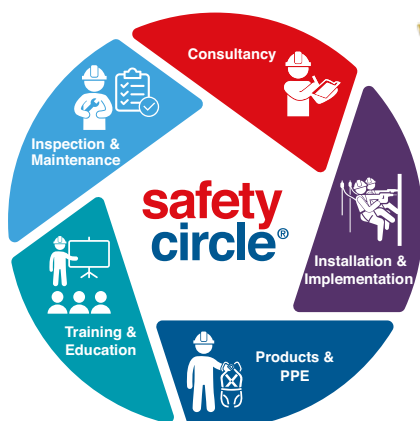


# Products and PPE





Eurosafe Solutions was created to offer fall protection systems to both existing and emerging marketplaces in the UK and Northern Europe.

Built on a basis of quality, innovation, customer service, and value for money the group has expanded its offering to cover all aspects of safely working at height and in confined spaces.

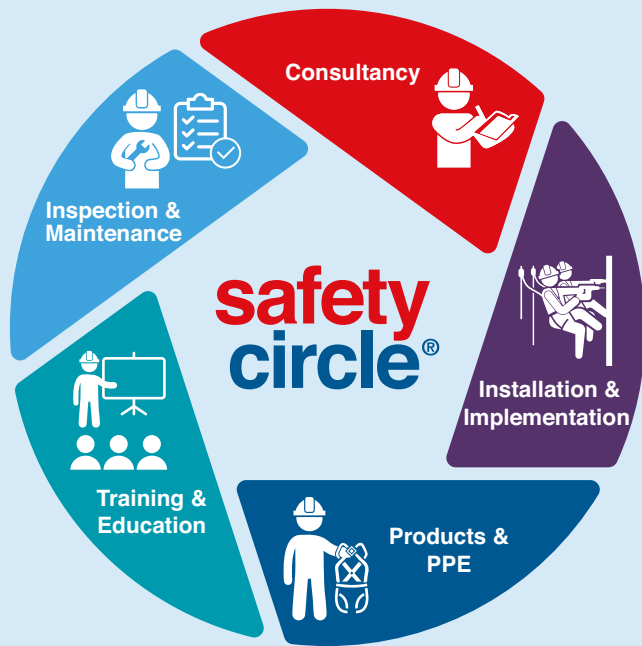
This has led to the formation of Eurosafe Solutions Training and the investment of an industry-leading training facility.

*Working closely with clients over the last 22 years has led to the development of our concept of a Safety Circle®, where multiple components are required to ensure a robust health and safety plan is maintained and all the key components in the plan are looked at.*

*Eurosafe now offers a full range of services to complement this concept. We can provide a full risk assessment and evaluation of your site and its specific access requirements, specify, and install the most suitable equipment to ensure the task is carried out safely, provide your staff with the correct PPE and equipment, and ensure they are sufficiently trained to use the equipment and carry out the works safely.*

*Finally, we can give you long-term managed maintenance plan to ensure all equipment is in good working order at all times. A complete single-source range of services covering all aspects of your working at height and in confined spaces health and safety requirements.*

Gavin Ellis, Managing Director



### More than the Sum of its Parts

Our Safety Circle® is made up of five individual services that can be provided independently but work best when implemented together, providing a number of safety and cost benefits, and ultimately peace of mind for our clients.

For more information about Eurosafe Solutions please contact us:

0114 250 7411  
[sales@eurosafesolutions.co.uk](mailto:sales@eurosafesolutions.co.uk)

# Contents

Product & PPE Introduction	4-7
Harnesses	8-11
Lanyards	12-13
Inertia Blocks & Self Retracting Lifelines	14-15
Travelling Devices	16-17
Accessories	18-19
Rescue Kits	20-21
Tripods, Davit Systems and Porta Gantries	22-27
Winches & Sealed SRLs	28-29
Gas Detectors	30-31
Stretchers	32-33
Service Centre	34-35
Safety Circle	36-37
Other Services	38-47





# Products & PPE

Eurosafe Solutions can supply a full range of PPE and products for working at height and in confined spaces, ensuring that this equipment is correctly selected to work in your workplace environment in harmony with the other safety equipment required for the task.

0114 250 7411   [sales@eurosafesolutions.co.uk](mailto:sales@eurosafesolutions.co.uk)







With over 20 years' industry experience, Eurosafe Solutions was created to offer fall protection systems to both existing and emerging market places in the UK and Northern Europe.

Drawing on our diverse range of experience gained from working for main contractors, subcontractors, end clients, material suppliers and the rope access industry, we set out to form a company based on innovation, service and value for money whilst only ever offering the best quality products.

**Our formula for success consists of three key components:**

#### Quality

Eurosafe Solutions is a BS EN ISO 9001 accredited company and therefore adheres to the strict criteria laid out by the quality standard. We source the best quality materials from the leading manufacturers. These companies are assessed and chosen on the grounds of innovative product development and absolute reliability.

#### Durability

In accordance with sustainable development, all the products Eurosafe Solutions offer have a long service life. We do this to ensure all products perform as they are designed to do so throughout their life and ultimately give our clients both peace of mind and long-term costs savings.

#### Relationships

We use trust, honesty and respect as the foundations for all of our stakeholder relationships. All of our customers and suppliers are assured of a first-class service throughout our organisation.

By working together with our clients, Eurosafe Solutions can focus on the long term by offering an unrivalled level of communication and service, from design through to installation and beyond, as we provide an annual inspection service to our valued clients on a long-term basis.

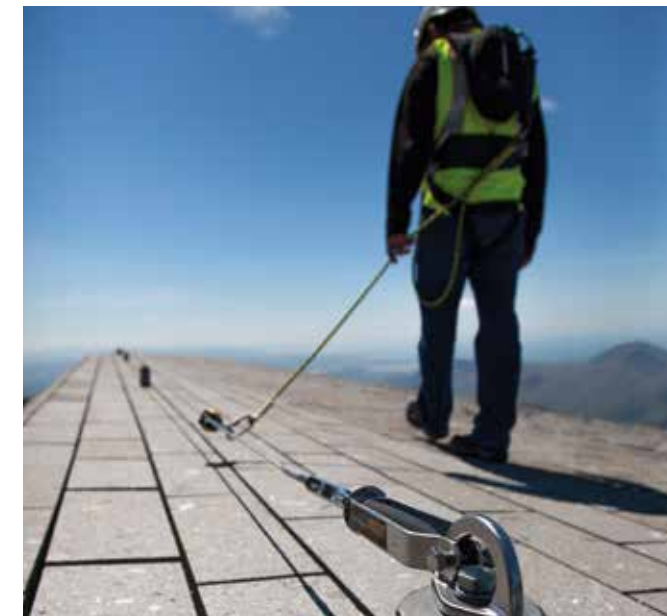
#### Products & PPE

Eurosafe Solutions offer their market leading knowledge in the specification and provision of fall protection and confined space products and PPE, in accordance with the Work at Height Regulations (2005) and the Confined Spaces Regulations (1997).

As part of our commitment to end user safety, we offer a range of suppliers to provide a solution for every scenario.

As a duty holder with responsibility to the end user, Eurosafe Solutions offers consultancy for fall protection and confined space to ensure the correct products are specified and provided.

To complete our commitment to safety, we offer City & Guilds and EUSR accredited training courses in working at height and confined spaces.



#### The sectors we work within:

- Commercial
- Construction
- Education
- Healthcare
- Industrial
- Manufacturing
- Oil & Gas
- Renewables
- Residential
- Transport & Logistics
- Water & Waste Treatment
- Wholesale & Retail

#### We provide the following equipment:

- Harnesses
- Lanyards
- Inertia Blocks and Self-Retracting Lifelines
- Rescue Equipment including Stretchers
- Tripods & Davit Arms
- Gas Detection
- Helmets

#### We provide fully tailored training courses for:

- Working in Confined Spaces
- Working at Height
- Rescue and more...





# Full Body Harnesses (EN361)



Click here for  
more information



A full body harness is an essential part of a safety kit as it connects a person to the fall protection system.

There are a wide range of harness styles and care needs to be taken to select a suitable harness for the intended use and the nature of the task.

A full body harness is designed, in the event of a fall, to transfer the impact forces from the fall arrest points onto the leg loops of the harness.

A fall, when wearing a waist belt, would transfer forces onto the waist which would result in serious consequences for the wearer. A harness will have a dedicated fall arrest attachment point. These will normally be a metal “D” ring but can also be webbing loops.



## Types of Harnesses

### One-point Harnesses

At the minimum, a fall arrest harness will feature a fall arrest attachment point designed to comply with EN361 and which will be either be positioned: Dorsal - on the back of the harness Sternal – on the chest.

### Four-point Harnesses

In addition to the two fall arrest points, these harnesses may also feature positioning points designed to comply with EN358.

These are usually on the waist belt and are different to the fall arrest points.

Confirmation of these points can be found in the user instructions supplied with the equipment.

### Two-point harnesses

These will feature fall arrest points on both the back and on the chest.

### Five-point harnesses

Designed for personal suspension and will have an additional attachment point at the waist. This is known as the ventral attachment point and is designed to comply with EN813.

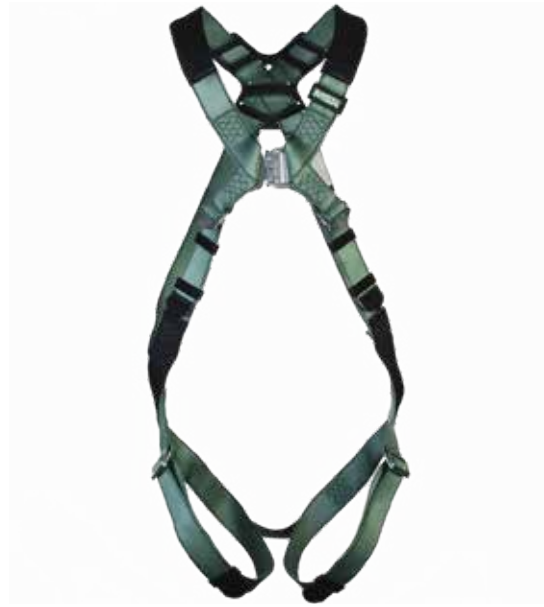
Always refer to the manufacturer’s instructions for identification of fall arrest attachment points. All fall arrest devices must be attached to a recognised fall arrest point on a harness. Do not use other points to attach a fall arrest device.



#### Ridgegear RGH1 Harness, Rear D-Ring

- Rear D attachment point
- Lightweight
- Rip stitch fall indicators
- Fully adjustable

**Product Code:** RGH1



#### MSA V-Form 1 Point Harness

- Rear D Ring, 'Qwik-Fit' Leg Buckles, STD For EU: M/L)
- Color : Green

**Product Code:** 10205847



#### Ridgegear RGH6 4-Point Harness

- Front & rear attachment points
- Rip stitch fall indicators
- Tool loops
- Fold back side D rings
- Deluxe comfort work positioning belt
- Shoulder comfort pad

**Product Code:** 10205847 RGH6



#### Ridgegear RGH5 Rescue Harness

- Front & rear attachment points
- Lightweight
- Rip stitch fall indicators
- Rescue attachment point with D ring

**Product Code:** 10205847 RGH5



#### MSA V-Form 2-Point Harness

- Back/Chest D-Ring, 'Qwik-Fit' Leg Buckles, STD (For EU: M/L)
- Color : Green

**Product Code:** 10205850



#### Ridgegear RGH2 2-Point Harness

- Front & rear attachment points
- Lightweight
- Rip stitch fall indicators
- Full adjustable

**Product Code:** RGH2



#### MSA RH2 PRD - MSA Latchways®

- Lightweight and unobtrusive
- Full body harness system for self-rescue
- Also available PRD Rescue Pole 68099-00

**Product Code:** RH2

**Please note: PPE and Rescue Equipment**  
**Personal Protective Equipment (PPE)**  
used for working at heights needs to be  
inspected frequently to ensure it is fit for  
purpose.

This is covered by the Work at Height Safety  
Association (WAHSA) technical guidance note 3  
which brings together the recommendations of  
the PPE regulations 1992, BS EN 365:2004 and  
BS 8347:2005 CoP, HSE Guideline INDG 367.

[Click here for  
more information](#)





# Lanyards



Click here for more information



## RGL3 Twin Fall Arrest Lanyard

This twin leg fall arrest safety lanyard allows the operative to move between anchor points through means of double clipping.

It comes equipped with a shock absorbing pack, so that in the event of a fall the forces on the user's body are reduced.

\* Stated connector(s) supplied as standard.

**Product code:** RGL3

**Accredited to:** EN 355:2002

**Length(S):** 1.3m, 1.8m

**Material:** 26mm water repellent polyester webbing

**Max Arrest Force:** < 6kN

**Fittings:** RGK1



## RGL12 Work Restraint Lanyard

A single leg adjustable work restraint safety lanyard which works as a leash for operatives working at height.

The adjustable feature of this lanyard means the product can be adapted to the correct length for the task at hand meaning there is no need to have multiple lanyards. It is vital that operatives understand the principles of 'fall restraint' as this lanyard should only be used for this purpose. This safety lanyard is for restraint purposes only as there is no shock absorption built into the system.

**Product code:** RGL12

**Accredited to:** EN 354:2010

**Length(S):** 0.63m - 1m, 0.89m - 1.5m, 1.13M - 2m

**Material:** 26mm water repellent polyester webbing

**Max Arrest Force:** Restraint ONLY

**Fittings:** Steel adjuster only. Supplied without connectors unless stated otherwise.



## RGP1 Finch Work Positioning Lanyard

The RGP1 Finch has multiple uses. Primarily it can be used for work positioning, both connection points must be clipped into the side D rings of a work positioning belt and wrapping around a suitable structure. The Finch can also be used as an adjustable restraint lanyard to prevent the user from entering a fall situation.

**Product code:** RGP1/Finch

**Accredited to:** EN 358:2018

**Length(S):** 2m, 5m, 10m

**Weight:** 2m - 0.62kg, 5m - 0.87kg, 10m - 1.29kg

**Max User Weight:** 140kg

**Material:** 11mm kernmantle nylon rope

**Fittings:** Double action snap hook, Screwgate karabiner, Adjuster



## RGL9 Twin Leg Elasticated Fall Arrest Lanyard

Elastic is used in the production of this twin leg fall arrest safety lanyard, which reduces the risks of trip hazards and entanglement. The webbing is produced from pre woven elastic which provides consistency and superior quality. The twin leg aspect of the lanyard allows the operative to move between anchor points.

\* Stated connector(s) supplied as standard. You have the option to choose from a selection of other EN362 fittings to suit your requirements

**Product code:** RGL9

**Accredited to:** EN 355:2002

**Length(S):** 1.15 - 1.8m (Based on using RGK1 + RGK11)

**Material:** 35mm polyester

**Max Arrest Force:** < 6kN

**Fittings:** RGK1\*



## RGL5 Work Restraint Lanyard

This single leg work restraint safety lanyard is to be used when working in a fixed area away from an open edge with no risk of a fall. Produced from a strong 37kN polyester webbing. This safety lanyard is for restraint purposes only as there is no shock absorption built into the system.

**Product code:** RGL5

**Accredited to:** EN 354:2010

**Length(S):** 1m, 1.3m, 1.8m

**Fittings:** Supplied without connectors

## Lanyard Connectors



## RGK11 Double Action Aluminium Scaffold Hook with Captive Eye

This is the perfect scaffold hook when weight is of high importance. Usually used with a fall arrest lanyard for quick clipping onto scaffold or steel structures.

**Product code:** RGK11



RGK1 Steel Screwgate Karabiner

**Product code:** RGK1



# Inertia Blocks & Self Retracting Lifelines



Click here for more information



## Ridgegear RGA Defender Fall Arrest Block

A popular multipurpose fall arrest block, which provides semi-permanent protection whilst allowing uninhibited movement during work activities. A karabiner or anchorage slings can be used to connect the carrying handle to an anchorage point. To make self-connecting to a safety harness easier we recommend using an extension stop. This item must be used with a safety harness.

**Product Code:** RGA-DEF

**Available in Sizes:** 3.3m, 6m, 9m, 20m



## MSA V-TEC Mini PFL, 1.8m, Webbing, Twin-Leg, Steel Snaphook

The V-TEC Twin Mini uses a TwinLink to connect two Mini PFLs. This lightweight attachment allows the configuration to provide all the features of a Mini PFL, with greater mobility and continuous attachment, whilst working on complex structures.

**Product Code:** 1.8m - 63111-00BEU



## MSA V-Edge 1.8m Personal Fall Limiter

The V-EDGE 1.8m Mini PFL is a lightweight option for leading edge applications and can be used in overhead, horizontal, and leading edge applications.

The V-EDGE Mini PFL is also specifically tested and suitable for use on Mobile Elevating Working platforms (DIN 19427:2017-04, a peak force at the anchor point below 3kN).

**Product code:** 1.8m - 63061-00BEU



## MSA V-Edge Range

The V-EDGE SRLs are intended to be used where user mobility is required and fall protection is needed (inspection work, general construction & maintenance work etc.) and where there is a residual risk of falling over an edge.

The V-EDGE SRL may also be used for fall restraint and horizontal applications.

**Product Codes:**

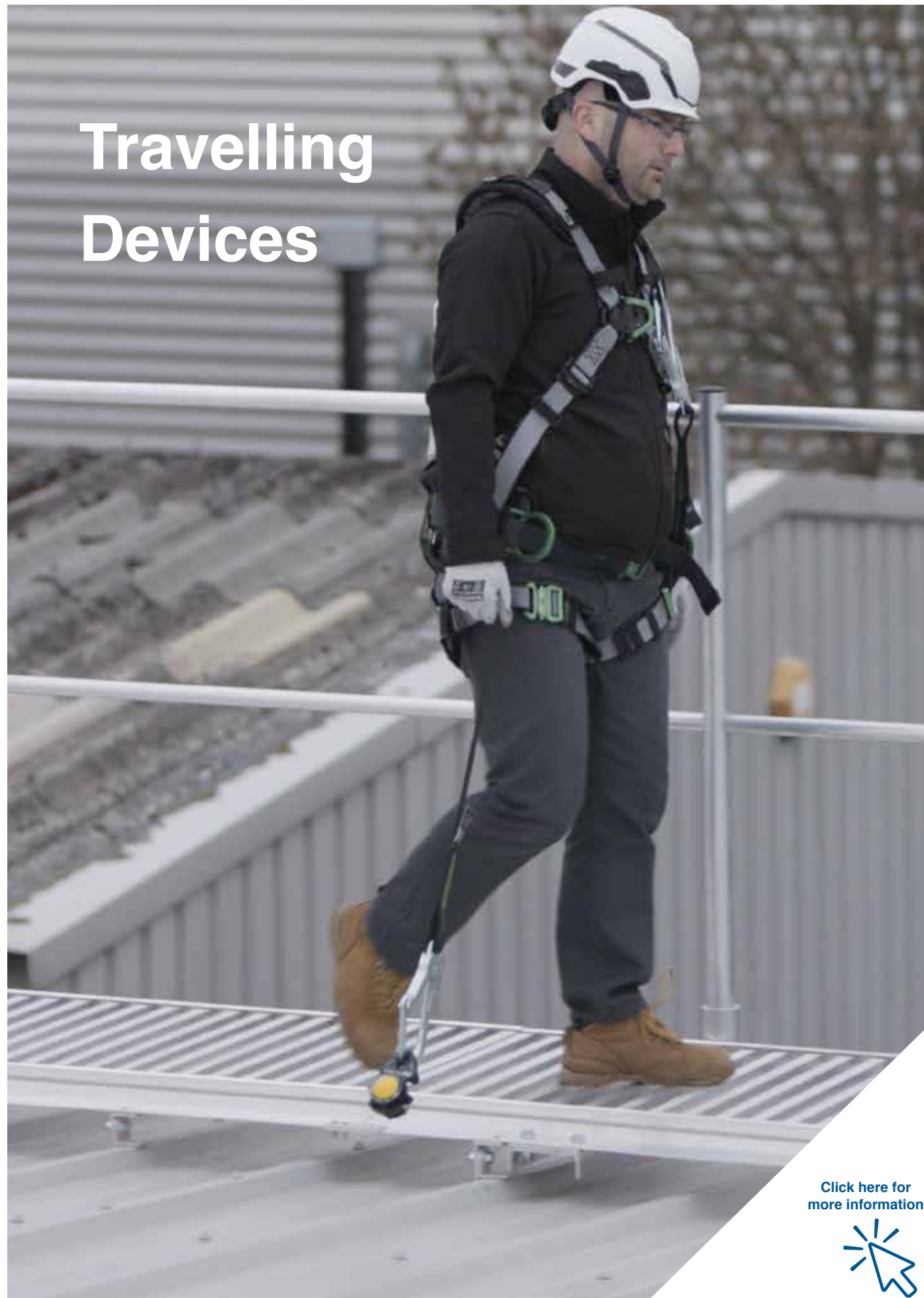
6m - 63406-00AEU

10m - 63410-00AEU

15m - 63415-00AEU



# Travelling Devices



Click here for more information



## Transfastener and Removable Transfastener

This universal device for use on all Latchways horizontal systems is suitable for both fall restraint and arrest systems.

It's unique starwheel design allows the unit to pass over cable supports and corners without the need to detach and connects to the user at dorsal point. Standard Transfastener requires specific entry point; Removable Transfastener can attach or detach at any safe point.

### Product Codes:

Removeable Transfastener - 85085-00

Standard Transfastener - 85080-00



## LadderLatch Device

The Universal device can be used on all Latchways vertical systems. It incorporates a unique starwheel, allowing the unit to pass over cable supports without need to detach.

It has an anti-inversion mechanism; which means that the device cannot be connected to the cable upside down. The device connects the user at the chest point and is able to attach or detach at any safe system point.

In event of a fall, the unit locks onto cable and arrests the fall.

**Product Code:** 3100L-00T



## TowerLatch Device

This universal device is for use on all Latchways vertical systems. It incorporates a unique starwheel, allowing the unit to pass over cable supports without need to detach.

Anti-inversion mechanism: device cannot be connected to cable upside down. The device connects to user at chest point and the device can be attached or detached at any safe system point. In the event of a fall, the unit locks onto cable and arrests fall.

**Product Code:** 3102L-00



## Söll GlideLoc GTFA

The easy-climb Söll GlideLoc guided type fall arrester offers hands-free safety at height that ultimately increases worker mobility, safety and productivity.

Guided type fall arrester is fixed by the karabiner hook to the D-ring of the full body harness and inserted into the guide rail. It's engineered for smooth operation for ascending/descending, provides an easier, more comfortable climb.

**Product Code:** GLT-27441



Click here for  
more information

## Helmets



### MSA V-Gard Novent Helmet

The V-Gard® H1 Safety Helmet and accessories provide exceptional comfort and ease of use in a stylish design. The latest innovation in head protection, helping to keep you cool and comfortable until the job is done.

**Product Code:** 10194791 White  
Also available in red, green, blue, orange, yellow.



### RidgeGear Helmet

A comfortable, stylish helmet designed to protect the user from falling objects. Our new RIDGEGEAR helmet has been designed in partnership with LAS helmets to create a modern, ventilated and comfortable helmet you will want to wear all day.

Available in 4 colours: Red, Black, White and Yellow

**Product Codes:**  
RG/HELMET WHITE  
RG/HELMET YELLOW  
RG/HELMET RED  
RG/HELMET BLACK

## Rope Bags



### Rope Bag

Mid-weight rope / equipment bag, with drawstring top and single shoulder carry strap.

- Holds 100m Ø11mm kernmantle rope
- Ø30 x 60 cm

**Product Code:** IK40-56

## Tool Lanyards

Tool lanyards are specifically designed to eliminate the danger of dropping tools and equipment, a significant cause of injury in the workplace, for those working at height.

We offer the Ridgegear range of tool lanyards and these come in 3no. classes:



### Shock Absorber

- Capacity ranges of up to 5kg and 10kg
- Shock Pack Lanyard with Choke Loop and Belt Attachment 'O' Ring

### Elastic

- Capacity ranges of up to 1kg and 5kg
- Elastic Lanyard with Bungee Choke Loop

### Standard

- Capacity ranges of up to 1kg and 3kg
- With Clip Buckle (3no. choke loops)

## Tool Lanyard Selector

Use our handy guide to select the correct tool lanyard range and capacity for some commonly used tools.

<b>Shock Absorber</b> Capacity ranges of up to 5kg and 10kg	
<b>Elastic</b> Capacity ranges of up to 1kg and 5kg	
<b>Standard</b> Capacity ranges of up to 1kg and 3kg	





Click here for more information



#### Personal Rescue Device – (PRD), RH2

The MSA Latchways® PRD is a lightweight, unobtrusive personal rescue device that is an integrated full body harness system for self-rescue. In the event of a fall the device lowers the person gently to the ground in a controlled descent. Maximum 20m.

##### Available in sizes:

Small - 68202-00S

Large - 68202-00L

X-Large - 68202-00XL



#### Latchways Personal Rescue Device, Rescue Pole, PRD

The Rescue Pole allows a rescuer to deploy the PRD in the event of an incapacitated operative. It is vital workers must be trained and practiced to ensure they are capable of carrying out such rescues safely and efficiently. Rescuers must never place themselves at risk in order to rescue an unconscious colleague.



#### RGR14 Ridge Rescue Kit

The only rescue kit you'll need. Essential when it comes to performing quick, effective recovery. The Ridge Rescue is the perfect solution for any rescues during work at height. It enables you to raise or lower the casualty and no cutting is required.

##### Available in sizes:

20m - RGR14 Ridge Rescue 20m

50m - RGR14 Ridge Rescue 50m

100m - RGR14 Ridge Rescue 100m



#### Ikar Rescue Kit

Controlled descent rescue system with casualty lifting and remote reach capabilities; tested and certified in Germany to conform to the relevant European Standards.

Designed for workers using full body fall arrest harnesses in conjunction with energy absorbing lanyards; retractable type devices or guided type fall arrestors they offer a compact, fully assembled and easily transported rescue from height solution.

##### Available in sizes:

10m – 100m

IKGBABS3AWH



#### IKAR 50m Gotcha Rescue Kit

The Gotcha rescue kit is a unique solution to a problem faced by all workers at height who use PPE for protection against falls.

##### Available in sizes:

50m – IKGOT50



# Tripods, Davit Systems & Porta Gantries



[Click here for more information](#)





The Globestock G.Tripod 230 is an EN795 (class B) + TS16415 anchorage device that is durable and lightweight. It provides a secure and stable anchorage for confined space access.

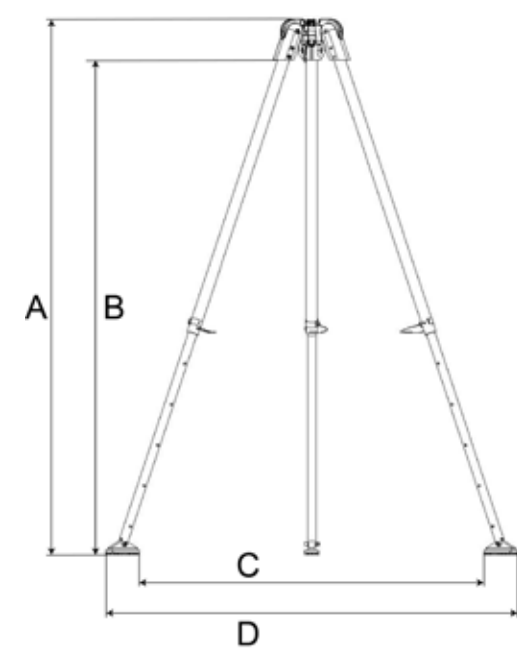
Maximum working load (MWL) 200kg for personnel (safety factor 10:1), and 250kg for loads.

Two sizes available: Standard (21kg) or Compact (18kg).

It may be used as an anchor by more than one person simultaneously, providing the MWL is not exceeded.

The three-pulley head means that equipment can be fitted to any of the legs. The mounting eyes on the underside of the head allow for equipment to also be fitted beneath the head, such as a chain hoist.

May be used in conjunction with the G.Winch and G.Saver.



### Key Features

- EN795:2012 & ATEX Certified
- Can support goods and personnel lifting - Goods WLL of up to 600kg and personnel WLL of up to 300kg
- Suitable for up to one person for fall protection applications
- Can be operated and assembled by one person, no tools required
- Can be rotated 360° under a full load
- Designed with a universal kingpin suitable for all REID sockets
- Clean, anodised finish for increased corrosion resistance
- A variety of attachments for a range of applications
- Engineered designs and bespoke sections reduce weight, providing lightweight portability



### Tripods



#### Standard Kit 1

Standard Tripod  
+ G.Saver II 14m  
+ Bracket



#### Standard Kit 3

Standard Tripod  
+ G.Saver II 14m  
+ G.Winch 250kg 20m  
+ Bracket

### Reid TDAVIT

The Reid TDAVIT is ideal for use for confined space access and egress. Different column heights and beam options enable access to a variety of specific work environments and the durable design will ensure years of trouble-free use. The TDAVIT can be used with a wide range of lifting appliances, enabling customers to tailor their lifting solution to site and job-specific requirements. This flexibility enables customers to utilise existing lifting appliances in many cases, enabling efficient use of assets.

- Manual or electric winches can be mounted onto the TDAVIT column, with cables feeding through sheaves to the front of the davit.
- Manual or electric chain hoists can be hooked from the shackles on the head of the TDAVIT beam.
- Endless winches can be hooked from the shackles on the head of the TDAVIT beam for raising goods over greater distances.



### Davit Configurations

- EN795:2012 certified and meets the requirements of IRATA ICOP
- ATEX certified [Zone 2 standard, Zone 1 as an option]
- Fall arrest capacity – one user
- Personnel capacity up to 300kg and goods capacity up to 600kg
- Sheave front and rear of beam for winch rope or winch cable
- Double shackle head for fall arrest devices
- Winch bracket options
- Suitable for use with our range of sockets and portable bases

Due to the wide range of column heights and beam lengths available please contact us to discuss your requirements.

The Reid Lifting unique and innovative Portagantry Rapide is a height adjustable, foldable, portable aluminium gantry designed for rapid deployment. Capable of an impressive load lifting capacity of up to 1000kg.



Click here for more information

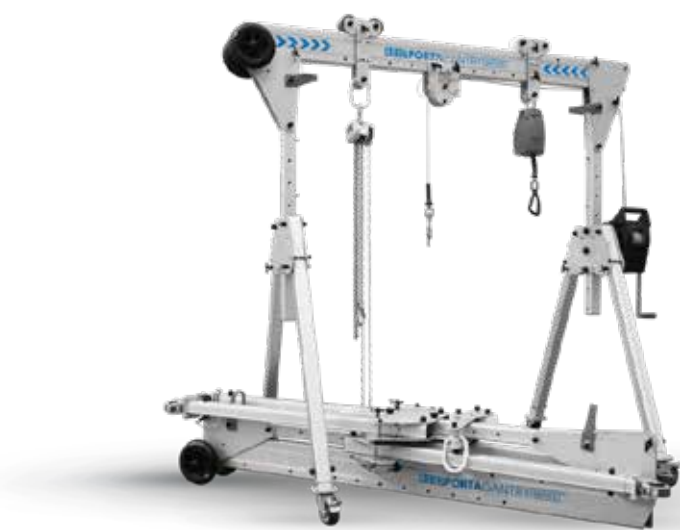


Portagantry Rapide 250-500kg

- EN795:2012 certified and meets the requirements of IRATA ICOP
- Tested to PD CEN TS16415:2013 for multiple users
- ATEX certified (Zone 2 standard, Zone 1 as an option)
- Fall arrest capacity – up to 3 users
- Personnel capacity up to 250kg and goods capacity up to 500kg
- Gated trolley options and sheave carriers for attaching fall arrest devices
- A range of winch brackets available for the trap plate or upright
- Winch ready accessories for lowering and rescue
- Easy height adjustment

Product Code*	Descriptions	Weight (Kg)	DMin Height to Lifting Eye (mm)	DMax Height to Lifting Eye (mm)	Fall Arrest Capacity	Goods Capacity (Kg)
PGRS20	Porta-Gantry Rapide Standard with 2.0m beam	33	1450	2050	3	500
PGRS23	Porta-Gantry Rapide Standard with 2.3m beam	35	1450	2050	2	400
PGRS40	Porta-Gantry Rapide Standard with 4.0m beam	40	1450	2050	1	250
PGRM20	Porta-Gantry Rapide Medium with 2.0m beam	35	1450	2154	2	400
PGRM23	Porta-Gantry Rapide Medium with 2.3m beam	36	1454	2154	2	400
PGRM40	Porta-Gantry Rapide Medium with 4.0m beam	41	1454	2154	1	250
PGRT20	Porta-Gantry Rapide Tall with 2.0m beam	39	1428	2928	1	250
PGRT23	Porta-Gantry Rapide Tall with 2.3m beam	40	1428	2928	1	250
PGRT40	Porta-Gantry Rapide Tall with 4.0m beam	45	1428	2928	1	250

This system can be assembled and disassembled by just one person within a minute without the need for any tools and is the perfect solution for Confined Space Access, Rescue & Entry Lifting scenarios due to its unique features and ability to lift equipment and personnel.



Click here for more information



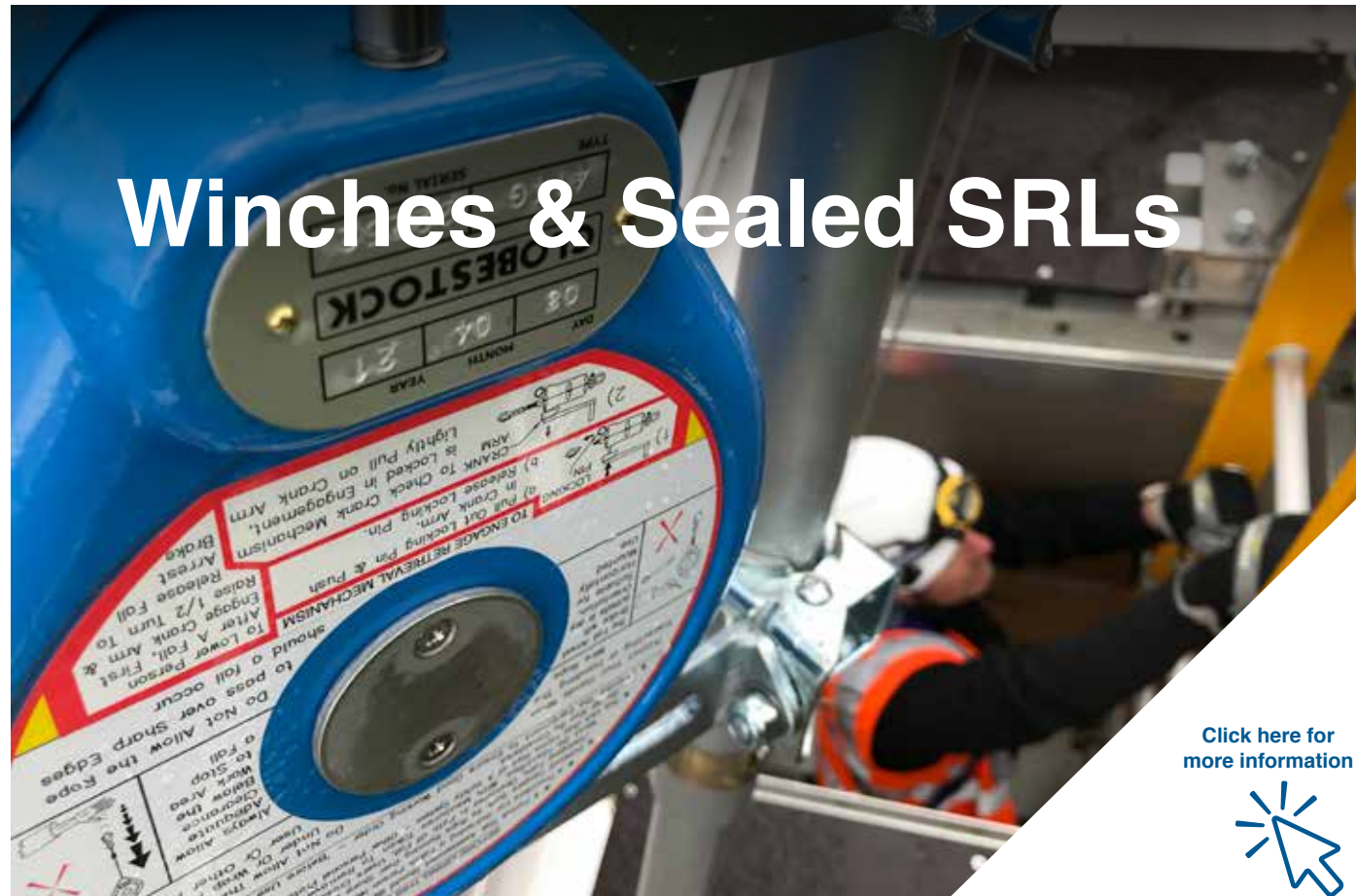
Portagantry Rapide 1000kg

- EN795:2012 certified and meets the requirements of IRATA ICOP
- Tested to PD CEN TS16415:2013 for multiple users
- ATEX certified (Zone 2 standard, Zone 1 as an option)
- Fall arrest capacity – up to 3 users
- Personnel capacity up to 250kg and goods capacity up to 500kg
- Gated trolley options and sheave carriers for attaching fall arrest devices
- A range of winch brackets available for the trap plate or upright
- Winch ready accessories for lowering and rescue
- Easy height adjustment

Product Code*	Descriptions	Weight (Kg)	DMin Height to Lifting Eye (mm)	DMax Height to Lifting Eye (mm)	Fall Arrest Capacity	Goods Capacity (Kg)
PGRITS20	Porta-Gantry Rapide Standard with 2.0m beam	45	1430	1930	3	1000
PGRITS30	Porta-Gantry Rapide Standard with 2.3m beam	53	1430	1930	3	1000
PGRITS40	Porta-Gantry Rapide Standard with 4.0m beam	58	1430	1930	3	1000
PGRITM20	Porta-Gantry Rapide Medium with 2.0m beam	49	1740	2440	3	1000
PGRITM30	Porta-Gantry Rapide Medium with 2.3m beam	54	1740	2440	3	1000
PGRITM40	Porta-Gantry Rapide Medium with 4.0m beam	59	1740	2440	3	1000
PGRITT20	Porta-Gantry Rapide Tall with 2.0m beam	53	1980	2880	3	1000
PGRITT30	Porta-Gantry Rapide Tall with 2.3m beam	58	1980	2880	3	1000
PGRITT40	Porta-Gantry Rapide Tall with 4.0m beam	62	1980	2880	3	1000



# Winches & Sealed SRLs



Click here for more information



## Globestock G.Saver 2 Winch

The G.Saver II is a fall arrest block that features a rescue winch for raising or lowering a fallen person to safety.

**EN360 EN1496**

- Recovery winch with anti-run brake
- Shock absorbing brake mechanism
- Approx. 3m per minute retrieval
- Stopping distance 0.6m to 1m
- Auto-lock karabiner
- Top shackle included

### Product Codes:

GSE414G - 14m  
GSE420G - 20m  
GSE434G - 34m

## MSA Latchways Sealed SRL

The MSA Sealed SRL is the world's first fall arrest block to be completely sealed. It has a robust housing which is specifically designed for use in harsh conditions such as:

- Oil platforms
- Offshore wind farms
- Other offshore applications
- Heavy industry

It is a fall arrest block where the user can work completely hands-free. It features a frictionless Constant Force braking system with which it absorbs the user and can accommodate users weighing up to 140 kg.

The SRL's shock-resistant housing and internal components are made of stainless steel to ensure a long life. Conforms to EN 360 and assessed for EN 13462-1 and EN 13463-5 group 2, category 2.

Available in type 1 and type 2 in various sizes.



### Product Codes:

15m Sealed SRL (Type 1) - 62816-00LE  
17m Sealed SRL (Type 1) - 62818-00LE  
15m Sealed SRL (Type 2) - 62817-00LE  
17m Sealed SRL (Type 2) - 62819-00LE  
25m Sealed SRL (Type 2) - 62827-00LE



## Globestock G.Winch

The G.Winch is a manually operated winch designed specifically for the routine raising or lowering of personnel. It is a personnel winch that may also be used for load lifting.

Galv. rope & aluminium karabiner  
Stainless steel rope option available)

- Anti-run brake
- Tough and durable gears
- Gear ratio 1:8:9
- Steel body and casing
- Weighs up to 21.5kg

### Product Codes:

GSE070-150-20G 150kg - 20m steel rope  
GSE070-150-40G 150kg - 40m steel rope  
GSE070-150-50G 150kg - 50m steel rope



# Gas Detectors



Click here for more information



## MSA Galaxy GX2 provides automated calibration of MSA ALTAIR Gas Detector fleet.

Simplicity counts with the MSA GALAXY® GX2 Automated Test System for advanced safety management and effortless operation.

The GALAXY GX2 Automated Test System provides simple, intelligent testing and calibration of MSA ALTAIR® and ALTAIR PRO Single-Gas Detectors and ALTAIR 4X and ALTAIR 5X Multigas Detectors.

Easy-to-use automated test stand offers high performance as either a stand-alone unit or an integrated portable detector management system, enabling total data access and control of the MSA ALTAIR family Gas Detector fleet.



## ALTAIR 4XR Gas Detector

Outfitted with rapid-response MSA XCell® sensors, the ALTAIR 4XR Gas Detector is the toughest 4-gas monitor on the market and is backed by a 4-year warranty.

The ALTAIR 4XR can also provide real-time incident awareness to team members, supervisors, safety managers and others when paired with the MSA ALTAIR Connect app via a Bluetooth® wireless connection.



## ALTAIR 5X Gas Detector

The ALTAIR 5X Gas Detector is capable of measuring up to 6 gases simultaneously and is now available with integrated PID sensor for VOC detection.

Driven by advanced MSA XCell® Sensor Technology, the ALTAIR 5X Gas Detector delivers faster response time, better stability, accuracy, longer service life, and cost savings over the life of the instrument.

10119600 ALTAIR 5X Multigas Detector, LEL (Pen), O<sub>2</sub>, CO, H<sub>2</sub>S, Monochrome

10119611 ALTAIR 5X Multigas Detector, IR LEL (CH<sub>4</sub>), O<sub>2</sub>, CO, H<sub>2</sub>S, 0-10% CO<sub>2</sub>, Colour

10119614 ALTAIR 5X Multigas Detector, LEL (Pentane), O<sub>2</sub>, CO, H<sub>2</sub>S, ColourR

10119615 ALTAIR 5X Multigas Detector, IR LEL (Pen), O<sub>2</sub>, CO, H<sub>2</sub>S, 0-10% CO<sub>2</sub>, Colour



# Stretchers



## KONG Half Rolly Stretcher

Rollable rescue device designed for confined space. Without a reinforced structure, it allows the stretcher to be extremely flexible to enter confined and narrow spaces. It can be used in conjunction with the ROLLY as an immobiliser during vertical use. Max load of 150Kg.

### Material Specification

Stretcher: PE

Handles: Nylon

### Dimensions

Weight: 5kg

Length: 135cm

Width: 60cm

### Bag Dimensions

Height: 44cm

Width: 13cm



## KONG Rolly Stretcher

The Kong Rolly Stretcher is a rollable rescue device designed for confined space rescue. Being extremely flexible allows the device to be used in complex environments and to be stored and transported within a bag.

### Material Specification

Stretcher: PE

Handles: Nylon

### Dimensions

Weight: 7.3kg

Length: 245cm

Width: 60cm

### Bag Dimensions

Height: 44cm

Width: 13cm



## Slix100 Stretcher Kit

A robust, compact and lightweight stretcher. The flexible material combined to a smooth finish allows easy sliding and permits the stretcher to be rolled width ways or lengthways to facilitate transport. No webbing passes under the stretcher preventing damage whilst dragging. Strong handles around the stretcher allow it to be manoeuvred by several rescuers. The stretcher may be hauled vertically or horizontally. The lifting strops secure and allow the stretcher to mould around the casualty.

**Conformance:** CE 93/42/EEC Class 1

**Max Recommended User Weight:** 400KG

**Width:** 915mm

**Length:** 2300mm



# Service Centre

Click here for  
more information



## Products & PPE

If you own work equipment that is used to protect your employees from a fall from height, you have a legal duty to ensure that it is inspected at suitable intervals (Regulation 12 (3) of the Work at Height Regulations 2005). The inspection must be undertaken by a competent person, who has the relevant knowledge, training, and experience in the subject.

We provide a compliance-based inspection & testing service as part of a periodic inspection regime for inertia reel blocks, fall arrest blocks, retractable type fall arresters often referred to as SRD's (self-retracting devices) or SRL's (self-retracting lifelines) which are designed in accordance with EN 360 with a typical fall arrest distance of no more than 300mm.

Inertia reel blocks such as the MSA PFL retractable lanyard, the MSA Sealed SRL range, the Protecta Rebel SRL, and the Ridgegear RGA range are just some of the blocks common in the UK marketplace that we, in our Service Centre, can inspect and service. The inspection, maintenance and recertification must be carried out by the manufacturer or an approved service company (as specified by the manufacturer) at least every 12 months, or less if deemed necessary. This can be an interim inspection due to an identified risk to the device that could have an adverse effect on performance and safety.

Eurosafe Solutions are able to guide you through this decision-making process and assist you in keeping equipment maintained and compliant.

Eurosafe Solutions house a professional and reliable service centre where our dedicated team are certified to inspect and service a wide range of fall arrest blocks, guided type fall arrestors (GTFAs) and sealed SRLs.

We are a certified MSA channel partner, and this enables us to service and carry out repairs to MSA and Latchways branded products also.

Our specialist technicians are available to provide expert advice to our customers, so they fully understand what the servicing entails and why this helps them get the best out of their safety equipment.

Service and repair stock is held in our workshops to ensure a quick turnaround, so the end user is not without essential PPE for longer than is necessary.



## PPE Inspection and Servicing

Personal Protective Equipment (PPE) that is intended for use with fall protection systems needs to be regularly inspected. Typical PPE for use with a fall protection system includes a harness (Full Body), a shock absorbing lanyard, an attachment device (karabiner or system specific connector i.e., Latchways transfastener), a helmet designed for work at height, plus other system specific equipment.

The importance of ensuring the correct specification, fitting and inspection of this PPE should not be underestimated. Doing so can very quickly identify the "weakest link" in any fall protection system.

Regular inspection is very important as PPE (especially webbing or fabric PPE) can become damaged or lose its effectiveness, due to cuts and abrasions, corrosion to metalware, contamination by unknown substances, excessive exposure to UV or an identified overload. Our service ensures that your PPE is fully compliant, and fit for purpose.

This inspection of your PPE can be carried on your site by one of our field-based inspection teams or engineers and servicing is carried out by our expert team in our approved service centre.





# Safety Circle<sup>®</sup>

Eurosafe Solutions have developed the unique Safety Circle<sup>®</sup> which highlights all our services to help you manage and maintain every element of working safely at heights or in confined spaces.

0114 250 7411    [sales@eurosafesolutions.co.uk](mailto:sales@eurosafesolutions.co.uk)



# Other Services

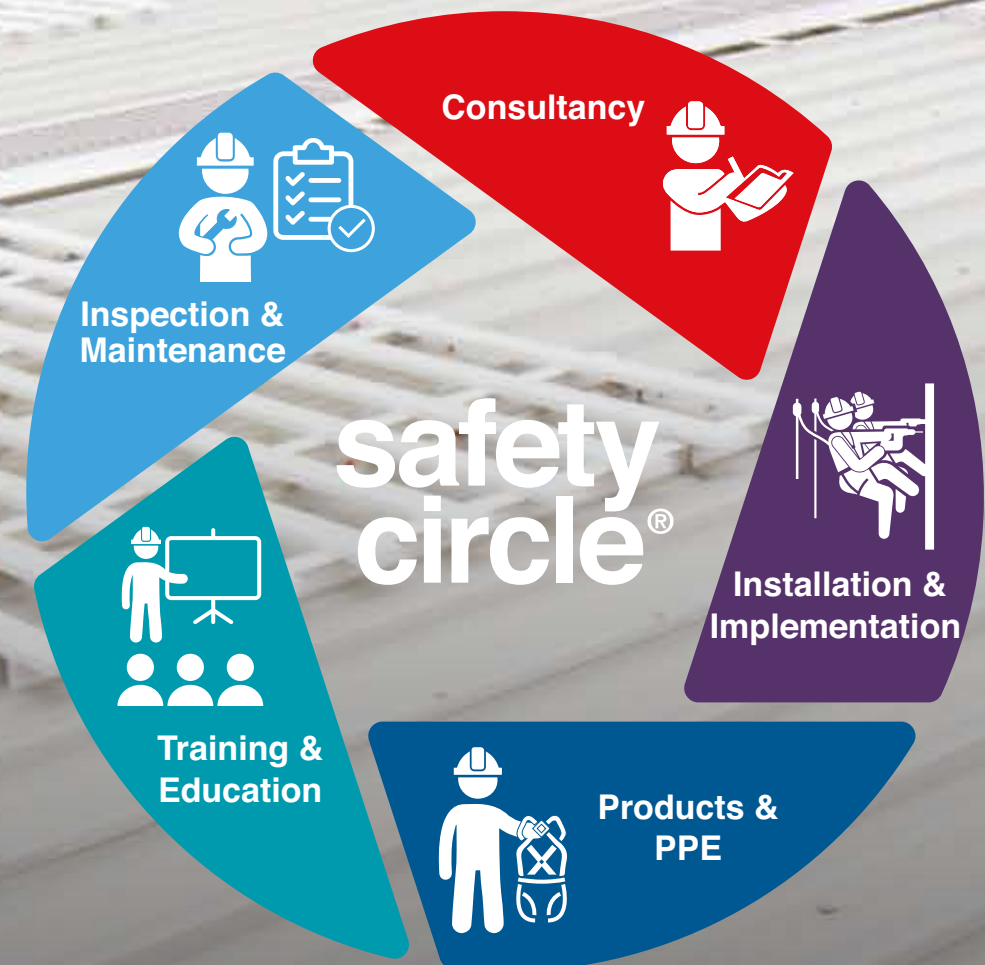




# Consultancy

Eurosafe Solutions offer in-depth risk analysis reports and access strategy documents for your workplace, both for existing assets or at early planning stage for architects and developers, providing you with a clear plan of action considering your operational schedule and any permanent or temporary measures that should be put into place.

0114 250 7411   [sales@eurosafesolutions.co.uk](mailto:sales@eurosafesolutions.co.uk)







# Installation & Implementation

Eurosafe Solutions select the most suitable market leading equipment for your requirements, and then ensures that these products are professionally installed and commissioned by our highly trained, directly employed, engineers.

0114 250 7411   [sales@eurosafesolutions.co.uk](mailto:sales@eurosafesolutions.co.uk)







# Training & Education

Eurosafe Solutions offer a full range of training courses for working at height and in confined spaces to compliment our range of services.

0114 250 7411    [training@eurosafesolutions.co.uk](mailto:training@eurosafesolutions.co.uk)







# Inspection & Maintenance

At Eurosafesolutions, we believe that the completion of a project is just the beginning of our service. Our managed inspection and maintenance service provides you with peace of mind that your equipment is always safe to use.

0114 250 7411    [sales@eurosafesolutions.co.uk](mailto:sales@eurosafesolutions.co.uk)







**Eurosafes Solutions Ltd.**  
**Unit 51b, Dore House Industrial Estate**  
**Orgreave Drive**  
**Sheffield S13 9NR**

**0114 250 7411**  
**[sales@eurosafesolutions.co.uk](mailto:sales@eurosafesolutions.co.uk)**  
**[eurosafesolutions.co.uk](http://eurosafesolutions.co.uk)**

© Eurosafes Solutions Ltd. All rights reserved.