



TS Trade Safety
LTD

CATALOGUE
2026

Your **Safety** is Our Business.

Our Trusted Suppliers



About Us



Established in October 2004, Trade Safety Ltd provides Environmental and Health & Safety Consultancy, Training, and Equipment Hire, Sale and Service to a diverse range of sectors.

Our consultancy services cover all stages of a project, from the appointment of Project Supervisors through to the delivery of the Safety File.

Our experienced sales and technical team provides tailored advice on methods of work and equipment selection, while our trained technicians offer servicing both on-site and at our premises.

In addition, we provide on-site safety officer services, safety audits, and comprehensive training programmes including Manual Handling, Working at Heights, Confined Spaces, First Aid, Fire Safety, Lockout/Tagout and Plant & Machinery training. Trade Safety Ltd also carries out Health & Safety audits on behalf of major insurance providers and is a proud member of NISO.

RELIABLE, EFFECTIVE DISTRIBUTION

Distribution Centres

TULLAMORE

Unit 4,
Sragh Business park,
Sragh Avenue,
Tullamore,
Offaly.
R35X2N5
T: 057 933 0782
E: Info@tradesafety.ie

BELFAST

Unit 9,
The Foundry,
Sanda Road,
Belfast,
BT37 9UB.
T: 44 788 6340 528
E: info@tradesafetyni.com

HIRE • SALES • SERVICING • TRAINING • CONSULTANCY



CATALOGUE 2026 – CONTENTS

| | | | |
|--------------------------------|----|------------------------------|-----|
| Asbestos Decontamination | 1 | Portable Gantries | 52 |
| ATEX / Non-ATEX Lighting | 10 | Rescue Davits | 55 |
| Anchorage Systems | 14 | Rescue Equipment | 81 |
| Air Movers | 20 | Respiratory Protection | 83 |
| Breathing Apparatus | 23 | Safety Accessories | 94 |
| Connectors | 28 | Skyhook Systems | 97 |
| Confined Space Van | 30 | Tripods | 98 |
| Fall Arrest Blocks | 31 | Winches | 100 |
| Gas Monitors | 35 | Servicing | 102 |
| Harnesses | 42 | Training | 103 |
| Lanyards | 47 | Consultancy | 105 |

www.TradeSafety.ie | Info@tradesafety.ie | 057 9330782

Unit 4, Sragh Business Park, Sragh Avenue, Tullamore, Co. Offaly. R35X2N5

ASBESTOS

DECONTAMINATION

Effective asbestos **decontamination** is essential for preventing the spread of **hazardous fibres** during removal and maintenance work.

Using **specialised equipment** and controlled procedures ensures workers, **equipment**, and surrounding environments remain protected from contamination.

Trade Safety provides **decontamination** and surface preparation, equipment, **consumables**, **RPPE**, **PPE**, **equipment servicing** and **RPE Face Fit Testing** to support safe asbestos management across multiple industries.



DECONTAMINATION UNITS

MODULAR DECONTAMINATION UNIT



Thermac are leaders in the design, manufacture and servicing of a wide range of decontamination/hygiene units. Our units are designed, built and maintained by our team of engineers who have a wealth of experience with Modular Decontamination Units.

Each unit is fully compliant with HSG 247. This unit is a fully functioning 3-stage decontamination system for use by up to 4 operatives. It is constructed from lightweight ABS material and is supplied flat-packed for easy transportation to the work area.

The unit can be assembled by two operatives in less than 10 minutes an ideal solution for smaller jobs or where the site has limited access.

CODE: MODULARDECON

TWIN SHOWER DECONTAMINATION UNIT



Our units are built and maintained by engineers who are qualified to install and inspect LPG and electrical systems and each unit fully conforms to HSG 247, VOSA and other required legislation.

The body is constructed of Polypropylene, polished to both sides to give a robust, easy-to-clean finish. All of the floor areas are made from hard wearing polypropylene for long lasting durability. The corners, doors and frames are supported by aluminium angles and where required the doors are self-closing and fitted with airtight strips.

The chassis incorporates a single-axle, rated up to 1,100kg and uses a braked spring-damped tow hitch.

For added stability the A-frame is welded to the chassis and the unit incorporates four corner-steadies. The unit operates with dual fuel and can be powered with either LPG (generator) or mains Electricity.

CODE: TWINSHOWERDECON

WELFARE DECONTAMINATION UNIT



Our welfare units and decontamination/hygiene units are built and maintained by engineers who are qualified to install and inspect LPG and electrical systems and each unit fully conforms to HSG 247, VOSA and other required legislation. The body is constructed of GRP-faced ply-board, polished to both sides to give a robust, easy-to-clean finish. All of the floor areas are covered with hard wearing fibreglass gel coat to maximise durability.

This unique unit combines a self-contained decontamination facility and a canteen area, as well as toilet facilities for operatives, into a single road-towable unit. This construction saves valuable space, time and towing logistics. For ease of use the LPG generator, gas bottles, waste pump, waste water filter and cassette toilet can be externally accessed via purpose-built hatches. Drain taps are also fitted at various points around the unit and are clearly marked for easy location.

CODE: WELFAREDECON

NEGATIVE PRESSURE UNITS



THERMAC NPU 5000 M³/H

Thermac's new range of M-Series negative pressure units come packed with new features and benefits to assist contractors while on-site. These include the unique self-calibrating, backlit digital airflow monitor, which has been neatly housed within the casing. Each NPU is constructed using a lightweight and robust ABS material making the units stronger, and easier to handle. They contain HEPA-14 filters tested to an efficiency of 99.995% (H14) and their overall performance provide the user the confidence that these machines meet today's stringent regulations. Each new machine comes with 12 months limited warranty and 6 months D.O.P. and electrical test certificates and has the back up of Thermac's service support department. These units come complete with a Spigot Plate and Roving pre-filter box.

Key features:

- Fitted with real time digital flow meter which is virtually maintenance free
- Self-calibrating system: when the unit is first switched on the display will auto zero, and as the unit is running continuously the display will auto zero every ten minutes. This is a unique feature as it alleviates display drift and the need for periodic calibration
- Fitted with hour meter
- Complete with Roving Pre-Filter Box for use when localised extraction is required
- Clip free magnetic transit covers

CODE: NPU50



THERMAC NPU VARIABLE SPEED NPU 2300 M³/H

Our 2300 NPU is our only NPU to have a variable speed airflow function. This Variable Speed Unit has 3 speed settings (1300, 1800 and 2300 m³/h) which can be adjusted with the speed controller. This gives the end user the flexibility of having one unit which can fit into a number of different sized projects.

The 2300 NPU also has a unique self-calibrating, backlit digital airflow monitor, which has been neatly housed within the casing. Each NPU is constructed using a lightweight and robust ABS material making the units stronger, and easier to handle. They contain HEPA-14 filters tested to an efficiency of 99.995% (H14) and their overall performance provide the user the confidence that these machines meet today's stringent regulations. These units come complete with a Spigot Plate and Roving pre-filter box.

Key features:

- Fitted with real time digital flow meter which is virtually maintenance free
- Self-calibrating system: when the unit is first switched on the display will auto zero, and as the unit is running continuously the display will auto zero every ten minutes. This is a unique feature as it elevates display drift and the need for periodic calibration
- Fitted with hour meter
- Complete with Roving Pre-Filter Box for use when localised extraction is required

CODE: NPU23

DECONTAMINATION UNITS



BLAST & BREATHE TRAILER

Thermac's Blast and Breathe Combined Unit combines both precision dustless shot blasting equipment and a breathing air compressor into a single road-towable, enclosed trailer - ideal for small to medium-sized asbestos removal projects.

This unit provides a continuous and reliable source of clean, breathable air to the EN12021 standard for up to four operatives.

It also incorporates a detachable air control panel which can be located up to 25 m away from the trailer.

CODE: BLAST/BREATHE



TRAILER MOUNTED 60L BLAST UNIT

Our all in one trailer mounted is ideal for smaller projects where there may be space constraints on sites.

This unit comes equipped with blast pot, on-board water tank and compressor.

This is ideal for non-hazardous projects where a breathe air compressor is not required.

CODE: BLASTTRAILER



DUSTLESS BLASTING SYSTEM

Thermac provide 2 sizes of Blast Pots for Hire: 120 L and 200 L. Specifications:

- 120 Litre Blast Pot: A versatile machine option. Suitable for all but the very largest jobs.
- 200 Litre Blast Pot: The most effective machine for very large jobs. Ideal for multistory/large factories.

The elevated noise levels of the unit are frequently in excess of 87 dB(A).

The unit conforms with Machinery Safety Directive 89/392/EEC Vibration of Hand Held Tools with hand/arm vibration levels at 0.2 ms² RMS. This is 10 times lower than the EC specified minimum level for unrestricted hours of work of 2.5 ms² RMS.

CODE: DUSTLESSBLAST



THERMAC M SERIES 350 H-TYPE (ASBESTOS) VACUUM

Thermac M-Series 350 H-Type Vacuum is a lightweight, durable and highly manoeuvrable unit with a 35-litre vacuum bag for longer use between changes.

Featuring a 4-stage HEPA-14 filtration system delivering 99.995% efficiency and powerful 2666 mm suction, it is ideal for hazardous and non-hazardous waste applications. Supplied with a full accessory kit, 12-month limited warranty, and 6-month DOP and electrical test certification.

CODE: 1800327



THERMAC M SERIES H-TYPE HAZARDOUS WET VAC

M-Series H-Type Wet Vacuum is a fully compliant solution for the safe removal of hazardous materials, including asbestos waste, featuring a submersible pump that continuously discharges filtered water to drainage.

Its 4-stage filtration system, incorporating dual H14 HEPA filters with 99.995% efficiency, ensures both exhausted and motor cooling air remain contaminant-free.

Supplied with an integrated water filtration system and a full accessory kit for efficient, hands-free wet waste removal.

CODE: 6090032

POLYTHENE & BAGS & TAPES



ORANGE FIRE-RETARDANT POLYTHENE SHEETING

4m x 25m 1000-gauge sheeting for containment enclosures.

CODE: 1011003



BLUE/CLEAR MULTI-FOLD POLYTHENE SHEETING

3.6m x 20m 1000-gauge polythene for containment.

CODE: 1011670 / 1011005



BLUE POLYTHENE 800G CENTRE-FOLD

4m x 38m containment sheeting, custom colours available.

CODE: 1011648



ASBESTOS BAGS

UN-approved heavy-duty asbestos waste bags, 200 and 300 gauge, printed or clear options available.

CODE: Asbestos Bags



50MM PCL TAPE

Waterproof, abrasion-resistant cloth tape for sealing, marking and sheeting, available in multiple sizes and colours.

CODE: 1011003



50MM 'DANGER ASBESTOS' HAZARD TAPE

This highly visible Danger Asbestos hazard tape is 50 mm in width and comes as a 50 m roll.

CODE: 1051210



50MM / 72MM FOIL TAPE

Our foil tape is self adhesive and used for heat insulation. Can be used in the home or on site.

CODE: 105120/3901121



50MM 'HAZARD' TAPE RED / WHITE

Self-adhesive warning marking tape for floors and equipment.

CODE: 3200751

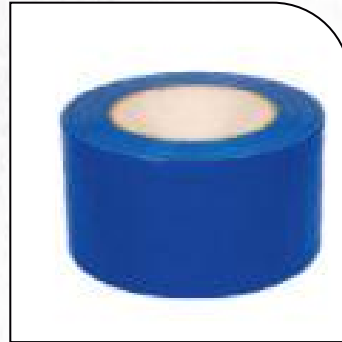
TAPES & COVERALLS



50 MM 'HAZARD' TAPE UNBRANDED YELLOW / BLACK

PVC self-adhesive hazard tape for warning areas.

CODE: 1051212



70MM BLUE PCL TAPE

Waterproof heavy-duty cloth tape for sealing and marking.

CODE: 1500018



70MM SILVER PCL TAPE

Durable waterproof cloth tape for sealing and marking applications.

CODE: 1051206



BARRIER TAPE

Hazard barrier tape for marking and cordoning dangerous areas. Available in Red/White and Yellow/Black.

CODE: 1051208/3300102



HIGH ABSORBENCY DISPOSABLE TOWELS

High-absorbency disposable towels, large and medium sizes.

CODE: 1800294/1036186



FIBRETEC DISPOSABLE COVERALL / OVERALL

Cat 3 Type 5/6 disposable protective coveralls.

CODE: 1036203



FIBRETEC DISPOSABLE COVERALL / OVERALL

Cat 3 Type 5/6 disposable protective coveralls.

CODE: 1036200



FIBRETEC DISPOSABLE COVERALL / OVERALL

Cat 3 Type 5/6 disposable protective coveralls.

CODE: 1036197

ADHESIVES & COATINGS



TEMATI FOSTERS ENCAPSULANT - BRUSHABLE

Brushable vapour barrier and asbestos encapsulant coating. Available in Grey & White.

CODE: 4300112 / 4300113



TEMATI FOSTERS ENCAPSULANT - SPRAYABLE

Sprayable vapour barrier and asbestos encapsulant coating. Available in Grey & White.

CODE: 4900091 / 4900092



BOSTIK ET150 ENCAPSULANT

10L asbestos encapsulation paint with secure vapour barrier. Available in Grey & White.

CODE: 1051046/1051022



EXPANDING FOAM 500 ML

Expanding polyurethane foam for filling, fixing and insulation.

CODE: 1051002



PVA SEALER CONTRACT 5 LITRE

Multi-purpose PVA bonding, sealing and plaster admixture.

CODE: 1051021



TRADE STRIPX-TEX TEXTURED COATING REMOVER 15L

Low-VOC gel remover for textured coatings and Artex®.

CODE: 1051042



INSTANT NAILS 295 ML (GRAB ADHESIVE) (NO NAILS)

Quick-grab adhesive, paintable, bonds most surfaces.

CODE: 1051479



REF 200 SILICONE SEALANT 295 ML

Anti-fungal waterproof silicone sealant for smooth surfaces. Available in Clear & White.

CODE: 1051478/3200550

ADHESIVES & COATINGS



BOSTIK IDENDEN 30/330 DAMPSTRIP

5L asbestos penetrant for dust and fibre suppression.

CODE: 1051479



THERMAC SPRAY ADHESIVE

Halogen-free 500ml spray adhesive, ozone-safe formula.

CODE: 1400031



CONCEPT SMOKE CANISTERS FOR CONCEPT COLT 4

Non-toxic 381g smoke canister for Colt 4 machine.

CODE: 1051053

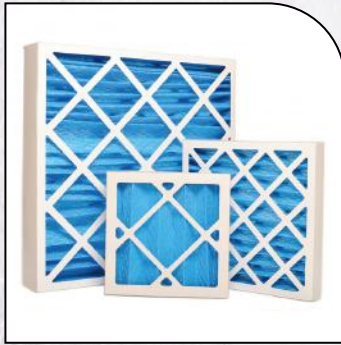
RESPIRATORY



**SEE OUR FULL RANGE OF RESPIRATORY
EQUIPMENT ON PAGE 83**



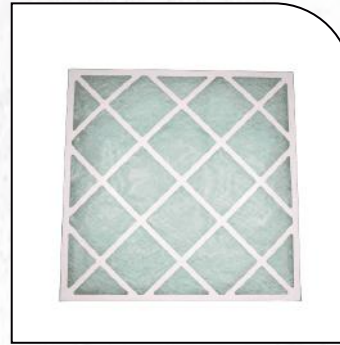
FILTERS & DUCTING



G4 PRE-FILTER FOR AIR MOVER

V-pleat panel filters with high dust capacity and efficiency. Available in a wide range of sizes.

CODE: G4 FILTER SIZE



G3 GLASS FIBRE PRE-FILTER

Glass fibre panel air filters for use in ventilation and air conditioning systems. Available in various sizes.

CODE: G3 FILTER SIZE



FLEXIBLE DUCTING

Flexible PVC-coated ducting for low-pressure industrial airflow. Available in a wide range of sizes.

CODE: FLEXIBLEDUCTING



RED RIGID DUCTING

Heavy-duty PVC ducting for high-performance ventilation systems. Available in a wide range of sizes.

CODE: REDDUCTING



GREY RIGID DUCTING

Heavy-duty PVC ducting for HVAC and ventilation systems. Available in a wide range of sizes.

CODE: GREYRIGID

All our Negative Pressure Units require ducting and G4 filters.





UCI CUT PROTECTION GLOVES (PAIR)

Steel-core cut-resistant gloves with nitrile grip coating. Available in Size 9/10.

CODE: 1600561/1600560



PCP-B NITRILE COATED GLOVES (PAIR)

Lightweight PU-coated polyester glove with enhanced grip. Available in Size 9/10.

CODE: 4300062/4300063



LATEX GRIP PALM GLOVES (PAIR)

Latex palm grip gloves with EN388 protection. Available in Size 9/10.

CODE: 1031420/1031421



MARIGOLD ASTROFLEX LATEX GAUNTLET GLOVES (PAIR)

Latex-coated gloves with chemical and heat resistance. Available in Size 9/10.

CODE: 1034010/1034011



TRANSIT SHOE GREEN

Waterproof lace-less wellington shoes for all-day comfort. Available in a range of sizes.

CODE: TRANSITSHOE



ESSENTIALS BLACK SAFETY WELLINGTONS (STEEL TOECAPS)

Waterproof safety wellington boots with steel toe protection. Available in a range of sizes.

CODE: BLACKWELLINGTONS



WRAPAROUND SAFETY SPECS

Wraparound safety spectacles (glasses). Lightweight and hardwearing.

CODE: 1031470

VACUUM ACCESSORIES



THERMAC M SERIES VAC BAGS

SMS vacuum bags for
Thermac M Series 350.

CODE: 1800328



M-SERIES H- TYPE VACUUM 350 BLACK COMPLETE HOSE

5m Complete Hose.

CODE: 1800235



M-SERIES H- TYPE VACUUM 350 YELLOW COMPLETE HOSE

5m Complete Hose.

CODE: 1800264



ERGO-VAC DUO (SMS) H13 DUST BAG

Ergo-Vac Duo (SMS)
H13 Dust Bag

CODE: 3901029



LENGTH OF VACUUM HOSE & FITTINGS (38 MM DIA.)

Length of Vacuum Hose &
Fittings (38 mm Dia.).
Available in various lengths.

CODE: VACCUMHOSE



75MM VAC BRUSH

75 mm Brush Attachment
with standard 38 mm
Fitting.

CODE: 3901024



38MM TELESCOPIC WAND

38mm telescopic
aluminium wand for hard-
to-reach cleaning.

CODE: 3901076



VACUUM SWIVEL HOSE END & FITTINGS

Replacement swivel hose
end and fittings.

CODE: 2092046

ATEX & INDUSTRIAL LIGHTING

Reliable lighting solutions for hazardous and non-hazardous environments where safety, visibility, and compliance are critical.

ATEX lighting is designed for use in potentially explosive atmospheres such as oil & gas facilities, chemical plants, and industrial processing environments. Certified equipment helps reduce ignition risks while ensuring safe and reliable illumination in **Zone 0, 1, and 2** areas.

Non-ATEX lighting provides high-performance illumination for general industrial and commercial environments where hazardous atmosphere certification is not required.

Trade Safety supply ATEX and non-ATEX lighting solutions, including portable lighting, inspection lights, area lighting, and accessories to support safe working conditions across a wide range of industries.



ATEX LIGHTING



SIGMA PRO 220 LUMENS ZONE 0 ATEX HEAD TORCH

220-lumen ATEX Zone 0 headlamp for hazardous environments.

CODE: SA-SIGMA-HTPRO



KRATOS NEWTON X-0 HEADLAMP

ATEX Zone 0 headlamp, 216 lumens, 100m beam.

CODE: HL1010400



SIGMA RSL 1000 890 LUMENS ZONE 0 RECHARGEABLE ATEX SEARCHLIGHT

Robust compact searchlight with protective neoprene rubber cover.

CODE: SA-SIGMA-RSL1000



EX-ZOOM ATEX INTRINSICALLY SAFE LED FLASHLIGHT

Zone 0 intrinsically safe torch, 160 lumens, zoom beam.

CODE: NSEXZOOM



SIGMA RA 325 LUMENS ZONE 0 ATEX RIGHT ANGLE FLASHLIGHT

325-lumen angled ATEX torch with 290m beam.

CODE: SA-SIGMA-RA



SIGMA RSL 370 LUMENS ZONE 0 RECHARGEABLE ATEX SEARCHLIGHT

Durable industrial searchlight with wall-mounted cradle.

CODE: SA-SIGMA-RSL



SHINDAIWA M1 SERIES M1-50 PORTABLE LIGHT

9000-lumen ATEX linear light with high-efficiency LEDs.

CODE: SH-M1-25-110



ULTRA RECHARGEABLE ATEX XL PORTABLE LIGHT

Lightweight rechargeable ATEX work light with robust casing.

CODE: OL-6062100

ATEX LIGHTING



ULTRA ATEX XL PORTABLE LIGHT TRIPOD

Tripod 2m

CODE: OL-6960416



ULTRA ATEX XL PORTABLE LIGHT SUBFRAME

Accessory subframe

CODE: OL-6960430



EXPLOSION PROOF RECHARGEABLE LED TORCH

Rechargeable Zone 1/21
intrinsically safe explosion-
proof torch.

CODE: ExMP31R



EXPLOSION PROOF RECHARGEABLE HANDLAMP

Rechargeable Zone 1/21
handlamp with adjustable
head.

CODE: ExMP51R



EXPLOSION PROOF TORCH

Rechargeable Zone 1/21
intrinsically safe
explosion-proof torch.

CODE: ExMP21R



EXPLOSION PROOF TORCH

Zone 0/21 torch with 90°
adjustable head.

CODE: OL-6960430



EXPLOSION PROOF RECHARGEABLE HANDLAMP

Rechargeable Zone 1/21
handlamp with 180°
adjustable head.

CODE: ExMP52R



RECHARGEABLE EXPLOSION PROOF HEADTORCH FOR HAZARDOUS AREAS

Rechargeable Zone 0/21
headtorch with adjustable
head.

CODE: ExMP61R

NON ATEX LIGHTING



KRATOS RAINBOW 1 HEADLAMP

350-lumen headlamp with ultra-wide 230° beam.

CODE: HL1000100



KRATOS NEWTON 4 HEADLAMP

600-lumen professional headlamp with 80m beam.

CODE: HL1010300



KRATOS RAINBOW 2 HEADLAMP

Rechargeable 250-lumen headlamp with 120m beam.

CODE: HL1000200



KRATOS NEWTON 2 HEADLAMP

400-lumen headlamp with 120m beam and dimming.

CODE: HL1010100



SITE BRIGHT SITE SPHERE

Linkable LED site light on tripod, non-ATEX.

CODE: SH-SB34628ES



3.5M TRIPOD GALAXY PRO

Tripod

CODE: SPTRIPODSS2M

ANCHORAGE SYSTEMS

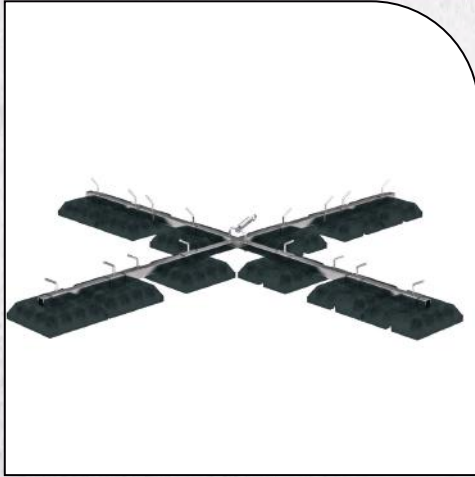
Reliable anchorage systems are a critical component of any fall protection setup, providing a secure point of attachment for fall arrest equipment when working at height.

Installed on rooftops, structures, and building facades, anchor points ensure workers can safely connect to fall arrest systems, reducing the risk of serious injury or fatalities during elevated work.

Trade Safety supply a range of permanent and temporary anchorage solutions, including anchor points, lifeline systems, and height safety equipment, designed to support safe and compliant working practices across multiple industries.



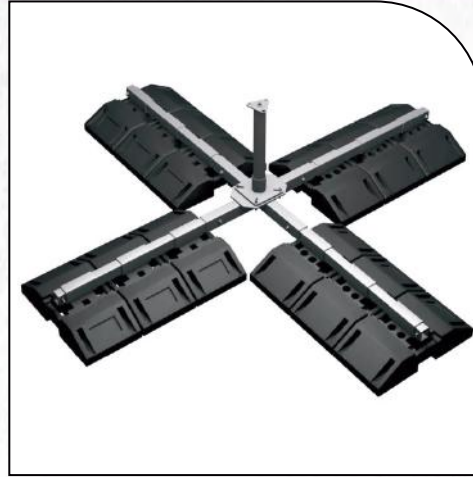
MOBILE MAN/ROOF ANCHOR



IM 101 MOBILE MAN ANCHOR

Portable hot-dip galvanized steel roof anchor with rubber weights.

CODE: IM101



IM 200 MOBILE MAN ANCHOR

Portable 2-person deadweight roof anchor with 375kg stabilised base.

CODE: IM200



CROSSLOOP DUCKBOARD ANCHOR

Lightweight grating anchor for fall arrest and restraint systems.

CODE: FA6004000



DEADWEIGHT TROLLEY

Portable two-person trolley anchor for restricted edge protection areas.

CODE: DW100



ANCHORING DEVICE

Three-point portable deadweight roof anchor for three users.

CODE: DW200

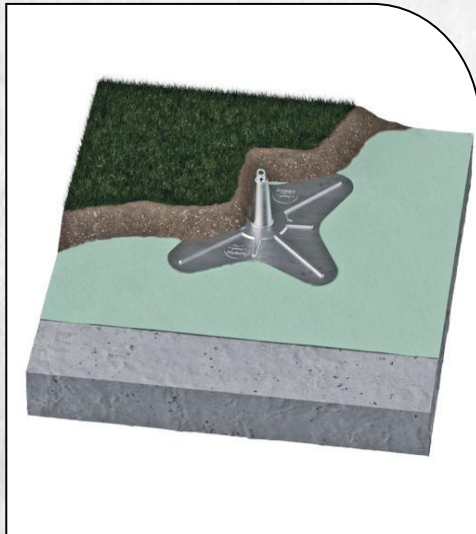


HYDRAJAWS PULL TESTING KIT M2000

Medium-duty hydraulic pull tester verifying anchors up to 25kN.

CODE: HYDRA

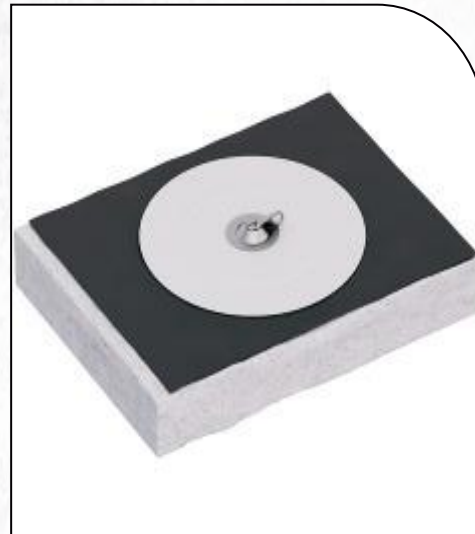
MOBILE MAN/ROOF ANCHOR



GREEN POINT ANCHOR POINT WITH BALLASTS

Discreet green roof anchor with no drilling required.

CODE: GREENPOINT



GLUE ANCHOR POINT

Flat roof glue-in anchor with 360° swivel eyelet.

CODE: GLUEBIT



ANCHOR POINTS FOR SUPPORT

Versatile anchor for concrete, metal, and green roofs.

CODE: ANCHP



BLOCK ANCHOR POINT

Designed for flat roofs with inclines up to 5 degrees with OVC or bituminous final covering.

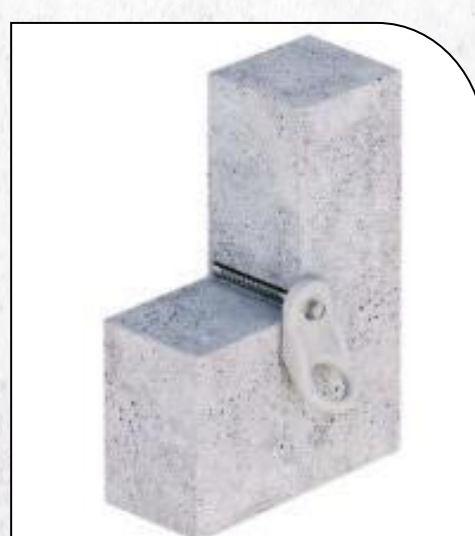
CODE: ANCH5



KITE ANCHOR POINT

Universal single-user anchor for timber, concrete, and steel.

CODE: KITE



WING SINGLE ANCHOR POINT

Versatile single anchor available in multiple materials and finishes.

CODE: WING

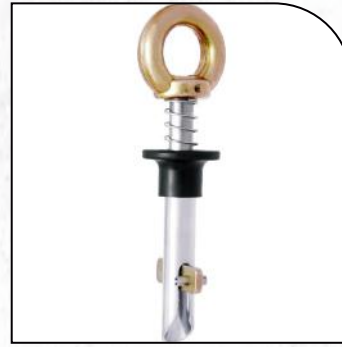
TEMP ANCHORS/BEAM CLAMP



CONCRETE ANCHOR

Compact push-lock concrete anchor, EN 795 Type B certified.

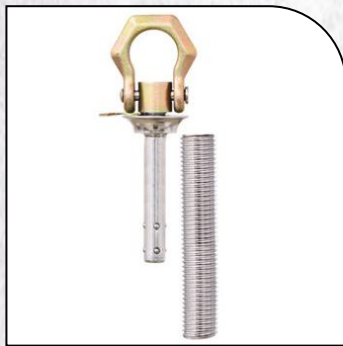
CODE: FA6001800



TOGGLE ANCHOR

Push-lock steel toggle anchor, EN 795 Type B certified.

CODE: FA6001900



DETACHABLE ANCHOR

Detachable multi-surface anchor, EN 795 Type A compliant.

CODE: FA6003800



ST 030 - HITCHING DEVICE

Portable HEB beam anchor for up to six users.

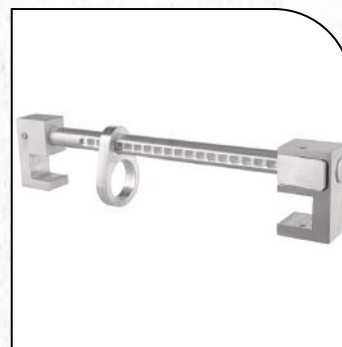
CODE: AT130



BEAM ANCHOR TROLLEY

ATEX-approved beam trolley anchor for 80–250mm beams, >23kN.

CODE: FA6000803



ADJUSTABLE BEAM CLAMP

Lightweight aluminium L-beam anchor device for two users.

CODE: AT250



GRAB'N'SLIDE BEAM ANCHOR

Heavy-duty beam anchor for 100–350mm beams, ATEX rated.

CODE: FA6000800



DOOR JAM ANCHOR

Adjustable galvanised anchor beam for fall arrest positioning.

CODE: AT061

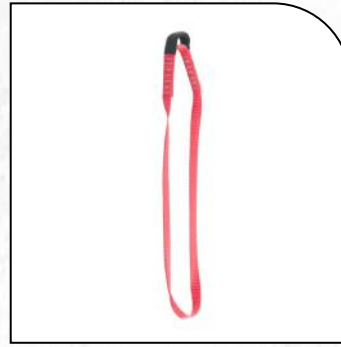
WEBBING SLINGS



ANTI SLIP WEBBING CONNECTOR

45mm webbing sling for three users, three lengths available.

CODE: AZ700



WEBBING SLING

Versatile EN354 lanyard and EN566 mountaineering sling.

CODE: AZ910



WEBBING SLING

Versatile EN795 anchor sling and EN354 safety lanyard.

CODE: AZ900



WEBBING SLING WITH PROTECTIVE SLEEVE

Multi-purpose EN795, EN354 and EN566 safety sling.

CODE: AZ900R



ANCHORAGE ROUND SLING 0.8 MTR

Lightweight 0.8m temporary anchorage sling for fall protection.

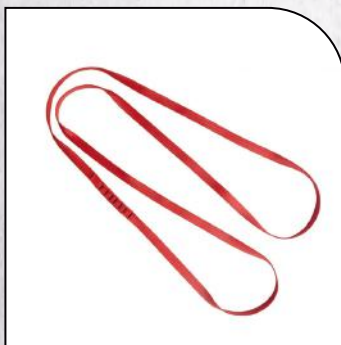
CODE: FA6000508



ANCHORAGE ROUND SLING 1.2 MTR

Durable 1.2m EN795 Type B anchorage sling, >22kN.

CODE: FA6000512



ANCHORAGE ROUND SLING 1.5 MTR

Robust 1.5m EN795 Type B anchorage sling, >22kN.

CODE: FA6000515



WEBBING ANCHORAGE SLING

Heavy-duty 28mm polyester anchorage sling with wear sleeve.

CODE: IKAB50

OVERNET

Installing **OVERNET** is convenient: it is easily installed outdoors on **trapezoidal metal sheets** or **trapezoidal sandwich panels** and is supplied in **25 m rolls**.



- ▶ **OVERNET** is a **complete system** composed of:
 - ▶ fall protection net, fastening plates, EPDM gaskets and rivets.
- ▶ Its **strength and durability** are made excellent by the combination of zinc plating, primer and PVC.



AIR MOVERS

Efficient ventilation for confined spaces
and controlled environments

Air movers provide **efficient ventilation** for confined spaces and controlled environments, helping to maintain safe airflow during maintenance, construction, and industrial work.

These units can operate as a standalone ventilation solution to create through-airflow or be connected to ducting to introduce clean air from outside a confined space.

Designed for performance and reliability, air movers offer significantly greater airflow than traditional fans while reducing electrical risks, making them ideal for demanding industrial applications.

Trade Safety supply a range of **high-performance air movers and ventilation systems**, supporting safe and effective airflow management across multiple industries.



AIR MOVER



EL-BJÖRN AIR MOVER VENT TB 3850

Lightweight fans with low power consumption that deliver an impressive volume of air thanks to large fan blades that generate high air flow. Equipped with practical carrying handle and cord holder.

Can be connected to a straight duct system up to 38 metres in length Ideal for extracting gases from tunnels, basements, buildings and in industry, as well as recirculating air, drying floors and carpets, and for local cooling.

Fan housing is constructed from highly durable polypropylene. Can easily be stacked for use, transport and storage.

CODE: TB3850



EL-BJÖRN AIR MOVER VENT TB 7250

Lightweight fan with low power consumption that deliver an impressive volume of air thanks to large fan blades that generate high air flow. Equipped with practical carrying handle and cord holder. Can be connected to a straight duct system up to 38 metres in length Ideal for extracting gases from tunnels, basements, buildings and in industry, as well as recirculating air, drying floors and carpets, and for local cooling. Fan housing is constructed from polypropylene. Can easily be stacked for use, transport and storage.

CODE: TB7550



AIR MOVER DUCTING

25ft 12-inch ducting hose for ventilation applications.

CODE: AMD

ATEX RATED AIR MOVER



SA ATEX AIR MOVER

The SA CYCLONE Air Mover is a high-power portable ventilation fan designed for safe and reliable extraction of dangerous vapours, gases and dusts in hazardous environments. The exceptionally tough design and construction of the air mover means it performs with ease even in harsh and extreme conditions. The unit is designed with interchangeable adaptors allowing 20cm, 30cm or 40cm flexible ducting to be used.

Fully certified to the latest EX standards, the SAF35 is safe for explosive gases and substances to be directly extracted through the air mover.

To further add to the versatility, there are 2 main versions. The standard SAF35 is suitable for EX Zones 1 & 2 gases, and the SAF35D is suitable for both Zones 1 & 2 gases, and Zones 21 & 22 dusts.

CODE: SAF35



SA CYCLONE FILTRATION UNIT

The SA CYCLONE Filtration Unit is a versatile portable unit that allows you to filter extracted air in multiple different applications. It is simply connected inline with flexible ducting and an air mover and as the air moves through it removes particles, odours and/or dust as relevant, expelling clean air from the output.

The unit is also suitable for use in Hazardous Areas Zones 1 and 2 as it has undergone an ignition hazard assessment. It is fully compatible with the SA CYCLONE Air Mover and Anti Static Ducting, meaning a complete temporary ventilation and filtration system can be created using the different elements.

The unit is completely modular and is provided with filters for your application. Other filters can also be provided so you can configure your unit for the specific task you are undertaking.

CODE: SAFU



SA CYCLONE ANTISTATIC DUCTING

The SA CYCLONE Antistatic Ducting System is a highly flexible ducting designed to enable you to create a versatile ventilation system quickly in hazardous and extreme environments. Suitable for use in EX Zones 1 and 2, the ducting is extremely tough yet extremely easy to use. Constructed from heavy duty polymer with an internal stainless steel helix, the ducting also included hanging loops and attachment straps at either one or both ends. In addition, the ducting is flame retardant, making it exceptionally safe in many different environments. The integrated carry bag further contributes to this product, along with complete compatibility with the other products in the SA CYCLONE range.

CODE: SAFD

BREATHING APPARATUS

Essential respiratory protection for confined space and high-risk environments

Breathing apparatus provides essential respiratory protection in environments where air quality may become hazardous, particularly within confined spaces.

Designed to support safe evacuation, breathing apparatus allows workers to exit a confined space if gas monitoring equipment detects dangerous atmospheric conditions.

These systems can also sustain life in emergency situations, providing breathable air while awaiting rescue or assistance from emergency services.



ESCAPE SETS



HONEYWELL 15 MIN EMERGENCY ESCAPE SET

The Bio-S-Cape is a compressed air emergency escape breathing device designed to offer easy donning, combined with optimal respiratory protection. It is contained in a bag for carrying which, when opened, automatically triggers the supply of breathable air from the cylinder. Positive pressure in the hood eliminates any risk of inhaling toxic gases. The hood is adjusted automatically thanks to the integrated inflatable air cushion on the back of the head. This system allows the hood to fit securely over the head, offering greater respiratory comfort and leaving the hands free during donning, ensuring the highest level of safety. An alarm whistle indicates when the air supply is about to run out.

CODE: 1815732



LALIZAS EMERGENCY EVACUATION BREATHING DEVICE

The ESCAPE-15 Emergency Escape Breathing Device (EEBD) is suitable for emergency evacuation at sea. Thanks to its silver-coloured bag, the escape device is easy to find even in heavy smoke. The bag is carried over the shoulder with its strap. The yellow strap with Velcro fastener can be quickly opened with one hand. The full hood is pulled over the head and aligned so that the mouth and nose piece are positioned over the mouth and nose. After activation, compressed air is available for 15 minutes. Exhaled air exits through the filter from the breathing mask.

CODE: LALIZAS15



ELSA B HOODED ESCAPE SET

The ELSA is an escape breathing apparatus which provides a constant supply of air for rapid escape from hazardous industrial and marine environments. The 3M Scott ELSA is simple and quick to operate, reliable and robust in use, ensuring maximum protection in an escape situation. The ELSA is available in durations of 10 or 15 minutes in high visibility PVC or black anti-static polyurethane materials. The ELSA apparatus consists of a cylinder with combined cylinder valve and reducer, supply hose to constant flow hood and stowage bag. The ELSA emergency escape set is activated upon opening the bag whereby a pin which is attached to the bag via a strap is released.

CODE: ELSA15



HONEYWELL AERIS CONFORT TYPE 2

The Honeywell Safety Aeris Confort Type 2 is Self Contained Breathing Apparatus designed for Firefighting and Industries. It fulfils the requirements of the most recent EN 137 standard, type 2 classification.

Three carry handles and attachment point for lifeline,
Excellent weight distribution of the apparatus on the hips.
Adjustable fast-tightening shoulder straps buckles,
Washable harness.

Reducer with built-in second user outlet, allowing an air supply to be added for an additional rescue hood, full face mask or airline connection.

Flame-retardant optional reflective pads accessories available on shoulders.

CODE: 1825216



PROPAK-SIGMA

The ProPak-Sigma has been designed specifically for use as a compliance set in Marine or Industrial fire fighting environments. The entire ProPak range has been approved to EN137:2006 Type 2, incorporating the stringent Full Flame Engulfment Test, and to the 9th amendment of the MED meaning that it has the latest approval for the Marine market.

EN137:2006 Type 2 MED Approved Breathing Apparatus.

Compliance set for Marine and Industrial firefighting environments

Rigid backframe construction.

Easily removable pneumatics.

Simple to service and maintain

CODE: ELSA15



SCOTT VISION 3 BREATHING AIR MASK

Offering excellent comfort and a wide field of vision, this Scott Vision 3 full-face mask is designed for use with the Scott range of self-contained breathing apparatus. It features a silicone outer seal which creates a tight, yet comfortable fit and an adjustable net head harness for further security. This face mask is compatible with SCBA from across the Scott range, including professional firefighting kits, airline equipment and escape sets, and features a connection point for a demand valve.

CODE: 1710650



BREATHING AIR CYLINDERS

These composite compresses air cylinders are available in a range of sizes from 2 liters up to 9 liters with a charging capacity of 300bar. They take cylinders to an all new level by using the very latest technology. They feature a blown thermoplastic polyester liner that contains a boss made from either stainless steel or aluminium and are then carbon fibre wrapped with epoxy resin to withstand rigorous use. They are 30% lighter than conventional aluminium lined cylinders and 5 times lighter than steels. They offer longer duration of breathable air to the wearer as well as being much lighter with less risk of user fatigue and back problems. These cylinders have an unlimited life span as they have achieved more than 12000 cycles at 450 bar so conform to EN12245. They are fitted with replaceable end caps and the valve thread can also be replaced at little cost.

CODE: 1824852



SCOTT FLITE BANDOLIERS

Flite is a positive pressure airline breathing apparatus with the option of a 10- or 15-minute compressed air cylinder supply for escape from the most hazardous environments. The apparatus features an adjustable webbing bandolier, as well as an optional hip mounted cylinder, for access and manoeuvrability in the smallest of spaces. Flite has been engineered for robustness and has been proven in some of the most arduous working environments, including offshore oil and gas production. Flite does not come with a face mask and these are shown as options.

CODE: 2031077



SCOTT BREATHING AIR TROLLEY

The Modulair by 3M™ is a compact, easy to use airline trolley system designed to provide portable clean air in restricted access areas. Versatile and robust, it consists of a lightweight stainless steel hose reel unit and cylinder frame that can be used independently or together. The frame is designed to carry a pair of cylinders and where required an additional frame can be vertically stacked to allow connection of up to four cylinders. This in conjunction with proven 300 bar high performance pneumatics delivering up to 1000 litres of breathing air per minute, permits four people to work at the same time.

CODE: HIRE27



TS BREATHING AIR TROLLEY 12 HOUR SUPPLY HORIZONTAL

Fixed cylinders.
Easy to move using wheels.
Can be transported using a forklift.
Two 80 litres cylinders AT 300 BAR.
Easy to refill.

CODE: HIRE28



TS BREATHING AIR TRAILER

Heavy-duty two-axle breathing air trailer with six cylinders providing up to 37.5 hours of air supply for one person. Features dual regulators and gauges, high- and low-pressure warning whistles, EX-rated visual and audible alarms, stainless steel hose reels, breathing air filters, and Flite Bandalier BA sets, all securely housed in weatherproof and lockable compartments.

CODE: HIRE3



TS BREATHING AIR COMPRESSOR

Trailer-mounted BAC Series breathing air compressors deliver portable, diesel-powered breathing quality air for 4 or 8 users. Featuring automatic high-pressure backup changeover with visual and audible alarms, they ensure uninterrupted supply. Cooled, filtered air is delivered via a removable remote control panel for monitoring and access control, with food-grade oil, raised air intake, Chalwyn valve, and spark arrestor fitted for safe petrochemical use.

CODE: HIRE4

CONNECTORS

Secure links for safe and compliant fall protection systems

Connectors are a key component of fall protection systems, providing a secure link between the user, anchorage points, and safety equipment.

Designed to perform at maximum strength when loaded along their primary axis with the gate closed and locked, connectors ensure safe and reliable attachment during work at height.

Trade Safety supply a range of connectors, carabiners, and linking devices, designed to support safe and compliant fall protection systems across a variety of working environments.



Trade Safety supply a range of connectors, carabiners, and linking devices, designed to support safe and compliant fall protection systems across a variety of working environments.

CONNECTORS



**ANCHORING
SPRING HOOK
WITH
"EASYHOOK
OPEN" LOCKING
PAWL**

CODE: AZ022



**SPRING HOOK
WITH "TWIST-
LOCK"**

CODE: AZ011T



**SPRING HOOK
WITH "TWIST-
LOCK"**

CODE:AZ014T



**SPRING HOOK
WITH "DOUBLE
TWIST-LOCK"**

CODE: AZ014DT



**SPRING HOOK
WITH "TWIST-
LOCK"**

CODE: AZ111



**ALUMINIUM
REBAR HOOK
WITH LATCH
60MM**

CODE: AZ022



**STEEL SCREW-
LOCKING
KARABINER**

CODE: FA50101117T



**ALUMINIUM
TRIPLE ACTION
LOCKING
KARABINER**

CODE: FA5030222

CONFINED SPACE TRAINING UNIT



NEW ADDITION TO OUR TRAINING FLEET

Trade Safety are proud to introduce our new **Confined Space Training Unit** – a purpose-built vehicle designed to deliver realistic confined space and working at height training.

This mobile training system is equipped with modern safety equipment and **practical** training scenarios, allowing participants to gain **hands-on experience** in controlled environments.

The unit enables organisations to:

- ▶ **Improve** workforce **competence**
- ▶ **Meet compliance** requirements
- ▶ **Deliver practical, real-world training** scenarios

Whether upskilling existing teams or delivering **certified training** programmes, this unit provides a **flexible** and effective solution for safety training.

Contact Trade Safety today to book a training session.

FALL ARREST

Safety solutions for working at height

Fall arrest systems are designed to protect workers operating at height by safely stopping a fall and reducing the risk of serious injury.

Typically anchored above the user, fall arrest devices allow freedom of movement within a safe working area. The retractable line extends and retracts as the user moves, maintaining constant tension and mobility.

In the event of a fall, an internal braking mechanism engages immediately, arresting the fall and limiting the forces applied to the user.

Trade Safety supply a range of fall arrest blocks and height safety equipment, supporting safe and compliant work at height across a wide range of industries.



MINI FALL ARREST BLOCKS



IKAR HWB

Lightweight retractable fall arrester with Dyneema® webbing and shock absorber. Available in 2m, 2.8m, and 3.5m lengths.

CODE: HWB



ARESTA TWIN RETRACTABLE WEBBING

2m twin retracting lifeline with scaffold hook and carabiner, 140kg rated.

CODE: AR-05HB-2N



KRATOS OLYMPE-S2 RETRACTABLE FALL ARRESTER

2m retractable fall arrester with polymer casing, EN360 compliant.

CODE: FA2050302



IKAR HWB 1.8 DW

Lightweight webbing retractable block with swivel attachment and edge-tested protection.

CODE: HWB1.8DW



PROTEKT TWIN MINI BLOCK

Lightweight twin-webbing fall arrester with swivel connectors.

CODE: DWR0402



ARESTA TWIN RETRACTABLE WEBBING FALL ARREST BLOCK

2m twin retractable lifeline with scaffold hook and carabiner, 140kg rated.

CODE: AR-05HB-2NT

FALL ARREST BLOCKS



KRATOS HELIXON-S WIRE ROPE RETRACTABLE

10m wire rope retractable fall arrester, EN360 compliant. Swivel and FA 50 225 23B connector at anchorage end. Suitable for horizontal and vertical work.

CODE: FA2040210



IKAR HAS18 18MTR CONTROLLED DESCENT

Fall arrest device with integrated auto-controlled descent mechanism, designed for situations where third-party rescue is unavailable. Automatically lowers the user at approximately 0.9 m/sec and requires servicing after activation.

CODE:HAS18



IKAR GALVD CABLE HWS

HWS18 (18m, 6.9kg) and HWS24 (24m, 8.4kg) retractable lifelines feature lightweight aluminium housings, galvanised steel cables, swivel eye anchor points, edge-fall testing, and aluminium double-action hooks for reliable protection.

CODE: HWS18/HWS24



PROTEKT RETRACTABLE 15M GALVANIZED STEEL CABLE

CR 250V is intended for work requiring considerable displacement in relation to the point of attachment. No need to use a safety shock absorber. No need to use AZ 800 cable when working horizontally.

CODE: CR250V15



HONOR DESCENDER UNIT FPED 15/33M

PED15 fall arrest block with automatic descend (lowering) function offers up to 15 meters (49 ft) of user movement and reduces the braking distance and fall arrest forces to a minimum in the event of a fall.

CODE: FPED15 /FPED33



HELIXON-S WEBBING RETRACTABLE 6M

Retractable fall arrester with durable polymer casing and 25mm webbing lifeline, featuring load indicator, external energy absorber, internal braking under 6kN, swivel anchorage, EN360 compliant, 140kg rated.

CODE: FA2050406

FALL ARREST BLOCKS



HELIXON WIRE ROPE, RETRACTABLE 7M - VERTICAL USE

HELIXON 7m wire rope retractable fall arrester for vertical use, featuring durable polymer casing, galvanized steel cable with load indicator, internal braking under 6kN, EN360 compliant, ATEX Zone 1 approved, 140kg rated.

CODE: FA2040210

FALL ARREST BLOCKS WITH RESCUE



GLOBESTOCK G SAVER II

G.Saver II retractable fall arrester with integrated rescue winch, enabling controlled raising or lowering after a fall. Activates braking at 1.5m/sec, eliminating additional rescue equipment and reducing suspension time.

CODE: GSE414G



HONOR FAB 15 R/33R

FAB15R fall arrest block with integrated rescue winch provides 15m vertical movement, minimises fall distance and force, and enables controlled lifting or lowering after a fall without additional rescue equipment.

CODE: FAB15R



KRATOS KALYPSO 10 M

KALYPSO 10m wire rope retractable fall arrester with integrated rescue winch, polymer casing and galvanized cable. Features internal braking under 6kN, EN360/EN1496 compliance, ATEX approved, 140kg rated, tripod compatible.

CODE: FA2040110



IKAR HRA

IKAR HRA retractable fall arrester with galvanized steel cable and integrated rescue mechanism for lifting or lowering users after a fall. Lightweight aluminium housing, shock absorber, swivel hook with fall indicator, available in 12m, 18m and 30m lengths.

CODE: HRA-LENGTH 34

GAS DETECTION

Essential equipment for hazardous environments

Gas detection equipment is essential for maintaining **safety** in hazardous environments, particularly within confined spaces where dangerous gases or oxygen deficiencies may be present.

Designed to monitor atmospheric conditions, gas detectors help protect personnel from exposure to harmful gases, vapours, and combustible atmospheres while ensuring compliance with workplace safety standards.

Personal multi-gas monitors continuously measure gas concentrations and provide clear alerts when levels approach dangerous thresholds such as the **Lower Explosive Limit (LEL)**, helping to reduce the risk of ignition or exposure.

Trade Safety supply a range of portable and fixed gas detection solutions, supporting safe working environments, across a wide range of industrial applications.





13%
bigger screen



29 grams
lighter



5dB louder
audible alarm



48% longer
battery run time



wider
sensor ranges



simpler
connectivity



improved
robustness



faster T90
response time



GAS DETECTION UNITS



WATCHGAS SST4 MICRO

WatchGas SST 4 Micro is a serviceable gas detector that can detect up to four gases: CO, H₂S, O₂, LEL, HCN and SO₂. Ensure the safety of your team with the advanced and reliable WatchGas SST4 Micro Multi-Gas Detector. Contact us for more information or to place your order. The WatchGas SST4 Micro four-gas detector is designed around customer needs, featuring a large clear display, wireless charging, powerful 95dB alarm, up to 48-hour runtime, and advanced solid polymer sensors to reduce operating costs. Paired with RTR Software, it delivers a reliable, cost-effective compliance solution across industries.

CODE: SST4-MICRO-X10MH-Y



WATCHGAS SST4 MINI NDIR

Gas detector reusable multi gas detects %LEL, H₂S, O₂ and CO simultaneously. Including batteries and induction charger. Equipped with NFC and a large display that clearly shows information. Correction factors can be set with the WatchGas SST Range app. The device is robust and is equipped with stable sensors that remain reliable under extreme temperatures and conditions. Can be calibrated every six months. Alarm values low and high: O₂ 19.5%-23.5%, CO 35-200PPM LEL 10%-20%, H₂S 10-15PPM. Equipped with an unfiltered LEL sensor. Alarm settings can be set to the user's preference with the SST Docking Station and the WatchGas app.

CODE: SST4-MINI-X30MH-Y



GMI PS200

The detector PS200 Detects up to 4 gases simultaneously: LEL (combustible), O₂, CO, H₂S. All measurements are displayed on the screen and it is also possible to perform a bump test at any time.

The instrument is supplied with a charger / USB, instruction manual, calibration certificate and, the version with integrated pump, with 3 m of tubing for remote sampling.

The detector is ATEX certified and MED approved.

CODE: 64041



WATCHGAS POLI

The WatchGas POLI is a multi-gas detector with pump that is ideally suited for worker safety monitoring in hazardous locations. Smart sensors contain calibration and ID information, so you can change them on the spot. This makes the POLI an ideal device for an emergency response to incidents involving hazardous materials (hazmat) incidents. The construction of the POLI is very robust and the operation is intuitive with two buttons and a large LCD screen. The man-down alarm function, which is unique in this segment of the market, warns nearby personnel when the user has stopped moving.

CODE: MPA1-41AA00-0000

GAS DETECTION UNITS



BW MICRO CLIP XL

The BW GasAlert MicroClip XL is a compact, lightweight four-gas detector featuring extended lithium polymer battery life up to 18 hours. With one-button operation, IntelliFlash™ visual compliance, and compatibility with MicroDock II and Fleet Manager II, it offers reliable, cost-effective monitoring of LEL, O₂, CO, and H₂S in hazardous environments.

CODE: MCXL-XUHM-Y-UK



BW GAS ALERT MAX XT

Honeywell BW™ Max XT II is the smart, simple, economical way to compliance. Workers feel safe and incidents are minimized so everyone will be able to do more. That means savings realized from business continuity and productivity. With the addition of IntelliFlash™, this multi-gas detector offers continuous visual confirmation of detector operation and compliance.

CODE: XT-XWHM-Y-UK



BW GAS ALERT QUATTRO

GasAlert Quattro offers a 4 gas detector with easy to use one button operation, wide screen with live readings and with a built in concussion proof boot. Sensors included Oxygen, Hydrogen sulphide, combustibles and Carbon monoxide. The LCD screen displays easy to distinguish symbols that relate to calibration, bump test and battery. Compatible with the Microdock II and Intellidox or can be returned to us for repairs and calibrations to be carried out by our service engineers.

CODE: QT-XWHM-R-Y-UK

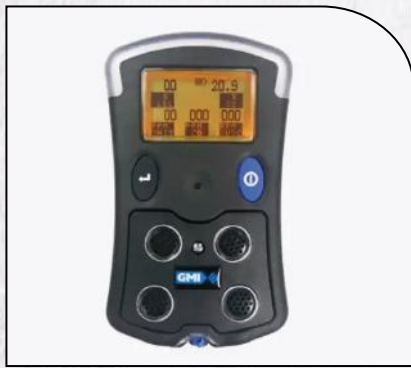


WATCHGAS QGM

The QGM is a reliable and user-friendly gas detection solution, ensuring safety in even the most demanding environments. With its robust design, intuitive operation and data logging features, the QGM provides continuous monitoring and peace of mind for workers in hazardous industries. When the concentrations of these gases exceed the alarm thresholds, the QGM alerts the user by vibrating, flashing LEDs and a 90dB acoustic alarm. An integrated data and event logger records measured values, as well as peak and average values, alarms, calibration dates and bump test information for up to two months.

CODE: 7177135

GAS DETECTION UNITS



GMI PS500

Built for durability, the Teledyne PS500 multi-gas detector features an impact-resistant casing and a 95dB alarm for noisy workplaces. The flexible configuration allows you to customise aspects to suit your application while the data-logging capability enables you to capture information for reporting and analysis. This model identifies combustible gases, oxygen, carbon monoxide, hydrogen sulphide and chlorine, and includes an inbuilt pump.

CODE: PS500



WATCHGAS SST1 2 YEAR MODEL

WatchGas SST1 is a compact single-gas detector that delivers up to two years of maintenance-free protection. Easy to use, rugged, and highly reliable, it is designed to safeguard workers in the toughest environments without the need for calibration, charging, or battery replacement. The SST1 is available in H₂S, SO₂, CO or O₂ (2 year only) models. With its simple design, it is perfect for users looking for ultimate protection while being easy to use, durable and cost effective. Simply turn on the device and it runs 24/7 for 2 years.

CODE: SST1-GAS



WATCHGAS PDM

The disposable PDM is a full-featured single-gas detector that offers you unequalled value. The PDM single gas detector is your daily monitor for hazardous environments, because of its high reliability and user-friendliness. The PDM is the most cost-effective way to ensure safety. It operates for up to two years, just turn on the device and it runs continuously — no need for battery charging and replacements of sensors and batteries. The PDM is easy to wear, the backside of the device has a strong metal clip to secure the monitor to a shirt, belt, or helmet. The PDM devices are compatible with WatchGas Docking Station and WatchGas IR-Link.

CODE: 71814-GAS



WATCHGAS PDM+

The PDM+ is a personal sustainable single gas detector designed to detect Oxygen deficiency and the presence of toxic gas in the ambient environment. The PDM+ is sustainable and has TWA and STEL available, hence its battery and sensor can be replaced. When turned on, PDM+ continuously monitors ambient air for the presence of a specific gas and alerts the user to potentially unsafe exposure with LED, vibrating, and audible alarms if the gas concentration exceeds alarm set points. After use, the instrument can be turned off.

CODE: 71920-GAS

GAS DETECTION UNITS



WATCHGAS PDM PRO CO2

The PDM PRO CO2 is a single gas sustainable gas detector designed to detect Carbon Dioxide (CO2) in the ambient environment. The PDM PRO CO2 is sustainable, hence its battery and sensor can be replaced. When the device is turned on, the PDM PRO CO2 continuously monitors ambient air for the presence of CO2 and alerts the user to potentially unsafe exposure with LED, vibrating, and audible alarms. After use, the instrument can be turned off. With an excellent battery life of 14 days and a recharge time of only 100 minutes, the PDM PRO CO2 offers great versatility for any user.

CODE: 7192008



WATCHGAS UNI SUSTAINABLE

The UNI Sustainable is a sustainable single gas detector that offers a simple portable solution for a wide array of toxic gases and O2 (Oxygen) applications. The monitors have a large LCD screen, providing maximum readability in the field. These monitors are equipped with six bright red LEDs, allowing quick alarm notification. Constructed of strong and durable material, the UNI Sustainable is designed to be comfortable, yet drop resistant. The UNI series can easily be bump tested and calibrated with the WatchGas UNI Mono/Multi Dock.

CODE: M001-000-GAS



HONEYWELL BW™ SOLO

Honeywell BW™ Solo is a easy to service single-gas detector with BLE connectivity that provides real-time visibility into the status and safety of hazardous-area workers, helping companies respond faster, more knowingly and decisively to safety incidents. Data from the detector or its IntelliDox docking station is downloadable to a PC, where it can be aggregated and managed through Honeywell's Safety Suite software platform to automate key compliance tasks like regulatory records management. Can detect up to 14 user-selected common and exotic gases.

CODE: BWS-GAS



TOXIRAE PRO PID

The ToxiRAE Pro PID is the world's smallest volatile organic compound (VOC) monitor. Featuring Honeywell RAE Systems PID sensor, the ToxiRAE Pro PID can quickly detect and accurately monitor over 300 VOCs. The ToxiRAE Pro PID provides safety professionals wireless remote access to real-time instrument readings and alarm status for better visibility and faster incident response¹. With an onboard library of 190 correction factors, the ToxiRAE Pro PID can be programmed to automatically read in equivalent units of the specified compound.

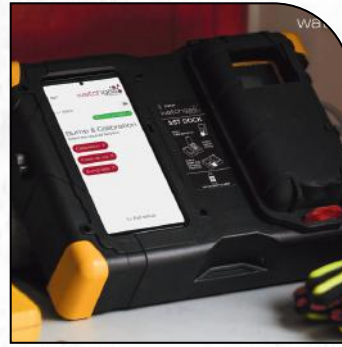
CODE: G02-A000-000

GAS DETECTION ACCESSORIES



WATCHGAS SST RTR WEB REPORTING SOFTWARE ICRO

CODE: SST-Software



WATCHGAS SST DOCK

Automated test station that allows Bump and Calibration testing and is compatible with the full SST Range in one module

CODE: SST-Dock



WATCHGAS COMPLIANCE KIOSK

Standalone gas simulator for training, emergency drills, and certification with four independent simulated gas channels.

CODE: SST4-SIM-KIT



WATCHGAS SST RANGE WIRELESS VEHICLE CHARGER

CODE: SST-CAR-CHG



WATCHGAS SST RANGE 5- WAY & 6-WAY CHARGING CRADLE

CODE: SST-STACK-CHR



WATCHGAS CALIBRATION GAS

Calibration gases ensure accurate gas detector readings, supporting safety compliance and reliable sensor performance.

CODE: CALIBRATIONGAS



HOLSTER FOR WATCHGAS PDM/PDM+

CODE: PDMHOLSTER



RUBBER CASE FOR WATCHGAS QGM

CODE: QGMCASE

HARNESSES

Essential gear for fall protection and confined space safety

Safety harnesses are a fundamental part of personal fall protection and confined space safety systems, providing secure support for workers operating in high-risk environments.

Used in a wide range of confined space applications, harnesses allow for the safe retrieval of personnel in the event of an emergency or accident.

Constructed from durable webbing and adjustable straps, harness systems distribute forces safely across the body, helping to reduce the risk of injury during a fall.

Trade Safety supply a range of safety harnesses and height safety equipment, designed to support safe working practices across industrial, construction, and confined space environments.



TYPES OF HARNESS

Safety Harness

A safety harness is a full-body personal protective device worn by a worker to protect against falls from height. It connects to a lanyard or lifeline and distributes fall forces safely across the body to prevent serious injury.

Rescue Harness

A rescue harness is designed to safely lift, lower, or recover a person during rescue operations. It provides secure attachment points that allow a casualty to be moved in a controlled and stable position.

RESCUE HARNESS



ARESTA 3 POINT RESCUE HARNESS W/ EEZE KLIKK BUCKLES

Rescue Harness with EEZE-KLIKK Buckles. 1 Sternal attachment D- Ring and a Dorsal attachment D-Ring for fall arrest; extension rescue strap with top D- Ring for rescue.

Quick connect buckles. High comfort soft webbing. Adjustable shoulder, Chest-Strap and thigh-straps; for easy adjustment
Ideally positioned sit-strap for extended comfort.

CODE: AR-01025



GLOBESTOCK ARMOR RH1 HARNESS

The Globestock Armor RH1 is a specialized full-body safety harness designed for fall arrest and rescue, forming part of the Armor range of safety harnesses.

The RH1 features integrated rescue straps, replacing the standard lanyard park loops found on other models to facilitate quick rescue in the event of a fall.

CODE: GS-RH1



KRATOS MUNE 3R BODY HARNESS 2 ATTACHMENT POINTS W/ RESCUE STRAP

Full body harness with sternal and dorsal D-rings, rescue strap.

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

Ergonomics - Ideally positioned sit-strap for extended comfort.
Can be used by a user with a maximum weight of 140 kg.

CODE: FA1010600



KRATOS ADÈS 1 HARNESS

Designed for a use in confined spaces. 1 dorsal D-Ring (A), 1 D-ring on dorsal extension strap (A) and 1 sternal D-Ring (A) for fall arrest system; 1 D-ring on each shoulder for rescue.

Oil, water and dirt-repellent REVOLTA webbing, which makes it tear and cut-resistant for increased durability and longevity. Webbing with 2 retroreflective threads for increased visibility in dark risk areas.

CODE: FA1011401A

SAFETY HARNESS



ARESTA 2 POINT HARNESS WITH EEZE-KLICK BUCKLES

Aresta double-point safety harness with standard buckles, M to XXL. Versatile and functional compliance for a wide range of work at height. 1 chest attachment D-ring and a dorsal attachment D-ring for fall arrest.

CODE: AR-01024S



KRATOS MUNE 3 - BODY HARNESS 2 ATTACHMENT POINTS

Attachment Elements - 1 chest attachment D-Ring and a Dorsal attachment D-Ring for fall arrest.

Adaptability - Adjustable shoulder and thigh-straps.

Convenience - Shoulder and thigh-straps differentiated by a dual colour scheme.

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

CODE: FA1010500



ARESTA THE MULTI PLUS 3 HARNESS

The Comfort Plus Harness with EEZE-KLICK buckles is a fully adjustable fall protection solution featuring front and rear attachment points, breathable 3D mesh padding, extra-wide leg straps, quick-connect buckles, durable polyester webbing, forged steel hardware, and integrated fall indicators for maximum safety and comfort.

CODE: AR+01130



ARESTA ULTRA PLUS 3 - ULTRA PLUS MESH HARNESS WITH EEZE-KLICK BUCKLES

The EASYFIT fall arrest harness offers quick donning with Quick Connect buckles and shape-retaining design, featuring front and rear attachment points, padded straps, tool loops, and fall indicators.

CODE: AR+01135



ARESTA MULTI PLUS 5-COMFORT PLUS

The Multi Plus 5 is a fully adjustable harness for construction, roofing, and climbing. Featuring front, rear, and side positioning points, breathable 3D mesh padding, quick-connect buckles, tool loops, fall indicators, and durable polyester webbing with forged steel hardware for all-day comfort and safety.

CODE: AR+01150



ARESTA ULTRA PLUS 5 MESH HARNESS WITH WORK POSITIONING BELT WITH EEZE-KLICK BUCKLES

This harness features a breathable vest and is equipped with rescue loops and fall indicators. Anatomical design ensures a perfect fit while providing optimal freedom of movement.

CODE: AR+01155

SAFETY HARNESS



PROTEKT P70 MX SUSPENSION

XXL black-red harness manufactured with 45mm polyester webbing and polyester stitching. Features manual adjustment buckles and connecting hardware in galvanized steel, with a durable aluminium attachment buckle for secure, reliable fall protection performance.

CODE: P70MX



PROTEKT P35E ELASTICATED SAFETY

M–XL yellow-blue harness constructed with 45mm polyester webbing and stitching. Features manual adjustment and chest buckles in galvanized steel, with durable galvanized steel attachment hardware for secure, dependable fall protection performance.

CODE: P35E



PROTEKT P11 SAFETY

P 11 Safety Harness available in Small and XXL, yellow-blue finish, constructed from 45mm polyester webbing with polyester stitching. Features manual galvanized steel connecting, adjustment, chest, and attachment buckles for secure, durable fall protection performance.

CODE: P11



KRATOS FREEBLAST ATEX RATED

The FREEBLAST antistatic full body harness is designed for explosive atmospheres including mining and petrochemical environments. Featuring aluminium dorsal D-ring, chest textile loops, stainless steel buckles, adjustable straps, and ATEX Zone 1 approval, it ensures safe, compliant fall protection up to 140kg.

CODE:FA1010900



KRATOS FIRE FREE

The FIRE FREE harness is designed for welding at height, ideal for shipbuilding and steelwork. Featuring a dorsal D-ring, chest textile loops, flame-resistant webbing tested against molten metal splashes, automatic thigh buckles, and 140kg capacity for compliant fall protection.

CODE: FA1011000



KRATOS DIELECTRI

The DIELECTRI dielectric harness is designed for electrical hazard environments, featuring insulated polymer-coated D-rings and metal buckles. With dorsal, chest, and lateral attachment points, adjustable straps, elasticated shoulders, and 140kg capacity, it delivers compliant, secure fall arrest and work positioning protection.

CODE: FA1021200

M.E.W.P KIT & ACCESSORIES



ARESTA MEWP KIT

Aresta AK-M01B-15A Mewp Kit includes single-point harness with standard buckle, 1.5m adjustable webbing lanyard, carabiner, and pump storage bag for safe platform work.

CODE: AK-M01B-15A



ARESTA MEWP KIT

Aresta AK-M03B-15A Mewp Kit includes single-point harness with standard buckle, 1.5m adjustable webbing lanyard, carabiner, and backpack for safe platform work.

CODE: AK-M03B-15A



KRATOS RESTRAINT AT WORK KIT

Restraint at Work Kit FA 80 001 00 includes a body harness, 1.5m kernmantle rope lanyard, two steel screw karabiners, and is supplied complete in a durable jute storage bag.

CODE: FA8000100



KRATOS SCAFFOLDER KIT

Scaffolder Kit FA 80 002 00 includes a body harness and 1.8m energy-absorbing webbing lanyard, supplied in a durable jute bag. Essential for safe working at heights over 6 metres.

CODE:FA800200



KRATOS ADVENTURE – THE 2 IN 1 BACKPACK & HARNESS

The ADVENTURE 2-in-1 backpack harness features dorsal and sternal D-rings, automatic buckles, breathable padding, fall indicators, waterproof storage, and EN 361 certification for convenient, compliant fall protection.

CODE: FA1030501



KRATOS BACKPACK

12L Oxford 600D polyester backpack with padded shoulders, back and base. Features adjustable straps, carry handle, front zipped pocket, A5 document window, and 5kg load capacity.

CODE: FA9011500

LANYARDS

Essential gear for fall protection and height safety

Lanyards are a key component of fall protection systems, connecting the user's safety harness to a secure anchorage point.

Often used with integrated energy absorbers, lanyards are designed to reduce the forces applied to the body in the event of a fall, helping to minimise the risk of serious injury.

Manufactured from durable, high-strength materials, these systems provide reliable protection while allowing the user to move safely within their designated work area.

Trade Safety supply a range of lanyards and energy absorbing systems, designed to support safe and compliant working at height across a variety of industries.



TYPES OF LANYARDS

Fall Arrest Lanyards

A fall arrest lanyard is designed to safely stop a worker after a fall has occurred. It connects a full body harness to a secure anchor point and includes an energy absorber that deploys during a fall to reduce impact forces (typically below 6kN). These are used where a fall risk cannot be fully eliminated and sufficient clearance is available below the user.

Work Restraint Lanyards

A work restraint lanyard is designed to prevent a worker from reaching a fall hazard in the first place. It is usually fixed-length and does not include a shock absorber, as it is not intended to arrest a fall. Instead, it physically restricts movement so the user cannot access an exposed edge or opening.

Self-Retracting Lifelines (SRLs)

An SRL works similarly to a seatbelt, allowing freedom of movement while keeping the line under constant tension. In the event of a sudden fall, an internal braking system locks instantly, significantly reducing free-fall distance (typically to 2 feet or less) and lowering arrest forces.

FALL ARREST LANYARD



KRATOS HOPE - FORKED ENERGY

HOPE 1.8m forked energy-absorbing webbing lanyard with 35mm absorber reducing impact below 6kN. Features steel screw-lock karabiner, twin scaffold hooks, abrasion-protected loops, fall indicator, and EN355 compliance.

CODE: FA3040018



ARESTA TWIN SCAFF

ARESTA Twin Scaff elasticated lanyard with twin legs for continuous attachment when moving between anchors. Includes harness carabiner, 50mm scaffold hooks, integrated shock absorber, and complies with EN355 and EN354 standards.

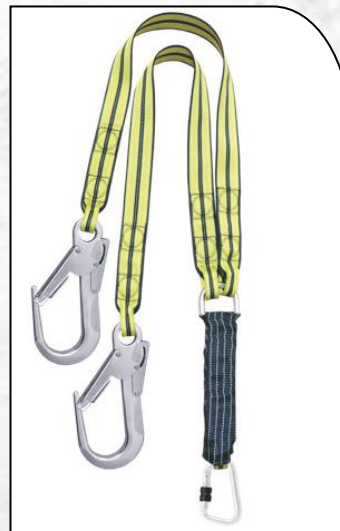
CODE: AR-03701-15



PROTEKT TWIN ROPE

Twin tail 2m kernmantle rope shock-absorbing lanyard with 12mm diameter, energy absorber, karabiner, and two scaffold hooks. Designed for continuous attachment during anchor transition, compliant with EN355:2002 standards.

CODE: LB102



KRATOS FREE BLAST TWIN

FREE BLAST 1.5m antistatic forked energy-absorbing webbing lanyard with twin aluminium scaffold hooks and screw-lock karabiner. ATEX compliant, reduces impact below 6kN, and certified to EN355 and EN1149 standards.

CODE: FA3040315

FALL ARREST LANYARD



KRATOS HOPE - ENERGY ABSORBING

The HOPE 1.8m energy-absorbing webbing lanyard features a built-in fall indicator, 35mm absorber reducing impact below 6kN, steel karabiner and scaffold hook, abrasion-protected loops, and EN355 certification for safe fall arrest.

CODE: FA3030418



ARESTA SCAFF

Aresta Scaff elasticated lanyard (1.8m) with carabiner and 50mm scaffold hook, featuring integrated shock absorber for safe fall arrest. Designed for secure anchor connection in height safety applications.

CODE: AR-03908-18



KRATOS FREE BLAST ANTISTATIC

FREE BLAST 2m antistatic energy-absorbing lanyard with aluminum scaffold hook and screw-lock karabiner. ATEX Zone 1 approved, reduces impact below 6kN, and compliant with EN355 and EN1149 standards.

CODE: FA3030620



KRATOS FIRE FREE

FIRE FREE 1m energy-absorbing webbing lanyard resistant to molten metal splashes, ideal for welding at height. Features 44mm absorber under 6kN, steel connectors, and compliance with EN355 and ISO standards.

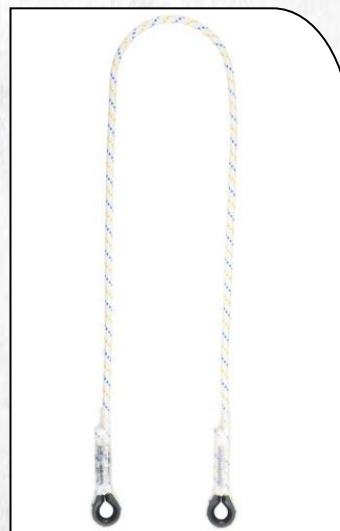
CODE: FA3030520



KRATOS DIELECTRI

DIELECTRI 2m dielectric energy-absorbing lanyard designed for electrical hazard environments. Features insulated snap and rebar hooks, 44mm absorber reducing impact below 6kN, and EN355 compliance for safe fall arrest protection.

CODE: FA3030820

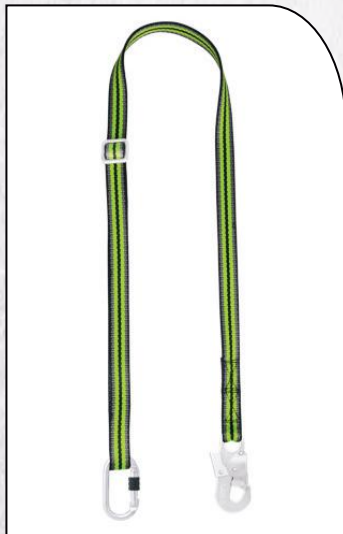


PROTEKT ROPE LB101

2m white kernmantle rope lanyard (10.5mm) with two AZ011 steel screw-lock carabiners. Galvanised zinc finish, 25kN static strength, detachable installation, total weight 592g for secure fall protection use.

CODE: LB101

WORK POSITION/RESTRAINT



KRATOS WORK POSITIONING WEBBING

2m work positioning webbing lanyard with forged alloy steel ring adjuster, steel screw-lock karabiner and snap hook. Manufactured from 30mm polyester webbing with abrasion-protected loops, compliant with EN358:2018.

CODE: FA4090120



ARESTA 2M ADJUSTABLE ROPE

ARESTA Scaff Restraint 2m adjustable rope lanyard with scaffold hook and carabiner. Features three-bar adjuster for precise length control, designed to prevent falls when working on scaffolding. EN358 compliant.

CODE: AR-03706 20



KRATOS KERNMANTLE ROPE

2m work positioning kernmantle rope lanyard with steel rope grab adjuster for progressive movement. Features steel screw-lock karabiner, snap hook, abrasion-resistant thimbles, protected stitching, and EN358:2018 compliance.

CODE: FA4090320



ARESTA 2M ADJUSTABLE WEBBING

2m adjustable work restraint lanyard manufactured from 25mm water-repellent polyester webbing. Features steel screw-gate karabiners, 25kN breaking strength, 140kg rating, and EN358 compliance. Designed to prevent falls, without shock absorber.

CODE: AR-02404/20



PROTEKT PROT 3

PROT 3 supported work device features 2m, 14mm polyester kernmantle rope with aluminium alloy adjuster, protective sleeve, AZ002 spring hook and AZ011 screw-lock karabiner. Steel, zinc-finished connectors for secure positioning use.

CODE: PROT3



ARESTA PROT 3

Professional 2m work positioning device manufactured from durable kernmantle rope. Designed to provide secure support and controlled adjustment when working at height. Suitable for use within compliant work positioning systems.

CODE: AF-130/020

HORIZONTAL LIFELINE



KRATOS ECO LINE - HORIZONTAL TEMPORARY LIFELINE

ECO LINE temporary horizontal lifeline adjustable from 5–20m, manufactured from 30mm polyester webbing with steel ratchet tensioning system. Supplied with screw-lock karabiners and storage bag, tested for two users, compliant with EN795:2012 and TS16415 Type C.

CODE: FA6000700



COOL LINE 1 - RETRACTABLE TEMPORARY LIFELINE

COOL LINE 1 retractable temporary horizontal lifeline with 18m galvanized steel wire rope, inbuilt winch and shock absorption system. Lightweight polymer casing with tension indicator, suitable for one or two users, ATEX Zone 1 approved, compliant with EN795 Type C standards.

CODE: FA6003318

VERTICAL LIFELINE



KRATOS NIRO-S, GUIDED-TYPE FALL ARRESTER

NIRO-S sliding fall arrester on 10m polyester kernmantle rope with integrated energy absorber and stainless steel rope grab. Supplied with steel quarter turn-lock karabiner, abrasion-resistant thimble, protected stitching, and compliant with EN353-2 for vertical and horizontal use up to 140kg.

CODE: FA2010210A



ARESTA PROT 4 WORK POSITIONING DEVICE

Prot 4 work positioning device with lever mechanism includes rope grip shortener for perfect length. Range of rope lengths available. Ventura Kernmantle polyamide rope. 16mm diameter. Aluminium alloy rope shortener Complete with snap hook. Rope protecting tube. Rated to 15kN.

CODE: AF-130

PORTABLE GANTRIES

Solutions for confined space access and work at height



Portable gantries provide a reliable anchorage solution for confined space access, rescue operations, and work at height applications.

Lightweight and highly portable, these systems can be quickly assembled and deployed, making them ideal for environments where rapid setup and flexibility are essential.

Designed to support lifting, lowering, and rescue operations, portable gantries offer a stable and secure anchorage point for personnel and equipment in demanding industrial environments.

KSB GANTRY



PROTEKT KSB GANTRY

The KSB Series Aluminium Gantry Crane is a lightweight, portable lifting solution designed for maximum versatility and ease of use. Manufactured from high-strength aluminium, it provides a robust yet highly transportable system that can be quickly assembled and deployed in a wide range of environments. Ideal for confined spaces, silos, rooftops, lift shafts, water treatment facilities and clean working areas, the KSB Gantry delivers reliable lifting performance while remaining easy to handle and reposition on site.

SWL: 500 kg

Total Weight: 58 kg

Beam Length: 2 m / 3 m

Trolley Included

CODE: KSB

LSB GANTRY



PROTEKT LSB GANTRY

The LSB Series Aluminium Gantry Crane is a versatile, modular lifting system designed for demanding industrial and confined space applications. Its lightweight aluminium construction and fully adjustable design make it easy to transport, assemble, and deploy without the need for additional tools. With configurable beam lengths and multiple working load limits, the LSB Gantry provides a flexible lifting solution for environments such as drainage wells, reservoirs, silos, rooftops, lift shafts, and wastewater facilities.

Beam Length: 2 – 7 m

WLL: 500 kg – 2000 kg (depending on configuration)

Modular Design: Fully adjustable system

Trolley: Available

RESCUE DAVIT SYSTEMS

Rescue davit systems provide a secure and reliable solution for confined space access, personnel retrieval, and rescue operations.

Commonly used in vertical confined space environments such as vaults, manholes, and pump stations, davit systems allow personnel to be safely raised, lowered, or suspended while carrying out work activities.

When used in conjunction with a manual or mechanical winch, these systems enable controlled entry and efficient extraction of personnel during routine operations or emergency rescue situations.

Trade Safety supply a range of rescue davit systems and confined space access equipment, designed to support safe and compliant working practices across a wide range of industries.



FREEFALCON

MOBILE FALL PROTECTION ANCHOR



The FreeFalcon V21.1 is a state-of-the-art mobile fall protection anchor system, designed to provide maximum safety, 360° mobility, and optimum protection for workers at a height, especially in maintenance and construction environments where overhead anchorage is not available. It is a highly versatile solution for fall protection that is easily movable, quickly deployable, and does not require floor fastening.

- ✓ 360° Swiveling & Adjustable Overhead Arm
- ✓ No Floor Fixation Required
- ✓ Max. Working Radius: 2.5 m
Height Adjustable Anchor Point: 2.35 m / 1.15 m
- ✓ Rated for Working Loads up to 450 kg
- ✓ Compact, Easily Movable Design
- ✓ Built-In Tool Tray

- SPECIFICATIONS -

- ✓ Maximum Load Capacity: 450 kg
- ✓ Anchor Heights: Default:
235 cm / Safety Position: 115 cm
- ✓ Working Radius: 2.5 m
- ✓ Weight: 450 kg
- ✓ Maximum Base Diameter: 225 cm
- ✓ All-Terrain Wheels: 8° Polyurethane with Ball Bearings
- ✓ Material: Galvanized Steel, Aluminum, High-Strength Coated Steel.

SPECIFICATIONS



✓ Rooftop Maintenance

✓ Aerospace Maintenance

✓ Vehicle Maintenance



Provides Fall Protection Where Overhead Anchorage is Not Available.

www.freefalcon.com

360°
Swiveling Arm

450+
450 kg

Mobile & Versatile

610/76MM SHORT REACH DAVIT ARMS

IN-2210

610mm Davit arm with secondary block adapter for fall protection and retrieval. Used in conjunction with mast IN-2003 and appropriate base/system or manhole guard. Quick and easy three pin assembly.

Equipped with a bracket for the self-retracting lifeline and winch to facilitate access to confined spaces. Compatible with mast IN-2003 and an appropriate adapter or with the self-supporting barricade IN-2108 or IN2324. Extendable from 15" to 24" (381 to 610 mm). Equipped with a 22 kN anchor point.

Dimensions (mm) - L 1436-1896 x W 148 x H 286

CODE: IN-2210



IN-2483

For use with trench mount bases only. Equipped with a 22kN anchor point. Offers the possibility of installing a winch or retractable lifeline.

Dimensions (mm) - L 730 x W124 x H 1606.

CODE: IN-2483



IN-2363

For use with manhole collar bases or trench mount bases. Cannot be used with fixed bases. Low clearance integrated mast and davit arm.

Dimensions (mm) - L 348 x W 76 x H 920.

CODE: IN-2363

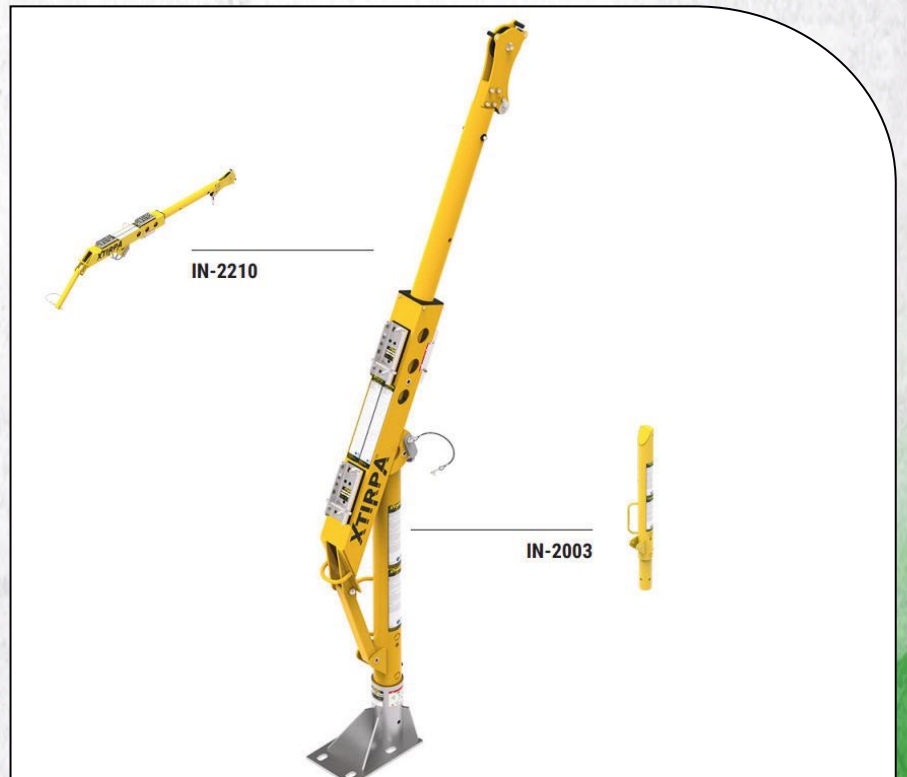


IN-2003

Compatible with davit arm IN-2210 and a compatible adapter.

Dimensions: \varnothing 3" (76 mm) x H 45" (1145 mm)

CODE: IN-2003



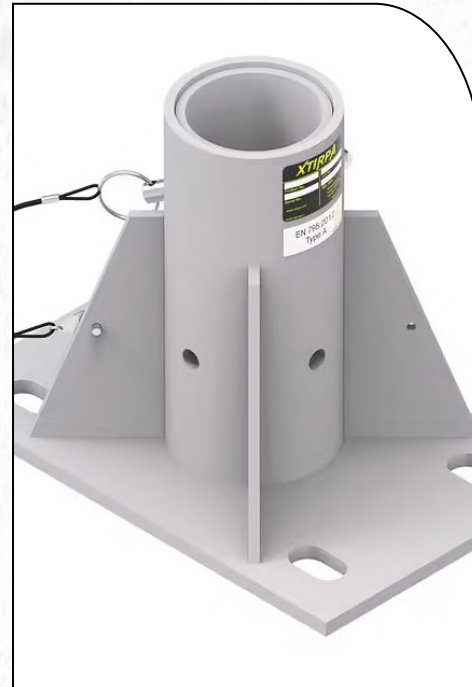
610MM DAVIT BASES



IN-2106

Zinc Plated Floor Mount Base for Use with 610mm Reach Arms. 76mm Floor Base.

CODE: IN-2106



IN-2105

Centre mount floor base attaches to concrete or steel. Use with universal mast IN-2003 and davit arm IN-2210. Ideal when 360° movement required.

CODE: IN-2105



IN-2107

Base attaches flush to concrete or steel vertical structures for minimal intrusion. Use with universal mast IN-2003 and davit arm IN-2210. Bolts not included.

CODE: IN-2107



IN-2137

Centre mount floor base attaches to concrete or steel. Use with universal mast IN-2003 and davit arm IN-2210. Ideal when 360° movement required.

CODE: IN-2137

610MM DAVIT BASES - MOBILE/SHORING BASES



IN-2315

The Xtirpa 3" Barrel Adapter 2-5" Zinc Plated is a durable and reliable component designed for fall protection and confined space rescue systems. Made from high-quality steel with a corrosion-resistant zinc plating, this adapter ensures long-lasting performance in demanding environments.

51-127mm Barrel Base (Zinc)

CODE: IN-2315

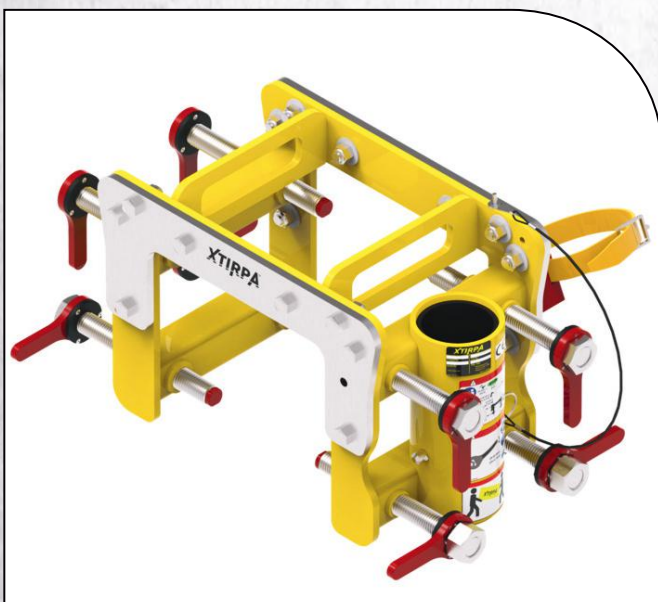


IN-2021

The Xtirpa 3" Barrel Adapter 304 SST (IN-2021) is a durable and reliable accessory designed for fall protection and confined space systems. Made from high-quality 304 stainless steel, this barrel adapter ensures long-lasting performance and corrosion resistance.

0-76mm Barrel Base (304 SS)

CODE: IN-2021



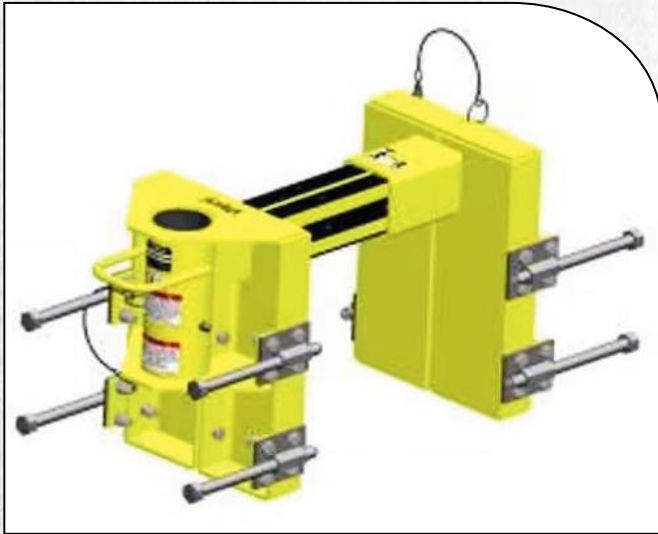
IN-2482

This shoring box is a 76 mm (3") adjustable shoring adapter designed for securing davit arm systems in trenches or confined spaces. It fits shoring wall thicknesses from 51 mm to 267 mm, is made of durable aluminium, and features eight tightening keys for stability. transport.

51-267mm Shoring box

CODE: IN-2482

610MM DAVIT BASES - MOBILE/SHORING BASES

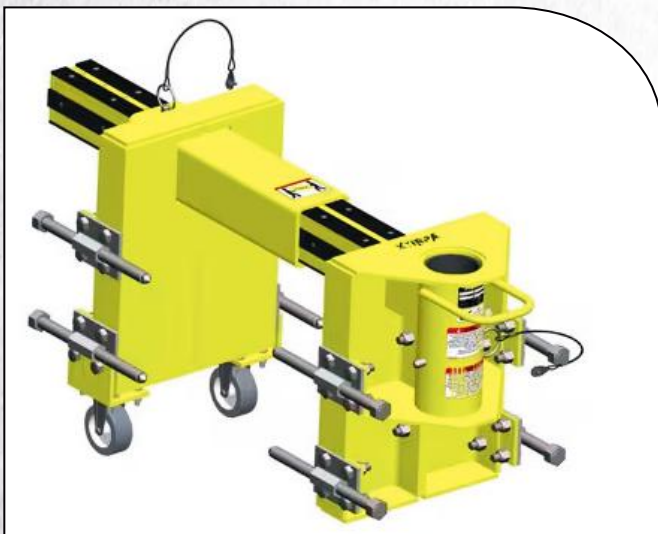


IN-2008

The Xtirpa IN-2008 is an adjustable, aluminium, 3-inch wall-mounted base designed to provide a secure, portable anchor point for confined space entry and rescue systems. It accommodates wall thicknesses from 152mm to 400mm, designed for use with Xtirpa davit arms for fall protection or rescue, particularly where permanent anchoring isn't possible.

105-400mm Adjustable Wall Base

CODE: IN-2008

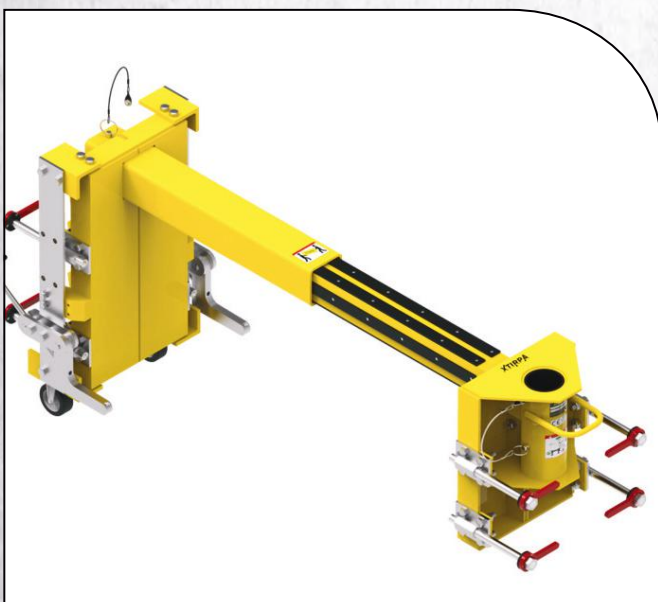


IN-2168

This adjustable wall base is an adjustable aluminium wall adapter designed for confined space entry and rescue. It provides a secure, portable anchoring point for davit arms on concrete walls, with an adjustable width range.

152-1143mm Adjustable Wall Base

CODE: IN-2168



IN-2125

The Xtirpa IN-2125 is an adjustable aluminium wall mounting base/adapter designed to provide a secure anchoring point for confined space davit systems. It features an adjustable range of 24" to 45" for versatile installation on walls of varying thicknesses for fall protection and rescue.

610-1143mm Shoring Adjustable Wall Base

CODE: IN-2482

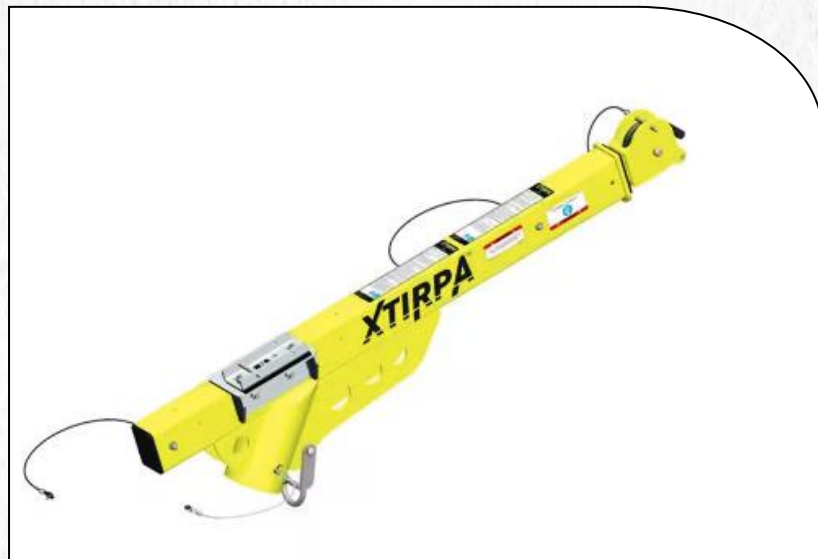
1200MM DAVIT ARMS & MASTS

IN-2237

The MSA IN-2237 XTIRPA 1-Piece Extendable Davit Arm is a 30 to 48-inch adjustable arm designed for confined space fall protection and retrieval. It features a 5,000-lb anchor point, a 360-lb work capacity, and is used with Xtirpa adapter base systems and masts (IN-2240/IN-2313) to facilitate safe entry into tanks or manholes.

Dimensions (mm) - L 1422-1965 x W 165 x H 977-1326

CODE: IN-2237



IN-2426

This Davit Mast is a 508mm tall aluminium davit mast designed for confined space rescue and fall protection. It is a vertical extension component that fits into adapter bases to support the Xtirpa 1200mm davit arm, allowing for 360-degree rotation during lifting.

CODE: IN-2426



IN-2240

This Davit Mast is a 1067mm tall, aluminium mast component designed for confined space fall protection and retrieval. It serves as the vertical support connecting to a davit arm and base system, providing secure anchor points for maintenance and rescue operations, frequently paired with the IN-2237 davit arm.

CODE: IN-2240



1200MM DAVIT BASES

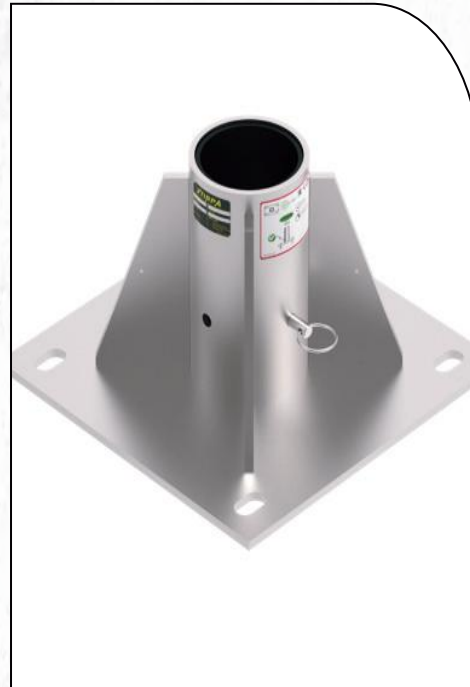


IN-2452

This Marine Grade base is a 316 stainless steel 102mm floor adapter base designed for confined space entry and rescue applications. It serves as a secure, permanently fixed anchorage point for XTIRPA masts and davit arms.

102mm Floor Base

CODE: IN-2106



IN-2451

This Marine Grade base is a 316 stainless steel 102mm centre mount floor adapter (or floor base) designed for use in confined space entry and rescue systems. It serves as a secure, fixed anchor point for Xtirpa mast and davit arm systems, allowing for 360-degree rotation.

102mm Centre Floor Base

CODE: IN-2105



IN-2468

This Marine Grade base is a 316 stainless steel 102mm wall-mount base designed for confined space rescue and fall protection systems. It acts as a secure anchor point for Xtirpa davit masts and arms, particularly in applications requiring high corrosion resistance.

102mm Wall Base

CODE: IN-2468



IN-2380

This is an adjustable wall adapter designed for confined space entry and rescue applications. It serves as a secure mounting base for XTIRPA davit arms, allowing for the lifting and lowering of personnel or materials.

254-432mm Adjustable Wall Clamp

CODE: IN-2137

2450MM DAVIT ARMS & MAST & BASE

IN-2197

The IN-2197 is an aluminium, yellow, extendable fall protection and retrieval system designed for confined spaces. It offers a 1524 mm - 2438 mm reach. Ideal for accessing underground chambers.

Dimensions (mm) - L 2493-3498 x W 260 x H 642

CODE: IN-2197



IN-2199

This Davit Mast is a lightweight, 140mm diameter portable mast designed for confined space entry and rescue. Part of the Xtirpa Davit System, this aluminium mast works with adapters to provide fall protection and vertical access for manholes, tanks, and sewers. It is durable, easy to install.

Height(mm) - 1067

CODE: IN-2199



IN-2201

This Davit Base is a centre-mounted, floor adapter base designed for the Xtirpa extendable davit arm system. It provides a secure, portable, and stable anchor point for fall protection and rescue in confined spaces, ideal for areas where traditional setups are impractical.

104mm Centre Floor Base (304 SS)

CODE: IN-2201



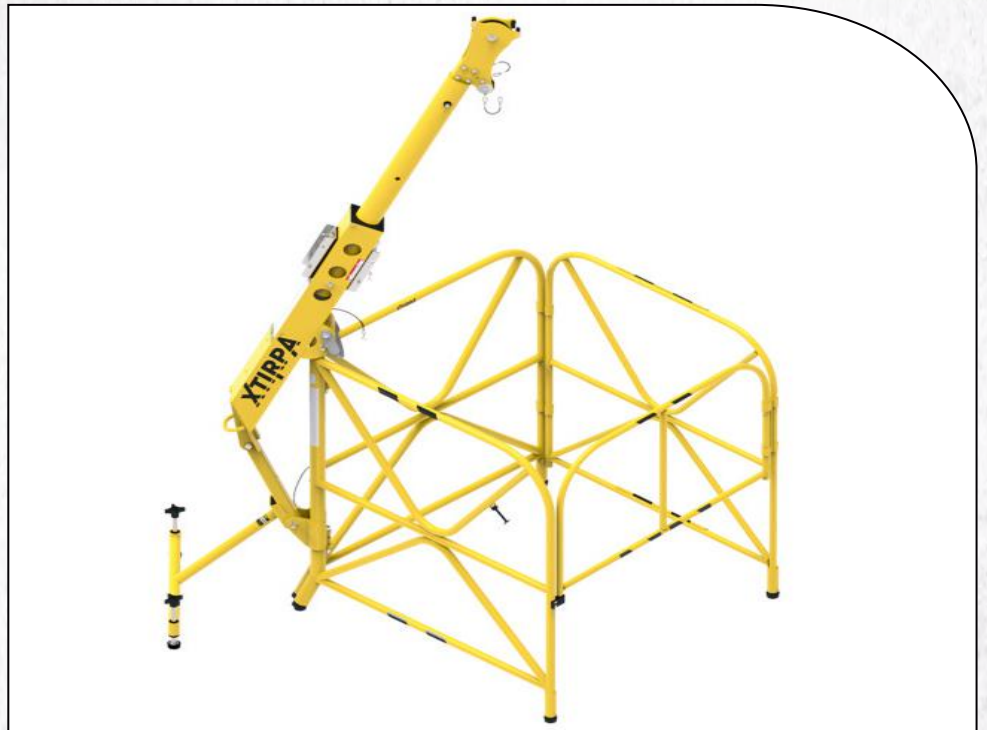
GUARD RAIL DAVIT SYSTEM

GUARD RAIL SYSTEM

Guard rail systems are used when an exposed entry point needs to be guarded. This highly portable system has an integrated mast which is used in conjunction with a davit arm to provide fall protection, entry and retrieval capabilities.

The guard rail system facilitates access to underground chambers or any other type of confined space where an entry point should be protected.

When not in use, the guard rail folds down flat for simple storage.

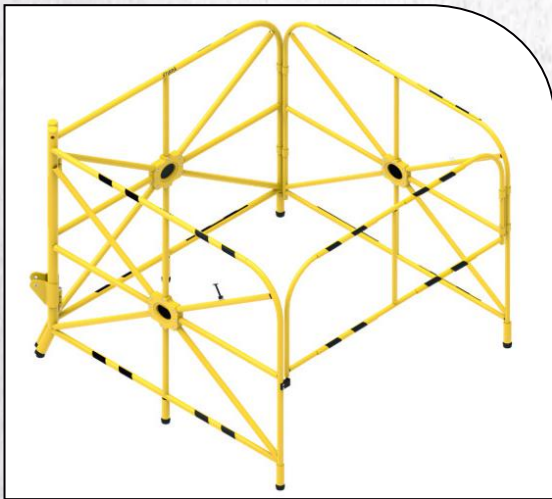


IN-2108

Portable manhole guard is a portable, lightweight, self-supporting manhole guard with an integrated mast, designed for confined space entry, rescue, and fall protection. It facilitates easy setup by one person, acting as an anchorage point for lifting/lowering personnel and materials when used with a Davit arm.

Dimensions (mm) - L 992 x W 947 x H 1133

CODE: IN-2108



A2108-20

The A2108-20 is a lightweight, portable aluminium stabilizer with wheels, designed to increase the stability of IN-2108 or IN-2324 portable manhole guards.

CODE: A2108-20



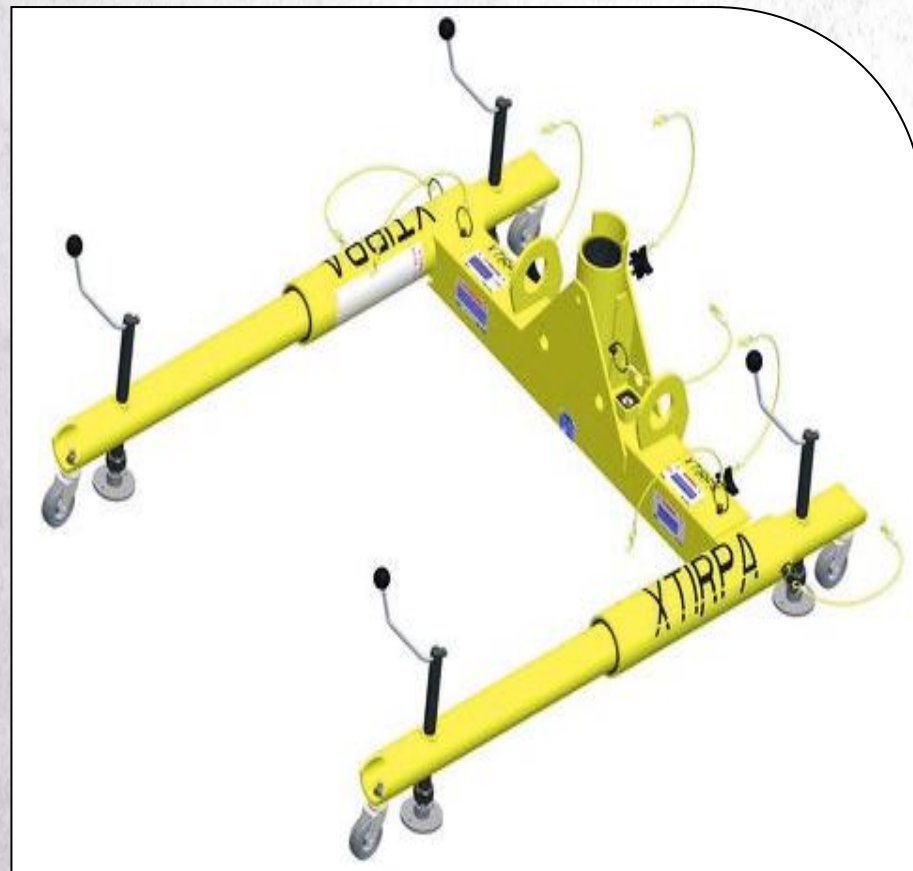
H-BASE DAVIT SYSTEM

H-BASE DAVIT SYSTEM

A free-standing system is ideal when you need to move the davit and access different confined space entry points in the same area.

The portable wheeled lower base allows for adjustments to accommodate the width and length of most standard confined spaces, offering a versatile confined space access solution.

The extendable legs allow for access to wider entries and increase stability.



IN-2118

The IN-2118 is a 1270mm wide, portable aluminium "H" Base designed for confined space entry, rescue, and fall protection. It supports a 164 kg working load and allows for quick, tool-free setup, featuring castors for easy repositioning on flat surfaces. It is commonly used with XTIRPA masts and davit arms.

Dimensions(mm) - L 1092-1689 x W 1473 x H 463-558

CODE: IN-2118

POLE HOIST SYSTEM

POLE HOIST SYSTEM

The Xtirpa Pole Hoist System is a versatile and portable lifting solution designed for confined space access, material handling, and personnel support in demanding environments.

Engineered for flexibility, the system can be securely mounted to a variety of bases and structures, making it ideal for both vertical and horizontal confined space entry applications.

Commonly combined with the IN-2337 system, the pole hoist provides a safe and effective solution for horizontal entry into confined spaces such as tanks, culverts, and hard-to-access industrial areas where traditional overhead systems may not be suitable.

Commonly used in applications such as manholes, tanks, shafts, and industrial maintenance areas, the Xtirpa Pole Hoist System provides a reliable solution for safe working at height and confined space operations.



IN-2337

The IN-2337 is a portable, 2-piece, 1219–1829 mm aluminium system designed for confined space entry, rescue, and fall protection. It features a swivel head for vertical or horizontal applications, a 164 kg load capacity, and an adjustable T-bar leg for stability in confined spaces.

Dimensions(mm) - L 1588-2032 x W 152 x H 285

CODE: IN-2337



IN-2127

The IN-2127 is an approx. 122 cm adjustable T-bar leg designed for stabilizing pole hoist systems during confined space entry and retrieval. Made of powder-coated aluminium, it provides a sturdy, corrosion-resistant base.

Dimension(mm) - L 913-1218 x W 762 x H 51

CODE: IN-2127



IN-2242

The IN-2242 is a Flange Adapter for Lateral Entry that serves as a portable anchor point for Pole Hoist systems, designed for both horizontal and vertical confined space entry, rescue, and retrieval. It is a component of the Xtirpa™ system, typically used to secure a davit arm or pole hoist to a manhole collar or similar flanged surface.

CODE: IN-2242

HITCH MOUNT SYSTEM

HITCH MOUNT SYSTEM

The XTIRPA Hitch Mount range spans a large number of anchorages to suit a wide range of fall protection scenarios.

One such product is the XTIRPA Mezzanine Clamp. This is an innovative anchoring system designed to provide secure fall protection on elevated platforms. It allows for the safe attachment of a davit arm for confined space access, rescue, or fall arrest applications. The clamp attaches to the rear edge of mezzanine floors, platforms, walkways, catwalks or similar structures, creating a dependable temporary anchor point without the need for a permanent installation.

This walkway davit system is ideal for situations where traditional socket anchors are impractical. The system is designed to be portable and easy to install, making it ideal for many fall protection situations.

Maximum working load 164 kg.



IN-2204

The IN-2204 is a 76 mm hitch mount with a 1,524 mm stabilizer designed for confined space entry and rescue. It connects to vehicle receiver hitches to create a stable anchor point for davit systems, supporting masts like the IN-2003 and davit arms like the IN-2210. It features adjustable screw pads for levelling, making it ideal for, but not limited to, over-edge scenarios.

Dimensions(mm) - L 1521 x W 1083 x H 612-801

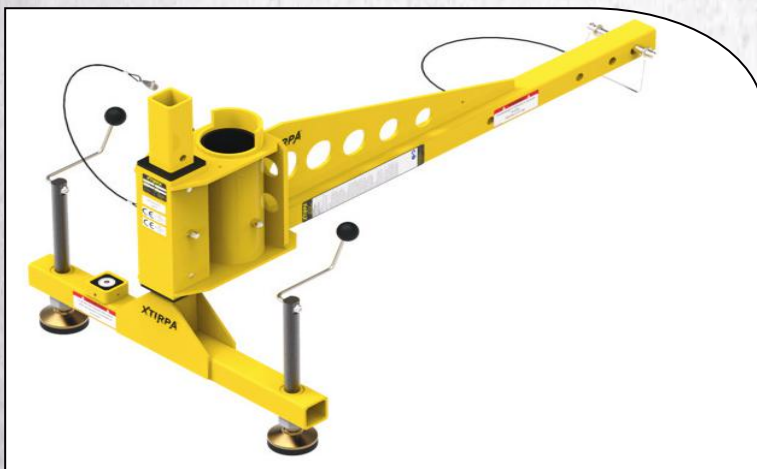
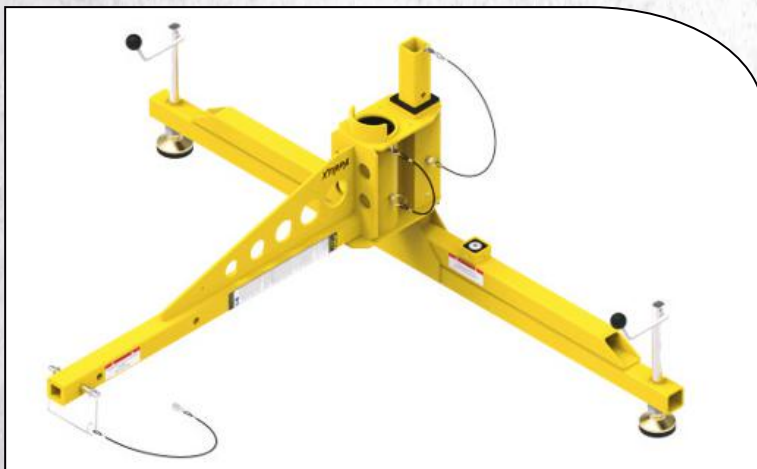
CODE: IN-2204

IN-2126

The IN-2126 is a portable, yellow-coated, 3-inch vehicle hitch mount with a 24-inch stabilizer, designed for anchoring fall protection and confined space rescue systems, such as davit arms or masts. Fitting standard 2-inch receiver hitches, it allows one-person installation for secure, rapid, and mobile entry/rescue operations on uneven ground.

Dimensions(mm) - L 610 x W 1083 x H 612-762

CODE: IN-2126



HITCH MOUNT SYSTEM COMPONENTS AND CLAMPS



A2126-69

The Xtirpa A2126-69 is a 900mm (approximately 36 inches) or 1008mm (based on specific technical sheets) hitch mount extension designed for confined space entry and fall protection systems. It is used to extend the reach of a vehicle hitch mount, allowing for safer access to manholes or confined spaces.

CODE: A2126-69



IN-2517

The IN-2517 is a universal coupling ball adaptor designed for use with Xtirpa hitch stabilizer systems to enable, secure, and compatible attachment to European vehicles. It is used to create a truck-mounted davit arm system for confined space entry and rescue applications. Dimensions(mm)- L 337 x W 102 x H 102

CODE: IN-2517



A2126-21

The A2126-21 is a portable Anchor Bolt Adapter designed to work with Xtirpa hitch mounts IN-2126 or IN-2204. It enables secure, rapid, and temporary anchorage for fall protection or confined space entry systems on concrete or solid surfaces, offering high portability for authorized users.

Dimensions(mm)- H 518 x W 337 x L 159

CODE: A2126-21



A2126-33

The A2126-33 XTIRPA is a 597mm (long) C-clamp adapter designed for use with XTIRPA hitch mount systems (such as IN-2126 or IN-2204) to provide secure, portable anchor points for confined space entry and fall protection. It attaches to the edge of mezzanines, structures, or catwalks.

Dimensions(mm)- H 889 x W 178 x L 171

CODE: A2126-33



A2126-50

The A2126-50 is a Short C-Clamp adapter designed for use with Xtirpa hitch mount systems, providing a secure, temporary anchorage point on mezzanine floors, walkways, or platforms.

Dimensions(mm) - H 729 x W 667 x L 368

CODE: A2126-50



COUNTERWEIGHT DAVIT SYSTEM



COUNTERWEIGHT DAVIT SYSTEM

A counterweight system is ideal when you need to move and access various confined spaces entry points in the same area. It works by using weights to counteract the forces at the opposite end of the system. Weights are placed on a chassis to create a temporary, stable anchor point without the need for permanent installation. This system is particularly useful in over-edge situations or when traditional anchors are not possible. Two weighted carts are available – wheeled or static. The wheeled cart makes it faster to move the system to different access points in the same area. Both carts can be easily positioned by forklift. This system has a maximum working load of 164 kg.



IN-2525

Wheeled counterweight cart attaches to a T-base IN-2305 via an extension. Castors enable easy movement.

Dimensions (mm) - L 1308 x W1206 x H 1090-1281

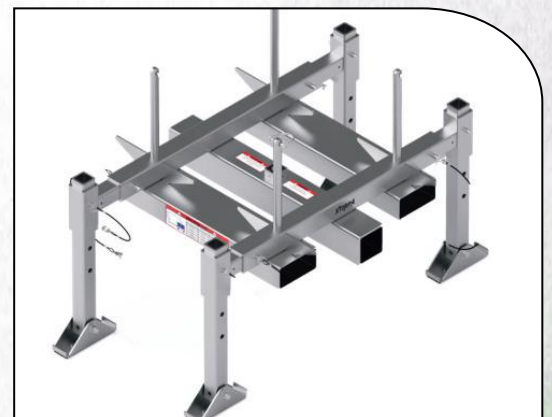
CODE: IN-2525

A2305-90

Static counterweight cart attaches to T-Base IN-2305 via an extension. Features forklift slots for lifting.

Dimensions (mm) - L 1181-1257 x W 813 x H 637-870.

CODE:A2305-90



IN-2305

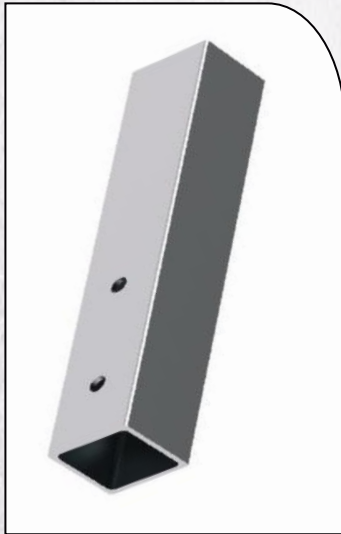
Portable T-base for confined space fall arrest and retrieval. Attaches to counterweight cart via extensions A2305-16/-40. Castors enable easy movement.

Dimensions (mm) - L 1740 x W 559 x H 475.

CODE: IN-2305



COUNTERWEIGHT SYSTEM COMPONENTS



A2305-25

Reducer for 1829mm extension.

Dimensions(mm) - L 456 x
W 87.4 x H 87.4

CODE: A2305-25



A2305-40

2438mm extension tube for counterweight T-base.

Dimensions (mm) - L 2438

CODE: A2305-40

MANHOLE COLLAR SYSTEM



MANHOLE COLLAR SYSTEM

The XTIRPA Manhole Access Collar system offers an advanced safety solution for confined space entry in tank, silo, and other vessels.

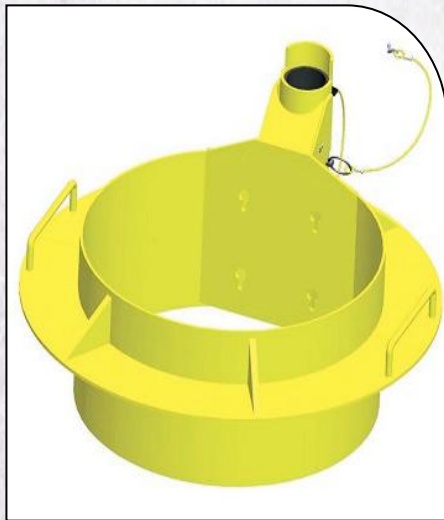
The system includes a collar that fits into an opening, providing a secure, portable anchorage point for confined space tank entry, fall protection and rescue operations.

The mast angle can be adjusted in 5-degree increments, ensuring the collar can be securely fitted even in sloped apertures. A variety of collar shapes and sizes are available, with custom adapters to accommodate different manhole sizes, making the system highly versatile.

One of the standout features of the XTIRPA Manhole Access Collar is its portability and quick setup, making it ideal for environments that require frequent assembly and disassembly. This makes it a dependable solution for industries that need fast deployment and reliable fall protection in hazardous confined spaces.

For the food and beverage sector, the Manhole Collar is offered with an anodised (paint-free) finish.

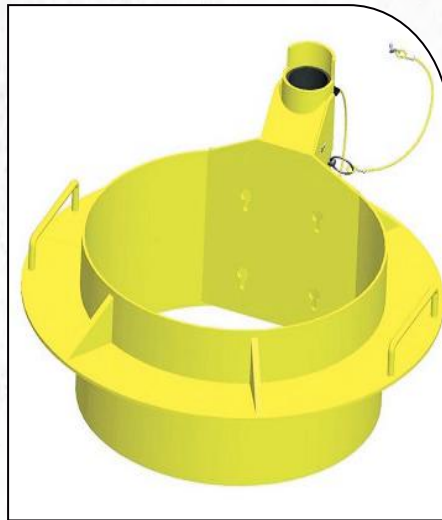
MANHOLE COLLAR BASES



IN-2220

508-559mm Diameter

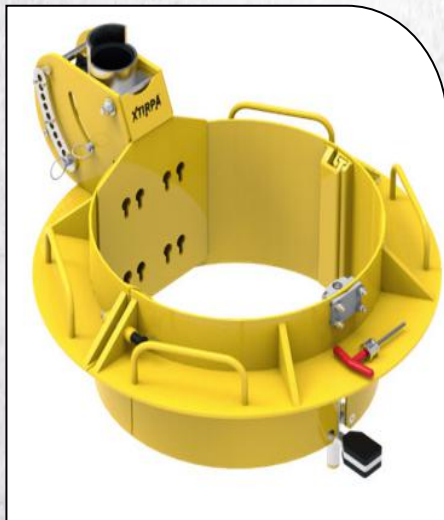
CODE: IN-2220



IN-2221

559-610mm Diameter

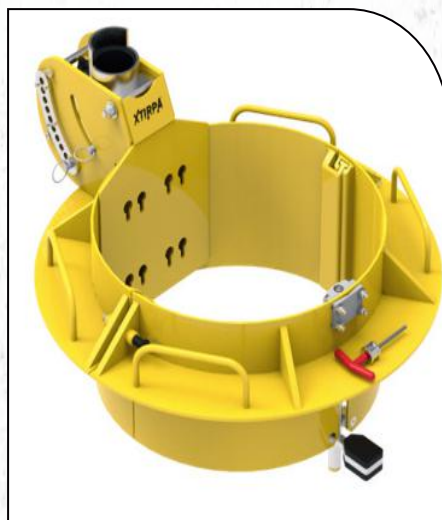
CODE: IN-2221



IN-2496

457-508mm Diameter
0-30°

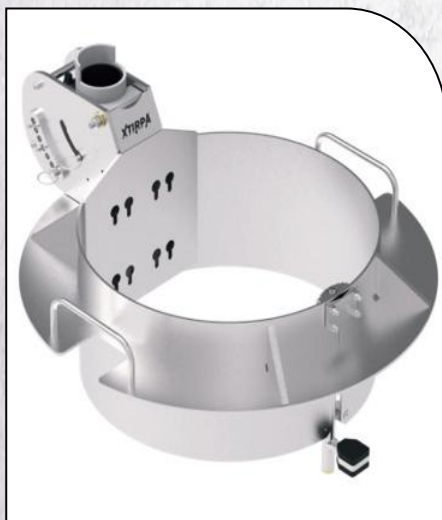
CODE: IN-2496



IN-2490

559-610mm Diameter
0-30°

CODE: IN-2490



IN-2496P

457-508mm Diameter
0-30°

CODE: IN-2496



IN-2490P

559-610mm Diameter
0-30°

CODE: IN-2490

ANCHOR DEVICE FOR DRILLING

The Xtirpa Anchor Device is a robust and versatile anchoring solution designed to provide safe and reliable fall protection in drilling and installation environments. Engineered as part of a complete personal protection system, it ensures secure anchorage during high-risk operations such as confined space entry, rope access, and drilling works.

Specifically suited for drilling applications, the system allows for precise installation into stable ground or structural surfaces, ensuring a strong and dependable anchor point. Installation involves drilling to specified depths and diameters, followed by secure placement of the anchoring post, making it ideal for permanent or semi-permanent setups in demanding environments.



A5032-01

Anchor post. Installs on to the insertion mast. A lifeline may be tensioned between two posts to create a horizontal lifeline system.

Dimensions(mm) - Ø 79.4 x H 1067

CODE: IN-2204



A5032-07

Self retracting lifeline support. Installs on to anchor post or A5032-01.

Dimensions(mm) - L 203 x W 102 x H 268

CODE: A5032-07



SC6NW

The Genesi SC6NW system is the result of careful design, making it the lightest certified 3 operator solution on the market.

This solution is the result of meticulous research into materials and geometry: the special aluminium alloy, anodisation and octagonal shape optimise performance and allow each of its components to be easily transported by a single person.

The optimisation also involved the installation method, made quick and easy by a housing on the arm to fix it to the pole, so it can be installed by a single operator.

Features:

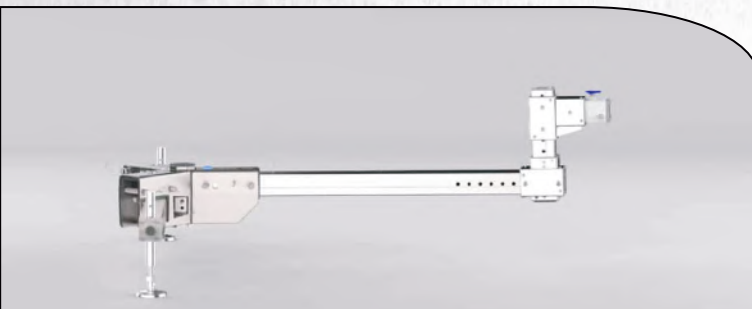
- Adjustable in 2 arm lengths up to 570mm.
- Standard supply of two attachment plates for retracting lanyards with recovery function or winches.
- Equipped with additional anchor point.
- Octagonal profile for increased mechanical strength.
- Entirely made of anodised aluminium for lightness and protection.
- Easy to install, and certified for 3 operators.



SCTY - Y CONFIGURATION

Mobile support system

CODE: SCTY



SCTY - HITCH CONFIGURATION

Mobile support system

CODE: SCTY



SCTY - T CONFIGURATION

Mobile support system

CODE: SCTY

GENESI SC6F

SC6F

Safety and functionality come together in the Genesi SC6F device. This high performance mobile anchor device boasts a fixed arm with a 620mm extension and an integrated pole.

It excels in providing secure vertical access for up to two operators.

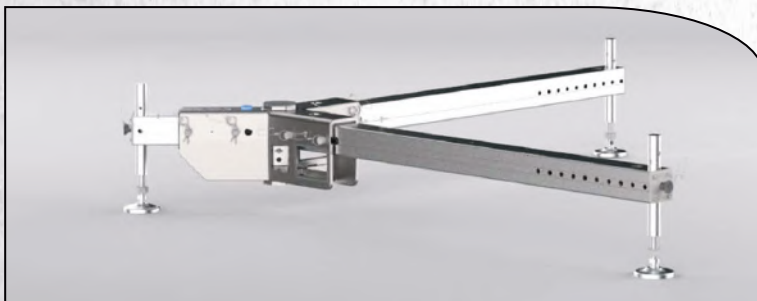
Practicality and safety merge to shape the Genesi SC6F crane

An ergonomic and compact solution comprised of a single lightweight and easy-to-handle block that a single operator can transport.

The Genesi SC6F device is certified to be used by two operators at the same time and is ideal for those looking for a solution that is quick and easy to install.

Features:

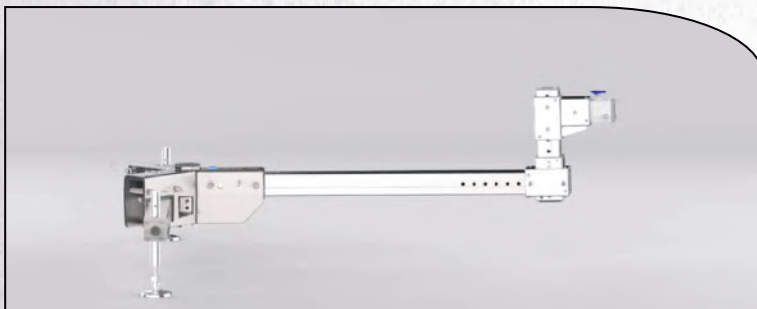
- Lightweight and compact
- Standard equipment of a plate for connecting a fall arrest device.
- Additional attachment plate for fall arrest device available.
- Equipped with additional anchor point.



SCTY - Y CONFIGURATION

Mobile support system

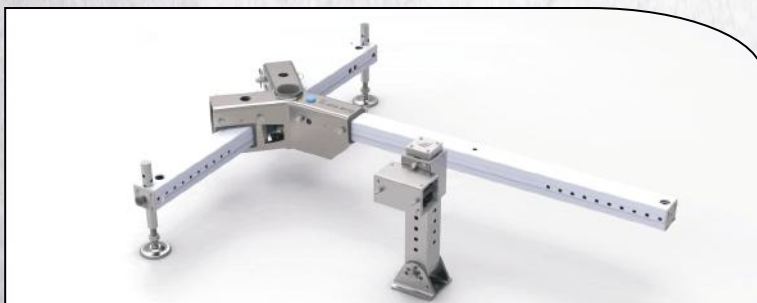
CODE: SCTY



SCTY - HITCH CONFIGURATION

Mobile support system

CODE: SCTY



SCTY - T CONFIGURATION

Mobile support system

CODE: SCTY

GENESI SC3

SC3

Security and functionality converge in the Genesi SC3 device. This compact, high-performance mobile anchor device features a fixed arm with a 380 mm extension and integrated pole. It is particularly effective in providing safe vertical access for up to two operators in confined spaces with limited outdoor space.

Reliability and versatility characterise Genesi SC3, designed to provide adequate support in the most demanding working environments. A perfect balance of intelligent design and robustness, always combining Made in Italy quality.

When spaces get tight, Genesi SC3 emerges as the most effective solution to neutralise potential risks in confined spaces.

Features:

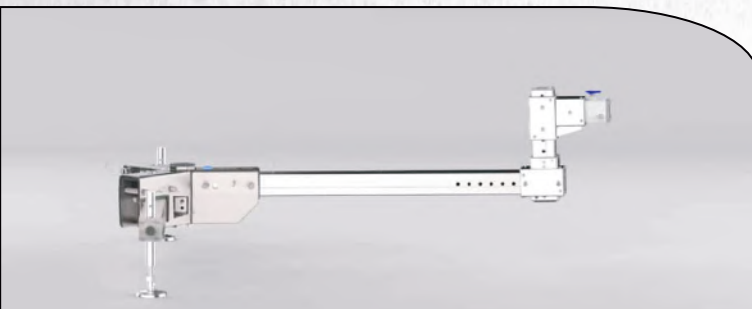
- Lightweight and compact
- Standard equipment of a plate for connecting a fall arrest device
- Additional attachment plate for second fall arrest device available
- Equipped with additional anchor point



SCTY - Y CONFIGURATION

Mobile support system

CODE: SCTY



SCTY - HITCH CONFIGURATION

Mobile support system

CODE: SCTY



SCTY - T CONFIGURATION

Mobile support system

CODE: SCTY

SC12NW

Stability, versatility and safety are the main features of the Genesi SC12 NW system.

Thanks to its telescopic arm, it can reach 1200 mm extension with intermediate adjustments to 782 and 918 mm.

The versatile reach provides a secure anchor point and ensures safety even in the case of distant access points or the presence of obstacles or obstructions.

The device has been carefully designed down to the smallest detail to be ergonomic, easy to handle, simple to assemble and as light as possible to make every intervention safe, effective and efficient.

The octagonal structure and anodised aluminium of the Genesi SC12 NW make it an extremely durable and lightweight solution capable of protecting up to 3 operators at the same time.

Features:

- Adjustable in 3 arm lengths up to 1200 mm
- Standard supply of two attachment plates for retracting lanyards with recovery function or winches



SCTY

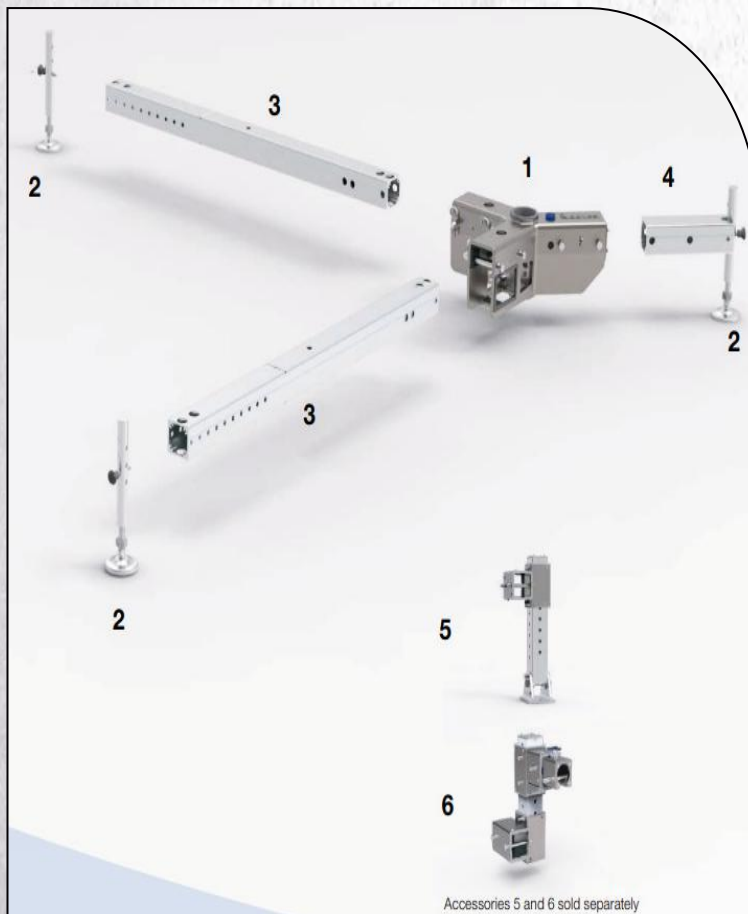
Uniqueness and innovation meet efficiency and versatility in the new Genesi SCTY solution.

This unique solution is designed to provide different configurations with a single product: self-supporting, floor-mounted or towing hook fastening, Genesi SCTY fits perfectly, meeting every need with a single system and doing so quickly and easily. Genesi SCTY is the embodiment of the Genesi philosophy – quality and innovation without compromise.

Genesi SCTY ensures seamless integration, guaranteeing unparalleled readiness for action. Every detail has been taken care of to ensure maximum flexibility, allowing the protection of different operators depending on the mobile device chosen.

The complete Genesi SCTY system consists of the following main elements:

- 1 - GNSSC central core (1 unit)
- 2 - Adjustable and swivelling support feet (3 units)
- 3 - Main stabilisation bars (2 units) from 1300 mm
- 4 - Self-supporting stabilisation bar (1 unit)
- 5 - GNSSC-FIXM16 ground mounting configuration accessory
- 6 - Towing hook configuration accessory GNSSC-FIXVAN



The Genesi SCTY support system in all three configurations is compatible with Genesi SC6NW (equipped with its own Genesi SC6-PNW pole), Genesi SC6F and Genesi SC3 (with or without extension). The Genesi SCTY support is suitable for SC3, SC6F and SC6NW.

Genesi SCTY not only offers versatile functionality, but also ensures precision, speed and stability at every stage of installation. This is achieved through the use of a built-in spirit level, adjustable feet and practical PINS that ensure assembly without the need for special tools. The Genesi SCTY accessories allow them to adapt to all scenarios quickly and effectively.

- Versatility
- Multiple adjustments
- Three configurations
- Easy to install and use
- Entirely in aluminium
- Certified for 2 or 3 operators

GENESI SCPH

SCPH

Lightweight, compact and durable; these are just some of the features that distinguish the Genesi SCPH hoist.

A lightweight and ergonomic solution that can be installed in any type of working environment, whether vertical or horizontal access.

3 supports are available: SCPH-P-SM, SCPH-P and SCPH-P-XL, covering a height range from 363 mm to 1894 mm.

Genesi SCPH is certified for two operators.

The Genesi SCPH hoist must be fixed to an A or B anchor point.

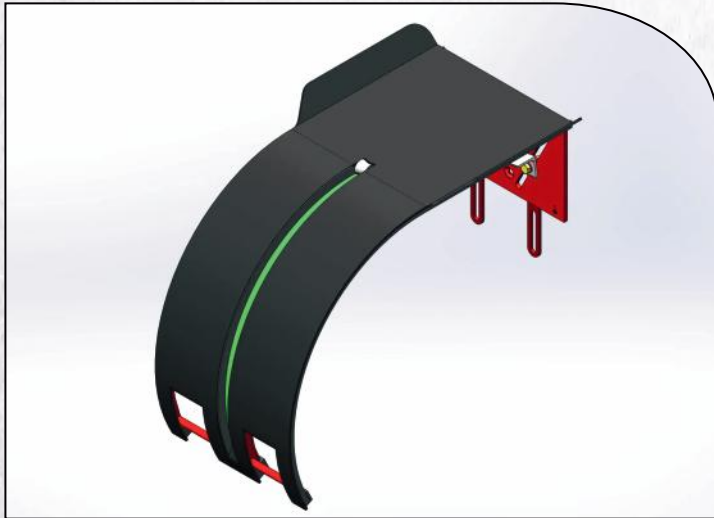
To make up for any structural limitations, a certified anchor point is available for two operators, GNSSC-AGSCPH, to be fixed directly to the flange.

Features:

- Versatility
- Ergonomics and ease of use and transport
- Lightweight and compact
- Certified for 2 operators



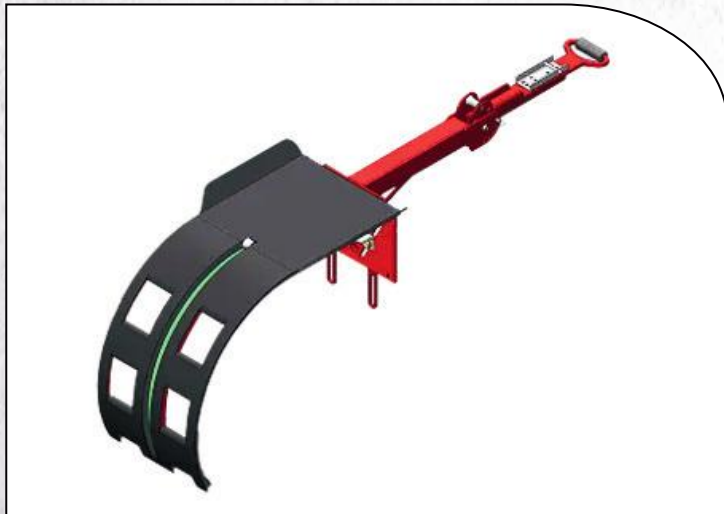
RESCUE SLIDER



ES- EVACUATION SLIDER FLAT

Innovative confined space slider is designed to provide safe and convenient access in industrial environments. The robust curved guide ensures smooth and controlled movement, while the compact mounting system allows easy installation on various structures. The slider is suitable for confined space entries of different dimensions, ensuring adaptability for inspection, maintenance, and technical operations. Its ergonomic design increases operator safety and efficiency, making it a reliable solution for demanding working conditions.

CODE: ES-SLIDE



FAS/C(FALL ARREST SYSTEM/ CLIMBABLE)

Unique horizontal confined space entry system is designed for safety, efficiency, and convenience. The system is compatible with all types of horizontal entries from 500 mm and more, making it suitable for a wide range of industrial, maintenance, and technical inspections.

CODE: FAS/C



MANHOLE GUARDIAN

The bag features an adjustable strap allowing ease of carrying, either in your hand or over your shoulder.

CODE: GUARDIAN



MANHOLE COVER

This manhole guard provides safety for any holes or hazards that be found in the workplace or any work environment.

CODE: MANHOLECOV

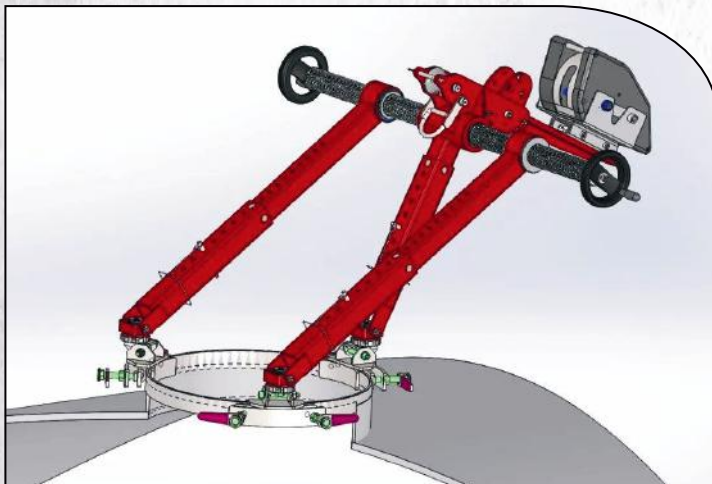
TANK PODS



TES – TANK ENTRY SYSTEM

Highly versatile and innovative equipment is designed for both horizontal and vertical use, offering exceptional adaptability across a wide range of applications. With the option to install various types of clamps, the system can be securely attached to different types of entry points, ensuring maximum flexibility and reliability. The inclusion of a swivel handle allows users to easily adjust and set the working angle according to specific operational requirements, enhancing efficiency and ease of use. The system is available in three different sizes, customizable based on customer requirements

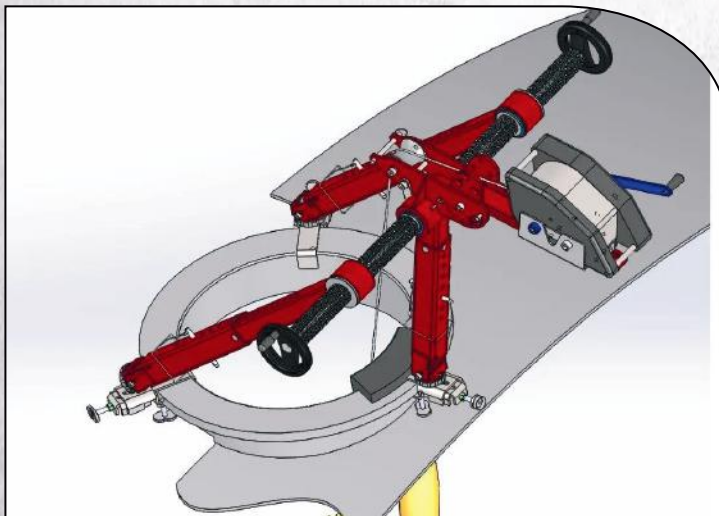
CODE: TES



COLLAR APPLICATION ASSEMBLY

The Collar Application Assembly is a precision-engineered tool designed for the secure and efficient installation of collars onto structures with minimal manual effort. It enhances accuracy and stability, making it an essential solution for industrial applications.

CODE: COLLAR



FLANGE APPLICATION ASSEMBLY

The Flange Assembly is a specialized tool designed for use with flanges that do not have pre-installed holes. It provides a secure and efficient solution for working with such flanges, ensuring precise alignment and stability.

CODE: FLANGE

RESCUE EQUIPMENT

Rescue equipment plays a vital role in ensuring the safety of personnel working within confined spaces, supporting both routine operations and emergency response.

From essential communication and safety tools, such as signage, radios, and protective headgear, to specialized equipment including gas monitors, pumping systems, and retrieval devices, rescue equipment helps maintain safe working conditions in challenging environments.



Trade Safety supply a range of confined space rescue equipment and safety solutions, supporting safe and compliant operations across multiple industries.

RESCUE EQUIPMENT



KRATOS LIFTRES-Q

LIFTRES-Q 20m evacuation and rescue device with 9.6mm semi-static kernmantle rope, automatic redundant braking system, and controlled descent up to 225kg. Suitable for lifting and rescue of two users, compliant for professional height safety operations.

CODE: FA7020120



FORZA RESCUE BASKET STRETCHER

Professional basket-style emergency first aid stretcher made from stainless steel, covered by a high-density polythene shell.

CODE: SKUFA24754



FLEXIBLE SKED STRETCHER

DX 020 is a multi-functional rescue stretcher suitable for dragging, lifting, helicopter evacuation, and water rescue. Adjustable in width and length, it includes slings, vertical rope system, backpack with drag point, additional handles, and AZ018 connector for versatile casualty transport.

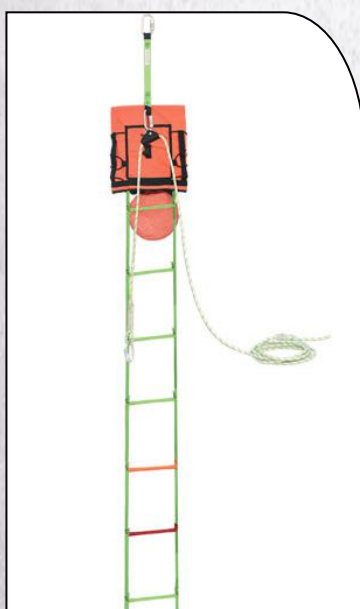
CODE: DX020



FOLDING STRAIGHT STAINLESS STEEL STRETCHER

DX 030 stainless steel rescue stretcher for dragging, lifting, or helicopter evacuation, supplied with slings, stabilisation straps, and four spring hooks.

CODE: DX030



EVA'LAD 2, WEBBING RESCUE LADDER

EVA'LAD 2 is a 6m webbing rescue ladder with integrated 7m belaying system, sliding fall arrester, and reinforced aluminium rungs. Designed for post-fall evacuation, compact and portable, supplied with three steel karabiners and transport bag.

CODE: FA7002906R



SMART SPIDER PRO - POWER WINCH FOR LIFTING PEOPLE AND LOADS

SMART SPIDER PRO is an IP54-rated motorised winch for lifting people and loads up to 200kg. Featuring planetary gearmotor, emergency controls, WiFi remote operation, and battery-powered performance, it's ideal for rescue, confined spaces, maintenance, and industrial applications.

CODE: FA7080010

RESPIRATORY

Respiratory protection is essential in environments where air quality may present a risk to worker health and safety.



Hazardous conditions such as oxygen deficiency or the presence of harmful gases, vapours, and airborne contaminants can quickly make confined spaces dangerous to life and health.

Respiratory protection equipment helps safeguard workers by providing clean, breathable air or filtering hazardous substances from the surrounding atmosphere.

Trade Safety supply a range of respiratory protection solutions, designed to support safe working conditions in confined spaces and other high-risk environments.

FACE FIT TESTING



Face Fit Testing is a method used to ensure that a facepiece or mask is tight-fitting and seals adequately to the wearer's face to prevent hazardous substances from leaking into the breathing zone.



FULL FACE MASKS

SUNDSTRÖM SR200

The Sundström SR 200 Full Face Mask delivers premium respiratory and eye protection in one advanced system. Manufactured from durable, high-quality silicone, it provides an exceptional facial seal while maintaining outstanding comfort during prolonged use. Its large panoramic visor offers a wide, distortion-free field of vision, while dual exhalation valves ensure low breathing resistance and reduced fatigue. Designed for demanding industrial environments, the SR 200 integrates seamlessly with Sundström's filter and compressed air systems, offering a flexible and highly reliable respiratory solution.

Why Choose the SR 200?

Full Face Protection – Protects both respiratory system and eyes in one integrated solution.

Panoramic Visor – Wide, clear field of vision for safer working conditions.

Superior Seal & Comfort – Soft silicone facepiece for secure, long-wear comfort.

Low Breathing Resistance – Efficient valve system reduces strain during extended use.

Versatile System Compatibility – Works with Sundström filters and compressed air attachments.

Built for Harsh Environments – Ideal for industrial, chemical, and high-risk applications.

CODE: SR200

3M™ REUSABLE FULL FACE MASK 6000 SERIES

The 3M™ 6000 Series Reusable Full Face Mask delivers dependable respiratory and eye protection in a lightweight, comfortable design. Featuring a large polycarbonate visor compliant with EN166:B, it provides excellent visibility and a wide field of view. The soft elastomeric facepiece ensures a secure, comfortable seal, while the 3M™ Cool Flow™ Valve reduces heat and moisture build-up for improved breathing comfort. Designed with the 3M™ Bayonet Connection System, it connects easily to a broad range of twin lightweight filters, offering flexible protection against gases, vapours, and particulates.

Why Choose the 3M™ 6000 Full Face?

Full Face Protection – Integrated respiratory and eye protection in one system.

Wide Field of Vision – Large EN166:B compliant polycarbonate lens.

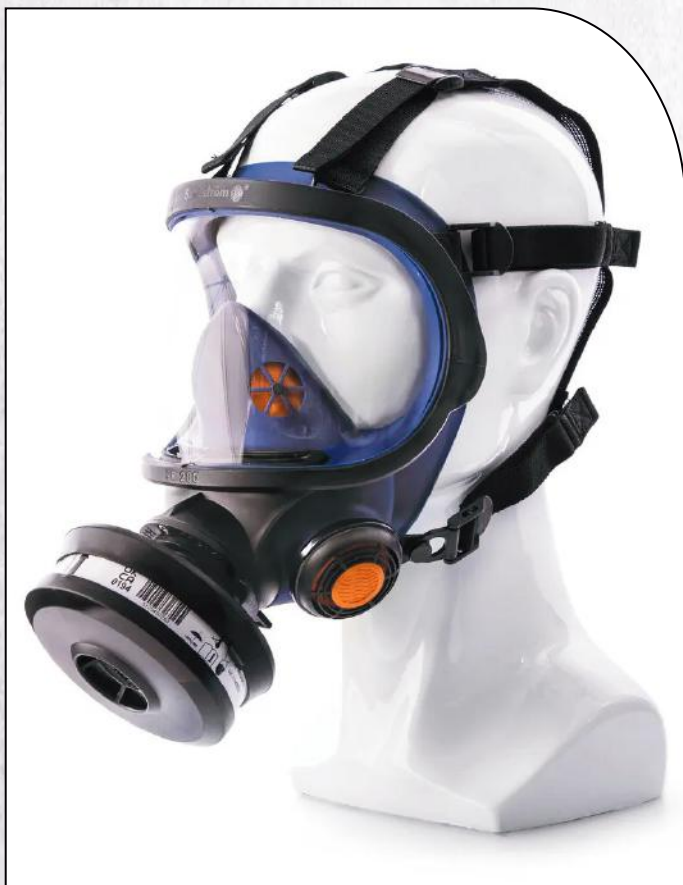
Enhanced Breathing Comfort – 3M™ Cool Flow™ Valve reduces heat and moisture build-up.

Flexible Filter Options – Compatible with a wide range of 3M™ bayonet-style filters.

Lightweight & Comfortable – Soft elastomeric face seal with secure four-strap harness.

Reliable & Cost-Effective – Durable design with replaceable parts and accessories.

CODE: 3MFULLFACE



HALF FACE MASKS



SUNDSTRÖM SR100

The SR 100 Half Mask is engineered for professionals who refuse to compromise on protection or comfort. Manufactured from soft, high-quality silicone, it delivers an exceptional facial seal while remaining lightweight and comfortable for all-day wear. Its dual exhalation valve system ensures low breathing resistance, reducing fatigue in demanding environments. Designed using global fit data and available in three sizes, the SR 100 provides a secure, reliable fit across a wide range of users. Fully compliant with EN 140:1998 and compatible with the full Sundström filter range, it offers a flexible, long-term respiratory solution for industrial, construction, and specialist applications.

Why Choose the SR 100?

Exceptional Comfort – Soft silicone face seal for long-wear comfort without skin irritation.

Low Breathing Resistance – Dual exhalation valves reduce fatigue during extended use.

Superior Fit – Developed using global fit data and available in three sizes for optimal sealing performance.

Versatile Protection – Compatible with the full Sundström filter range and compressed air systems.

Built for Demanding Environments – Ideal for industrial, construction, manufacturing, and specialist applications.

Certified Safety – Fully compliant with EN 140:1998 standards.

CODE: SR100



3M 6000 SERIES

The 3M™ 6000 Series Reusable Half Mask is a trusted, cost-effective respiratory solution designed for comfort, durability, and reliable protection. Manufactured from lightweight elastomeric material, it provides a secure, comfortable fit for extended wear. Its low-profile design enhances visibility and compatibility with other PPE, while the cradle head harness ensures stability during movement. When paired with 3M bayonet-style filters, the 6000 Series delivers versatile protection against a broad range of gases, vapours, and particulates — making it a dependable choice across industrial and construction environments.

Why Choose the 3M™ 6000 Series?

Lightweight & Comfortable – Soft elastomeric material designed for extended wear.

Low-Profile Design – Improved field of vision and excellent compatibility with safety eyewear and helmets.

Versatile Filter Compatibility – Works with 3M™ 2000, 5000, 6000 and 7000 Series filters.

Cost-Effective Protection – Economical reusable design with replaceable parts.

Flexible System Integration – Compatible with 3M™ Powered and Supplied Air Systems.

CE Approved – Certified for professional respiratory protection.

CODE: 6100/200/300

POWERED RESPIRATOR

SUNDSTRÖM SR500



The Sundström SR 500 Powered Air Purifying Respirator (PAPR) delivers advanced respiratory protection with outstanding comfort and performance. Designed for demanding industrial environments, the SR 500 provides a continuous flow of filtered air, significantly reducing breathing resistance and user fatigue. Its lightweight, ergonomic design ensures balanced weight distribution, while the intelligent airflow system maintains consistent protection even in high-exertion tasks. Compatible with Sundström filters and headtops, the SR 500 offers a flexible, high-performance solution for professionals who require reliable protection during long working hours.

CODE: SR 500

SUNDSTRÖM SR500 EX



The Sundström SR 500 EX Powered Air Purifying Respirator is engineered for use in explosive and high-risk environments where safety cannot be compromised. ATEX-approved for hazardous atmospheres, it delivers a continuous flow of filtered air to reduce breathing resistance and operator fatigue during extended use. Its robust, ergonomic design ensures durability and comfort in demanding industrial conditions, while compatibility with Sundström filters and headtops provides a flexible, high-performance respiratory solution for confined spaces, petrochemical, and specialist operations.

CODE: SR500EX

SUNDSTRÖM SR700



The Sundström SR 700 Powered Air Purifying Respirator is a high-performance PAPR system designed for the most demanding industrial environments. Engineered for durability and reliability, it delivers a continuous flow of filtered air to reduce breathing resistance and operator fatigue during prolonged use. Its robust construction withstands harsh conditions, making it ideal for heavy industry, confined spaces, and challenging work sites. Fully compatible with Sundström filters and headtops, the SR 700 provides powerful, dependable respiratory protection where performance matters most.

CODE: SR700

SUNDSTROM ACCESSORIES



SR 502 EX LI-ION BATTERY

Battery for fan unit SR 500 EX.

CODE: R06-2070



SR 502 BATTERY HD

Heavy Duty-battery of lithium-ion for fan unit SR 500.3,5 Ah.

CODE: T06-0101



SR 509 PRE-FILTER HOLDER

Possible to vacuum clean the pre-filter when quickly clogged. Includes a pre-filter holder and steel net disc.

CODE: T06-0105



SR 553 HEAVY DUTY BELT

Accessory for SR 500 and SR 700. Suitable in rough and hot environment.

CODE: T06-0119



SR 505 STORAGE BAG FOR FAN UNIT

Possible to vacuum clean the pre-filter when quickly clogged. Includes a pre-filter holder and steel net disc.

CODE: T06-0102



SR 506 CHARGERSTAND [EU]

Possible to vacuum clean the pre-filter when quickly clogged. Includes a pre-filter holder and steel net disc.

CODE: T06-0108



BATTERY TESTER

Check capacity on batteries for SR 500 and SR 700.

CODE: T06-0122



SR 503 LEATHER BELT

The Leather Belt SR 503 is a practical accessory designed for use with the SR 500 or SR 700 fan units.

CODE: T06-0103

SUNDSTROM ACCESSORIES



SR 514 SPLASH COVER FOR SR500

Splash cover for fan unit SR 500.

CODE: T06-0114



PVC BELT FOR SR 500 & SR 700

PVC belt for SR 500 and SR 700.

CODE: T06-0124



SR 504 RUBBER BELT

Rubber belt for fan unit SR 500 and SR 700.

CODE: T06-0104



SR 552 HARNESS

Harness for fan unit SR 500 and SR 700.

CODE: T06-0116



SR 526 CHARGER STAND [EU]

Charging the batteries of the Sundström SR 500/SR 500 EX/SR 700/SR 500 EX fan unit. It's adapted for Sundström type 3546 battery charger.

CODE: T06-0131



SR 570 FACE SHIELD

The Sundström SR 570 is a lightweight, ergonomic headtop providing comfortable respiratory and eye protection.

CODE: H06-6512



SR 574/SR 575, EN 10

The Sundström SR 574 welding shield provides respiratory, eye and face protection when used with SR 575 helmet and SR 500 or SR 700 powered air systems.

CODE: H06-9310



BUMP CAP FOR SR 570

Bump cap for SR 570

CODE: T06-0602

SUNDSTROM ACCESSORIES



SR 601 HOOD

The Sundström SR 601 hood provides respiratory, head and shoulder protection with an adjustable harness, manufactured from non-woven material offering effective protection against particles and liquid contaminants.

CODE: H06-5412



SR 602 HOOD

The Sundström SR 602 hood provides respiratory, head and shoulder protection with adjustable harness for secure fit, manufactured from laminated fabric offering strong protection against organic and inorganic chemicals.

CODE: H06-5512



SR 604 HOOD

The Sundström SR 604 hood provides respiratory, head and shoulder protection with an adjustable harness, lightweight welded-seam construction, and compatibility with SR 500, SR 500 EX and SR 700 powered air units.

CODE: H06-5912



SR 603 HOOD

The Sundström SR 603 hood provides respiratory, head and shoulder protection with a multi-adjustable harness, lightweight welded-seam construction, and compatibility with SR 500 and SR 700 powered air units.

CODE: H06-5812



COMFORT KIT FOR SR 570, SR 575, SR 601, SR 602, SR 603, SR 604

CODE: T06-0606



PROTECTIVE FILM 100 P

Protective film in PETG material. Protects the visor from premature clogging. 100pcs

CODE: T06-0402

FILTERS



SR 221 PRE-FILTER

The Sundström SR 221 pre-filter captures coarse particles to extend the service life of compatible Sundström particle and combined filters, improving filtration efficiency and overall respiratory protection performance.

CODE: H02-0312



SR 510 PARTICLE FILTER P3 R

The Sundström particle filter provides exceptional mechanical filtration, capturing 99.997% of airborne particles including dust, fibres and aerosols. Compatible with Sundström systems, it offers long service life, reusable performance, and can be combined with gas filters for versatile respiratory protection.

CODE: H02-1312



SR 217 GAS FILTER A1

The Sundström SR 217 gas filter (Class 1) protects against organic gases and vapours with boiling points above 65 °C, and can be combined with SR 510 P3 particle filters for additional aerosol protection.

CODE: H02-2512



SR 294 GAS FILTER A2B2E1

The Sundström SR 294 gas filter (A2B2E1) protects against organic, inorganic and acidic gases and vapours, and can be combined with SR 510 P3 filters for additional protection against airborne particles.

CODE: H02-3312



SR 297 GAS FILTER ABEK1

The Sundström SR 297 gas filter (ABEK1) protects against organic, inorganic, acidic gases and ammonia. Compatible with Sundström masks and combinable with SR 510 P3 filters for particle protection.

CODE: H02-5312



SR 299-2 COMBINATION FILTER ABEK1-HG-P3 R

The Sundström SR 299-2 combined filter (ABEK1-Hg-P3 R) protects against organic, inorganic, acidic gases, ammonia, mercury vapours, and airborne particles, providing comprehensive respiratory protection when used with Sundström half and full face masks.

CODE: H02-6512

FILTERS



SR 710 P3 R

The Sundström SR 710 P3 R particle filter is designed for use with SR 500, SR 500 EX and SR 700 powered air units, providing high-efficiency protection against all types of airborne particles.

CODE: H02-1512



SR 518 A2

The Sundström SR 518 A2 gas filter protects against organic gases and vapours with boiling points above 65 °C and is designed for use with SR 500 and SR 500 EX powered air units.

CODE: H02-7012



SR 515 ABE1

The Sundström SR 515 ABE1 gas filter protects against organic, inorganic and acidic gases and vapours, and is designed for use with SR 500 and SR 500 EX powered air units.

CODE: H02-7112



SR 597 A1BE2K1

The Sundström SR 603 hood provides respiratory, head and shoulder protection with a multi-adjustable harness, lightweight welded-seam construction, and compatibility with SR 500 and SR 700 powered air units.

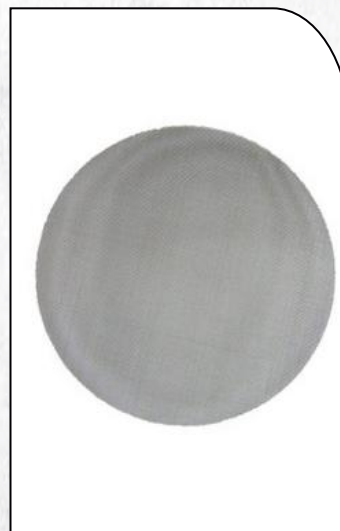
CODE: H06-5812



SR 599 A1BE2K1-HG-P3 R

The Sundström SR 599 combined filter (A1BE2K1-Hg-P3 R) protects against gases, vapours, mercury and airborne particles, designed for use with SR 500 and SR 500 EX powered air respirator systems.

CODE: H02-7312



SR 336 STEEL NET DISC

The Sundström SR 336 steel mesh disc protects respirator filters from sparks and spatter during welding, flame cutting, grinding and similar hot work applications.

CODE: T01-2001

FILTERS

3M™ GAS AND VAPOUR FILTER ABEK1 6059



The 3M™ Bayonet Gas & Vapour Filters provide lightweight, reliable protection against a wide range of gases and vapours depending on the model selected. Featuring a low-profile swept-back design and secure bayonet connection, they offer comfortable breathing and compatibility with 3M™ 6000, 6500QL and 7500 Series half masks and 3M™ 6000 Series full face masks.

CODE: ABEK1

3M™ BAYONET PARTICULATE PREFILTERS



The 3M™ Bayonet Particulate Prefilters provide additional protection against dust, mists, fibres and metal fumes when used with 3M™ Bayonet Gas & Vapour Filters. Easily attached using the 3M™ Filter Retainer 501, they offer a cost-effective, replaceable solution compatible with 3M™ reusable half and full face respirators.

CODE: P1 R/P2 R/P3 R

3M™ PARTICULATE FILTER, P3 R, 2138



The 3M™ Particulate Filters provide effective protection against dust, mists and airborne particles. Featuring a lightweight swept-back design with bayonet connection, they offer low breathing resistance and compatibility with 3M™ reusable half and full face respirators.

CODE: P3 R

SAFETY ACCESSORIES

Safety accessories play an important role in supporting safe working practices within confined spaces and other high-risk environments.

These items assist with communication, identification, and general safety management, helping to ensure that workers remain protected and operations run efficiently.

From essential tools such as tags, radios, and protective headgear to specialised accessories used alongside monitoring and rescue equipment, safety accessories provide additional support for safe confined space operations.

Trade Safety supply a range of safety accessories and support equipment, designed to complement confined space systems and enhance workplace safety across a wide range of industries.



SAFETY ACCESSORIES



PROTEKT ATRA 40V S40 GREEN

Impact resistance, Ventilated, Adjustable, Resistance to molten metal splash, Lightweight and durable ABS plastic construction.

CODE: ATRA40V-G



PROTEKT ATRA 40V S40 WHITE

Impact resistance, Ventilated, Adjustable, Resistance to molten metal splash, Lightweight and durable ABS plastic construction.

CODE: ATRA40V-W



PROTEKT ATRA 40V S40 BLACK

Impact resistance, Ventilated, Adjustable, Resistance to molten metal splash, Lightweight and durable ABS plastic construction.

CODE: ATRA40V-B



S40 BASIC SHIELD

CODE: S40CLEAR



S42 TINTED SHIELD

CODE: S42TINT



KRATOS FOX SAFETY HELMET

Possible to vacuum clean the pre-filter when quickly clogged. Includes a pre-filter holder and steel net disc.

CODE: HP102000B



HELMET VISOR FOR FOX SAFETY HELMET

CODE: HP1020001



EXTENDABLE BARRIER

CODE: BAR1

SAFETY ACCESSORIES



CREWSAVER SPORT 165N LIFEJACKET - AUTO

Real value for money with no compromise on safety, comfort or style.

CODE: CSR-9710RA



BARRIER

Red/Yellow colour options available.

CODE: BAR2



KRATOS RETRACTABLE TOOL LANYARD

Max. length: 1.20 m.

CODE: TS9000108



KRATOS STRETCH LANYARD WITH INTEGRATED KARABINERS

CODE: TS9000106



KRATOS WRISTBAND WITH LANYARD FOR CONNECTING TOOLS

CODE: TS9000103



KRATOS HARNESSTOOL HOLDING KARABINER

CODE: TS9000114



MANHOLE GUARDIAN

The bag features an adjustable strap allowing ease of carrying, either in your hand or over your shoulder.

CODE: GUARDIAN



MANHOLE COVER

This manhole guard provides safety for any holes or hazards that be found in the workplace or any work environment.

CODE: MANHOLECOV

SKYHOOK

MOBILE FALL ARREST SYSTEM



The Skyhook is a mobile fall arrest system that provides **overhead anchor points anywhere, any time**

The Skyhook offers **three overhead anchor points** and an **extendable mast** that provides one worker overhead at heights **up to 10.4m.**

Both support a **maximum anchor capacity of 140kg**



SKYHOOK X1000



The X1000 Skyhook is a mobile fall arrest system that provides overhead anchor points anywhere, any time. The X1000 model is our most affordable model, tested to meet EN standards and OSHA fall protection codes, offers two overhead anchor points up to 6.7m in height and supports a maximum anchor capacity of 140kg. The unit is road-towable and also features built-in fork pockets for easy transport indoors. The X1000 model is completely manual, operated by a hand-pumped hydraulic system, providing the most cost-effective way to ensure workers always have an overhead anchorage anytime, anywhere.

Working Height Min. : 5.2m

Working Height Max. : 6.7m

Max. Folded Height : 2.4m

Frame Width : 1.8m

Overall Length : 2.9m

Total Weight : 998kg

Max. Anchor Point capacity : 141kg

Max. Allowable Users : 2

SKYHOOK X1250



The X1250 Skyhook is a mobile fall arrest system that provides overhead anchor points anywhere, any time. The X1250 model is an upgrade over the X1240 model, offering three overhead anchor points and adding an extendable mast that provides one worker overhead tie-off up to 10.4m in height. Both support a maximum anchor capacity of 140kg. The X1250 features an electric-driven hydraulic lift system operated by remote control with E-Stop. They are road-towable and also feature built-in fork pockets for easy transport indoors.

Working Height Min. : 0.6m

Working Height Max. : 10m

Max. Folded Height : 2.6m

Frame Width : 1.7m

Overall Length : 4.7m

Max. Anchor Point capacity : 141kg

Max. Allowable Users : 3

TRIPODS

Reliable overhead anchorage for safe confined space entry and rescue.

Tripods provide a stable and reliable anchorage solution for confined space access, entry, and rescue operations.

Positioned over openings such as manholes, tanks, and shafts, tripods support the safe raising and lowering of personnel working within confined or hazardous environments.

Designed for quick setup and portability, tripod systems work in conjunction with winches and fall protection equipment to simplify access and ensure safe retrieval during routine work or emergency situations.

Trade Safety supply a range of confined space tripods and access systems, designed to support safe and compliant working practices across a wide range of industries.



TRIPODS



GLOBESTOCK SENTRY STANDARD

The SENTRY Tripod is a lightweight, durable anchorage for confined space access and rescue operations. Dimensions: 270 mm × 1,527 mm × 180 mm.

CODE: GSE230S



GLOBESTOCK SENTRY COMPACT

The SENTRY Tripod is a lightweight, durable anchorage for confined space access and rescue operations. Dimensions: 270 mm × 1,217 mm × 180 mm.

CODE: GSE230C



KRATOS TRIPOD

7 ft aluminium tripod for confined space access with adjustable height 1.15–2.15 m, ATEX approved, 500 kg load capacity, integrated pulleys and winch attachment points.

CODE: FA6000100



KRATOS TRIPOD

Lightweight aluminium tripod designed for safe access and rescue in confined spaces. Features adjustable height (1.15 m–2.15 m), double head-mounted pulleys for winch and fall arrest systems, and a maximum load capacity of 500 kg. Includes stable rubber-footed legs, and multiple attachment points. Supplied with a tripod bag systems.

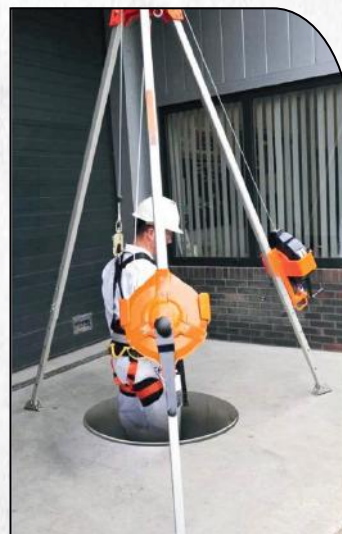
CODE: FA6010100



IKAR ALUMINIUM TRIPOD

EN795 aluminium tripod with high stability, foldable rubber feet, corrosion-resistant coating and dual head eye bolts. Supports two users and compatible with IKAR winches and fall arrest devices.

CODE: DB-A2



HONOR TRIPOD

HONOR aluminium tripod with adjustable height 1.7–2.8 m, multiple attachment points, and 500 kg capacity. Designed for confined space access, rescue, and lifting operations.

CODE: HONORTRIPOD

WINCHES

Winches provide a reliable solution for the safe raising and lowering of personnel during confined space entry and rescue operations.

Typically used in conjunction with tripods, davit arms, or other anchorage systems, winches allow controlled movement when entering or exiting confined spaces, helping to improve safety and efficiency,

Manually operated and available in a range of cable lengths, winches support safe access, retrieval, and fall protection in a variety of industrial environments.

Trade Safety supply a range of personnel winches and confined space access equipment, designed to support safe and compliant working practices across multiple industries.



WINCH



GLOBESTOCK G.WINCH

The G. Winch is a manually operated personnel winch designed for safe raising and lowering during confined space entry and rescue operations. Featuring anti-run braking, durable hardened gears and a smooth lifting action, it supports controlled lifting with a 250kg maximum working load.

CODE: GSE070-02-20G



KRATOS ARGO RESCUE AND WORK WINCH

Manual rescue and work winch with 20m galvanised cable for confined space lifting. Designed for Tripod, MultiSafeWay and EasySafeWay systems, supporting safe personnel or material raising.

CODE: FA6000320



KRATOS BELEM RESCUE AND WORK WINCH

BELEM rescue and work winch with 20m steel cable, designed for personnel lifting, suspension work and load handling. Features brake release, fall arrest system and 250kg capacity.

CODE: FA6002320



IKAR PLWT WINCH

30m winch designed for lifting personnel or loads

- Fits all IKAR tripods and davits
- SWL 300 Kg

CODE: PLWT



SALA PERSONNEL WINCH

Manually operated rescue winch with 350lb lifting capacity, available in 18m or 36m lengths. Features built-in fall protection, overload clutch, free-wheel mode and durable corrosion-resistant construction for reliable confined space operations.

CODE: PW60



HONOR PERSONNEL WINCH

The HONOR MRW15 man riding winch features a 15m retractable cable for controlled lifting and lowering of personnel. Integrated manual winch function and back-up fall brake ensure safe operation.

CODE: MRW15

SERVICING

EXPERT SERVICE, **CALIBRATION** & REPAIR

We have **specialised workshops** with **qualified technicians** to cater for:

- ★ GAS DETECTION
- ★ BREATHING APPARATUS
- ★ TRIPODS
- ★ WINCHES
- ★ FALL ARREST BLOCKS
- ★ AND SO MUCH MORE



TRAINING

We offer flexible training either at our fully equipped centre in Tullamore or directly at your site. At Tullamore, participants benefit from a focused learning environment with expert instructors and modern facilities. On-site training brings the same quality to your workplace, tailored to your equipment and needs while saving time and travel costs.



TRAINING CENTRE

Equiped facility
in Tullamore



ON-SITE TRAINING

Directly at your
workplace



TAILORED

To your needs
and schedule

Contact us today to book your training session!

057 933 0782

TRAINING WE OFFER



CONFINED SPACE
MEDIUM & HIGH RISK



MANUAL HANDLING



FIRST AID



ABRASIVE WHEELS



WORKING AT HEIGHTS



MEWP



FIRE WARDEN



FIRE EXTINGUISHER



FORKLIFT



EHS



ASBESTOS AWARENESS

CONSULTANCY

- **Acting as Health and Safety Coordinator Design & Construction**
 - Safety Statements**
 - Method Statement**
 - Preliminary Health & Safety Plan**
 - Health & Safety Plan for Construction Stage**
 - Development of a Safety Management Systems**
 - Provision of Site Safety Officers**
 - Provision of Confined Space Rescue Team**
- **Carry out Noise Assessments, Risk Assessments & Safety Audits**
 - **Carry out Ergonomics, VDU & DSE Assessments**
 - **Carry out Noise & Dust Monitoring**
- **For further information, please contact info@tradesafety.ie**







**Unit 4, Sragh Business Park,
Sragh Avenue,
Tullamore, Co. Offaly
R35 X2N5
www.tradesafety.ie
+353 57 933 0782**

**Unit 9, The Foundry,
Sanda Road,
Belfast,
BT37 9UB,
www.tradesafetyni.com
+44 289 5757 981**