



SAFETY & COMMUNICATIONS



**WE SPECIALISE IN THE
HIRE AND SALE OF
SPECIALIST SAFETY,
CONFINED SPACE AND
COMMUNICATIONS
EQUIPMENT.**





Led by some of the industry's most knowledgeable and experienced specialists, we provide, service and repair a large range of specialist equipment. This includes:

- Access and Egress Systems
- Breathing Air
- Gas Detection
- Cable Avoidance
- Respiratory Protection Equipment
- Resuscitators, Rescue Stretchers and Defibrillators
- Radio Communications
- ATEX Lighting

... and much more

In addition, we offer a wide range of specialist services such as Face Fit Testing, on-site communications support and Safety and Rescue Teams.

CONFINED SPACE EQUIPMENT

What is a confined space?

It can be a space of an enclosed nature, where there is a risk of death or injury from hazardous substances or dangerous conditions. Some spaces are easy to identify: storage tanks, sewers, silos and drains. Others can be less obvious, but equally dangerous: open-topped chambers, combustion chambers, ductwork and poorly ventilated rooms.

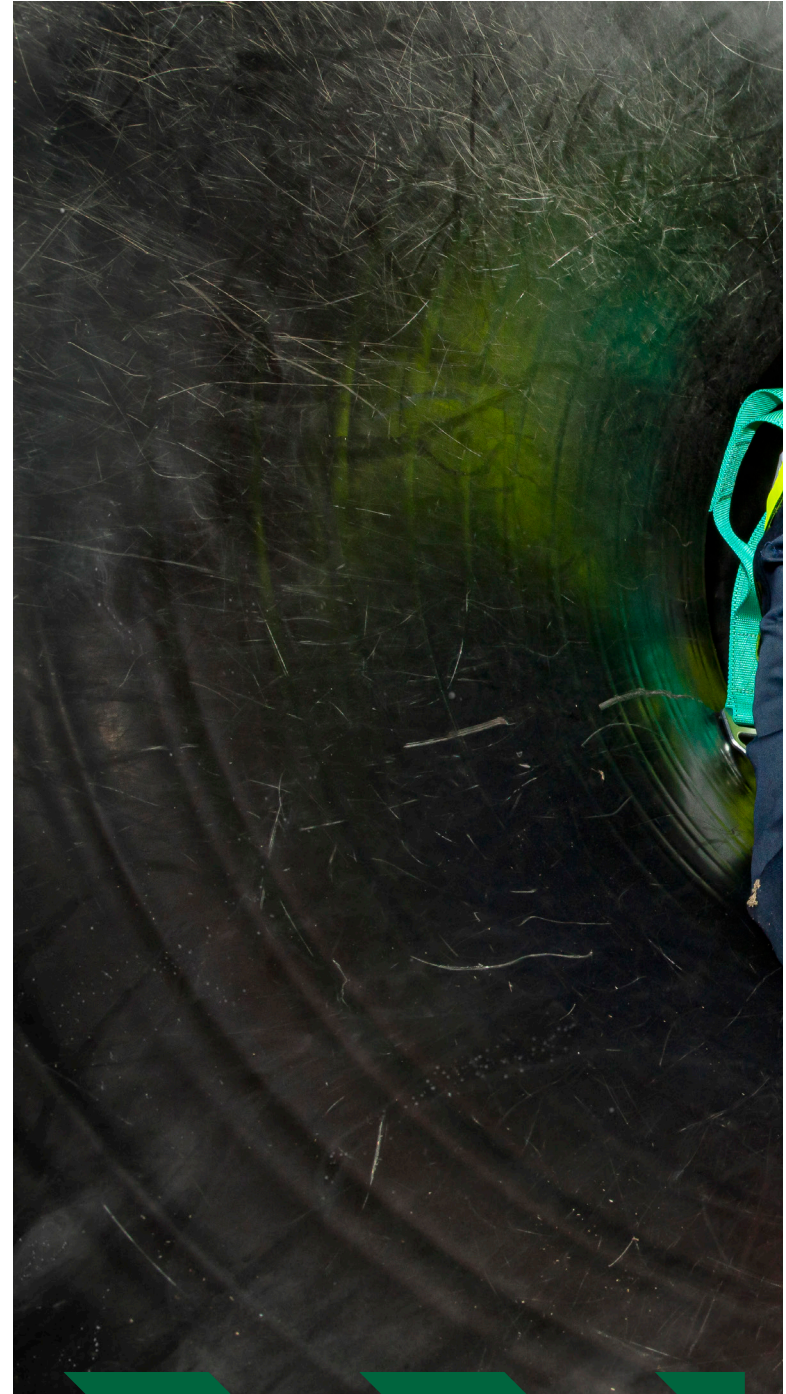
Dangers of confined space

Confined spaces have claimed many lives in a range of industries and environments, including employees and those who try to rescue them without proper training and equipment.

How we can help

We offer complete solutions for confined space working and rescue. From access and egress systems such as davits, tripods and gantries through to breathing air systems and gas detection.

More importantly, we offer support and guidance in the selection of equipment, as well as complete and accredited training.





▲ Confined spaces can be deadly - a number of people are killed or seriously injured in confined spaces each year in the UK. ▲





CONFINED SPACE ACCESS

7

As specialists in confined space training, we understand the risks associated with entering, working and escaping confined spaces. Not having the right equipment poses serious threats of injury or even death due to hazardous substances or unsafe working environments.

That's why our comprehensive range of access and egress equipment keeps you and your team safe. Our equipment includes:

- Tripods and Winches
- Davit Systems and Specialist Access Equipment
- Bosun's chair



RESPIRATORY PROTECTIVE EQUIPMENT

We supply a range of Respiratory Protective Equipment (RPE), which is used to protect the wearer against the inhalation of hazardous substances in the workplace air.

Respirators

This type of RPE uses filters to remove contaminants from the air being breathed in. These can be either:



Non-powered Respirator

The wearer's breathing draws air through the filter



Powered Respirator

A motor passes air through the filter to give a supply of clean air

Note: As oxygen is not introduced, respirators are not to be used for emergency escape.



Breathing Apparatus

This type of RPE needs a supply of quality breathing air from an independent source such as an air cylinder. These include:

- **Escape Breathing Apparatus:** available in many different styles but have three different methods of supplying the air.
- **Constant Flow Apparatus:** a pre-set flow of air provides the air to the wearer via a hood.
- **Self Contained Breathing Apparatus:** an airtight face mask with a valve to open and supply the air, which is limited and dependent on the wearer's demands.
- **Closed Circuit Rebreathers:** air passes through a chemical block, which generates oxygen and allows the wearer to re-breathe their own air plus the introduced oxygen for 20-30 minutes.







GAS DETECTION

11

Keeping you safe in all environments.

Whether your working environment is in utilities, construction, industrial or emergency services, you must monitor oxygen levels, as well as your exposure to toxic or combustible gases.

Gas detectors can reliably detect, measure, monitor and react to gases and change in their levels around you. Our complete range of gas detectors offers the latest technology from the world's leading manufacturers. This includes single and multi-gas portable devices and area gas detectors.

Our expert team can support you through specification and delivery, to service and calibration.



MSA Altair 4XR
Gas Detector



MSA Area
Gas Monitor



Draeger X-Zone
Area Monitor

CABLE LOCATION AND INSPECTION EQUIPMENT



gC.A.T4 locator and Genny4

The C.A.T and Genny feature dual frequency technologies which give greater assurance in finding all buried assets without adding complexity for users or impacting your digging operation.



COBRA Cable Reel

Offers a compact and labour saving solution when installing cables in ducts, threading draw ropes through pipes or surveying drains with CCTV cameras. They are designed to be durable, easy to use and simple to maintain.





Sondes

Sondes are used to detect buried plastic water pipes, gas pipes and any other non-magnetic utility. They are self-contained transmitters that are used with our cable and pipe locators.



SOLOPro+ 60 Metre Axial System

Includes a 60 metre coiler with CAM025 axial self levelling camera, and a battery operated control unit with built-in WiFi and embedded reporting software.



ATEX LIGHTING

When working in potentially explosive environments, lighting equipment should be intrinsically safe and ATEX approved.

Our range of ATEX lighting is designed to be powerful and reliable for use in Zone 1 and Zone 2 (Gas) potentially explosive atmospheres in both onshore and offshore locations.

Our fleet includes ATEX head torches, handheld torches and floodlights.



Ultra Rechargeable Work Light

Lasting up to 8 hours, this unit offers market-leading output performance from an incredibly lightweight and compact package. It is certified to operate in Zone 1 Gas & 21 hazardous dust areas.



M1 Series

With over 200lm/w latest technology Nichia LED's the M1 can provide up to 9000lm of diffused light, preventing any risk of eye injury. The M1's unique cable entry system combined with fitted end cap protection boots provide unbeatable protection and simple cable replacement.





BLD180 Series

The BLD180 Series is an extremely robust, portable or fixed linkable LED lamp, with a light output of either 1800 or 3600 lumens. IP66 ingress protection ensures the units are capable of performing in even the most challenging applications.



Safety Head Torch

This unit is ideal for applications where hands-free lighting is important as it can be securely attached to the helmet. Its lightweight LED headtorch can be tilted to angle the light as required.

RESCUE AND MEDICAL EQUIPMENT

Before entering a confined space, there must be emergency arrangements in place for rescuing persons - this can be in the form of self-rescue or a dedicated rescue team.

Reliable and suitable equipment during a rescue mission can ultimately be the difference between a life and death situation. Our specialists can help you to find the right equipment you need to safely rescue your team.

Our industry-standard equipment includes:

- Rescue stretchers
- Defibrillators
- Resuscitators





BREATHING AIR

Sunbelt Safety and Communications offer a complete range of Breathing Air Solutions and it's important to choose the right equipment to suit the circumstances. We can offer guidance and on-site support necessary for all environments.

Emergency Escape Breathing Apparatus

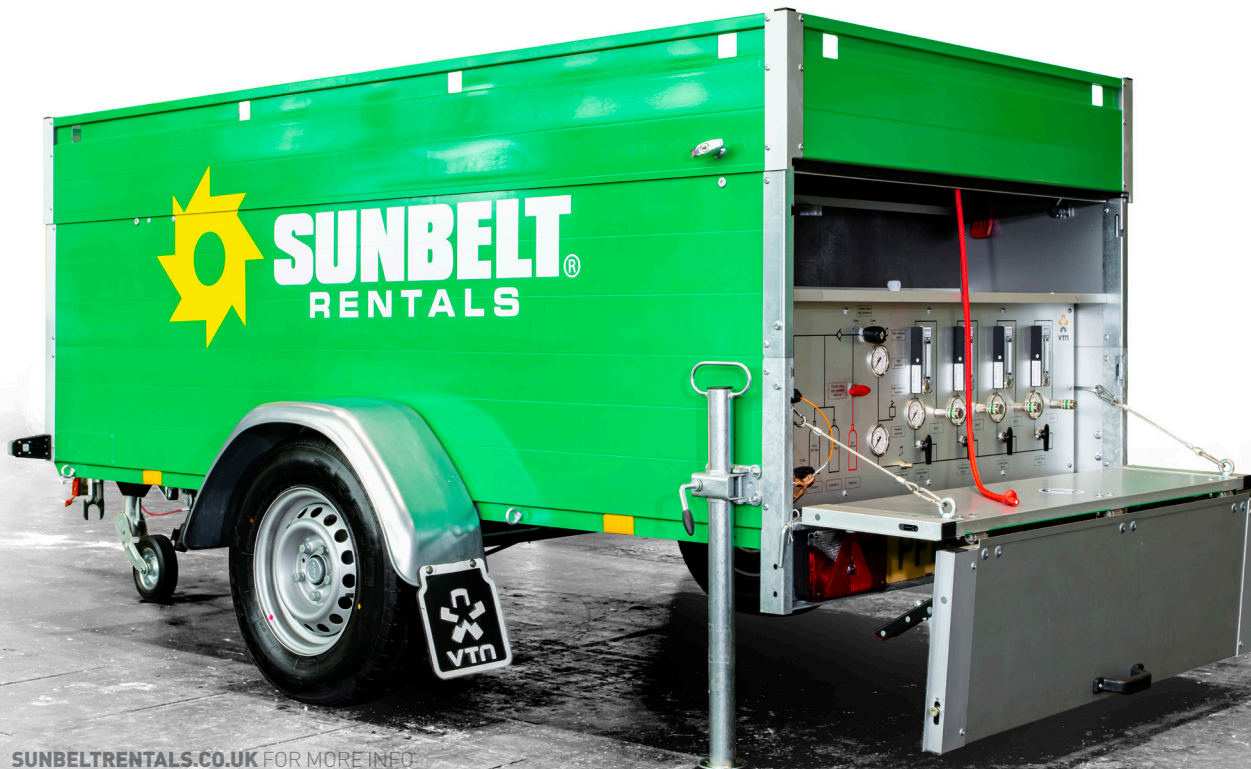
These allow safe, effective and uncomplicated exit from hazardous environments.

Self-contained Breathing Apparatus

These kits supply wearers with breathable air from a compressed air vessel – widely used in emergency services.

Long Duration Solutions

Our range includes trolley systems and mobile breathing air trailers and compressors that supply air through a pneumatic system connecting the user with hoses.



SUNBELTRENTALS.CO.UK FOR MORE INFO

CUSTOMER SAFETY TRAINING

One of the hire industry's leading customer training providers, offering an extensive range of health and safety, bespoke, product-related and accredited training programmes to help our customers improve competence, reduce risks and comply with ever-changing legislative demands.

Our range of course include:

- First Aid Training
- Confined Space Training
- Cable Avoidance
- Site Safety Awareness

And much more...





RADIO COMMUNICATIONS

We supply equipment from leading manufactures Motorola, Hytera and DBD to offer a fast, professional and reliable service from locations around the UK.

Our experts can advise you on the most suitable communication system by phone, site visit, or virtual appointment.

Our equipment includes:

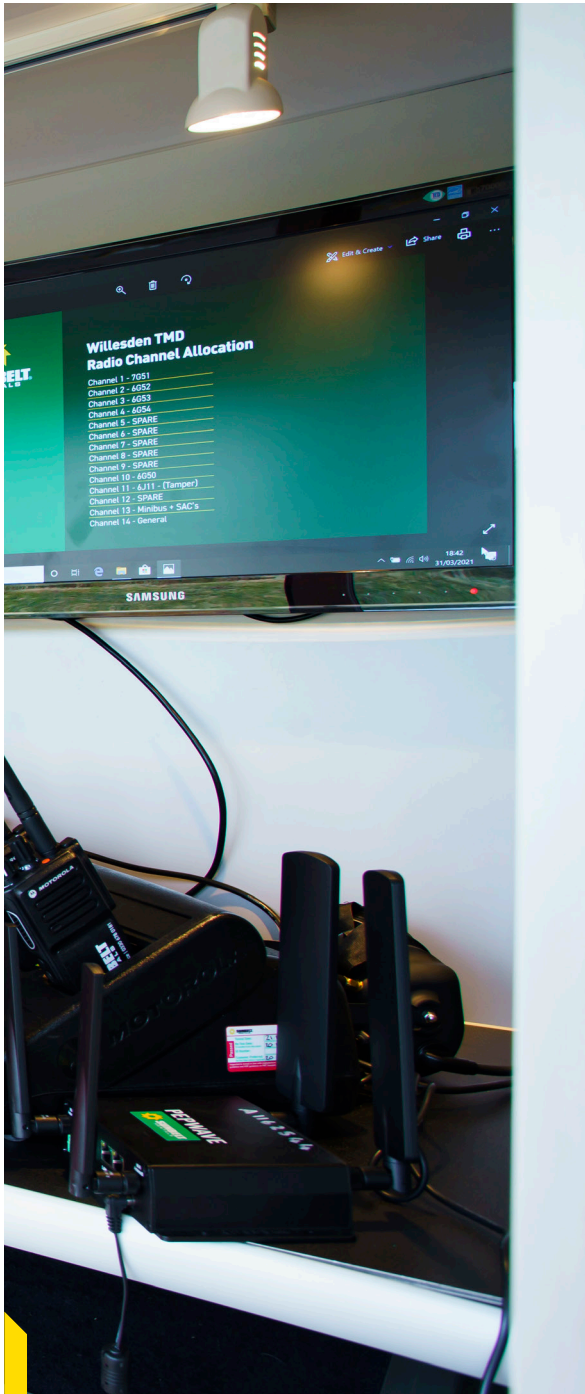
- Digital Radios
- ATEX Radios
- Masts and Repeaters
- Communications Accessories
- Nationwide Push to Talk Handsets
- DBD Apollo and Athena Headsets
- 4G Wi-Fi routers
- Software
- ...and much more



Pepwave WIFI Router



Motorola Radios



FACE FIT TESTING

Where respiratory protective equipment (RPE) is used as a control measure under health and safety legislation, it is vital that the selected RPE is both adequate and suitable.

To ensure that the selected RPE has the potential to provide adequate protection for individual wearers, the Approved Codes of Practice (ACOPs) supporting the Control of Substances Hazardous to Health Regulations (COSHH), the Control of Lead at Work Regulations, the Control of Asbestos Regulations, the Confined Spaces Regulations and the Ionising Radiations Regulations stipulate that tight-fitting RPE should be fit tested as part of the selection process.

What do we offer?

- FIT2FIT accredited Quantitative and Qualitative Face Fit Testing
- Qualitative and Quantitative Train the Tester courses
- RPE User's Training
- RPE Maintenance and servicing
- RPE Supply
- Powered Respirators
- Qualitative and Quantitative Test kits and solutions

[SUNBELTRENTALS.CO.UK](https://www.sunbeltrentals.co.uk) FOR MORE INFO





EQUIPMENT SALES

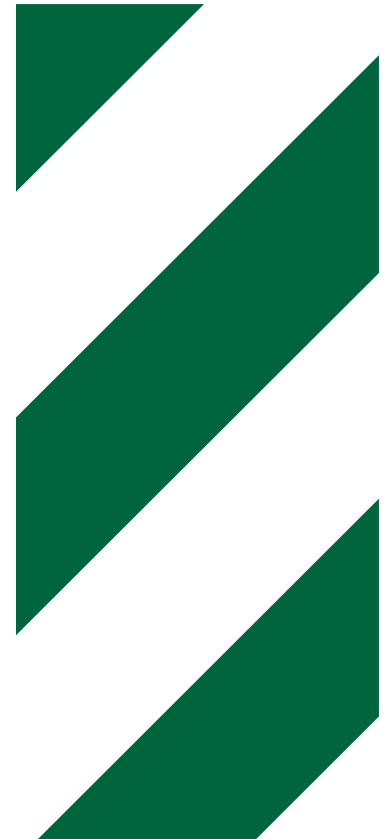
If it proves more economical for you to purchase equipment outright rather than hiring it, we sell a full range of safety, confined space and radio communications equipment. Our employees are manufacturer trained with a wealth of experience in this specialist field. They'll provide you with impartial advice about the most suitable products for the job in hand. Equipment can be purchased from one of our Safety & Communications depots or over the telephone.

REPAIR AND SERVICING

Our depots have dedicated workshops and all rental equipment is fully maintained and serviced at the termination of each hire. We have a highly experienced team of qualified engineers, backed up with support from key manufacturers.

TECHNICAL SUPPORT

Our equipment specialists are experienced in dealing with everyone from novice's right through to certified technical experts. We're here to guide you through projects from the initial point of contact, right through to completion.





OUR PRIMARY SAFETY AND COMMUNICATION DEPOTS

EXETER

01392 824045

Unit 3, Marsh Barton Trading Estate, Silverton Road, Exeter, EX2 8LD

GLASGOW

01355 231103

13-14 Colvilles Park, Kelvin Industrial Estate, East Kilbride, Glasgow, G75 0GZ

TEESSIDE

01642 566119

Building 4,5 West Site Works, Haverton Hill Road Billingham, TS23 1PS

MANCHESTER

0161 945 2440

Broadoak Works Harper Road Sharston, Manchester, M22 4RA

BURTON

01283 510889

Units 11-15 Batista Road, Burton-on-Trent, DE13 0DW

THRAPSTON

01832 770883

Lake View Business Park, Top Close, Thrapston, NN14 4PP

BARKING

0208 106 5778

Kingsbridge Wharf, Kingsbridge Road, Barking, London, IG11 0BD

HULL

01482 610601

130 Hedon Road, Hull, HU9 1NJ

BRISTOL

0117 959 5810

Unit 6, Eagles Wood Business Park, Woodlands Lane, Bradley Stoke, Bristol, BS32 4EU

HEATHROW

0333 122 3126

London Road, Staines, TW18 4JQ



01832 770883

www.sunbeltrentals.co.uk

safetyandcomms@sunbeltrentals.co.uk