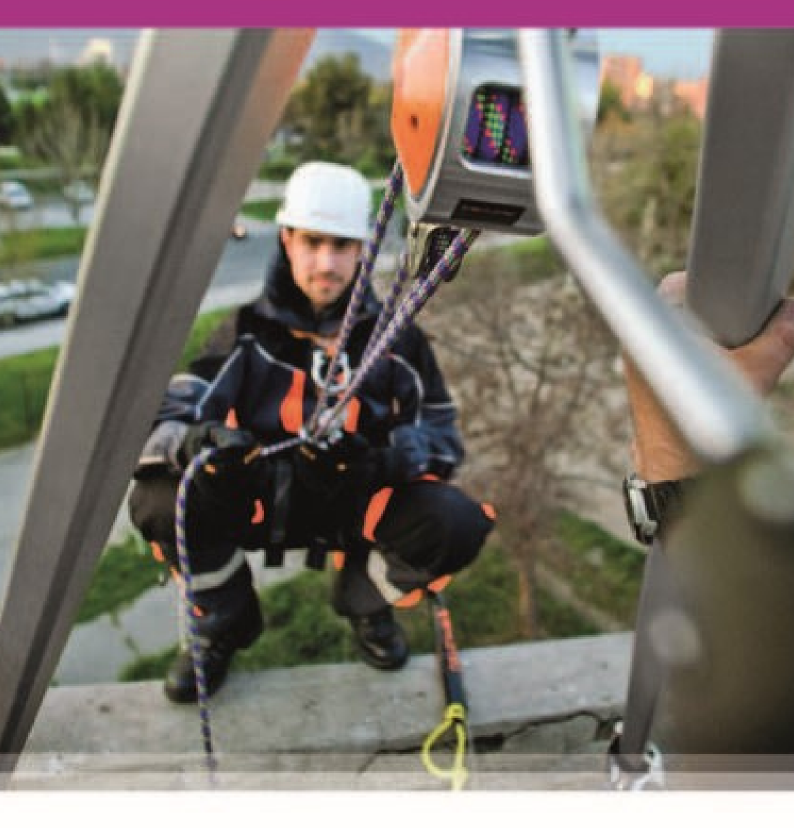
# FALL PROTECTION EQUIPMENT



Personal fall protection equipment »
Anchor points »
Tripods, winches and rescue »
Lifeline systems »



# Fall protection equipment

Fall protection kits

Harness

Harness with vest

Lanyards

Fall arrest blocks

Snap hooks

Suspension relief strap

Tool securing

Rescue equipment

Lift belt

Loop

Rope bag

Lifeline horizontal gurtband

Beamclamp Beamtac

Anchor clamps

Anchor points

Jackpod Davit system

Rope pulley

Tripods and bag

Lifeline systems



#### **FALL PROTECTION EQUIPMENT**

# **Basic Knowledge in Fall Protection Systems**

#### Fall protection regulations say

"Each employee who has to carry out work 2 meters or more above any lower level must be protected from falling by using a security fence, a safety net or a personal fall protection system." When you work high up, you must follow directive 89/686/EEG, AFS 1996:7/2006:4 and Law on the Working Environment SFS 1977:1160.

We have divided the basic components into items 1, 2, 3, and 4 Items 1, 2, 3, and 4 make up a comprehensive personal fall protection, and if it is applied correctly it can alleviate or prevent damages from a fall. But all four items must be met, in accordance with existing legislation and applied together - only then it is comprehensive personal fall protection.

#### 1. Anchorage connector

The anchorage connecter is regulated by EN 795 about personal fall protection and anchorage. An anchorage connector may be a beam, a security fence, a weded construction, a temporary horizontal wire etc. The standard says that the anchorage connector must be able to tolerate a static load of minimimum 12 kN in 3 minutes. The anchorage connector must be as high as possible to minimize the risk of falling, and as vertically as possible in relation to the work place as possible to avoid pendling effects and contact with lower levels in case of a fall.

#### 2. Connecting device

The connecting device is the critical link which joins the anchorage connector to the fall protection equipment and harness. A connecting device may be a sling, steel line, or a carabiner. It must meet the requirements of EN 362 and must be able to tolerate a load of minimum 15 kN in 3 minutes.



## 3. Shock-absorbing device

Shock-absorbing equipment must be installed directly upon on the anchorage line or built into the sliding lock or appropriate sliding block; loose fall protection equipment is available, too. Shock-absorbing devices ensure that the body will not be stressed more than 6 kN. In order for this to work all components in the system must be produced in accordace with EN 365. Always use approved equipment in combination with shock-absorbing devices, or a fall may result in deadly damage to internal organs. Shock-absorbing devices must meet EN 355.

#### 4. Harness

Part of the personal protection system worn by the user. But harness is considered to be a fully approved and valid personal protection. It must meet the requirements of EN 361. The selection of the harness depends on use, environment and type of work. Please contact Certex for more information about fall protection analyses, special brochures or other fall protection training.

#### Symbol explanation



Edge tested







## Kit 1 - Roofers and snow patrols

**General**: Kit specifically designed for roof top work, including a loop for the worker to be able to attach him/her self on a roof if there is no built in attaching point, including a carbine for the A point on the harness. Delivered with a rope bag for storage.

#### Content:

- 1 x Harness P0902
- 1 x Rope 10 m, P0003
- 1 x Carbiner SC, H-037
- 1 X Loop 2,0 m P0008
- 1 x Rope bag PS0009

Harness size onesize

#### POWERTEX

**Art No: 19.01PFPKIT01** 







## Kit 2 - universal with block for attachment

**General**: Universal kit with a block for attachment, light weighted products to maximize mobility. Delivered with a rope bag for storage.

#### Content:

- 1 x Harness P0030
- 1 x Fall arrest Marble
- 1 x Loop 2,0 m P0008
- 1 x Rope bag PS0009

Harness size onesize

## **POWERTEX**

Art No: 19.01PFPKIT02







## Kit 3 - universal for positioning

**General:** Universal kit without fall arrester, but with lanyard and belt for positioning. Delivered with a rope bag for storage.

#### Content:

- 1 x Harness P0904
- 1 x Energy absorber P0626-1,8
- 1 x Positioning line P0031
- 1 X Loop 2,0 m P0008
- 1 x Carabine SC. H-037
- 1 x Rope bag PS0009

Harness size onesize

## POWERTEX

**Art No:** 19.01PFPKIT03























## 11021900 Harness IGNITE ION web chest strap

**General:** The new all-round safety harness for all classical applications in construction and maintenance has above all one major feature due to simplified adjustment options in the chest and leg area as well as three different sizes: exceptional fit!

Even for users who rarely wear personal protective equipment against falls from height, the IGNITE ION is extremely easy to use and self-explanatory.

The buckle by Fidlock in the chest area snaps magnetically and closes almost automatically. The two orange roping-up loops made of fabric are approved for joint use and equipped with abrasion indicator for maximum safety. Can be hand washed up to 40°C.

#### User-friendly, self-explanatory, safe:

- Easy to put on and adjust
- · Very good fit
- · Large roping-up loops (chest) with wear indicator
- · Chest webbing, with quick connect buckle, for additional safety

Attachment points: Dorsal and sternal. Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, serial no, CE.

Standard: EN 361.

## **SKYLOTEC**

Art No	Size	Waist size	Max. number of persons	Max. rated load	Weight
		mm		kg	kg
19.02G-1135-XS/M	XS/M	700-1000	1	140	1,21
19.02G-1135-M/XXL	M/XXL	800-1100	1	140	1,26
19.02G-1135-XXL/5XL	XXL/5XXL	900-1200	1	140	1,31

## 11022000 Harness IGNITE TRION

**General:** The new high-performance full body harness for industry and trade is uncomplicated and very easy to buckle on. The harness scores with extremely flexible adjustments of belt straps that are passed through the thin but effective hip padding. Due to its asymmetric shape, the padding ensures that the buckle does not exert any pressure in the abdominal area. Ergonomic eyelets are perfectly folded in at the hip without interfering. They are unfolded for use and maintain their position after snapping.

The innovative OKTALOCK click buckles made of stainless steel include new adjustment elements that eliminate undesirable loosening of the belt strap during movement and obviate the need for readjusting during work. Can be hand washed up to 40°C.

#### Functionality and ergonomics in abundance:

- · Asymmetric padding with integrated belt guide
- · 4 buckles allow individual adjustments
- · Retaining eyelets fit the hip ergonomically

Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, serial no, CE.

**Standard:** EN 358 + EN 361.







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









Art No	Size	Waist size	Max. number of persons	Max. rated load	Weight
		mm	mm	kg	kg
19.02G-1131-XS/M	XS/M	750-1250	1	140	2,13
19.02G-1131-M/XXL	M/XXL	800-1300	1	140	2,22
19.02G-1131-XXL/5XL	XXL/5XL	900-1400	1	140	2,32



#### 11022100 Harness IGNITE PROTON

**General:** The IGNITE PROTON is the evolution of our popular ARG 51 to a higher level. A safety harness with an elaborate and thought-out design with thermoformed hip padding AIRPAD and sophisticated construction leaves nothing to be desired in terms of comfort and usability. The central chest eyelet can be adapted perfectly to the user. Anatomically preformed shoulder and leg padding clings to the body and distributes the load optimally. Excess belt strap is no longer a disturbing factor due to practical belt strap coiling with fixation.

The standard fitting with preformed gear loops and tool eyelets for any requirement is matter of course. Can be hand washed up to 40°C.

#### Scores with comfort, colour concept and design:

- · Ergonomic high-tech padding AIRPAD
- · Colour coding to identify the main anchoring points
- · Tool eyelets and gear loops for every purpose

Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, serial no, CE.

Standard: EN 358 + EN 361.







AIRPAD Anatomical 3D-hip padding (PROTON)

#### **SKYLOTEC**









Art No	Size	Waist size	Max. number of persons	Max. rated load	Weight
		mm		kg	kg
19.02G-1132-XS/M	XS/M	650-1150	1	140	2,8
19.02G-1132-M/XXL	M/XXL	800-1300	1	140	2,9
19.02G-1132-XX/5XL	XXL/5XXL	950-1450	1	140	3,0

## 11022300 Harness IGNITE ARGON

**General:** A solid safety harness for rope access that impresses through many improvements in ergonomics and usability with very high wearing comfort. In developing this special safety harness in V-design, great importance was attached to ergonomic adjustments and optimum freedom of movement. The extremely flexible leg joint is a major contributor to this achievement. The retaining eyelets adapted to the body shape cling perfectly to the hip in folded and unfolded state. In addition, the anatomically shaped leg and hip padding ensures that no pressure points develop when sitting in the safety harness even during long working days. This makes the IGNITE ARGON a true comfort miracle. Can be hand washed up to 40°C.





# Perfectly adjustable safety harness for rope access:

- $\cdot \ \text{An atomically shaped padding for maximum wearing comfort} \\$
- · Chest eyelet for belay, but also for rescue
- · Optimal freedom of movement without pressure points

Attachment points: Dorsal, sternal, pole strap, seat

Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, serial no, CE.

**Standard:** EN 358 + EN 361 + EN 813.









Art No	Size	Size/Waist size	Max. number of persons	Max. rated load	Weight
		mm		kg	kg
19.02G-1133-XS/M	XS/M	800-1200	1	140	2,71
19.02G-1133-M/XXL	M/XXL	900-1300	1	140	2,82
19.02G-1133-XXL/5XL	XXL/5XL	1000-1500	1	140	2,93



#### 11022200 Harness IGNITE PROTON WIND

**General**: The IGNITE PROTON is the evolution of our popular ARG 51 to a higher level. A safety harness with an elaborate and thought-out design with thermoformed hip padding airpad and sophisticated construction leaves nothing to be desired in terms of comfort and usability. The central chest eyelet can be adapted perfectly to the user. Anatomically preformed shoulder and leg padding clings to the body and distributes the load optimally. Excess belt strap is no longer a disturbing factor due to practical belt strap coiling with fixation.





The standard fitting with preformed gear loops and tool eyelets for any requirement is matter of course. Can be hand washed up to 40°C.

#### Features:

- · Ergonomic high-tech padding AIRPAD
- · Colour coding to identify the main anchoring points
- · Tool eyelets and gear loops for every purpose

Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, serial no, CE.

Standard: EN 358 + EN 361.













Art No	Size	Waist size	Max. number of persons	Max. rated load	Weight
		mm		kg	kg
19.02G-1132-WS-XS/M	XS/M	650-1150	1	140	2,8
19.02G-1132-WS-M/XXL	M/XXL	800-1300	1	140	2,9
19.02G-1132-WS-XX/5XL	XXL/5XXL	950-1450	1	140	3

# **Highlights IGNITE Harnesses**



AIRPAD Anatomical 3D-hip padding (PROTON)



MOVR for easy adjustment coupled with strong clamping



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



## 1102450 Harness ARG 31 Skyfizz

**General:** The ARG 31 SKYFIZZ is the further development of the ARG 30. The harness is ideal for work without positioning ropes, tools or other aids. It has an extremely resilient front and rear suspension eyelet made from robust steel, thus meeting international standards. The central chest eyelets sit perfectly against the body, thanks to the individual adjustment settings. The comfortable back padding makes it easy to put on the harness, distributes the load evenly and is breathable. The crossed harness straps are sewn on to the back padding and distribute the load perfectly. Due to quick locks, it is easier to put on and handling the harness. The double-coated and firmly sewn belt ends prevent the harness from slipping. Can be hand washed up to 40°C.





Anchoring: Back and chest.

Working temperature: -35°C up to +45°C.

Marking: Supplier symbol, product id, size/lenght, production date, reference no, serial no, CE.

Standard: EN 361.

#### **SKYLOTEC**

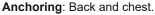




Art No	Size	Weight
		kg
19.02G-0031-M/L	M/L	2,13
19.02G-0031-L/XXL	L/XXL	2,17
19.02G-0031-XXXL	XXXL	2,22

## 11020900 Harness ARG 31 Skyfizz Lifter Click

**General**: Advanced harness with robust and elastic cheast and back anochoring, individually adjustibe anchoring points. The comfortable back padding makes it easy to put on the harness, distributes the load evenly and is breathable. The crossed harness straps are sewn on to the back padding and distribute the load perfectly. Due to quick locks, it is easier to put on and handling the harness. The double-coated and firmly sewn belt ends prevent the harness from slipping. Good for long term use for example when working with skylifts, service or maintainance thanks to its high comfort. Approved for weights up to 140 kg independent of the size. Can be specially ordered in sizes XXL- XXXXL. Can be hand washed up to 40°C.



Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, size/lenght, production date, reference no, serial no, CE.

Standard: EN 361.









Art No	Size	Weight kg
19.02G-0031-LC-M/L	M/L	1,66
19.02G-0031-LC-L/XXL	L/XXL	1,69



## 11021600 Harness Offshore Master

**General:** Stormy wind, lashing rain and meterhigh waves – People working on the high seas or deep underground are subject to the harshest conditions. These experts have to rely more than 100% upon themselves and on their equipment. The new OFFSHORE MASTER is developed completly with stainless steel precisely for these circumstances.

Can be hand washed up to 40°C.

Working temperature: -35°C up to +45°C.

Marking: Supplier symbol. product id, size/length, production date, reference no, serial no, CE.

Standard: EN 358 + EN 361.













Art No	Waist size mm	Size	Max. number of persons	Rated load kg	Weight kg
12.02G-0052-O-XS/M	700-1000	XS/M	1	140	3,42
12.02G-0052-O-M/XXL	830-1200	M/XXL	1	140	3,6
12.02G-0052-O-XXL/5XL	900-1300	XXL/5XL	1	140	3,62

### 11023400 Harness Rescue Pro 2.0

**General:** The RESCUE PRO 2.0 harness fits like a second skin and provides numerous features, such as:

integrated, changeable rope clamp, V-Shaped back construction with comfort padding, round webbing corner for increased comfort in the neck area, adjustable, interchangeable shoulder pads, double layer leg padding ergonomically shaped for increased comfort, great adjustment opportunities for long working sessions, loops for sit board (Skyboard) attachment: optimal workplace organization large ventral attachment point (high quality aluminium), front attachment points in different colors for better organization: EN361: black, EN813: silver, ergonomically shaped back- and hip- pad for better support, large side D-rings for working supended, on the legs high

quality alumimium quick buckles, fallindicator on the back, 2 material loops & 2 tool eyelets, material loops on the leg pads give quick access, textile banderole to protect and cover the marking, attached rescue knife.

Can be hand washed up to 40°C.

Working temperature: -35°C to 45°C.

Marking: Supplier symbol. product id, size/length, production date, reference no, serial no, CE.

Standard: EN 358 + EN 361 + EN 813.











Art No	Waist Size mm	Size	Max. number of persons	Rated load kg	Weight kg
19.02G-1083-AL-XS/M	850-1200	XS/M	1	140	2,6
19.02G-1083-AL-M/XXL	900-1300	M/XXL	1	140	2,6
19 02G-1083-AL-XXL/5XL	1000-1450	XXI /5XI	1	140	26



# Harness ARG 110 Ergotec Twin PlusClick

**General:** The ARG 110 ERGOTEC TWIN PLUSCLICK is a partially elastic fall-arrest harness with maximum wearing comfort. It combines the flexibilty of movement and advantages of an elastic harness with the safety of static harnesses. The straps can no longer sag into the harness or tilt too far back.

The elastic underarm harness protects the worker even at difficult, side-on precipices, without placing too much pressure on the chest.

The aluminium fittings make the harness even lighter.

Practical click fasteners make putting on the harness easy and quick.

Working temperature: -35°C to +45°C.

Marking: Supplier symbol. product id, size/length, production date, reference no, serial no, CE.

Standard: EN 358 + EN 361.







## **SKYLOTEC**

Art No	Size	Weight kg
19.02G-0110-HC	Unisize	1,37

# Harness ARG 110 HRS Ergotec Twin PlusClick

**General:** Harness with elastic belt straps with high comfort, is easy to handle and has low weight. With climbing protection eyelet. Suitable for all types of industry and construction work. Partially elastic harness, but with the same security as a static harness. Aluminiumanchors makes the harness light, and it is fast and easy to put on. Can be hand washed up to 40°C.

**Anchoring:** Back, chest and positioning. **Working temperature:** -35°C to +45°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, serial no and CE.

Standard: EN 358 + EN 361.











Art No	Size	Weight kg
19.02G-0110-HRSC	One size	1,86



# **Harness ARG 110 Ergowest Click Black**

**General**: The harness has a built in black vest, with low weight, that is easy to handle and has high comfort. Suitable for all types of industry and construction work. Produced in material that breathes. The harness is equipped with reflective ribbons.

**Anchoring**: Back, breast and positioning. **Working temperature**: -35°C to +45°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, serial and CE.

Standard: EN 358 + EN 361.





# **SKYLOTEC**







Art No	Colour	Size	Weight kg
19.02G-0110-HCW	Black	One size	1,62
19.02G-0110-HCW-GE	Yellow	One size	1,71

# **Harness ARG 110 Entry West**

General: Entry west in special design for work in channels and shafts. Can be hand washed up to 40°C.

Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, serial no and CE.

Standard: EN 361.



Art No	Size	Colour	Weight kg
19.02-G-0110-WMC-GE-M	M	Yellow	2,55
19.02-G-0110-WMC-GE-L	L	Yellow	2,55
19.02-G-0110-WMC-GE-XL	XL	Yellow	2,66
19.02-G-0110-WMC-GE-XXL	XXL	Yellow	2,80



## 11020400 Harness ARG 30 Fire

**General:** Light and smooth basic harness for maintenance, construction and industry work. The harness is flameproof and approved for use in weldning. The harness is approved for use in electrical environments and is tested and approved for electric arc. The harness has adjustible leg- and shoulder straps. Can be hand washed up to 40°C.

Anchoring: Back, chest and positioning made of steel.

Working temperature: -35°C to +45°C.

Marking: Supplier symbol. product id, size/length, production date, reference no, serial no, CE.

Standard: EN 358 + EN 361.













Art No	Size	Weight kg
19.02G-0030-F	One size	1,72

## 11022650 Skyboard

**General:** Work seat with large seat surface and special possible combinations with the lateral holding eyelets of the harnesses ARG 50, ARG 60, ARG 80, as well as ARG 90, the work seat offers comfort similar to that of technical work seats. It serves as an aid for comfortable positioning, when used for long periods of rope-supported work.

Material: Polyester, aluminium.

Working temperature: -35°C up to +45°C.



Note: Carabineries ordered separately.

Note: The work seat is not part of the PPE, and therefore must never be used as the sole system. As a redundant safety system to the work seat, always use an additional catching system. A slip down into the harness must always be expected. When using it for rope-supported work, always observe the applicable rules of the government safety organisations in regards to service life. The use of the work seat is only permitted to persons, who are skilled in rope-supported work, able to determine the working and protection distances according to the rules of the government safety organisations, and in a suitable health condition. The work seat is dimensioned for persons weighing up to 100 kg and disposes of three material eyelets.



Art No	Seat width	Size	Rated load	Max. number of persons	Weight
	mm		kg		kg
19.02G-0205-L	325	L	100	1	1,12
19.02G-0205-XL	420	XL	100	1	1,74





# Lanyard Skysafe Pro Flex (I)

**General:** Revolutionary, patented energy absorber with the large weight range from 50 kg to 140 kg which always withstands a maximum impact of less than 6 kN at a maximum absorber length of 1,75 m. Meets the most international standards in one single product. Can be hand washed to 40°C.

Carabiner on anchoring point side: FS 90 ALU

Carabiner on belt side: STAK TRI Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, art no, serial no, production year, standards, max. load, CE.

Standard: EN 354 + EN 355.

#### SKYLOTEC



Art No	Туре	Max. length	Max. number of persons	Weight
		m		kg
19.04L-0566-1,8	Single (I)	1,8	1	1,16

# Lanyard Skysafe Pro Flex Y

**General:** Revolutionary, patented energy absorber with the large weight range from 50 kg to 140 kg which always withstands a maximum impact of less than 6 kN at a maximum absorber length of 1,75 m. Meets the most international standards in one single product.

UNIQUE: The built-in, adjustable RESCUE LOOPS! As a result, rescuers need not set up a rescue system and

hereby save precious time in a rescue!

Carabiner on anchoring point side: FS 90 ALU

Carabiner on belt side: STAK TRI Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, art no, serial no, production year, standards, max. load, CE.

Standard: EN 354 + EN 355.





#### SKYLOTEC

Art No	Туре	Max. length m	Max. number of persons	Weight kg
19.04L-0559-1,8	Double (Y)	1,8	1	1.81

# Lanyard Shockyard Flex (I)

**General:** Shockyard is encased in elastic tubing. This removes the danger of slack ropes when Shockyard is not suspended. The danger of stumbling is reduced, as it remains kink-free and sits close to the body. Integrated rescue loops allow a rescue device to be attached directly. This makes rescue easier and quicker, without necessitating additional equipment such as rope clips. It is certified according to many different standards, as can be seen from the comprehensive marking, and can therefore be used worldwide. Can be hand washed up to 40°C.

Max. rated load: 100 kg.

Working temperature: -35°C to +45°C

Marking: Supplier symbol, production id, art no, serial no, production year, standards, max. load, CE.

Standard: EN 354 + EN 355.



Art No	Type	Max. length m	Max. number of persons	Weight kg
19.04L-0425-1,8	Single (I)	1,8	1	1,2



# Lanyard BFD SK12 (I)

General: Energy absorbing anchor line with a single large hook. Can be hand washed up to 40°C.

Max. rated load: 100 kg.

Working temperature: -35°C to +45°C.

Marking: Production symbol, product id, art no, serial no, production year, standards, max. load, CE.

Standard: EN 354 + EN 355.



#### **SKYLOTEC**

Art No	Type	Length m	Diameter mm	Max. numbers of persons	Weight kg
19.04L-0097-2	Single	2	12	1	0,94

# Lanyard BFD SK12 (Y)

General: Energy absorbing anchor line with double hooks (large). Can be hand washed up to 40°C.

Max. rated load: 100 kg.

Working temperature: -35°C to +45°C.

Marking: Production symbol, product id, art no, serial no, production year, standards, max. load, CE.

**Standard:** EN 354 + EN 355.



#### **SKYLOTEC**

Art No	Туре	Length m	Diameter mm	Max. numbers of persons	Weight kg
19.04L-0103-1,5	Double	1,5	12	1	1,54
19.04L-0103-2	Double	2	12	1	1,58

## **Position Rope ERGOGRIP SK12**

**General:** Work positioning ropes are for getting into the right working position. The core-sheathed ropes can withstand extreme edge loads, are resistant to abrasion, remain soft in damp conditions and feature a long service life. It is easy to adjust the Ergogrip range with self-locking carabiners with one hand.

Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, art no, serial no, production year, standards, max. load, CE.

Standard: EN 353-2 + EN 358.



Art No	Max. length	Diameter	Max. number of persons	Weight
	m	mm		kg
19.04L-0205-1,5	1,5	12	1	1,07
19.04L-0205-2	2	12	1	1,07



# Positioning Rope Atlas SK 12

General: Holding rope can be used for retaining or holding (positioning). Material: Polyamide, steel, aluminium. Can be handwashed to 40°C.

Working temperature: -35°C to +45°C.

Suspension element: Coated core rope 12 mm.

Standard: EN 358.

#### **SKYLOTEC**



Art No	Stock Code	Diameter mm	Max. length m	Max. number of persons	Weight kg
19.04L-0138-1,5	09A1710	12	1,5	1	0,80
19.04L-0138-2	09A1720	12	2,0	1	0,84

# Self-retracting Lanyard Peanut I-1

General: This ultra-compact fall protection device with FS 90 ALU carabiner on anchoring is already equipped with the new One-4-All shock absorber and therefore approved for all weights between 50-135 kg. 2,5 m length for use in scaffolding.

Max. rated load: 135 kg.

Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, art no, serial no, production year, standards, max. load, CE.

Standard: EN 354 + EN 360.

# **SKYLOTEC**





Art No	Type	Length m	Max. number of persons	Weight kg
19.07HSG-021-2,5-1	Single (I)	2,5	1	1,61

# Self-retracting Lanyard Peanut Y-1

General: This ultra-compact fall protection device with FS 90 ALU carabiner on anchoring is already equipped with the new One-4-All shock absorber and therefore approved for all weights between 50-135 kg. It can also be used for tasks involving aerial platforms.

Max. rated load: 135 kg.

Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, art no, serial no, production year, standards, max. load, CE.

Standard: EN 354 + EN 360.







14:15

Art No	Type	Length m	Max. number of persons	Weight kg
19.07HSG-022-2,5-1	Double (Y)	2,5	1	2,75



#### **Fall Arrest Block Marble**

**General:** All MARBLE fall arrest devices have high quality, powder coated aluminum housing which meets the tough requirements from e.g. the off-shore industry.

The webbing is made of polyamide.

The internal mechanisms are intentionally kept simple in order to guarantee the safe operation and easy maintenance.

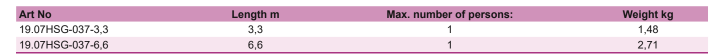
Material: Aluminium (powder coated), polyamide.

Work temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, art no, serial no, production year, standards, max. load, CE.

Standard: EN 360.

#### **SKYLOTEC**



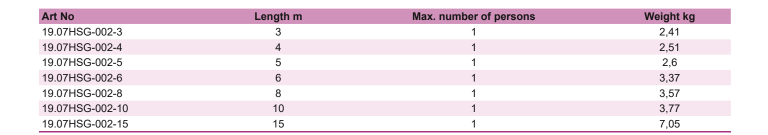
#### Fall Arrest Block HSG HK

**General:** Light and compact fall arrest block that provide the maximum in functional safety and durability. The spring return is very small, weighing just 1.5 kg. The housing is manufactured from break-proof ABS plastic. The interior is made of saltwater-proof aluminium. The carabiner is equipped with a fall indicator. The cable is 5 mm thick and made of steel. The maintenance costs are low and the professional inspection, required annually, can take place without opening the device. The devices are also approved for horizontal use according to RFU. Use energy absorber L-0005-F-HSG as accessory for horizontal use.

Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, art no, serial no, production year, standards, max. load, CE.

Standard: EN 360.







## Energy Absorber 0,3 m

General: Energy absorber with fall indicator. As accessory for horizontal use with the

HSG range of fall arrest blocks. Can be hand washed up to 40°C.

Woring temperature: -35°C to +45°C.

Carabiner on belt side: H-009. Material: Polyamide, steel.

Marking: Supplier symbol, product id, art no, serial no, production year, standards,

max load, CE. **Standard:** EN 355.



Art No	Length m	Max. number of persons	Weight kg
19.07L-0005-F-HSG	0,3	1	0,42

# Height Safety Device HK 4L

General: Loads of up to 250 kg can be secured with the height safety device HSG HK L.

Higher loads (up to 500 kg) are possible with a pulley.

As a standard, the devices are designed for several thousand movements at speeds of up to 1 m/s.

Material: Acrylonitril-butadien-styrol, steel, steel.

**Suspension element:** Steel rope 5 mm. **Working temperature:** -35°C to +45°C.

Marking: Supplier symbol, product id, art no, serial no, production year, standards, max. load, CE.



Note: Load equipment. Not approved for personal security.



Art No	Length m	Material load, max. kg	Weight kg
19.07HSG-002-4-L	4	250	2,77

# **Height Safety Device HK 5L**

General: Loads of up to 250 kg can be secured with the height safety device HSG HK L.

Higher loads (up to 500 kg) are possible with a pulley.

As a standard, the devices are designed for several thousand movements at speeds of up to 1 m/s.

Material: Acrylonitril-butadien-styrol, steel, steel.

**Suspension element:** Steel rope 5 mm. **Working temperature:** -35°C to +45°C.

Marking: Supplier symbol, product id, art no, serial no, production year, standards, max. load, CE.



Note: Load equipment. Not approved for personal security.









# **Height Safety Device HK 6L**

General: Loads of up to 250 kg can be secured with the height safety device HSG HK L.

Higher loads (up to 500 kg) are possible with a pulley.

As a standard, the devices are designed for several thousand movements at speeds of up to 1 m/s.

Material: Acrylonitril-butadien-styrol, steel, steel.

**Suspension element:** Steel rope 5 mm. **Working temperature:** -35°C to +45°C.

Marking: Supplier symbol, product id, art no, serial no, production year, standards, max. load, CE.



Note: Load equipment. Not approved for personal security.



#### **SKYLOTEC**

Art No	Length m	Material load, max. kg	Weight kg
19.07HSG-002-6-L	6	250	2,9

# **Height Safety Device HK 7L**

General: Loads of up to 250 kg can be secured with the height safety device HSG HK L.

Higher loads (up to 500 kg) are possible with a pulley.

As a standard, the devices are designed for several thousand movements at speeds of up to 1 m/s.

Material: Acrylonitril-butadien-styrol, steel, steel.

**Suspension element:** Steel rope 5 mm. **Working temperature:** -35°C to +45°C.

Marking: Supplier symbol, product id, art no, serial no, production year, standards, max. load, CE.



Note: Load equipment. Not approved for personal security.



Art No	Length m	Material load, max. kg	Weight kg
19.07HSG-002-7-L	7	250	3,07



#### Harness P0902

General: The P0902 is the classic allrounder among work harnesses. One size fits all.

The harness is light and easy to put on. Simple, good and safe.

Max. number of persons: 1.

Anchoring: Back.

Working temperature: -35°C to +45°C.

Hand-washing: 40°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, se-

rial no and CE. Standard: EN 361.







#### **POWERTEX**





Art No	Size	Max. rated load kg	Weight kg
19.02PFPG0902	One size	100	0,91

#### Harness P0030

General: Special version with 0,5 m dorsal extension strap for use in scaffold con-

struction.

Max. number of persons: 1.

Anchoring: Back.

Working temperature: -35°C to +45°C.

Hand-washing: 40°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, se-

rial no and CE. Standard: EN 361.













Art No	Size	Max. rated load kg	Weight kg
19.02PFPG0030	One size	100	1,3

#### Harness P0040B

General: Harness for general use. Max. number of persons: 1.

Anchoring: Back.

Working temperature: -35°C to +45°C.

Hand-washing: 40°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, se-

rial no and CE.

Standard: EN 358 + EN 361.















Art No	Size	Max. rated load kg	Weight kg
19.02PFPG0040B	One size	100	1,42



## Harness P0904

**General:** The P0904 is the classic allrounder among work harnesses. One size fits all. The harness is light and easy to put on. Simple, good and safe. With gear loop/tool eyelet.

Max. number of persons: 1.

Anchoring: Back.

Working temperature: -35°C to +45°C.

Hand-washing: 40°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, serial

no and CE.

Standard: EN 358 + EN 361 + EN 813.













Art No	Size	Max. rated load kg	Weight kg
19.02PFPG0904	One size	100	2,0

#### Harness P0908

**General:** The P0908 is the classic allrounder among work harnesses. One size fits all. The harness is light and easy to put on. Simple, good and safe. With gear loop/tool eyelet.

Max. number of persons: 1.

Anchoring: Back.

Working temperature: -35°C to +45°C.

Hand-washing: 40°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, serial

no and CE.

Standard: EN 358 + EN 361 + EN 813.







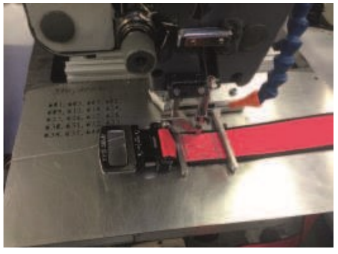














## **Harness P0002Y**

General: Warning vest with integrated fall arrest harness.

Colour: Yellow.

Max. number of persons: 1.

Anchoring: Back.

Working temperature: -35°C to +45°C.

Hand-washing: 40°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, se-

rial no and CE. **Standard:** EN 361.







#### POWERTEX





Art No	Size	Max. rated load kg	Weight kg
19.02PFPG0002WY	M-L	100	1,7
19.02PFPG0002WYXL	XL	100	1,8
19.02PFPG0002WYXXL	XXL	100	1,8

## Harness P0002O

General: Warning vest with integrated fall arrest harness.

Colour: Orange.

Max. number of persons: 1.

Anchoring: Back.

Working temperature: -35°C to +45°C.

Hand-washing: 40°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, se-

rial no and CE. **Standard:** EN 361.













Art No	Size	Max. rated load kg	Weight kg
19.02PFPG0002WO	M-L	100	1,7
19.02PFPG0002WOXL	XL	100	1,8
19.02PFPG0002WOXXL	XXL	100	1,8



## Lift Belt PB-31

General: Liftbelt with automatic alu buckle.

Only to be used in lifts. **Standard:** EN 358.



Note: CERTEX recommend always to use a harness.



Art No	Model	Size	Weight kg
19.03PB31	PB-31	M-XL	0,9

# **Bag for Lift Belt PB-31**

General: Bag for Lift Belt PB-31. With 2 separate rooms. Velcro closure.

Material: PVC.

Art No.: 19.09LIFTTASKE



# **Double Energy Absorber P0626-1,8**

**General:** Shock absorbing twin lanyard with flexible leg's for ease of use and increased safety. Suitable for applications where double safety is needed, such as tower or ladder climbing.

Tri lock carabiner and scaffold hook.

Tested according to EN 354, EN 355 with test weight of 100 kg.

Hand washing: Up to 40°C.

Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, art no, serial no, production year, standards, max load, CE.

**Standard:** EN 354 + EN 355.







Art No	Туре	Model	Retracted/Extended length m	Max. rated load kg
19.04PFPL0626-1,8	Double (V)	P0626-1,8	2x1,38/2x2,00	100

## Single Energy Absorber P0627-1,8

**General:** Shock absorbing lanyard with single, flexible leg for ease of use and increased safety.

Tri lock carabiner and scaffold hook.

Tested according to EN 354, EN 355 with test weight of 100 kg.

Hand washing: Up to 40°C.

Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, art no, serial no, production year, standards, max load, CE.

Standard: EN 355.







Art No	Type	Model	Retracted/Extended length m	Max. rated load kg
19.04PFPL0627-1,8	Single (I)	P0627-1,8	1,38/2,00	100



## **Energy Absorber P0624-1,5**

General: Energy absorbing anchor line with a single or double hook.

Both come with a big hook. Max. load 100 kg.

Max. number of persons: 1. Hand washing: Up to maks. 40°C. Working temperature: -35°C to +45°C.

Marking: Production symbol, product id, art no, serial no, production year, standards, max. load, CE.

Standard: EN 354 + EN 355.





Art No	Type	Model	Description	Length	Rope diameter	Max. rated load	Weight
				m	mm	kg	kg
19.04PFPL0624-1,5	Single	P0624-1,5	With black maxi carabine, FS90-ALU	1,5	12	100	0,90

# **Energy Absorber P0625-2,0**

General: Energy absorbing anchor line with a single or double hook. Both come with a

big hook. Max. load 100 kg. Max. number of persons: 1. Hand washing: Up to maks. 40°C. Working temperature: -35°C to +45°C.

Marking: Production symbol, product id, art no, serial no, production year, standards,

max. load, CE.

Standard: EN 354 + EN 355.

#### POWERTEX



Art No	Туре	Model	Description	Length	Rope diameter	Max. rated load	Weight
				m	mm	kg	kg
19.04PFPL0625-2,0	Double (Y)	P0625-2,0	With double black maxi carabine FS90-ALU	2	12	100	1,58

## **Position Line P0031**

General: Work positioning ropes are for getting into the right working position. The core-sheathed ropes can withstand extreme edge loads, are resistant to abrasion, remain soft in damp conditions and feature a long service life. It is easy to adjust the P0031 range with self-locking carabiners with one hand. Hand wash up to 40°C.

Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, art no, serial no, production year, standards, max. load, CE.

Standard: EN 353-2 + EN 358.

#### POWERTEN



Art No	Length	Diameter	Max. number of persons	Max. rated load	Weight
	m	mm		kg	kg
19.04PFPL0031-1,5	1,5	12	1	100	0,68
19.04PFPL0031-2,0	2	12	1	100	0,73

+48 91 8172849

+48 510 677450



SZCZECIN Specifications and products are subjects to change WŁOCŁAWEK +48 54 4271545 © Copyright CERTEX GDAŃSK



## **SKN Band P0043**

**General:** Guided type fall arrester on a flexible anchorage line. The gliding along the coresheathed rope absorbs the energy. As soon as the unit tilts, the brake blocks close around the rope and SKN Band SK 11 holds the secured person within an extremely short reaction time and without much noise. This appreciably reduces the initial shock from the fall and the worker feels safe.

Max. number of persons: 1. Handwashing: Up to max. 40°C. Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, size/length, production date, reference no, serial no and CE.

Standard: EN 353-2.

POWERTEX



Art No	Туре	Rope diameter	Length	Max. rated load	Weight
		mm	m	kg	kg
19.04PFPL0043-10	P0043-10	11	10	100	1,65
19.04PFPL0043-15	P0043-15	11	15	100	2,02
19.04PFPL0043-20	P0043-20	11	20	100	2,4

# **Loop P0008**

General: Webbing sling made of polyamide.

Max. number of persons: 1.

Breaking load: 26kN.

Handwashing: Up to max. 40°C. Working temperature: -35°C to +45°C.

Marking: Supplier symbol, product id, size/length, production date, reference no,

serial no and CE.

Standard: EN 354 + EN 566 + EN 795B.

POWERTEX



Art No	Туре	Length (EWL) m	Colour	Band width mm	Weight kg
19.09PFPL0008-1,5	P0008-1,5	1,5	Red	25	0,14
19.09PFPL0008-2,0	P0008-2,0	2,0	Black	25	0,19





# Rope Bag PS0009

General: Classic rope bag for easy transportation and storage of climbing ropes.

**Material:** Polyamide. **Diameter:** 300 mm.







Art No	Туре	Material load max. kg	Size (I)	Weight kg
19.09PFPACS0009-3	PS0009M	20	30	0,39
19.09PFPACS0009-4	PS0009L	20	38	0,52

# Bag, round

General: Transport bag for fall arrest equipment.

Material: 600D polyester/PVC.

Color: Blue and red.



Art No	Height cm	Diameter cm	Size I approx.
19.09TRANS01	±47	±17	20

