







Founded in 1990, FLOWTRONIX (FT) is a leading Manufacturer, Stockiest, Distributor and Supplier of the complete range of high quality Personal Protective Equipment (PPE) and safety solutions. We provide a diverse product portfolio for consolidated safety purchasing to our strategic end user clients, distribute products and services through our largest integrated network of resellers, retail stores and distribution centers.

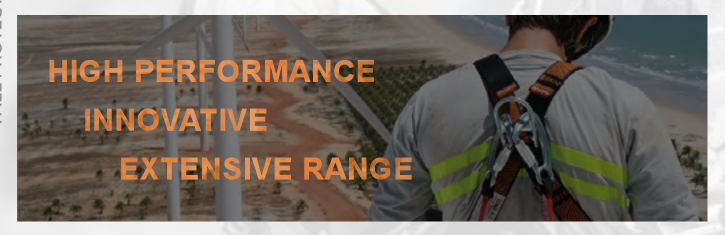


Personal Protective Equipment (PPE)

FT offers a full range of safety solutions for your professional needs. We offer high quality personal protective equipments which guarantee protection against wide range of risks associated with high degree of comfort for our users. We supply our products to all industrial sectors that need protective equipment for their manpower against all kinds of occupational hazards. FT work towards by implementing a total "Head-to-Toe" safety concept to the HSE standards by providing authentic, environment friendly and quality Personal Protective Equipment.

T SAFETY FIRST AT EVERY WORKPLACE

Serious injury or death in the workplace changes lives forever - for the families, friends, co-workers, employer and communities. That is why it is very important to apply Safety First philosophy in every workplace. Effective health and safety in your workplace can help keeping your employees happy and productive, at the same time reduces the human and business costs of injuries.



SKYLOTEC breaking new ground! This catalogue provides lots of news: Not only are structure and layout fresh and dynamic; many newcomers enrich our product range. **SKYLOTEC** products highest safety awareness with top sporting performance, durability with ease, robustness with design and experience with continuous improvement processes.

We offer fall protection range for various industries and applications. We supply innovative and exceptional products and services, which are a clear reflection of the strengths of our brand. **SKYLOTEC** offers an extensive range of Personal Fall Protection Equipment (PPE) and products for permanent fall protection: harnesses, ropes, carabiners, abseiling equipment and rescue equipment, fall arresters, horizontal anchor systems, climbing protection ladders, anchor points, and much more.

Our fall protection range sets new standards in terms of ergonomics, comfort and design. Let yourself be inspired and discover what **SKYLOTEC** has to offer.



FALL PROTECTION

Falls are one of the most common causes of serious work related injuries and deaths. Employers must set up the work place to prevent employees from falling off of overhead platforms, elevated work stations or into holes in the floor and walls.



Our fall protection range sets new standards in terms of ergonomics, comfort and design. Let yourself be inspired and discover what SKYLOTEC has to offer. Fall protection are required to be provided at elevations of four feet in general industry workplaces, five feet in shipyards, six feet in the construction industry and eight feet in longshoring operations. In addition, fall protection equipments must be provided when working over dangerous equipment and machinery, regardless of the fall distance.

SKYLOTEC offers a full range of equipment for fall protection - for industrial use and for climbing as a sport. It offers high-performance and innovative "Made in Germany" products, enabling people to work at heights and climb in safety. High-performance products for the highest level of safety. That's what **SKYLOTEC** stands for.



GLOBAL STANDARDS

SKYLOTEC offers a full range of equipment for fall protection - for industrial use and for climbing as a sport. We supply high-performance and innovative "Made in Germany" products, enabling people to work at heights and climb in safety. High-performance products for the highest level of safety.

EN 361: Personal protective equipment against Falls from a height

Harnesses intended to hold the user in place & spread the load in case of a fall arrest scenario. Harnesses are subject to a performance test, intended to apply a shock load on the harness, exceeding that likely to be experienced in use. The test will give an indication of the behaviour of the harness when used, in particular the angle at which user will be held in the event of a fall.

EN 361

EN 358: Personal Protective Equipment for work positioning & prevention of falls from a height

Equipment written to EN 358's specifications is designed either to secure the user safely in position or restrain them to prevent them from falling. The standard applies to belts and lanyards meant for positioning or restraint. It sets out the requirements for testing, marking and the information supplied by the manufacturer.

EN 358

ANSI Z359.1: Safety Requirements for Personal Fall Arrest Systems, Subsystems and Components

The purpose of the standard was to address t personal fall arrest systems, subsystems and components for connectors, full body harnesses, lanyards, energy absorbers, anchorage connectors. fall arresters, vertical lifelines and self-retracting lanyardsbeing developed and applied to fall arrest equipment used in General Industry and non-construction occupations only.

ANSI Z359.1

EN 813: Personal fall protection equipment. Sit harnesses

EN 813 specifies requirements, testing, marking and information to be supplied by the manufacturer for sit harnesses to be used in restraint, work positioning and rope access systems, where a low point of attachment is required.

EN 813

EN 15025: Protection against Heat and Flame

This test measures the limited spread of flames of vertically oriented textile fabrics (one or several layers), when subjected to a small defined flame.

EN 15025



GLOBAL STANDARDS

EN 360: Personal protective equipment against falls from a height. Retractable type fall arresters

Devices which contain a lanyard for attachment between a full body harness and a suitable anchorage device. In these devices, the lanyard can be of practically any length, and will retract (under a spring loaded mechanism) back onto a drum in the casing of the device.

EN 360

EN 354: Personal fall protection equipment. Lanyards

This specifies the requirements, test methods, marking, information supplied by the manufacturer and packaging for lanyards. Lanyards conforming to this standard are used as connecting elements or components in personal fall protection systems.

EN 354

EN 355: Personal protective equipment against falls from a height. Energy absorbers

Energy absorbers conforming to this European Standard are used as elements or components either integrated in a lanyard, an anchor line or a full body harness or in combination with one of them. The lanyard includes a shock absorbing element, intended to reduce the force applied to the user by gradually arresting the fall.

EN 355

EN 795: Personal fall protection equipment. Anchor devices

The standard states requirements and test methods for multi-user anchor devices, i.e. anchor devices that allow more than one user to be attached at any one time.

Class A1 Single point anchors: SafeRing and PushLock Class B Temporary anchors: tripods and cross beams

Class C Horizontal flexible cable systems: ManSafe

Class D Horizontal rails: abseil track

Class E Dead weight anchorages: Free-standing Constant Force Post

EN 795

GOST: Develop compliant products for the Russian Federation

Gosstandart (GOST), first adopted under the U.S.S.R., is utilized throughout the former member countries of the Soviet Union. This standards collection addresses general and technical specifications and safety requirements for every industry operating throughout this region.





APPLICATIONS

Skylotec offers a wide range of fall protection devices in various industrial applications.



Scaffolding



Metal Construction



Construction / Roofer / Carpenter



Mobile Work Platforms



Lift Construction



High Rack



Confined Spaces



Power Supplies/ Transmission / Telecommunications



Rope Courses



Arborists



Rope Access / Rigging



Facade / Window Cleaning



Fire Brigade / Rescue / Special Forces



Wind Energy / Offshore Industry



Permanent Fall Protection







EN

Safety harnesses are subject to different standards depending on area of application and intended use.



Work position harness in accordance with EN 358

To keep the user in working position and hold him back in areas where there is a danger of falling. The holding eyelets are normally on the side in the area of the hips.



Fall-arrest harness for use in climbing protection in combination with EN 353-1

The climbing protection eyelets are normally on the waist belt, centrally in front of the body.



Sitting Harness in accordance with EN 813

For holding in sitting working position when hanging freely. Sitting harness eyelets are, if possible, in the area of the body's centre of gravity.



Fall-arrest harness in accordance with EN 361

For protection in areas where there is a danger of falling and for catching in the event of falls.



Rescue Harness/Loop

Harnesses and loops for rescuing people. Different designs for various rescue situations.



Two types of positions, either chest or dorsal, can be used with this type of harness if a person is working on towers, masts and overhangs on buildings.



SKYLOTEC

SKYLOTEC stands for maximum safety at heights - in industrial applications & in mountaineering. The highest quality and innovation in all products promise optimal safety combined with comfort and design.

It is a leader in manufacturing Professional Protective Equipment (PPE) and innovative products for fall protection. The comprehensive range includes everything that you need for PPE against falls from heights and for permanent fall protection: harnesses, ropes, carabiners, descenders, anchoring devices, protective clothing, and much more.

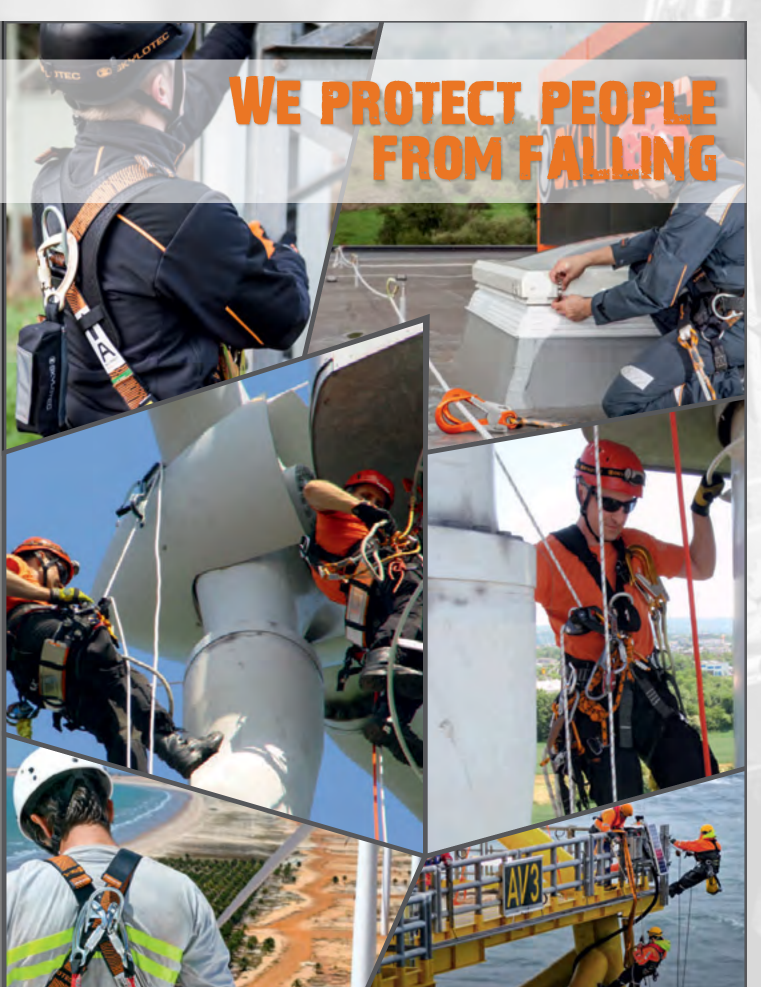
SKYLOTEC has the right products for every area of application, each with its own special strengths. We have selected the best products that work together for special areas of application.

FALL PROTECTION:	
• Functional Harnesses	 10 - 17
• Fall Arrester	 18 - 21
CONFINED SPACE:	
 Confined Space System 	 . 23
ROPE ACCESS:	
• Functional Harnesses	 25 - 27
Rope Access Devices	 28
ROPE ACCESS:	
• Functional Harnesses	 25 - 27
Rope Access Devices	 28
RESCUE SYSTEM:	
Rescue Devices	 29

Permanent Lifeline Systems 30-31

PERMANENT LIFELINE SYSTEM:







CS 2 HARNESS

Article No: 6916 2SK361

Specifications & Features:

- The CS 2 is the classic allrounder among work harnesses
- One size fits all
- The harness is light and easy to put
- Simple, good and safe.
- Hand-washing: 40 °C
- Max. service life: 6-8 Years
- Max. No. of persons: 1
- Temperature: from -35 °C to 45 °C

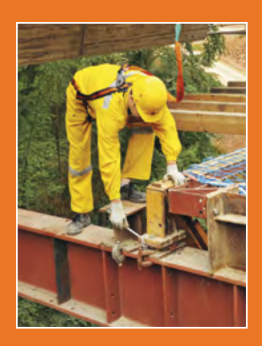
Materials

- Strap: Polyester
- Chest Eyelet: Polyester
- Rear Eyelet: Steel



Sternal - Chest Eyelets

Dorsal - D-Ring





Additional Product Information	
Size	UNISIZE
Waist size	800-1100mm
Weight	0.88 kg
Standard	EN 358, EN 361:2002



ARG 30 H

Art No: 69162SK362

Specifications & Features:

- High-performance full-body harness
- Allrounder for maintenance work and construction.
- Light, uncomplicated and provides maximum safety.
- Adjustable buckles in shoulder & legs
- Can be quickly put on, taken off and adjusted
- Hand-washing: 40 °C
- Max. service life: 6-8 Years
- Max. number of persons: 1
- Temperature: from -35 °C to 45 °C

Materials:

- Chest eyelet: Steel
- Retaining eyelet: Steel
- Rear eyelet: Steel
- Strap: Polyester



Dorsal - D-Ring





Additional Product Information		
Size	UNISIZE	
Waist size	800-1100mm	
Weight	1.71 kg	
Standard	EN 358, EN 361:2002	



ARG 30 E

Article No: 69162SK360

Specifications & Features:

- Light and uncomplicated and yet provides maximum safety
- Adjustable buckles in the shoulder and leg areas
- · Can be quickly put on, taken off and adjusted
- Harness belt cannot slip while the harness is being worn
- Hand-washing: 40 °C
- Max. service life: 6-8 Years
- Max. number of persons: 1
- Temperature: from -35 °C to 45 °C

Materials

- Chest eyelet: Steel
- Rescue eyelet: Steel
- Rear eyelet: Steel
- Strap: Polyester



Thigh strap

Adjusting

Dorsal - D-Ring





Additional Product Information	
Size	UNISIZE
Waist size	800-1100mm
Weight	1.37 kg
Standard	EN 361:2002

Specifications & Features:

- Uses flame retardant webbing and yarn that makes it a perfect harness for working in high-risk areas.
- Flame retardant, lateral attachment points Quick fasteners that can be solved even after exposure to flame, shoulder and leg straps.
- Hand-washing: 40 °C
- Max. service life: 6-8 Years
- Max. number of persons: 1
- Temperature: from -35 °C to 45 °C

(Materials:

- Chest eyelet: Steel
- Retaining eyelet: Steel
- Rear eyelet: Steel
- Strap: Polyester



Shoulder strap

Dorsal - D-Ring





Additional Product Information	
Size	UNISIZE
Waist size	800-1100mm
Weight 1.77 kg	
Standard	EN 15025-A:2002, EN 358, EN 361:2002, EN 61482-1-2 Cl.2:20072



High wearing comfort and ease of handling

Another advanced detail feature of the IGNITE SERIES is a new adjuster mechanism. It prevents the harness straps from loosening accidentally.

That is a problem frequently encountered by users of fall protection harnesses. They consider it cumbersome to repeatedly having to re-fasten their straps because they are constantly in motion.

In contrast to that, the models of the IGNITE SERIES harness range do not loosen, even at constant movement.

Wearing comfort and ease of handling are important criteria for users to enjoy wearing their PPE against falls from a height.



IGNITE SERIES

THE HARNESS RANGE WITH SOPHISTICATED DETAILS

IGNITE SERIES sets new benchmarks with regard to ergonomics and design. The personal protection equipment (PPE) against falls from a height is designed that user hardly notices it when wearing and consequently enjoys

wearing it. The harnesses from this series are available in different versions suitable for almost all scopes of application, and they represent a genuine relief for all who need to be secured when working at heights.





IGNITE ION

Article No: 69162SK454

Specifications & Features:

- 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!
- The buckle by Fidlock in the chest area snaps magnetically and closes almost automatically
- Two orange roping-up loops made of fabric are approved for joint use and equipped with abrasion indicator for maximum safety.

Materials:

- Strap material: Polyester
- · Chest eyelet material: Polyester
- Rear eyelet material: Aluminium
- Material Click buckle: V2A







Additional Product Information			
Size	XS/M M/XXL XXL/5XL		
Waist size	700-1000mm	800-1100mm	900-1200mm
Weight	1.42 kg	1.47 kg	1.53 kg
Standard		EN 361:2002	



IGNITE TRION

Article No: 69162SK455

Specifications & Features:

- New high-performance full body harness for industry and trade is uncomplicated and very easy to buckle on.
- Asymmetric padding with integrated belt guide
- 4 buckles for individual adjustments
- Retaining eyelets fit ergonomically
- Innovative OKTALOCK click buckles made of stainless steel include new adjustment elements that eliminate undesirable loosening of belt strap
- Functional and ergonomic

Materials:

- Strap material: Polyester
- Chest eyelet material: Aluminium
- Retaining eyelet material: Aluminium
- Rear eyelet material: Aluminium
- Material Click buckle: V2A



Padding

Positioning **D-Rings**





Additional Product Information			
Size	XS/M	M/XXL	XXL/5XL
Waist size	750-1250mm	800-1300mm	900-1400mm
Weight	2.15 kg 2.22 kg 2.33 kg		
Standard	EN 358:1999, EN 361:2002		



IGNITE PROTON

Article No: 69162SK456

Specifications & Features:

- A safety harness with an elaborate & thought-out design with thermoformed hip padding AIRPAD & sophisticated construction leaves nothing to be desired in terms of comfort & usability.
- Anatomically preformed shoulder and leg padding clings to the body and distributes the load optimally
- Colour coding to identify the main anchoring points
- Tool eyelets & gear loops for every purpose

Materials:

- Strap material: Polyester
- Chest eyelet material: Aluminium
- Retaining eyelet material: Aluminium
- Rear eyelet material: Aluminium
- Climbing protection eyelet: Aluminium
- Material Click buckle: V2A



Padding

Oktalock

D-Rings





Additional Product Information			
Size	ze XS/M M/XXL XXL/5XL		
Waist size	650-1150mm	800-1300mm	950-1450mm
Weight	2.75 kg	2.83 kg	2.93 kg
Standard	EN 358:1999, EN 361:2002		



BFD LR BAND

Article No: 69162SK368

Specifications & Features:

- Standards: EN 354, EN 355
- Suspension Element: Webbing
- Carabiner on the belt: FS 51 ST
- · Material: Polyamide, Steel
- Length: 1.5 m / 2 m
- Weight: 0.98 kg

BFD Y BAND

Article No: 69162SK369

Specifications & Features:

- Standards: EN 354, EN 355
- Suspension Element: Webbing
- Material: Polyamide, Steel
- Length: 1.5 m
- Weight: 1.56 kg

SKYSAFE PRO

Specifications & Features:

- Revolutionary, new, patented energy absorber with the large weight range from 50 - 140kg (110 - 310 lbs.) that always withstands maximum impact of less than 6 kN at a maximum absorber length of 1.75m (5.7 Feet).
- Suitable for edges
- Breaking load, Major Axis: 22 kN
- Suspencion Element: Webbing
- Size: 1,8 m
- Cariber on Anchoring Point Side: **FS 90 ST**
- Cariber on Belt Side: KOBRA TRI
- Material: Polyester, Steel

Available in two models:

- L-0568-1,8 (I-rope, 1.32 kg)
- L-0561-1,8 (Y-rope, 2.0 kg)

SKYLOTEC's lanyards are extremely durable and powerful. Experience, innovation, and the latest technology are combined in these lanyards for your safety.





PEANUT

Specifications & Features:

- Ultra-compact fall protection device with FS 90 ST carabiner on anchoring
- The Peanut is already equipped with the new One-4-All shock absorber and therefore approved for weight class 50-135kg. 2.5 m length for use in scaffolding.
- Standards: EN 354, EN 360:2002
- Max. Service Life: 4-6 Years
- Max. Rated Load: 135 kg
- Suspension Element: Webbing
- Area of Application: Scaffolding
- Size: 2,5m
- Cariber on Anchoring Point: FS 90 ST
- Cariber on Belt side: KOBRA TRI
- Material: Polyester, Polyamide, Steel

Available in:

- Peanut I HSG-021-2,5-3 (1.8 kg)
- Peanut Y HSG-022-2,5-3 (2.96 kg)





Additional Product Information		
Article Numbers	Standards	Size
• BFD - 69162SK368	EN 354,EN 355:2002	• Length: 1.5M & 2M
• BFD Y - 69162SK369	EN 354, EN 355:2002	Length: 1.5M
• SKYSAFE PRO FLEX - 69162SK461	EN 354:2010, EN 355:2002	• Length: 1.8M
• SKYSAFE PRO FLEX Y - 69162SK462	EN 354:2010, EN 355:2002	• Length: 1.8M
• PEANUT I - 69162SK458	EN 354, EN 360:2002, RFU CNB/P/11.060, RFU CNB/P/11.085	Length: 2.5M
• PEANUT Y -69162SK459	EN 354,EN 360:2002, RFU CNB/P/11.060, RFU CNB/P/11.085	• Length: 2.5M

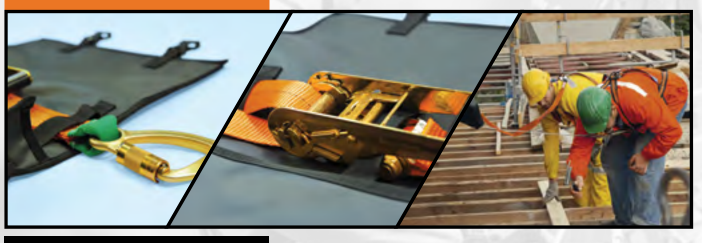


LIFELINE HORIZONTAL GURTBAND Article No: 69162SK367

Specifications & Features:

- Temporary horizontal safety systems are used for assembly work in steel construction, in scaffolding and in construction.
- Lifeline Horizontal is mobile fastening means which has flexible uses and which can be assembled very quickly.
- Two people can therefore work securely over a course of 20 m.
- The anchoring points must be set for a load of 25 kN.
- The ideal combination for the Lifeline Horizontal is the SEP anchoring loop.





ATLAS SK 12

Article No: L-0138-1,5

Specifications & Features:

- Standards: EN 358
- Suspension element: Coated core rope 12mm
- Carabiner on device: KOBRA TRI
- Carabiner on rope: KOBRATRI
- Size: 1,5m
- Weight: 0.78 kg





HSG HK Retractable Fall Arrester

Specifications & Features:

- Automatic fall arrest blocks are light and compact & provide maximum in functional safety and durability.
- Spring return is very small, weighing just 1.5 kg.
- Housing is manufactured from break-proof ABS plastic
- Interior is made of saltwater-proof aluminium
- Carabiner is equipped with a fall indicator
- Cable is 5 mm thick & made of steel
- Maintenance costs are low and professional inspection can take place without opening the device





Additional Product Information		
Article Numbers	Standards	Size
• LIFELINE- 69162SK367	• EN 795-B	• XS-5XL
• ATLAS SK 12	• EN 358	• Length: 1.5M & 2M
HSG HK RET	TRACTABLE FALL ARRI	ESTER
• HSG-002-3	• EN 360:2002	• 3 m (2,8 kg)
• HSG-002-4	• EN 360:2002	• 4 m (2,9 kg)
• HSG-002-5	• EN 360:2002	• 5 m (3 kg)
• HSG-002-6	• EN 360:2002	• 6 m (3,4 kg)
• HSG-002-8	• EN 360:2002	• 8 m (3,6 kg)
• HSG-002-10	• EN 360:2002	• 10 m (3,8 kg)
• HSG-002-15	• EN 360:2002	• 15 m (7 kg)
• HSG-002-20	• EN 360:2002	• 20 m (7,4 kg)





CONFINED SPACE SYSTEM

Our products are flexible, functional and durable. They are ideally suited to working in confined spaces such as sewers, shafts and containers.

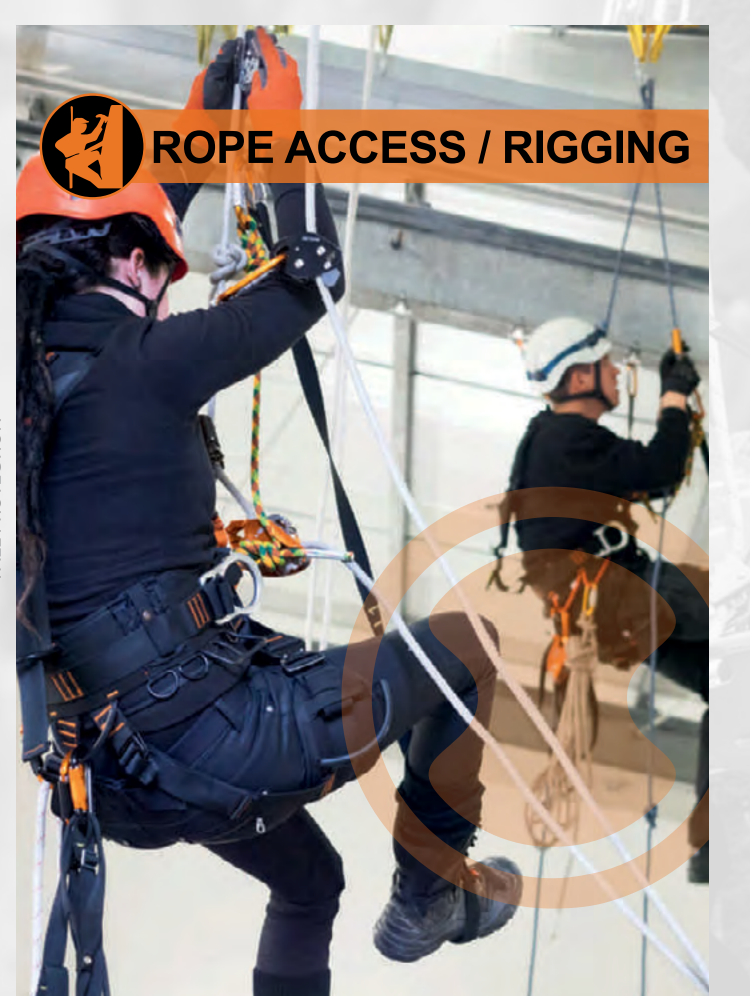
Working in confined spaces, such as ducts, manholes & tanks requires especially durability of the material in addition to flexibility & function.

- ARG 30 E Harness
- Triboc
- Triboc T Wind
- HR T for Triboc
- Triboc BagSafety Roll II
- Dynamic Longlife
- V-band
- MAGIC











IGNITE ARGON

Article No: 69162SK466

Specifications & Features:

- A solid safety harness for rope access that impresses through many improvements in ergonomics and usability with high wearing comfort.
- Special safety harness in V-design, great importance was attached to ergonomic adjustments & optimum freedom of movement
- Retaining eyelets adapted to the body shape cling perfectly to the hip in folded and unfolded state
- Anatomically shaped leg and hip padding ensures that no pressure points develop when sitting in the safety harness even during long working days
- Optimal freedom of movement without pressure points



Sternal - Chest Hip padding Dorsal - D-Ring Eyelet





Additional Product Information				
Size XS/M M/XXL XXL/5XL				
Waist size	800-1200mm	900-1300mm	1000-1500mm	
Weight	Veight 2.71 kg 2.82 kg 2.93 kg			
Standard EN 358:1999, EN 361:2002, EN 813:2008				



CS 8 HARNESS

Article No: 69162SK468

Specifications & Features:

- Rope access allows entry to inaccessible workplaces for inspections, installations, repairs or cleaning.
- Elaborate padding is integrated for long stays in fall arrest or sit harness
- With shoulder and leg padding
- Attachment points: dorsal, sternal, pole strap and seat
- Attachment Points: Dorsal, sternal, pole and seat attachment point

Materials:

- Webbing: Polyester
- Sternal attachment point: Polyester
- Pole strap attachment point: Steel
- Dorsal attachment point: Steel
- Seat attachment point: Steel



Seat attachment Hip padding Dorsal - D-Ring





Additional Product Information	
Size UNISIZE	
Waist size	850-1500 mm
Weight 1.7 kg	
Standard	EN 358:1999, EN 361:2002, EN 813



RESCUE PRO 2.0

Article No: 69162SK469

Specifications & Features:

- Integrated, changeable rope clamp V-Shaped back construction with comfort padding
- Shaped webbing corners for increased comfort in the neck area
- Adjustable, interchangeable shoulder
- Double layer leg padding for increased comfort
- Great adjustment opportunities for long working sessions
- Loops for sit board attachment means optimal work organization
- Large Sternal attachment point
- Ergonomically shaped back and hip padding for better support
- Five tool eyelets around the waist
- Ergonomically shaped back



D-Rings

Leg padding

Dorsal - D-Ring





Additional Product Information			
Size	XS/M	M/XXL	XXL/5XL
Waist size	800-1200mm	900-1300mm	1000-1500mm
Weight	2.71 kg	2.82 kg	2.93 kg
Standard	EN 358:1999, EN 361:2002, EN 813:2008		



ROPE ACCESS SYSTEM

- Rope access system allows entry to inaccessible workplaces for inspections, installations, repairs or cleaning.
 - Ascender: An ascender that attaches at the chest. Moves with the user and provides good protection in the event of a fall.
 - Descender Features a unique top-of-the art mechanism that stops completely the descent when the user gets into a panic situation
 - Carabiner Oval carabiners are the most suitable ones for use with pulleys, as carriers for belay devices and as center carabiners at the belay station.







DOUBLE-O TRI Art. No.: H-176-TRI



DOUBLE-O TWIST Art. No.: H-176-TW



ROCKER Art. No.: H-060



BFD Art. No.: L-0005



PRUSIK ROLL Art. No.: H-100



MINI ROLL Art. No.: H-070



RIGGING PLATE Art. No.: H-085



RIGGING PLATE

Art. No.: H-089

Industries



Art. No.: A-029



MILAN 2.0

Art. No.: A-027

* MILAN 2.0 POWER

MILAN 2.0 POWER is a special version that additionally can be powered electrically.

Max. rappelling weight 250 kg

* MILAN 2.0

The reinforced brake is controlled centrifugally; it keeps the speed constant during the entire descent and permits a quick & safe rescue.



Art. No.: R-055



LOOP 26 KN

Art. No.: L-0008





SKYCROWN

Art. No.: BE-016-WE-C





Art. No.: SAN-0087-1













SKYRAIL

Specifications & Features:

- Skyrail system is made of seawater resistant aluminium alloy
- The system is certified as a fall protection device and may also be used for rope access work.
- Designed for floor, wall and ceiling installation.
- Various radius turn modules for horizontal direction changes.
- The ball bearing mounted runner is subject to less wear and provides excellent running properties even in rope access applications.
- The runner may be inserted or removed anywhere in the system.
- Numerous installation requirements are met.
- Great mounting distances
- Approved for 3-person use (max.)









PERMANENT LIFELINE SYSTEM

Permanent lifeline systems are perfectly suited to securing the safety of people in areas where there is a risk of falling, such as under roofs or on the front of buildings. Users of our system can move freely along the cable, without being attached to intermediate anchors and curved sections.

Permanent fall protection can be used on towers, chimneys, elevated tanks, bridge pillars, masts, antenna masts, machines and operating facilities, high-bay storage and industrial facilities, buildings and façades, shafts, mines and water or sewage tanks.

SKYLOTEC offers secure and reliable complete systems for existing and new projects.



SKYLINE

- Specifications & Features:
 - The flexible SKYLINE SYSTEM is a stainless steel rope safety system for horizontal applications.
- Materials:
- All system components made from stainless steel
- Stainless steel 8 mm in diameter
- Underground attachment:
- Attachment to different types of structure such as steel, concrete, masonry, wood, system supports, using suitable fastening methods and technology (involving screws/ bolts and dowels)
- Positioning:
- Floor, Wall, Ceiling
- Number of users:
- 2 in field









SPEED

Specifications & Features:

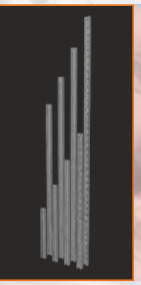
- Patented runner with two redundant retention systems & speed-dependent fall arrest function
- Security bolt sits hidden in the housing and is protected there from unwanted
- SPEED acts like a back-pull runner while climbing
- Runner remains close to the climber and so the fall distance remains short



SPEED ATTACH

Specifications & Features:

- A runner of the latest generation that can be attached and detached at any point of the C-profile, but comprises two redundant retention systems as usual
- Construction and double locking mechanism also prevent reversed placement or opening under load.





SKA8

Specifications & Features:

- SKA 8 is used for safeguarding persons working at positions located at height or depth
- Use at vertical ladders and step iron lines, in connection with catching harnesses





MULTIPLE INDUSTRIAL APPLICATIONS



Construction / Roofer / Carpenter

Metal Construction

Scaffolding

Mobile Work Platform



Power Supplies/ Transmission / Telecommunications

Rope Courses

Arborists

Rope Access / Riggi





Lift Construction

High Rack

Confined Spaces



Fire Brigade / Rescue / Special Forces

ng

Wind Energy / Offshore Industry

Permanent Fall Protection / Architecture







FLOWTRONIX (FT) FZE.

P.O. Box: 17154,

Jebel Ali-JAFZA, Dubai, U.A.E E-mail: ft.ja@flowtronix.com

Tel.: +971-4-8806650, Fax: +971-4-8806651

Web: www.flowtronix.com









