

ART.K.0030108AF STEEL CONSTRUCTION KIT



Prot. cat. 3 risk of death

This kit is composed of:

Full body harness 2 attachment points, Kernmantle rope lanyard with energy absorber, lg. 1,80 mt.

2 Steel screw-locking karabiner, gate opening 18 mm. Anchorage webbing sling, 20 mm wide,

lenght 1,20 m.

Backpack with external zipped pocket.

Norms: **EN355** EN361 **EN362** EN795B

Packing: 1/10.



NEW

This kit is composed of:

Full body harness 2 attachment points,

ART.K.0040108AF **FALL ARREST ROOF KIT**

Prot. cat. 3 risk of death

CE

Guided type fall arrester with energy absorber and Kernmantle rope anchorage line, lg. 10 m.

Steel screw-locking karabiner, gate opening 18 mm. Jute bag.

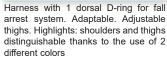
Norms: EN353/2 EN361 **EN362**

Packing: 1/10.

CE



ART.K.0020101AF 1-POINT HARNESS



Ergonomics: ideally positioned underglute strap to guarantee better comfort

Norm: EN 361.

Packing: 1/1.



ART.K.0030101AF 2-POINT HARNESS

2 chest attachment textile loops and a dorsal attachment D-Ring for fall arrest. Shoulder and thigh-straps differentiated by a dual colour scheme.

Ideally positioned sit-strap for extended

Can be used by a user with a maximum weight of 140 kg. Size: Universal

Norm: EN 361.

Packing: 1/1.

REVISIONS AND REPAIR CENTER FOR FALL ARREST SYSTEMS



ART.K.0071101AF **ELASTIC HARNESS WITH ELASTIC TAPE AND AUTOMATIC BUCKLES**

Full body harness 2 attachment points: 1 Dorsal & 1 Sternal D-Ring for fall arrest. Adjustable shoulder straps, chest strap and thigh straps.

Strengths point. Fall indicator labels on front thigh straps and dorsal strap.

Shoulder straps have combination buckles (downward adjustment).

Thigh straps and chest strap have automatic buckles. Ergonomic.

Soft padding on thigh straps for an extended comfort.

Elastic webbing in the upper part for more comfort and impact resistance.

Norm: EN 361.

Packing: 1/1.



ART.K.0011101AF **HARNESS 3 ATTACHMENT POINTS AUTOMATIC BUCKLES**

Full body harness 3 attachment points with 3 automatic buckles.

Attachment Elements:

2 independent attachment D-Rings & a Dorsal attachment D-Ring for fall arrest.

Adaptability:

Adjustable shoulder & thigh straps. Shoulder and thigh-straps differentiated by a dual colour scheme.

Ergonomics:

Thigh straps and chest strap have automatic buckles. Ideally positioned sitstrap for extended comfort.

Norm: EN 361.



ART.K.A1041101AF HARNESS WITH AUTOMATIC BUCKLES AND BACK EXTENSION

Designed for a use in confined spaces, especially within the framework of the CATEC® (Certificate of aptitude for work in confined spaces in the drinking water and purification sector). Attachment points: 1 dorsal D-Ring, 1 D-ring on dorsal extension strap and 1 sternal D-Ring for fall arrest system; 1 D-ring on each shoulder for rescue. Shoulder straps, chest strap and thigh straps are adjustable. Shoulder straps have combination buckles. Hydro-leakage, oil-proof and dirt-proof belt, resistant to wear and cuts. Highly UV-resistant. Webbing with 2 retroreflective threads. Shoulder straps have Velcro loops for hanging the gas detector. Sternal and thigh straps have automatic buckles.

Norm: EN 361-1497.
Packing: 1/1.



ART.K.0060101AF HARNESS FOR CONFINED SPACES EN1497

Harness 2 attachment points. Complete with extended belt with ring for rescue. 1 sternal and dorsal d-ring attachment. 5 adjustment buckles.

Adjustable shoulder strap and leg straps with straps.

Designed to facilitate the intervention of rescue services in confined spaces.

Maximum user weight: 140 Kg.

Size: universal.

Packing: 1/1.





ART.K.0020301AF 2-POINT HARNESS COMPLETE OF HIGH VISIBILITY VEST

Harness with 2 attachment points with high visibility yellow work vest, incorporated in the high visibility vest in an indissociable way.

Polycotton jacket (240g / m2).

Attachement points - 1 dorsal D-ring, 1 sternal attachment consisting of 2 textile buckles for fall arrest system.

Thigh straps are equipped with self-locking buckles.

Belt under glute ideally positioned to provide the user with better comfort. Breathing material, reflective tapes and adjustable zip system.

Norms: EN 361 EN 20471/2

Packing: 1/1.



ART.K.Y554PNEW HARNESS WITH BELT AND PADDED COSCIALS, AUTOMATIC BUCKLES

Ideal harness for fall arrest, positioning, climbing, descent and rescue. Back and chest with D-ring.

2 rings at the waist, 1 in the abdominal area to work in suspension, elastic straps anti-trauma.

Automatic buckles in stainless steel. Resistant to UV rays.

Quick stitching for eyepiece control. Prepared for release in the upper part for climbing.

Packing: 1/10

REVISIONS AND REPAIR CENTER FOR FALL ARREST SYSTEMS



ART.K.1020201AF HARNESS WITH BELT AND PADDED COSCIALS, AUTOMATIC BUCKLES

Ideal harness for fall arrest, positioning, climbing, descent and rescue.

Back and chest with D-ring.

2 rings at the waist, 1 in the abdominal area to work in suspension, elastic straps anti trauma.

Automatic buckles in stainless steel. Resistant to UV rays. Maximum user weight: 140 Kg.

Norms: EN 361

EN 358 EN 813

Packing: 1/1.



ART.BA.1003017.R HARNESS MILLER R TST WITH INCORPORATE SEAT

The Miller R'TST 2-point harness is specifically designed for operators in the high voltage electrical sector, as it provides maximum comfort and flexibility during maintenance work on overhead power lines.

180 ° rotation. Supplied with a screw-in carabiner and seat for built-in suspension.

Sizes: 2.

Norms: EN 361-358.

Packing: 1/1.

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ART.BA.1014433 HARNESS MILLER "ROPAX"

3-point harness (dorsal, sternal and ventral) with belt. Suitable for rope and suspension work. Padded thighs, automatic buckles. Textile ribbon in black polyester. Ergonomic design and new triangular suspension position. This distributes the forces between the leg loops and the waist belt on 4 pressure points rather than concentrating on the legs, thus reducing the risk of suspension trauma. The V-shape of the shoulder straps allow you to place them at a distance from the neck. Easy to use and wear: the leg loops and anchorage points are clearly identified. Excellent chemical and abra-sion resistance: the black polyester tape and the stainless steel components offer optimal durability. Adaptability: climbing seat.

Norms: EN 361-813-358. Packing: 1/1.



ART.K.0050201AF 2 POINT HARNESS WITH BELT

Body harness 2 attachment points (dorsal and sternal) with a work positioning belt

Adjustable shoulder and thigh-straps. Ideally positioned sit-strap for extended comfort.

Strap material: Polyester

Buckles material: Steel

Can be used by a user with a maximum weight of 140 kg.

Size: universal

Norm: EN 361-358.

Packing: 1/1



ART.K.0070201AF 3 POINT BODY HARNESS ROTATIVE BELT

Full body harness 2 attachment points with rotative belt and 4 self-locking buckles. 2 big size chest attachement textile loops, 1 dorsal D-Ring for fall arrest, 2 lateral D-Rings for work positioning. With an extension strap attached on the dorsal D-Ring at one end and one loop at the other end. Adjustable chest strap, shoulders, thigh-straps and waist belt. Shoulder straps have combination buckles. Chest strap, thigh-straps, waist strap are provided with automatic buckles for easy adjustment.

Rotating belt at 180 °.

Can be used by a user with a maximum weight of 140 kg.

Norm: EN 361-358. Packing: 1/1



ART.K.A0060201AF SUSPENSION BODY HARNESS WITH AUTOMATIC BUCKLES

Suspension body harness. 1 dorsal and 1 sternal D-Ring for fall arrest. 1 ventral D-Ring at waist level for rope access work and 2 lateral D-Rings for work positioning.

Adjustable shoulder, thigh-straps and waist belt.

Shoulder belt straps are provided with combination buckles for easy adjustment, automatic buckles on thigh straps. 4 tool-holding webbing loops and 3 tool-holding rings for keeping extra karabiners and accessories

Can be used by a user with a maximum weight of 140 kg.

Norms: EN 361 - EN 358 - EN 813. Packing: 1/1

REVISIONS AND REPAIR CENTER FOR FALL ARREST SYSTEMS



ART.K.1071101AF HARNESS WITH ELASTIC WEBBING EXTRA LARGE AUTOMATIC BUCKLES 2 POINT

Full body harness 2 attachment points. 1 Dorsal & 1 Sternal D-Ring for fall arrest. Adjustable shoulder straps, chest strap and thigh straps. Fall indicator labels on front thigh straps and dorsal strap. Shoulder straps have combination buckles (downward adjustment). Thigh straps and chest strap have automatic buckles. Soft padding on thigh straps for an extended comfort.

Elastic webbing in the upper part for more comfort and impact resistance.

Norm: EN 361.

Packing: 1/1.



ART.BA.FPXARCM-HLEU ARC FLASH HARNESS CLASS 2- 40 cal/cm²

Arc Flash harness designed to self-extinguishing quickly and prevent melting or dripping in the event of an electric arc. ASTM F887 is third-party tested to ensure workers are protected from falls even after a 40 cal/cm² arc. Polyamide webbing, Removable shoulder padding, Dielectric back d ring, Polyamide front webbing loops, fermacorda, Dielectric shoulder strap adjuster buckle.

Dielectric mating buckles, Dielectric side d rings, Clearly identifiable fall impact indicators. Flame retardant elastic keepers, Protected label pouch. Thick waist belt 13 Cm.

Cord apart BA.PFLARCM-T Lenght. 180 CM.

Norms:

EN 361-358-ASTM F887-20 EN 361. Packing: 1/1.



ART.K.0090101AF ATEX HARNESS 1-POINT DORSAL ATTACHMENT WITH EXTENSION BELT

This harness is designed to provide a perfect solution for working at height in explosive atmospheres.

It is particularly suitable for industrial environments such as petrochemical, mining, etc.

Attachment points: 1 dorsal D-ring in forged aluminum with extension straps, 1 sternal attachment composed of 2 textile buckles for fall arrest system. Adaptability: adjustable shoulders and thighs and chest strap..

Max user weight: 140 Kg.

Norms

EN361 - ATEX 94/9/CE, EN 13463-1 (2001), EN 13463-5 (2005).

Packing: 1/1.



ART.BA.1015075 TWO POINT HARNESS WITH AUTOMATIC BUCKELS CERTIFICATE ATEX ANTISTATIC

Ideal solution for work in environments at risk of explosion.

Two-point anchorage (integrated extension) and sternal (holes).
Eliminates any spark risk.
Automatic buckles.
Size: L/XL.

(Also available size XXL: Art. BA.1030510).

Norme:

EN361 - ATEX 94/9/CE, EN 13463-1 (2001), EN 13463-5 (2005)

Packing: 1/1.



ART.K.0021201AF DIELECTRIC 3-POINTS HARNESS WITH BELT

Dielectric harness, designed for those operating in conditions that foresee possible electrical risks.

The straps of the shoulders, thighs, the belt and the chest are all adjustable self-locking. "D" connection ring and metal adjustment buckles coated with special insula-ting polymers to guarantee complete electrical protection.

Elastic material for greater comfort. Three attachment points, dorsal, sternal, lateral.

Complete with belt. Size: universal.

Norms: EN358 / 361.

Packing: 1/1.



ART.K.0011201AF FIRE-RESISTANT HARNESS FOR WELDING IN HEIGHT

Fireproofing harness.

Designed to offer a perfect solution in height welding jobs.

Adjustable shoulders,thighs and belt. The belts of the thighs and the belt are equipped with self-locking buckles. 1 ring and 4 buckles.

Equipped with tool belt.

Reinforcement at the level of life for better user support.

Ideally positioned subglutea belt. Complies with ISO 9150: 1988 and ISO 15025: 2002.

Size: universal.

Norms: EN358 / 361.

Packing: 1/10

REVISIONS AND REPAIR CENTER FOR FALL ARREST SYSTEMS



ART.BA.1030951 EXTENSION FOR HARNESS "MD06"

Harness extension full back attachment.

With two connectors.

Norm: EN 354.

Packing: 1/10



ART.K.0220402AF AUTOMATIC SELF RETRACTING LIFELINE MT.20

Retractable fall arrester with galvanized Steel Wire Rope of diam 4.5 mm, technopolymer case.

Length Max. 20 mt.

Complete with top ring and carabiner with 17 mm opening.

Swivel connector at anchorage end. Gripping handle.

Approved for horizontal use.

(Also available in ATEX version: art. EP2841AX)

Norms: EN360 EN 13463-1/5



ART.BA.1034139E **SELF RETRACTING LIFELINE MT. 40**

Self Retracting lifeline mt. 40, suitable for onshore and offshore sector oil and

Completaly sealed to protect the brake system, the feeding spring and the bearing

30% more light from the other type. Work load limit: kgs.140.

Complete of Karabiner and turning ring.

(AVAILABLE ALSO IN THE VER-SION MT. 15. BA.1034130-E, AND MT. 30 ART.BA.1034132E).

Norms: EN360 EN 13463-1/5

Packing: 1/1.





ART.BA.1012437 **SELF RETRACTING** LIFELINE "MILLER" Falcon MT.20

Internal components in aluminum and anticorrosion steel, high impact resistant nylon casing, ergonomic handle. CARTER GUA-RANTEED TO LIFE.

Visible fall indicator, rapid activation braking, optimal for hori-zontal applications. Weight kg. 7.7.

Complete with control card attached to the product for annual self-certification.

Available also in the version with automatic steel hook mounted on a rotating steel mechanism, and CS20 carabiner ART. BA. 1011750.

Packing: 1/10.



ART.K.2000502AF **DOUBLE SELF** RETRACTING LIFELINE MT. 2

Double aluminum casing with polyester lanyards. Maximum length: 2 m., belt width : 25 mm.

weight: 2,80 kg. Resistenzce : > 15 kN. Connectors supplied : 2 carabiners

Norm: EN360. Packing: 1/1.





ART.K.0300402AF **SELF RETRACTING** LIFELINE MT.30

Automatic retractable with Ø 4.8 mm galvanized steel cable, technopolymer housing, max. Length 30 m.

Complete with upper ring and carabiner with 17 mm opening.

Swivel bottom hook with 21 mm opening Complete with carrying handle.

Approved for horizontal use.

Norms: EN360 EN 13463-1/5

Packing: 1/5.

REVISIONS AND REPAIR CENTER FOR FALL ARREST SYSTEMS



ART. BA.1032125 **MILLER HANDZUP®** Work positioning lanyard 20 mt with SNAP HOOK

The new HandZup ® is a unique and patented workplace positioning system (EN 358). Leave your hands free and allow the operator to work in complete safety. Its ergonomic design makes it easy to use.

The replacement of the rope is immediate through the openable compartment, ensuring the quick adjustment.

The supplied cable 20 mt is made of polyurethane material twice as resi-stant compared to those on the mar-ket.

Without carabiners and without protective sheath.

Norm: EN 358.

Packing: 1/1.





ART. BA.1032097 **MILLER HANDZUP®** Work positioning lanyard 2 mt with SNAP HOOK

The new HandZup® is a unique and patented workplace positioning system (EN 358). Leave your hands free and allow the operator to work in complete safety. Its ergonomic design makes it easy to use. The replacement of the rope is immediate through the openable compartment, ensuring the quick adjustment.

The supplied cable 2 mt is made of polyurethane material twice as resistant compared to those on the market. End-coated with plastic sleeve, equipped with a hole with twist lock ca-rabiner and carabiner to "D".

Norms: EN 358.



ART.K.8100403AF **FORKED ENERGY ABSORBING WEBBING LANYARD 1.80 MTR**

Forked Energy absorbing webbing lanyard. Energy absorber in 35 mm wide webbing to reduce the impact of the fall (less than 6 kN)

Made up of 30 mm wide polyester webbing lanyard.

Loops protected by an abrasion resistant tubular webbing.

Length: 1.80 m.

Connectors: 1 steel screw-locking karabiner at one end and 2 steel scaffold hooks at the other ends

Norm: EN 355.

Packing: 1/1.



ART.K.0200903AF **EXPANDABLE LANYARD** 2 MTR WITH ENERGY ABSORBER INTEGRATED IN THE LANYARD

Energy absorbing expandable webbing lanvard.

Expanded length: 2 m.

Relaxed length: 1,40 m.

Connectors: 1 green aluminium karabiner at one end and 1 green aluminium scaffold hook at the other end.

Norm: EN 355.

Packing: 1/1.

REVISIONS AND REPAIR CENTER FOR FALL ARREST SYSTEMS



ART.K.0200503AF **ENERGY ABSORBING KERNMANTLE ROPE LANYARD 1.80 MTR** WITHOUT CONNECTORS

Energy absorbing kernmantle rope lanvard.

Fall indicator label: Before each use, inspect your energy absorbing lanyard. If the "NOT OK" sign is visible on the label, this means your equipment has arrested a fall and should not be reused.

Please replace it by a compliant one. Length: 1,80 m.

Connectors: Without connector.

Norm: EN 355.

Packing: 1/1.



ART.K.0260303AF **ENERGY ABSORBING WEBBING LANYARD ATEX**

Lanyard with ATEX energy absorber. 44 mm wide energy absorber for an impact less than 6 kN in the event of a fall. Lanyard in polyester width 44 mm.

Connectors:1 aluminium carabiner for scaffolding with double action automatic closing and locking, 60 mm opening, 1 aluminum ca-rabiner with screw locking, 22 mm ope-ning.

Length: 2 m Connectors included

Packing: 1/10.



ART.K.5120403AF **FORKED SHOCK-ABSORBING WEBBING** LANYARD 1,5m **IDEAL FOR "WELDING"**

Double lanyard with 1.5 m energy ab-

Equipped with 1 carabiner and two scaffolding hooks with 55 mm opening. Made of 371 ° temperature resistant

Complies with ISO 9150/15025.

Packing: 1/1.



ART.K.5130403AF FORKED SHOCK-**ABSORBING LANYARD** "ATEX"

Forked energy absorbing webbing lanyard with 2 connectors (antistatic)

44 mm wide shock absorber to have an impact less than 6 kN in case of a fall. Complete with 2 aluminium doublesided scaffold hooks with double action and automatic locking, 60 mm opening, 1 aluminum carabiner with 22 mm opening, with screw locking.

Connectors and buckles: aluminum, length 1.5 m (connector included).

Packing: 1/10.





♦ (€ EN 355



ART.BA.1015859 DOUBLE LANYARDS WITH SHOCK-ABSORBER CERTIFIED "ATEX"

Atex double lanyard lenght 1.15 mt., Complete with 2 GO60 karabiners (60 mm opening, 23 kN resistance) with self-locking opening and rope retainer.

No. 1 karabiner with 16 mm opening in all. nio (28 kN resistance), energy absorber.

Made of antistatic 25 mm polyester tape.

Operating temperature from -30 ° C to + 50 ° C.

Packing: 1/1.



ART.K.5100803AF ANCHORING DEVICE FOR BEAMS

Energy absorbing expandable lanyard. Fall indicator label: Before each use, inspect your energy absorbing lanyard. If the "NOT OK" sign is visible on the label, this means your equipment has arrested a fall and should not be reused. Please replace it by a compliant one. Expanded length: 1,5 m.

Relaxed length: 1,25 m.

Connectors: 1 steel screw-locking karabiner at one end and 2 steel scaffold hooks at the other ends.

Norm: EN 355.

Packing: 1/1.

REVISIONS AND REPAIR CENTER FOR FALL ARREST SYSTEMS



ART.K.0221503AF ROPE LANYARD FOR BEAMS 180

Energy absorbing kernmantle rope lan-

Length: 1,80 m

Connectors: 1 aluminium scaffold hook and 1 aluminium karabiner.

Norm: EN 355.

Packing: 1/1.



AUTHORIZE

ART.BA.1008285 WORK POSITIONING ADJUSTABLE LANYARD

Work positioning Lanyard - 12mm Polyamid Rope 1.8mt adjustable. Breaking strength > 15 kN. Lanyard without connector.

Packing: 1/1.





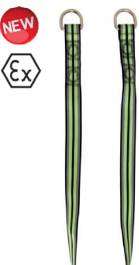


ART.BA.1008272 ROPE LANYARD 1,80 MT.

Rope restrain lanyard 12 mm. Lenght: cm. 180. End eyelets with plastic protective element.

Supplied without connectors.

Packing: 1/1.



EN354



particularly recommended uses : mining, petrochemicals. Length: 1,50 m Polyester Webbing having antistatic

properties. Width: 45 mm

Aluminium D-rings at both ends.

Norms:

EN795:2012 Type B. EN1149-1:2006 (surface resistivity). ISO 80079-36:2016. ISO 80079-37:2016. Static strength: 18 kN

Packing: 1/1.



(E EN354



ART.K.5100604AF **FORKED KERNMANTLE** ROPE LANYARD 1,50 M

Restraint Kernmantle Rope Lanyard

Length: 1,50 m.

Connectors: 1 steel snap hook at one end and 2 steel scaffold hooks at the other ends

Breaking strength: 22 kN.

Norm: EN 354.

Packing: 1/1.



ART.K.0220102AF **GUIDED-TYPE FALL** ARRESTER ON KERNMANTLE ROPE 20 M WITH ENERGY ABSORBER

Fall Arrester on kernmantle rope 20 mtr

with energy absorber. Rope grab: Stainless Steel

Anchorage line: Polyester Kernmantle rope

Length of the rope: 20 mt.

The anchorage line has a steel screw-lo-

cking karabiner

Norm: EN 353/2.

Packing: 1/1.



ART.K.5130504AF **RESTRAINT KERNMANTLE ROPE** LANYARD LENGTH 150

Restraint Kernmantle Rope Lanvard

Length: 1.50 m.

Connectors: 1 steel snap hook at one end and 1 steel scaffold hook at the other end.

Breaking strength: 22 kN.

Norm: EN 354.

Packing: 1/1.



ART.K.0200504AF **RESTRAINT KERNMANTLE ROPE** LANYARD 180 CM.

Restraint Kernmantle Rope Lanyard.

Length: 180 cm. Without connector. Breaking strength: 22kN

Norm: EN 354.

Packing: 1/1.

ART.K.0010901AF **SUSPENSION** TRAUMA RELIEF

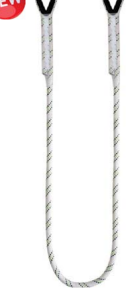
Extremely effective and specially designed to counteract the unpleasant consequences of prolonged suspension in the harness. Compact and lightweight. It does not hinder the work of the user.

It allows to maintain good blood circulation in the legs after a fall.

Easy to attach to the harness thanks to the presence of a textile buckle and

Easy to use and always infallible.

Packing: 1/100.



ART.K.0041401AF **BELT FOR SELF-RESCUER RESPIRATOR** IN CONFINED SPACES SUITABLE FOR EVERY KIND OF HARNESS

CE



Belt for self-rescuer respirator in confined spaces for any kind of harness, and more specifically on harness.

Adaptability: Closure through automatic ventral buckle, also allowing the adjustment of the size. Allowing the installation of most of the self-rescuer respirators.

The self-rescuer case will slide on the carrying strap through one hand only and shift from lateral to ventral position to facilitate the positioning of the respiratory mask. Optimum width comfort pad to provide sufficient lumbar support.

Norm: EN 358 Packing: 1/1.











FIXED SYSTEM FOR LOADING / UNLOADING MATERIALS BY LARGE MEANS OF TRANSPORT

It allows you to work safely, preventing the risks of falling. These simplified assem-bly and disassembly systems can be positioned near the load thresholds, ensu-ring operator safety. Each system can support only one operator: fixing the base to the ground is guaranteed by a ballast of three tons per system. Depending on the needs, it is possible to choose systems consisting of one or two support arms. System compliant with EN 795 cl. B. The anchorpointat 6 m height allows you to work up to 5 m above ground level; if the load system exceeds 6 meters in length, a double system must be used. Sy-stems with double units must always be used together to operate simultaneously on two 12 m trailers. They can be supplied with prefabricated ballast or adapted to formwork to be filled with gravel, concrete castings, etc.

Single load system equipment:

- Support frame, consisting of column base and horizontal arm
- · Two-point Miller Duraflex harness, size M /
- · Miller harness extender 0,3 m
- · Recovery rope, Equipment of the double loading system:
- Support frame, consisting of column base and horizontal arm (2)
- Miller Falcon retractable fall arrestor 6.2 m (2)
- Two-point Miller Duraflex harness, size M /
- Miller harness extender 0,3 m
- Recovery rope. N.B. Single and double loading systems require 3 and 6 tons of ballast respectively.



HORIZONTAL FIXED LIFELINE CUSTOMIZED AND DESIGND

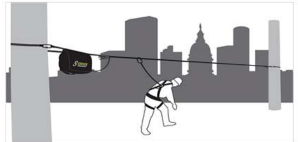
Horizontal life line on rigid guide in compliance with the UNI EN 795 - class D standard, which protects those who work at height from the risk of falling. The tracks can be installed along the entire perimeter at risk of falling.

They offer the advantage of greater fixing distances, as well as the possibility of having a higher number of simultaneous users.

Only a few components of the system are required.

The carriages slide easily on the guide rails following the user.





ART.K.0070006AF HORIZONTAL TEMPORARY LIFELINE MT.20 2 STEEL SCREW-LOCKING KARABINERS

Temporary Lifeline, adjustable length from 5 to 20 mtr.

Secures an operator throughout his travels.

Horizontal lifeline in 30 mm polyester webbing.

Forked ends in order to: Either anchor to a structure without the need to add anchorage sling, or hang directly on adapted anchorage point.

Steel ratchet to put the system into tension after adjusting the required length.

Supplied with 2 steel screw-locking karabiners.

Provided with an inseparable bag for storing excess strap in use, then keep the system in his bag after use.

Tested for a use by 2 people.

Norms: EN 795:2012 TS 16415:2013 Type C



ART.K.R6092007AF WEBBING RESCUE LADDER, LG. 6 M WITH INTEGRATED BELAYING SYSTEM

During height work, accidents may occur that require the intervention of a rescuer to evacuate the victim. In such cases the rescuer must intervene in an emergency situation AND THE BASIC RULE IS TO AVOID CAUSING OTHER ACCIDENTS, before intervening, the rescuer must ask himself the following questions: There are residual risks following the accident (electrical hazard, presence of gas, etc.)?

Are they able to intervene (physical, psychological, technical, etc.)?

Can they manage the rescue plan (call for help, etc.) and the operational mode of evacuation?

This system makes it possible to secure the victim. Remove the victim from the inert suspension state in the shortest time possible, wait for the arrival of rescues in the best possible conditions.

Every situation is unique and requires proper material. At the stage of defining the evacuation plan that establishes the human and material means to be adopted, it is necessary to distinguish between the following main situations:

Evacuation to confined space,

Self-evacuation at a fixed location

On-site evacuation (multiple situations, one or more victims),

Mechanical lift evacuation. (NOT TO BE USED AS A MEANS OF ACCESS).

Norms: EN 365 4.2.2

EN 795

Packing: 1/1.



ART.K.0013007AF **EASYLIFT, REEVING SYSTEM FOR** RESCUE/EVACUATION 5 MT

Pre-assembled system, quick and easy to use.

Allows the rapid release of a victim from a fall from height.

System composed of:

- 1 Oval quick link
- 1 Delta quick link
- 2 Double pulleys with movable flanges, double attachment, stainless steel sheaves mounted on ball bearing
- 2 Ventral rope clamps
- 5 m of Kernmantle rope dia. 10.5 mm

All protected by a net that prevents the system from becoming tangled.

Material: Steel, aluminium, polyamide.

Weight: 1,48 kg.

Norms:

EN362, EN12278, EN1891 Type A, EN567.

Packing: 1/1.



ART.K.0050106AF **GRUETTA COMPLETA DI BRACCIO MOBILE H. 137** E BRACCIO REGOLABILE IN TRE POSIZIONI COMPLETA DI VERICELLO DA 30 MT E STAFFE DI **FISSAGGIO**

Mobile H-shaped base davit system (1370 mm high column), for access in confined spaces with a large opening. Davit column, height 1370 mm, Davit arm is adjustable at 3 defined heights: 1,66/2,0/2,28 m. and H-base equipped with height adjustable feet and spirit levels for correct levelling of the davit system with adjustable opening from min. Ø 1100 mm / opening max Ø 1510 mm. Material: Aluminium.

Maximum load capacity: 500 kg.

Complete with universal plates for winches and recuperators art. K.2050106AF, complete with working and rescue winch 20m (for tripod or group); used to pick up or drop personnel or material in confined spaces.

Minimum working load: 60 kg. Maximum working load: 135 kg.

Maximum working load (Machinery Directive): 250 kg.

Galvanized steel cable: 4,8 mm, supplied with the fixing system. (ART.K.0230006AF).

Norms:

Complies with Machinery Directive 2006/42/CE,

EN 1496:2017,

EN 13157:2004, ATEX directive 2014/34/UE

EN 795B

EN1496.



ART.BA.1034430 **DURAHOIST 3POD TRIPOD** IN ALUMINUM **FOR CONFINED SPACES**

Easy and safe installation in less than 2 minutes (all legs open si-multaneously, 1 single knob fixed all legs together). Tested for 2 people (up to 140 kg each). Equipped with 4 anchor points located on its head, as well as 2 pulley fixed on the legs. It can be transported by one person.

Brackets for easy and quick connection. Rescue device with recovery position to secure the entrance to the confined space (fall barrier).

Saving a person Winch for lifting loads (Maximum load limit 300 kg). Weight kg. 16.5.

Extension from 1.40 to 2.90 h.

Packing: 1/1.



ART.BA.1034911 **TRIPOD MILLER COMPLETE FOR CONFINATED SPACES** "DURAHOIST 3POD"

New DURAHOIST 3POD tripod. Easy to carry with just one knob to secure all legs together. Adaptable from 1 to 2.50 mt. Tested for 2 people of 140 kg. each.

Complete with structure, vericello, retracta-ble device with recovery system. Points of attachment on the head 3 holes + an eyelet, adjustable legs.

New stronger legs.

Brackets for the connection of the quick and adjustable height.

Maximum load 300 Kg The package includes: tripod, RESCUE/RE-TRIEVAL / winch, and 2 hooking brackets.

EN795B EN 1496 EN360

Packing: 1/1.



ART.BA.1034543C **DAVIT** "DURAHOIST™" WITH SWIVEL AND **REVOLVING ARM** MT.30

Davit with integrated 30m rescue winch, adjustable feet to adapt to various situations.

Rotating and swiveling lifting system. Easy access in confined spaces Height: open:

Maximum external height 2,54m. Folded: External minimum height: 2.01m. Extended lenght: 0,65 m. Base: width reg. 1/1,70 mt. Maximum workload: 300 kg

Maximum worker load: Kg. 136.

EN795b FN1496 EN360



MILLER

ART.BA.1034537 **FLOOR BASE** "DURAHOIST™"

Floor base for mounting on horizontal concrete or steel structures, including a PVC sheath.

Galvanized steel version.

(AVAILABLE IN STAINLESS STEEL ART. BA.1034538).

Packing: 1/1.



REVISIONS AND REPAIR CENTER FOR FALL ARREST SYSTEMS

ART.BA.1034612 **WINCH MATERIAL HANDLIN DURAHOIST 30 MT** (COMPLIES WITH THE **MACHINERY DIRECTIVE)**

DuraHoist winch can be used to make go down and lift equipment, tools and other types of materials.

The maximum weight load limit for material handling is 300 kg.

To be used with tripod art. BA.1034430. Length mt. 30

(available also from 15 mt ART. BA.1034611). SUPPORT BY PART: ART. BA.1034613

Complies with directive machine 2006/42/CE. Packing: 1/1.



CE

ART. BA.1005149A MIGHTEVAC® RESCUE/ **RETRIEVAL HOIST** MT.15 PPE cat. 3 Death risk

Fall arrest device with recovery function, equipped with 4.8mm galvanized steel cable, length 15 mt ..

Maximum load: 136 kg.

Easy installation fixing of the support positioned outside the leg of the tripod (easy to use for left and right handed). To be used together with the DuraHoist 3Pod tripod.

(excluding support articles BA 1034431. - EN795).

Norms: EN 1496 EN 360.





ART.K.0010006AF TRIPOD COMPLETE OF TRANSPORT BAG

Tripode for confined spaces. Equipped with two pulleys on the tripod head, two anchor rings, feet in all.nio equipped with steel soles with rubber pads to increase stability. Resistance of anchorage points> 10kN.

Complete with fixing plate for winch art. K.0030006AF.

Dimension: diam. 162 cm. Height: 115/215 cm.

Packing: 1/1.



ART.K.0032006AF WINCH FOR TRIPOD (ART.K.0010006AF) MT.20 FOR RISE AND DESCENT OF THE WORKERS

Work Winch for rescue, used to rise and descent personnel and materials in confined spa-ces. Supplied with the fixing system suitable for the tripod plate.

Nominal lift capacity Kg. 125, Length mt. 20, galvanized steel cable of 4.8 mm.

To be used in combination with retracting. Conforms to Machinery Directive: 2006/42/CE EN 13157/2004

Also available in 30 mt. version: (ART. K.0330006AF)

Packing: 1/1.



ART.K.0310402AF RETRACTABLE FALL ARRESTER WITH INTEGRATED RECOVERY SYSTEM FOR TRIPOD OR DAVIT MT.30

Polymer casing with galvanized steel cable and integrated system recovery. Rope diameter: 4.5 mm, length: 30 mt.

Complete with: 1 stainless steel screw-hook carabiner and a steel hook-hook carabiner with fall indicator.

Approved for a user with a max. weight of 140 kg in vertical use. Integrated recovery system, the de-vice can be adapted on our tri-pod, through the adaptation kit art. K.2010006AF.

Packing: 1/1.



ART.K.0210402AF RETRACTABLE FALL ARRESTER WITH INTEGRATED RECOVERY SYSTEM FOR TRIPOD OR DAVIT

Polymer casing with galvanized steel cable and integrated system recovery. Rope diameter: 4.5 mm, length: 20 mt

Complete with: 1 steel snap-hook carabiner and a steel hook-ho-ok carabiner with fall indicator.

Approved for a user with a max. weight of 140 kg in vertical use. Integrated recovery system, the

Integrated recovery system, the device can be adapted on our tripod, through the adaptation kit art. K.4022006AF.

Packing: 1/1.



ART. K.0022006AF DAVIT ROTABLE 360° WITH 30 MT WINCH SUITABLE FOR UP AND DOWN PEOPLE AND MATERIAL

Provides a secure system for easy access to tight spaces.

Complete with winch and recovery / retractable 30 meters.

Complete with support plate.

The height of the arm allows the operator to adjust it in 3 defined points and in height up to 2.3 m, complete with floor bracket.

Compliance with the Machinery Directive: 2006/42/CE.

Packing: 1/10.

EN1496 EN13157





ART.K.2022006AF MULTISAFEWAY WALL MOUNTING BRACKET

Wall mounting bracket. Can be used in ATEX atmosphere (zone 1).

Material: Stainless steel 316.

Weight: 12.43 kg

Norm: EN 795:2012 Type A.

Packing: 1/1.

CE



ART.K.0080901AF CONFINED SPACE RESCUE SPREADER BAR

Confined space rescue spreader bar To be used in combination with harness including a rescue D-ring on each shoulder.

For vertical ascension or rescue in confined space, has 2 steel snap hooks, gate opening 17 mm.

Strap material: Polyester

Buckle and connectors material: Steel Extra Weight: 0,64 kg.

Norm: EN 1496:2017 Class A.

Packing: 1/1.



ART.BA.1028754 "SAFESCAPE" CONTROLLED EVACUATION DEVICE MT.20

Thanks to its high-quality anodized aluminum housing, this device maintains its optimal conditions of use, even in the most difficul situations. Descent of 8.000m per 100kg, maximum descent height of 500m, use in case of emergency for 2 operators with total weight up to about 250kg. Re-certification is only required after seven years, thanks to robust and durable components.

Aluminum pulley, karabiners: 134x75mm Ope-ning: 20mm. Descent speed: 1m / second.

Norms: EN 341 EN1496

Packing: 1/1.



ART.K.0210207AF EVACUATION AND RESCUE DEVICE 20 MT.

Lift Res-Q is the perfect device for lifting and rescue operations.

Made of aluminium alloy and highstrength steel and dia. 9.6 mm semi static kernmantle rope assembled with the device.

Provided with 2 hooks.

Maximum descent height: 300 m.

Brake system: Automatic

Maximum no. of users:

2 users - 225 kg.

Norms: EN341:2011-1 Class A. EN1496:2007 Class B.

Packing: 1/1.

(ALSO AVAILABLE THE 40 MT. MODEL: ART.K.0410207AF).



ART.K.0008SK VERTICAL FALL ARREST SYSTEM

Fall arrest anchor for ladder made of stainless steel.

Complete with sliding carabiner on guide for hooking to the harness.

Modular modules of 3 mt.

Project on request.

Packing: 1/1.



ART.K.0009SK VERTICAL FALL ARREST SYSTEM

Vertical fall arrest system composed of ladder rungs fixed on an aluminium rail, a vertical trolley, a top extension, a rail extremity, an intermediate rail, mounting bracket.

Modular modules of 3 mt.

Project on request.

Packing: 1/1.



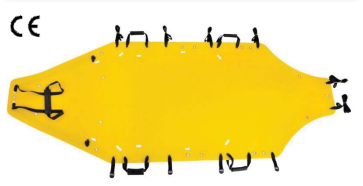
ART.GA.FLY ULTRA-LIGHT FOLDING LADDER

Ladder with height adjustable basket, foldable for transport. Built in aluminum. Height: from 1.60 to 3.20 meters on the floo . (depending on the models). Folded: Minimum external height: 1.94 to 2.42 me-ters. Pedestrian width 0.79 mt. to facilitate the passage.

Maximum working load: 150 kg.



ART.K.0081007AF STRETCHER FOR CONFINED SPACE



Slight stretcher, ideal for evacuations. Once the victim is installed, the stretcher becomes rigid. Can be used horizontally and vertically. Made of polypropylene. 2 carrying handles on each side. Can be stored in a compact bag for an easy carrying.

Packing: 1/1.

ART.K.0080006AF **BEAM ANCHOR**



Mobile anchoring device for beam, materials: aluminum and brass. Designed to be installed on beams of width between 100 and 330 mm. Resistance to breaking: 23kN. Weight: 1.85kg Packing: 1/1.



Aluminum rebar hook with openable termination eye and swivel. Has a swivel, a fall indicator and an openable termination eye for connecting a lanyard. Gate opening: 60 mm. Weight: 0.62 kg. Breaking strength: 23 kN.

AND SWIVEL

Norm: EN 362:2004 Class T.

Packing. 1/1.



ART.K.0060901AF **REMOVABLE** SHOULDER PAD

Removable shoulder pad. Foam with knitted mesh pad, designed to provide a better comfort on a classic

(can be fitted on all kind of harness with 45 mm wide webbing).

Packing: 1/1.



ART.K.0051006AF DOOR AND WINDOW ANCHOR



Door and window anchoring device tested for use with two people. Conceived to be installed on frames from 60 to 125 cm. Anchoring provided with a special carrying bag. Resistance to breakage 13kN. Weight: 4.75 kg. Packing: 1/1.



ART.K.8142205AF **STEEL QUARTER** TURN-LOCKING **KARABINER**

Steel quarter turn-locking karabiner. Gate opening: 16 mm. Material: Steel. Minimum breaking strength: 25 kN.

Norm: EN 362:2004 Class B.

Packing: 1/1.

(ALSO AVAILABLE WITH SCREW LOCK: K.7110105AF)

Fall protection - Tool holder accessories



ART.K.2010009ST FORKED STRETCH LANYARD FOR CONNECTING TOOLS

Forked stretch lanyard for connecting tools to a tool-holding point on the harness or belt of the user.

Has an Aluminium karabiner, gate opening 15 mm.

Length of the cord: 340 mm.

Has a pull-cord blocker.

Recommended for attaching 2 tools of 5 kg max, each.

Max. length: 1.30 m.

Packing: 1/100.

Directive 2001/45/CE



ART.K.3010009ST WRISTBAND WITH LANYARD

Wristband made of resistant and comfortable fabric, adjustable to any morphology. Length of the cord: 120 mm. Has a pull-cord blocker. Has a plastic ring (inside diam. 22 mm).

Recommended for attaching tools of 2 kg max.

Packing: 1/100.

Directive 2001/45/CE



ART.K.2110009ST MINI COIL TOOL LANYARD

Mini coil tool lanyard with a swivel connector and a detachable attachment loop. Has a swivel connector at one end and plastic buckle with detachable cord loop for tool attachment at the other end.

Recommended for attaching tools of 0.9 kg max.

Packing: 1/100.

Directive 2001/45/CE



ART.K.1110009ST TOOL-HOLDING WIRE LOOP

Tool-holding wire loop with stopper to create attachment on tools having a hole maxi dia. 7 mm. Max. length: 14 cm. Recommended for attaching tools

of 0.9 kg max.

Packing: 1/100.

Directive 2001/45/CE





ART.K.3110009ST TOOL-HOLDING D-RING ON WEBBING

Tool-holding D-ring on webbing with integrated hanging loop.

Total length: 19 cm.

Material:

Polyester(webbing)

Steel (D-ring)

Recommended for attaching tools of 2.25 kg max.

Packing: 1/100.

Directive 2001/45/CE



ART.K.0010009ST STRETCH LANYARD FOR CONNECTING TOOLS

Stretch lanyard for connecting tools to a tool-holding point on the harness or belt of the user.

Greater safety for those working under the user!

Length of the cord: 340 mm.

Has a pull-cord blocker.

Has an Aluminium karabiner, gate

opening 15 mm. Recommended for attaching tools of

5 kg max.

Packing: 1/100.

Directive 2001/45/CE.



ART.K.4110009ST HARNESS TOOL HOLDING KARABINER

Harness tool holding karabiner dim. 65. Easy use to attach to the pants or belt. Diam. 65.

Packing: 1/100.

Directive 2001/45/CE.



ART.K.8010009ST RETRACTABLE TOOL LANYARD

Retractable tool lanyard for connecting a tools to a tool-holding point of the harness or belt of the user.

Max. length: 1.20 m. Recommended for attaching tools of 5 kg max. Has 1 Stainless steel karabiner, gate opening 7 mm.

Packing: 1/100.

Directive 2001/45/CE.