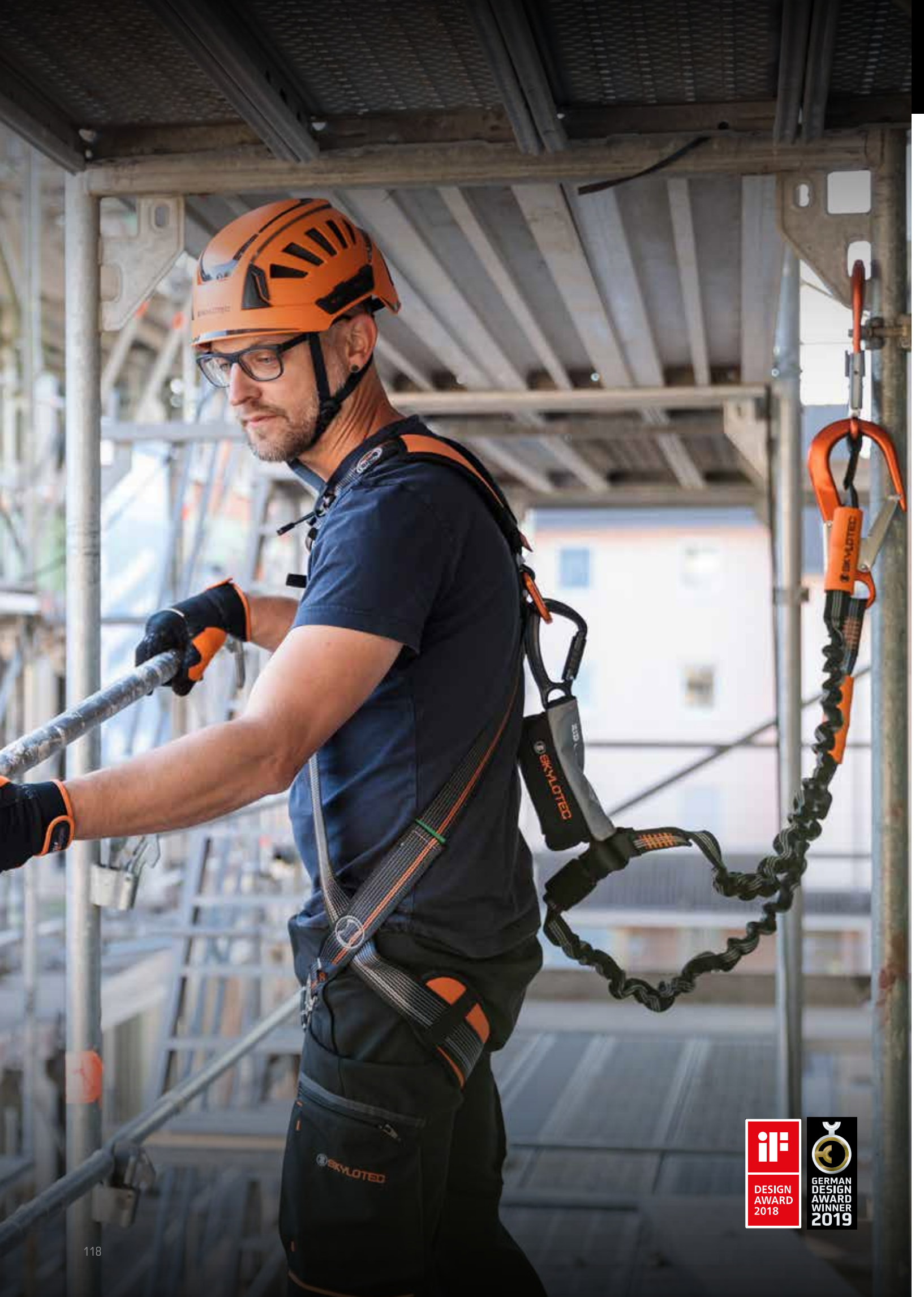
art no	H-277
S	EN 12278:2007, UIAA 127
max	12 kN
E	70 x 139 x 78 mm
⊖	≤13 mm
mat	aluminium
kg	465 g

ORBITER A



art no	H-271
S	EN 12278:2007
max	5 kN
E	58 x 71 x 32 mm
⊖	≤13 mm
mat	aluminium
kg	104 g





INCEPTOR HELMET

INCEPTOR GRX VENTED / INCEPTOR GRX REF

The INCEPTOR GRX is redefining the concept of safety. The specially-designed EPS thorax and PC/ABS shell absorb particularly high impact energies, both in the vertex area and at the side. The INCEPTOR GRX's neck strap allows continuous width adjustment from 54 to 63 cm. The chin strap is equipped with a Fidlock buckle: the ergonomic magnetic closure is easy to open and close with its secure and self-actuated engagement. The gear rack, multiple helmet clips and Euroslots allow accessories such as headlamps, hearing protection and neck guards to be attached. All of the padding inside can be interchanged, cleaned or replaced. Not least, the INCEPTOR GRX impresses with its striking and straightforward contours.

For increased safety in the dark, the INCEPTOR GRX REFLECTIVE (REF)



	BE-AUS-390-01 / -05 / -07 / -12 / -13		
	AS/NZS 1801:2024 Certified		
	54-63 cm		with ventilation openings
	01: orange / 05: yellow / 07: black / 12: white / 13: red		
	470 g		



	BE-AUS-391-01 / -05 / -07 / -12 / -13		
	AS/NZS 1801:2024 Certified		
	54-63 cm		with ventilation openings
	01: orange / 05: yellow / 07: black / 12: white / 13: red		
	460 g		

INCEPTOR GRX HIGH VOLTAGE / INCEPTOR GRX HIGH VOLTAGE REF

The INCEPTOR GRX is redefining the concept of safety. The specially-designed EPS thorax and PC/ABS shell absorb particularly high impact energies, both in the vertex area and at the side. The INCEPTOR GRX's neck strap allows continuous width adjustment from 54 to 63 cm. The chin strap is equipped with a Fidlock buckle: the ergonomic magnetic closure is easy to open and close with its secure and self-actuated engagement. The gear rack, multiple helmet clips and Euroslots allow accessories such as headlamps, hearing protection and neck guards to be attached. All of the padding inside can be interchanged, cleaned or replaced. Not least, the INCEPTOR GRX impresses with its striking and straightforward contours.

For increased safety in the dark, the INCEPTOR GRX REFLECTIVE (REF)



	BE-AUS-392-01 / -05 / -07 / -12 / -13		
	AS/NZS 1801:2024 Certified		
	54-63 cm		without ventilation openings
	01: orange / 05: yellow / 07: black / 12: white / 13: red		
	450 g		



Supplied with light sensitive reflective stickers.

	BE-AUS-393-01 / -05 / -07 / -12 / -13		
	AS/NZS 1801:2024 Certified		
	54-63 cm		without ventilation openings
	01: orange / 05: yellow / 07: black / 12: white / 13: red		
	460 g		



INCEPTOR ACCESSORIES

SOMBREROX

The SOMBREROX protects helmet wearers against the hazards of direct sunlight, which can often be a problem when working outdoors.



art no **BE-402**

mat polyamide

kg 100 g

NECK X

NECKX protects against the hazards of direct sunlight, which can often be a problem when working outdoors.



art no **BE-401**

mat polyamide

kg 100 g

CHIN-X 250

This ergonomic chin strap with magnetic Fidlock buckle is easy to open and close. The buckle closes securely and prevents any trapping of skin. The CHIN-X 250 is fitted as standard with all INCEPTOR helmets and will release with an impact of 250 Newton.



art no **BE-594-250**

mat polyester

kg 40 g

INCEPTOR HEAD PAD THIN

With 6 millimetre thick padding, the high-quality HEAD PAD thin makes the INCEPTOR GRX pleasantly comfortable to wear. The interior padding can be exchanged very easily thanks to the Velcro fastening and is the ideal replacement item for making a worn INCEPTOR GRX seem almost like a new helmet. To extend its service life, this sweat-absorbing HEAD PAD is also easy to wash.



art no **BE-405**

mat polyurethane

kg 0,01 kg

ADJUSTER

The neck band adjuster for the INCEPTOR helmets is infinitely adjustable. It is suitable for head circumferences of 54 to 63cm and ensures optimum fit and comfort. The ADJUSTER sits deep on the back of the head and ensures an ergonomic grip. The ADJUSTER is easy to exchange on any INCEPTOR helmet.



art no **BE-398**

mat polyoxymethylene

kg 0,02 kg

KLIPIX

Replacement headlamp clips for all INCEPTOR GRX helmet models. Simply clip in and go.



art no **BE-397-250**

mat polyester

kg 0,04 kg

INCEPTOR ACCESSORIES

KIT VISIX CLEAR / DARK

Moulded polycarbonate visor with high impact protection. Versatile, easy to fit and compatible with all INCEPTOR GRX helmets.



art no	BE-407	BE-408
mat	polycarbonat	
kg	120 g	

MUTE 33

Hearing protection with an attenuation value of 33 decibels (SNR=33 dB), perfectly adapted to all INCEPTOR GRX helmets



art no	BE-387
S	ANSI S3.19-1974, EN 352-3:2020
kg	270 g

INCEPTOR HEAD PAD THIN

With 2 millimetre thick padding, the sweat-absorbing FORE HEAD PAD thin makes the INCEPTOR GRX pleasantly comfortable in the forehead area. The sweat band can be exchanged very easily thanks to tiny press studs and is the ideal replacement item for making a worn INCEPTOR GRX seem almost like a new helmet. To extend its service life, the FORE HEAD PAD thin is also easy to wash.



art no	BE-406
mat	polyurethane
kg	0,01 kg

HERE I AM

Reflective stickers to increase visibility and therefore also safety. All INCEPTOR GRX models can be transformed into highly reflective helmets using these stickers. The self-adhesive stickers can simply be removed from the backing and stuck onto the helmet..



art no	BE-396
mat	polyvinyl chloride
kg	0,02 kg



TOOL SAVERS

PHONE CABLE SHORT

Optimal for smartphones or small tools. Sturdy, compact spiral work positioning rope. Doesn't twist or wear out the cable, even when heavily used.



art no **ACS-0284-01**

i max. 2,3 kg

140 x 25 x 4,5 mm

kg 0,09 kg

PHONE CABLE LONG

Optimal companion for smartphones or small tools up to 2.3 kg. Robust spiral cord in compact design. No twisting, no wearing out of the cable, even when heavily used.



art no **ACS-0284-02**

i max. 2,3 kg

550 x 25 x 4,5 mm

kg 0,09 kg

PHONE CABLE CLIP

Optimal companion for smartphones or small tools up to 0.9 kg. Robust spiral cord in compact design. No twisting, no wearing out of the cable, even when heavily used.



art no **ACS-0282-S**

i max. 0,9 kg

303 x 12,5 x 3mm

kg 0,018 kg

NEOPRENE WRISTBAND

Optimal for tools up to 2.3 kg. For use at rotating devices or machines. Elastic and self-stripping in the event of an emergency.



art no **ACS-0283**

i max. 2,3 kg

390 x 42 x 2 mm

kg 0,04 kg

FIXING STRIPE LONG

Optimal for tools up to 4,5 kg. Ideal for tools without eyelets. Combines perfectly with FIXING TAPE.



art no **ACS-0280-01**

i max. 4,5 kg

150 x 20 x 1,2 mm

kg 0,014 kg

FIXING STRIPE SHORT

Optimal for tools up to 0.9 kg. Ideal for tools without eyelets. Combines perfectly with FIXING TAPE..



art no **ACS-0280-02**

i max. 0,9 kg

60 x 20 x 1,2 mm

kg 0,012 kg

TOOL SAVERS



LONG LASH FLEX

Optimal for tools up to 4.5 kg. Stretchable flex-band for comfortable working. Doesn't twist or wear out the cable, even after many uses.



art no	ACS-0281
i	max. 4,5 kg
mm	733 x 15 x 3 mm
kg	0,08 kg

STROP

Optimal for tools and equipment up to 10 kg. Stretchable flex-band for comfortable and safe working. Doesn't twist or wear out the cable, even after many uses.



art no	ACS-0285
i	max. 10 kg
mm	700 x 25 x 2 mm
kg	0,012 kg



FIXING TAPE

Highly durable with self-vulcanizing feature. Conforms to the shape of the tool. For attachment points to almost any tool.



art no	ACS-0286-15
i	highly durable, water-proof
mm	25 mm width
kg	0,01 kg







BAGS AND ACCESSORIES



BAGS AND ACCESSORIES

DUFFEL M



art no	ACS-0175-OR	ACS-0175-SW
max	max. 20 kg	mat nylon
cube	60 l	kg 960 g
rope	max. 180 m rope length Ø 11 mm	
E	550 x 350 mm	

DUFFEL L



art no	ACS-0176-OR	ACS-0176-SW
max	max. 20 kg	mat nylon
cube	90 l	kg 1400 g
rope	max. 230 m rope length Ø 11 mm	
E	720 x 440 mm	

CARRIER X



art no	ACS-AUS-0926
mat	polyvinyl
cube	70 l, expandable to 85 l
E	720 x 350 x 300 mm

DRYBAG L / DRYBAG M



art no	ACS-0014-OR-M	ACS-0014-OR-L	ACS-0014-SW-M	ACS-0014-SW-L
max	max. 25 kg	max. 30 kg	max. 25 kg	max. 30 kg
Ø	300 mm	350 mm	300 mm	350 mm
cube	35 l	59 l	35 l	59 l
E	810 mm	960 mm	810 mm	960 mm

EQUIPMENT BAG



art no	ACS-0020
max	max. 3 kg mat PA
cube	6 l Ø 170 mm
rope	max. 15 m rope length Ø 11 mm
E	170 x 170 x 300 mm

BAGS AND ACCESSORIES

ROPE BAG



TOBAX K



PLIBAG



For tools and materials, stable base plate.

art no	ACS-0009-1	ACS-0009-2	ACS-0009-3	ACS-0009-4
max	max. 5 kg	max. 15 kg	max. 25 kg	max. 30 kg
Ø	200 mm	300 mm	300 mm	300 mm
height	17 x 30 cm	30 x 30 cm	40 x 30 cm	30 x 50 cm
material	■	mat	polyamide	

art no	ACS-0019-K		
max	max. 20 kg	mat	polyamide
volume	8,75 l		
weight	220 g		
dimensions	250 x 100 x 350 mm		

art no	ACS-0055		
weight	0,5 kg	mat	polyamide, polyurethane
volume	15 l	Ø	300 mm
weight	500 g		
dimensions	300 x 330 mm		



BAGS AND ACCESSORIES

LIFTBAG



art no	ACS-0134		
max	max. 20 kg	mat	PA
cube	25 l	Ø	300 mm
E	300 x 400 mm	max	max. 130 m
brush	■		

TOOL BAG LIFT 4K



art no	ACS-0133-4		
max	max. 30 kg	mat	PA
cube	40 l	Ø	300 mm
E	300 x 600 mm		
brush	■		

SKYPACK



art no	ACS-0244		
max	max. 10 kg	mat	PA
cube	34 l	kg	650 g
max	max. 60 m rope length Ø 11 mm		
E	510 x 310 x 250 mm		

UNIBAG EXPERT



art no	ACS-0012		
kg	113 g	mat	polyamide
cube	36 l	kg	113 g
E	300 x 200 x 600 mm		
brush	■	Ø	300 mm

ROPEGUARD



Edge guard for ropes and straps with hook and Velcro fastening strip.

art no	ACS-0039		
mat	PES	max	0,40 m
brush	■		
kg	0,075 kg		

SKYWASH



Special detergent for ropes and slings.



art no	ACS-0127-500		
kg	500 g		
cube	0,5 l		
brush	■		

BAGS AND ACCESSORIES

SUSPENSION RELIEF STRAPS

The SKYLOTEC SUSPENSION RELIEF STRAPS 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!





art no	ACS-0189
mat	poliamide, steel
	■
	140 g

THROW BAG

- practical: Throw bag with ring for easy handling
- versatile: Ideal for use in various tasks
- safe: Provides a secure grip and control when throwing



art no	ACS-0115
mat	syntetic
	150 mm
	0,25 kg







**FALL PROTECTION SYSTEMS -
HORIZONTAL AND VERTICAL**

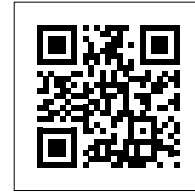


FALL PROTECTION SYSTEMS – HORIZONTAL

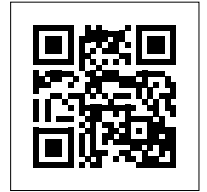
SKYRAIL

The SKYRAIL horizontal fall protection system has a building authority approval (abz) Z-14.9-975 from the German Institute for Building Technology and is also approved in accordance with EN 795:2012 TYP D, CEN/TS 16415:2013 and UNI 11578:2015 and safeguards up to three people at the same time in high risk areas over long distances. The system is used, for example, on flat roofs, stadium roofs, loading facilities, wind power plants or crane runways. Mounted on the floor, wall or ceiling, maintenance work and other activities can be carried out safely with the SKYRAIL system. The user can easily attach his PPE to the SKYRAIL RUN mobile anchor element and move freely along the rail without interruption..

- shapely, continuous protection with simultaneous freedom of movement
- quick assembly due to small number of components
- suitable for particularly aggressive conditions, e.g. in seawater or chlorinated swimming pools
- protection of 4 persons possible
- suitable as an anchorage system for rope access technology*



VIEW
PRODUCT



PRODUCT
VIDEO



* configuration-dependent!

FALL PROTECTION SYSTEMS – HORIZONTAL

SKYRAIL RUN



art
no

SR-100

S

CEN/TS 16415, EN 795-B/D:2012

max

max. 200 kg

kg

1,14 kg

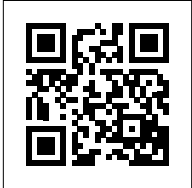


FALL PROTECTION SYSTEMS – HORIZONTAL

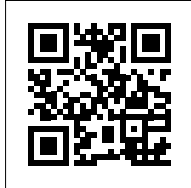
SKYLINE 2.0

The SKYLINE 2.0 horizontal fall protection system secures up to three people at the same time in high risk areas over long distances. Whether work has to be done on the floor, on the ceiling or on the wall - thanks to its design, the SKYLINE 2.0 can be used flexibly in areas where there is a risk of falling. It is mainly used on large flat roofs, in production facilities, for maritime applications, on sewage treatment plants and silos or in logistics. It does not matter whether the substructure is made of wood, concrete or steel. The SKYLINE 2.0 system has a building authority approval (abZ) Z-14.9-869 from the German Institute for Building Technology and is also tested and certified according to EN 795:2012 TYP C, CEN/TS 16415:2013 and UNI 11578:2015.

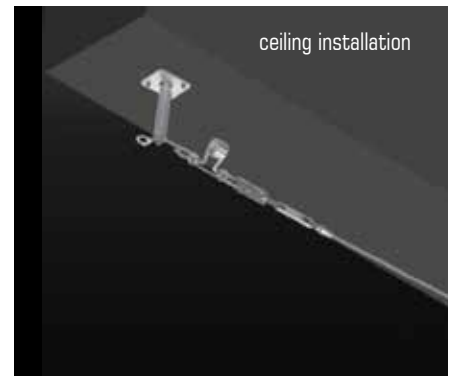
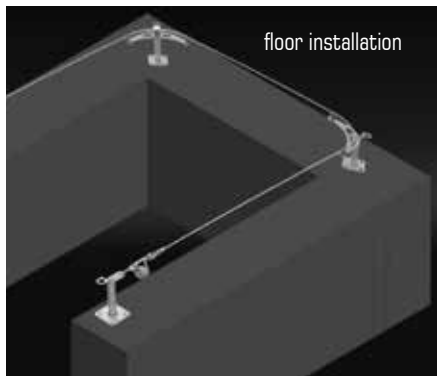
- flexible working without interruption due to pass through intermediate brackets and maximum freedom of movement
- increased cost and time efficiency through the use of standard tools, pre-assembled elements and few intermediate brackets
- securing of 3 persons possible with SKYLINE 2.0 mobile anchor or lanyard
- maximum column spacing 15 m



APPLICATION VIDEO



ASSEMBLY VIDEO



SKYLINE 2.0 RUN



SL-100



EN 795:2012 TYP C



1

SKYLINE 2.0 COMFORT RUNNER



SL-102

EN 795:2012 TYP C

1

SKYLINE 2.0 MULTIELEM. WITH COMPENSATOR



SL-107-02

EN 795:2012 TYP C
CEN/TS 16415:2013

3

SKYLINE 2.0 SCREW TERMINAL LH



SL-003

EN 795:2012 TYP C
CEN/TS 16415:2013

–

FALL PROTECTION SYSTEMS – HORIZONTAL

SKYLINE 2.0 CABLE



SKYLINE 2.0 TERMINAL FORK HEAD












SKYLINE 2.0 COMPENSATOR



SKYLINE 2.0 ADAPTERPLATE



 SL-004-Length	 SL-007	 SL-036	 SL-009-I
 analog DIN EN 12385-4	 EN 795:2012 TYP C CEN/TS 16415:2013	 EN 795:2012 TYP C CEN/TS 16415:2013	 EN 795:2012 TYP C CEN/TS 16415:2013
 –	–	–	3

SKYLINE 2.0 T ANKER



SKYLINE 2.0 INTERMEDIATE BRACKET












SKYLINE 2.0 INTERMEDIATE BRACKET



SKYLINE 2.0 CURVE 90°/120°/135°



 SL-009-T	 SL-032	 SL-032-WA	 SL-033
 EN 795:2012 TYP C CEN/TS 16415:2013	 EN 795:2012 TYP C CEN/TS 16415:2013	 EN 795:2012 TYP C CEN/TS 16415:2013	 EN 795:2012 TYP C CEN/TS 16415:2013
 3	–	–	–

SKYLINE 2.0 CURVE 90°/120°/135°



SKYLINE 2.0 CURVE 90°/120°/135° OVERHEAD












SKYLINE 2.0 MOUNTING ANGLE



SKYLINE 2.0 SYSTEM LABEL



 SL-033-WA	 SL-034	 SL-035	 SL-040
 EN 795:2012 TYP C CEN/TS 16415:2013	 EN 795:2012 TYP C CEN/TS 16415:2013	 EN 795:2012 TYP C CEN/TS 16415:2013	 EN 795:2012 TYP C CEN/TS 16415:2013
 –	–	–	–



FALL PROTECTION SYSTEMS – VERTICAL

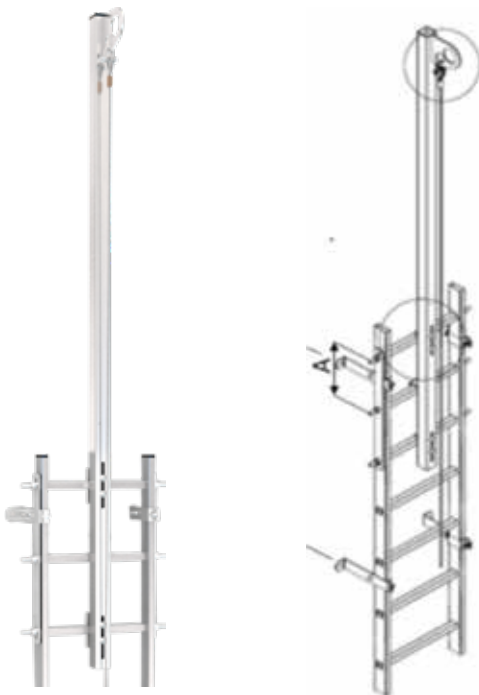


TOP EXTENSION POST

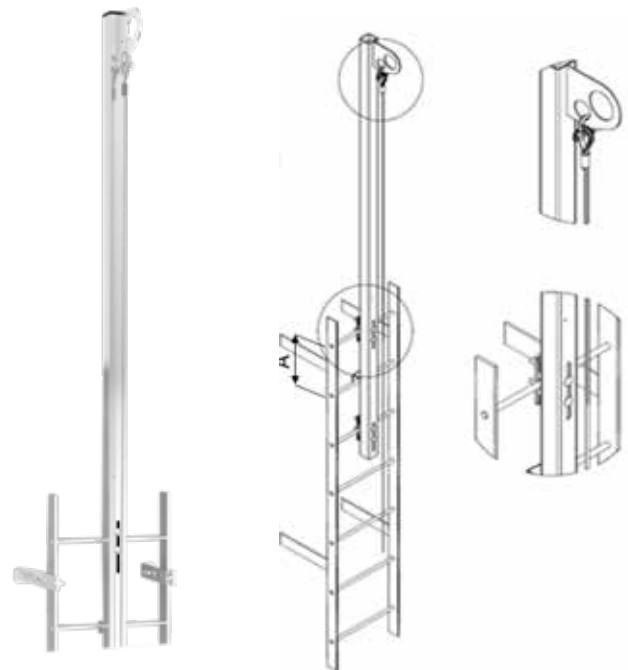
When using ladders, the new CLAW LINE ensures a safe vertical ascent or descent to any height or depth. The stainless steel cable fall protection system, certified according to the latest standard EN 353-1:2014+A1:2017 – compliance is stated to AS/NZS 1891.3:2020 Type 1 systems., can be installed on existing structures regardless of the ladder used or can be attached directly to the ladder. The 3 basic systems can be combined individually and flexibly. Thus, the system offers the right solution for every spatial situation. Intermediate brackets are easily traversable with the CLAW runner.

- simple planning and installation - lower and upper attachment points can be variably selected and combined with each other
- complete system of high quality stainless steel (V4A) - highest quality and corrosion resistance both offshore, near and onshore as well as in areas of water supply and disposal
- single elements are packed very efficiently - small pack sizes can easily be transported to the place of assembly
- extremely easy installation - modular system is easy to understand and self-explanatory for the installer
- intermediate brackets are smoothly traversable with the CLAW runner - high climbing comfort for the user

CLAW LINE TOP POST ALUMINIUM LADDER



CLAW LINE TOP POST STEEL LADDER



art no **CL-015**

§ EN 795/A:2012

kg 19,86 kg

art no **CL-017**

§ EN 795/A:2012

kg 14,91 kg







FALL PROTECTION SYSTEMS – VERTICAL

CLAW RUNNER

The SKYLOTEC CLAW Vertical Fall Arrest Sleeve is designed to fit a wide variety of solid core wire ropes (cables) and travel smoothly along the vertical system while providing fall arrest when needed. Features include:

German engineered to fit to both 8mm & 10mm solid core wire rope. High quality lightweight stainless-steel construction. Smooth travel up and down the vertical system. Redundant safety features reduce the risk of improper installation. Replaceable shock absorbing pack. Anti-gravity locking system, locks the moment the CLAW senses free fall motion. Two-hand operation for increased safety that prevents an unintentional opening of the sleeve. Shackle and swivel carabiner for a maximum ease of use and freedom of movement. Suitable for use on all types of fall arrest harnesses featuring a chest D-Ring. CLAW is certified to EN 353-1:2014+A1:2017 and ANSI Z359.16:2016, ANSI/ASSE A14.3-08, CSA Z259.2.5-17, OSHA and secures a maximum of one person weighing 50 to 150 kg. Compliant to AS/NZS 1891.3:2020



 CL-001			
	EN 353-1:2014+A1:2017, ANSI Z359.16:2016, ANSI/ASSE A14.3-08, MEETS CSA Z259.2.5-17, OSHA		
	102 x 40 x 260 mm		1
	1,08 kg		150 kg



FALL PROTECTION SYSTEMS – SKYTAC VERTICAL



SPEED ATTACH

The new SPEED ATTACH is a runner of the latest generation that can be attached and detached at any point of the C-profile- yet still features two redundant retention systems. The construction and double locking mechanism also prevent the runner from being used in the wrong orientation on the C-profile 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 and drag operation. Solid aluminum housing, stainless steel axles and metal guide rollers ensure low wear. Even after a fall, the runner can still be reconditioned.

- consult your SKYLOTEC Tech Sales Specialist for assistance with the design & selection of SKYTAC system components.
- compliant to AS/NZS 1891.3:2020



art
no

TAC-0004

§

EN 353-1:2014+A1:2017, AS/NZS 1891.3:2020

E

102 x 40 x 260 mm

max

1

kg

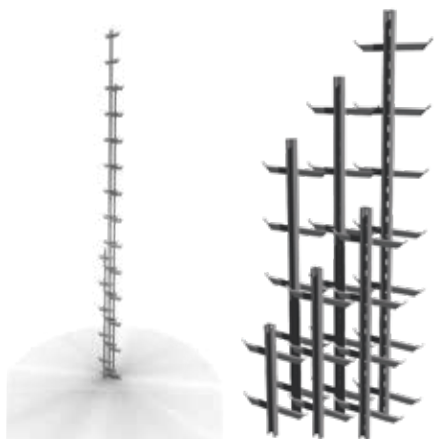
1,55 kg

max

150 kg

FALL PROTECTION SYSTEMS – SKYTAC VERTICAL

CLIMBING PROTECTION LADDER



art no TAC-0010

lengths from 560 mm to 5600 mm

RESTING PLATFORM



art no TAC-0140-AL

mat aluminium

kg 5,44 kg

TAC-0140-ST

steel

4,38 kg

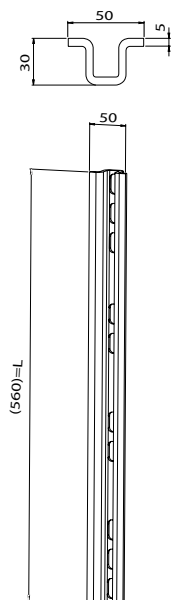
EXTENSION POST



art no TAC-0180L

kg 12,58 kg

RAIL PROFILE



EXIT DEVICE 5MW



SIDE RAIL REINFORCEMENT



EXIT DEVICE



MOUNTING BRACKET



Consult your SKYLOTEC Tech Sales Specialist for assistance with the design & selection of SKYTAC system components.

art no TAC-0020

kg 3,49 kg at 560 mm

TAC-0132

4,0 kg

TAC-0250

14,2 kg

TAC-0131

3,5 kg

TAC-0070

12,58 kg



PERMANENT ACHOR POINTS

MOBILFIX

Removable attachment point for regularly recurring work, such as window cleaning. Mobilfix terminal (installation sleeve to hold the MOBILFIX) is permanently installed at the place of use. Mobilfix Terminal lies flush in the wall or ceiling and is closed by the internal spring plug. This prevents the ingress of dirt and is visually inconspicuous. The patented shape of the Mobilfix prevents the carabiner from dragging on the wall.



art no	AP-018		
S	EN 795-A/B:2012, CEN/TS16415		
L	131 mm x 50 mm x 40 mm	max	3
kg	0,4 kg	mat	stainless steel, acrylnitril butadien- styrol

TERMINAL MOBILFIX TYP 52

The MOBILFIX TYPE-52 terminal is designed to securely hold our mobile anchor point from the MOBILFIX series. It is made of stainless steel and is permanently connected to the structure by means of injection mortar. The TYP-52 is CE marked and approved in the EU for up to 3 persons.



art no	AP-TYP-52		
S	EN 795/A:2012, CEN/TS 16415		
L	130 mm	max	3
kg	0,34 kg	mat	steel VA



PERMANENT ACHOR POINTS

MINIFIX



without screw

AP-TYP-44



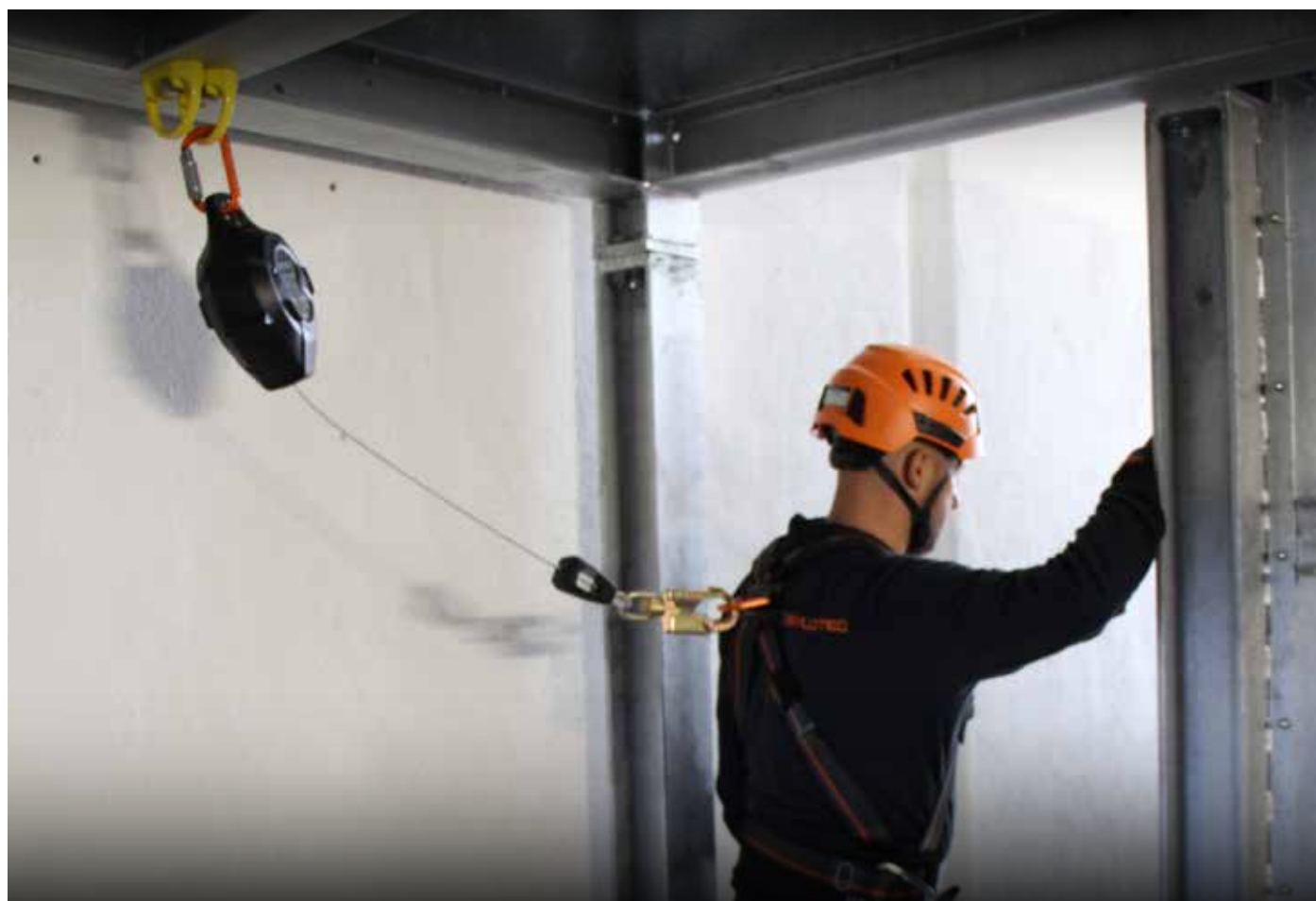
AP-TYP-46



art no	AP-085-12		
	EN 795:2012/A, EN 959:2007, UIAA 123		
	50 mm		1
	0,05 kg	mat	stainless steel

art no	AP-US-058		
	EN 795/A:2012, CEN/TS16415		
	101 x 46 x 80mm		3
	0,63 kg	mat	steel

art no	AP-US-063	AP-US-063-GE
	EN 795/A:2012, CEN/TS16415	
	101,3 x 46 x 79,8 mm	
	0,63 kg	mat



TOP FIX ROOF ANCHORS, PURLIN ANCHORS AND LADDER BRACKETS

TOP FIX ROOF ANCHORS, PURLIN ANCHORS @ LADDER BRACKETS

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.

FROGLINK - TOP FIX ANCHOR

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



art no	SLINK-0001
	AS/NZS 5532:2013 & also compliant with AS/NZS 1891.4:2009
	1
mat	stainless steel 316

TEMPLINK - TEMPORARY ROOF ANCHOR



art no	SLINK-0005
	Compliant with AS/NZS 1891.4
	1
mat	stainless steel 316

RETROLINK - TUBE FLAT PURLIN ANCHOR

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



art no	SLINK-0001
	EN 795:2012/CEN/TS 16415:2013 Compliant with AS/NZS 1891.4
	1
mat	stainless steel 316

LADDERLINK - FIXED POLE BRACKET

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

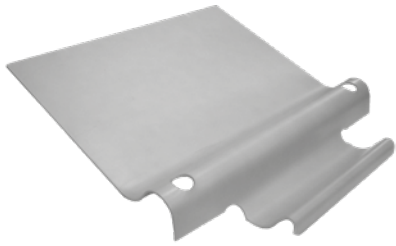


art no	SLINK-0005
	N/A
	1
mat	aluminium



TOP FIX ROOF ANCHORS, PURLIN ANCHORS AND LADDER BRACKETS

LADDERLINK - FIXED



art no	SLINK-0015
S	N/A
max	1
mat	steel VA

LADDERLINK - FIXED EXTENDED



art no	SLINK-0016
S	N/A
max	1
mat	aluminium

LADDERLINK - FIXED BENT



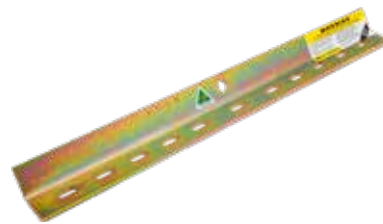
art no	SLINK-0017
S	N/A
max	1
mat	aluminium

LADDERLINK FIXED ROPE PROTECTOR BRACKET



art no	SLINK-0019
S	N/A
max	1
mat	aluminium

TETHER PLATE ANCHOR



art no	BAL-TETHER-500
S	Compliant with ANSI/NZS 1891.4
max	1
mat	steel

T- BAR ANCHOR



art no	BAL-TBAR
S	Compliant with ANSI/NZS 1891.4
max	1
mat	steel









STRETCHERS, SPINE BOARDS AND ACCESSORIES

CONREST PRO+ KIT

The CONREST PRO+ rescue stretcher is a versatile and efficient solution for the safe transportation of injured persons. Its 2-in-1 function allows it to be used as a half or full stretcher, while the stable, lightweight construction with padded lying surface ensures comfort and protection. Thanks to the integrated sliding plates, it can be pulled effortlessly over floors and edges. Flexible attachment options allow for horizontal or vertical rescue, while reflective materials and color-coded closures ensure intuitive handling. The leg extension for improved stability is included in this set.

- versatile function: 2-in-1 function enables use as a half or full stretcher for various rescue scenarios
- comfort & safety: Sturdy, lightweight construction with padded lying surface and integrated sliding plates for effortless transportation
- flexibility & handling: Reflective materials, color-coded closures and flexible attachment options for easy, safe rescue

 art no	SAN-9108		
 EN	EN 1497:2007		
 size	2000 x 370 mm	 mat	polyester, steel
 max	150 kg	 kg	11 kg



APPLICATION
VIDEO



STRETCHERS, SPINE BOARDS AND ACCESSORIES

CONREST PRO+

CONREST PRO+ is the ideal solution for the safe and efficient transportation of injured persons. Equipped with a sliding plate on the upper and lower section, the rescue stretcher enables effortless pulling over floors or edges. A wide range of attachment options allow the injured person to be moved from a horizontal to a vertical position during the rescue using various methods. This flexibility makes the rescue very efficient.

The reflective materials ensure good visibility in dark rooms, while the color-coded click buckles ensure intuitive and easy handling and eliminate predictable misuse. With robust handles and loops that also serve as attachment points, CONREST PRO+ offers a wide range of suspension options, such as with transport slings (ultraFLEX PRO) or holding ropes (e.g. TUNER PRO).

In addition, the stretcher impresses with its stable and lightweight construction as well as a padded lying surface that offers comfort and protection for the patient, especially in the case of spinal injuries. The head can be reliably secured to ensure optimum stabilization.

This 2-in1 stretcher can be flexibly converted from a half to a full stretcher, making it particularly versatile and suitable for various situations, especially rescues from confined spaces.



art no	SAN-9104		
dim	1200 x 370 mm		
st	EN 1497:2007	mat	polyester, steel
max	150 kg	kg	7 kg

CONREST PRO+ LEG SUPPORT

The innovative transport suspension makes it easy to switch between horizontal and vertical positions without having to rehang. Thanks to the integrated tilt function, the position can be flexibly adjusted or fixed in a stable horizontal position. The simple attachment ensures intuitive and safe handling in various areas of application.



art no	SAN-9105		
dim	950 x 230 mm		
kg	4,5 kg	mat	polyester, steel

TRIANGLE SLING FOR CONREST PRO+

The innovative transport suspension makes it easy to switch between horizontal and vertical positions without having to rehang. Thanks to the integrated tilt function, the position can be flexibly adjusted or fixed in a stable horizontal position. The simple attachment ensures intuitive and safe handling in various areas of application.



art no	SAN-9106		
dim	890 mm	kN	10 kN
kg	1 kg	mat	polyamide, polyester, steel



STRETCHERS, SPINE BOARDS AND ACCESSORIES



ULTRABASKET STRETCHER



art no	SAN-0087-1		
	2178 x 618 x 189 mm		
mat	polypropylene		
	315 kg		12,5 kg

ULTRA BASKET STRETCHER



art no	SAN-0087-2		
	2178 x 618 x 189 mm		
mat	polypropylene		
	315 kg		15,5 kg

STRETCHERS, SPINE BOARDS AND ACCESSORIES

ULTRA FLEX PRO



art no	SAN-0097-P		
mat	aluminium, polyamide, polyester, stainless steel, various		
size	1500 x 30 mm		
kg	2,5 kg		

ULTRABELT X-TREME



art no	SAN-0089		
E	-		
mat	polyester		
kg	1,8 kg		

ULTRA SCOOP STRETCHER X-RAY



art no	SAN-0288		
E	2010 x 450 x 80 mm		
mat	polypropylene		
max	200 kg	kg	7,2 kg

S-BOON SPINEBOARD

Supplied with 3 straps to secure patient



art no	SAN-0295		
E	1850 x 430 x 50 mm		
mat	polypropylene		
max	500 kg	kg	7,5 kg

ULTRASTRAPS X-TREME



art no	SAN-0286		
E	-		
mat	polyester		
kg	1,0 kg		

ULTRAHEAD- LOCK II



art no	SAN-0285		
E	380 x 220 x 170 mm		
mat	plastic		
kg	0,6 kg		



STRETCHERS, SPINE BOARDS AND ACCESSORIES



ULTRA ROLL STRETCHER

The ULTRA ROLLSTRETCHER, 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 it is characterized by its exceptional stability. The patient is additionally protected by stabilizing elements in the shoulder, thorax, pelvic and spinal areas. The big advantage is its low weight and storage size. This results in compact storage on the way to rescue missions. Simple and fast assembly on site & flexible and variable handling.



ULTRA ROLL BAG
BACKPACK Storage bag for ULTRA ROLL Stretcher

art no SAN-9000




































E 2000 x 600 x 300 mm


max 150 kg

kg 7,3 kg



INFORMATION

	lifetime
	carrying bag
	tool safety device
	radiology
	temperature
	pulleys
	1 pulley on top
	1 pulley at the bottom
	2 pulleys on top
	2 pulleys at the bottom
	3 pulleys on top
	3 pulleys at the bottom
	subsurface
	thickness of subsurface
	accessory
	chest eyelet
	seat attachment point
	lateral attachment point
	rescue eyelet
	climbing protection eyelet
	dorsal attachment point
	tool loop
	shoulder and knee pads
	synthetic slide plate
	lanyard parking rings
	gear loops
	click buckle
	belt strap coiler
	vertical rescue
	water rescue
	catch free
	hot forged
	hard coated
	ball bearing
	double ball bearing

 intellectual property for the product or components



Pictures and technical details may vary from the current products.



GENERAL TERMS
AND CONDITIONS



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
www.skylotec.com/aus_en

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