



Zocom Limited.



PPE SOLUTIONS FOR POWER, RENEWABLE ENERGY & TELECOMMUNICATIONS INDUSTRY

WE BELIEVE IN KEEPING YOU SAFE

www.zocomlimited.co.ke

info@zocomlimited.co.ke



About Us

1995 - The Beginning

Zocom Ltd was established to deal with general supplies, marking the start of our journey in the safety industry

2001 - Specialization

Recognizing an urgent need in occupational health and safety, we dedicated ourselves to providing professional safety solutions

Present - Growth and Excellence

Today, we've expanded our operations with more staff and enhanced systems, becoming a leader in safety equipment distribution

Our Mission

To provide top-quality safety solutions while maintaining the highest standards of professionalism and customer service in the industry.





Zocom Limited.

WE BELIEVE IN KEEPING YOU SAFE

Why Choose Us

- 01** Over 20 Years of Industry Experience
- 02** East & Central Africa Coverage
- 03** Expertise in Occupational Health & Safety
- 04** Trusted by Leading Organizations
- 05** Partnership with Global Brands
- 06** Customer-Centric Approach
- 07** Compliance with Global Standards
- 08** Comprehensive Safety Solutions





Safer Together



At Zocom Limited, we don't just supply quality products. We are a great resource for knowledge to help you achieve a SAFER and HEALTHIER working environment which for you means – minimised lost time incidents, managed operational risk to secure your business continuity.

Our Safer Together Guide

To increase productivity and cost effectiveness, employees must be able to work comfortably and safely, being protected from a broad spectrum of possible hazards. Use our Zocom 'Safer Together' Guide to identify the right gear for the right task.

Other Industries We've Served:

- Oil and Gass
- Healthcare and Hospitals
- Construction and Civil Engineering
- Agriculture & Agro-chemicals
- Transport & Logistics
- Manufacturing & Industrial
- Government & Public Institutions
- Education & Research Institutions
- Retail Outlets
- Corporate Facilities
- Travel and Hospitality



Head Protection

Workers in the power , renewable energy and telecoms sector face hazards such as falling or flying objects, collisions with machinery, and electrical risks. Head protection is crucial to prevent injuries and maintain safety compliance in these high-risk environments.

Type	Top Impact Protection	Lateral Impact Protection	Voltage Protection	Application
Type I Class E & G	Yes	No	Yes Class G up to 2200v Class V up to 20,000v	Reduce the force impact resulting from a blow only to the top of head
Type II Class E & G	Yes	Yes	Yes Class G up to 2200v Class V up to 20,000v	Lined with thick high-density foam and suspension to reduce side and top impacts. Class G provides low-voltage protection.
Type I Class C	Yes	No	None	Enhanced breathability via conductive material or vents. Ideal for high-effort work in hot environments.
Hard Cap	Minimal – from stationary objects	None	None	For areas with no falling object risk, only light impact hazards.



Our Helmets

We provide a wide range of helmets specifically designed for the energy and power sector, offering reliable protection in high-risk environments such as factories, production floors, and heavy machinery zones. Each helmet meets industry safety standards and is built to withstand impact, heat, and electrical hazards ensuring maximum protection and comfort for workers.





Head Protection Accesories

Head Protection Accessories enhance the safety and functionality of helmets by providing added comfort, visibility, and protection in diverse work environments.



**Hard Helmet with
Affixed Light**



Visor



Helmet Lights



Welding Helmet



**Helmet with
earmuffs
and
goggles**



Eye And Face Protection

Power, renewable energy and telecoms sector workers must be equipped with appropriate eye protection wherever there's a risk of injury to the eyes or face. This includes exposure to electrical arcs, flying debris, chemical splashes, sparks, and intense light from high-voltage operations and welding processes. The right eye protection is essential for ensuring safety, minimizing downtime, and maintaining compliance in these high-risk, high-performance environments.

Safety Glasses



Description

The frames of safety spectacles are constructed of metal and/or plastic and can be fitted with either corrective or planoimpact-resistant lenses. Side shields may be incorporated into the frames of safety

Application

Impact from flying or falling objects, fragments or particles, including sparks, sand, dirt and large chips

Safety Goggles



Description

Tight fitting eye protection that completely covers the eyes, eye sockets and facial area surrounding the eyes. Provides protection from impact, dust and splashes

Application

Impact from flying or falling objects, fragments or particles, including sparks, sand, dirt and large chips, Chemical splashes, sprays, mists, vapors and fumes, Dust and other airborne particles

Safety Goggles with Visor



Description

Extends from the eyebrows to below the chin and across the width of the head

Application

Impact from flying objects. Recommended for use with explosive power tools. Chemical splashes, sprays, mists, vapors and fumes, Heat - anything emitting heat at high temperatures

Welding Glasses



Description

Fitted with a filtered lens, welding shields protect eyes from burns caused by infrared or intense radiant light; they also protect both the eyes and the face from flying sparks, metal splatter and slag chips produced during welding.

Application

Radiation - intense concentrations of heat, infrared, ultraviolet and reflected light radiation.

TOBA 3 Delta Plus

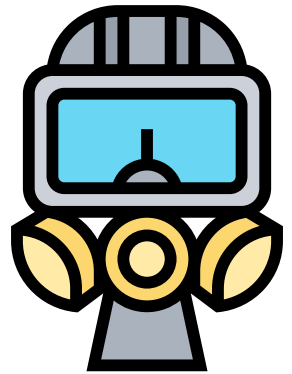


Description

Welding goggles with clear lens/shade 5 retractable lenses, perfect for occasional welding

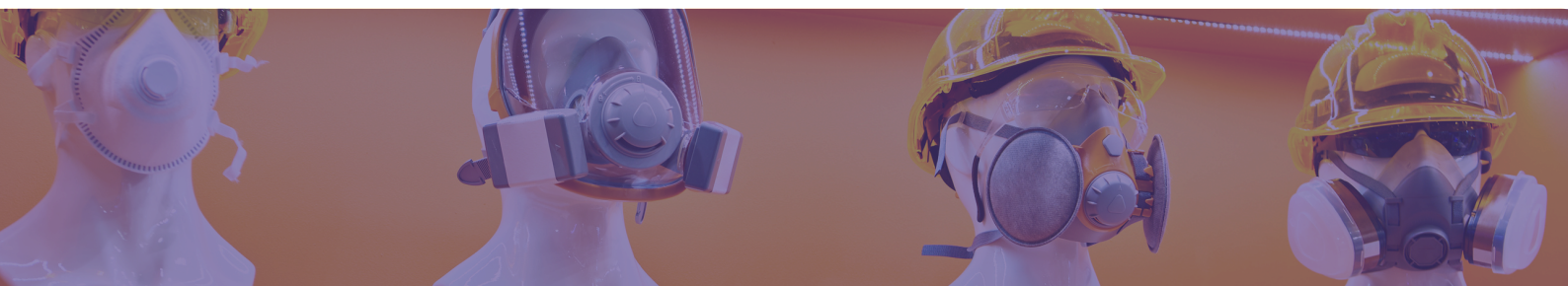
Application

Impact from durable dual-lens design with retractable shade 5 lenses—ideal for occasional welding, offering UV400 protection, anti-scratch clarity, and a secure, comfortable fit.



Respiratory Protection

Respiratory Protection Equipment (RPE) is critical in the power, renewable energy, and telecoms industry, where workers may be exposed to airborne hazards such as dust, toxic fumes, vapors, and hazardous gases. RPE either filters contaminated air or supplies clean air from a reliable source. The choice of equipment depends on the specific task and level of exposure—whether during routine maintenance, fuel handling, confined space entry, or emergency response operations.





Respiratory Protection

Dust Mask



Description

Dust masks are essential for protecting workers from airborne particles like dust, powders, and residue produced during cutting, grinding, or assembly tasks. These disposable masks cover the mouth, nose, and chin, offering basic respiratory protection in dusty or contaminated work areas.

Protection

Dusts/fibers - Solid particles from crushing, cutting, sanding e.g. Cement dust, Sulphur, coal, wood dust, asbestos, cotton dust, clay, ferrous metals (steel, stainless steel, cast iron).

Half-Face Mask



Description

Available as a half-face (covering nose, mouth and chin or full-face mask (covering eyes, nose, mouth and chin). This type of respirator cleans contaminants from the air via cartridges and/or filters before the air is inhaled by the wearer.

Protection

All dust mask protections plus Oil based Mists, Fumes, Gases & Vapours

Full Face Mask



Description

Offers higher protection level using hazard-specific filter cartridges for particulate contaminants, gaseous contaminants or a combination filter for both particulate and gaseous contaminants.

Protection

All dust mask protections plus Oil based Mists, Fumes, Gases & Vapours

KN95 MASK



Description

The KN95 Surgical Medical Mask offers 95% filtration efficiency with a lightweight, breathable mesh design. Certified by FDA and CE, it ensures a secure, comfortable fit with an adjustable nose clip and anti-fog protection.

Protection

Protects against airborne particles including dust, bacteria, viruses, smoke, and pollen, filtering at least 95% of particles ≥ 0.3 microns for reliable respiratory protection.

DISPOSABLE MASK WITH VALVE



Description

Adjustable nose clip, high-efficiency exhalation valve, hygienic individual packaging, and optional DOLOMIA test for extended wear time.

Protection

Provides reliable protection against dust, fumes, and airborne particles, ensuring safe and comfortable breathing.



Ear Protection

Workers in the power, renewable energy and telecoms sector are frequently exposed to high noise levels from turbines, generators, heavy equipment, and high-voltage operations. Prolonged exposure can result in irreversible hearing loss, increased fatigue, and stress. Given the permanent nature of noise-induced hearing damage, selecting and using the right hearing protection based on specific noise levels and individual needs is crucial for long-term safety, performance, and regulatory compliance.



Ear Muffs

Suppress unwanted noise by completely covering the outer ear. Styles come with a variety of features from adjustable headband to hard hat attachments to suit individual needs. Earmuffs need to make a perfect seal around the ear to be effective.

FEATURES

- **Full Ear Coverage:** Provides comprehensive protection by enveloping the entire outer ear.
- **Adjustable Headbands:** Ensures a snug fit for various head sizes, enhancing comfort and effectiveness.
- **Compatibility:** Available in styles that can attach to hard hats, catering to diverse workplace requirements.
- **Cushioned Ear Cups:** Enhances comfort during prolonged use, reducing pressure on the ears.

NOISE REDUCTION RATINGS

Noise Reduction Ratings
Earmuffs are rated based on their ability to reduce noise, measured in decibels (dB):

- **Noise Reduction Rating (NRR):** Used primarily in the U.S., indicating the level of noise attenuation.
- **Single Number Rating (SNR):** Common in Europe, providing a single value to represent the ear muff's effectiveness

For instance, the 3M Peltor X5A Over-the-Head Ear Muffs offer an NRR of 31 dB, making them suitable for environments with noise levels up to 110 dB.

STANDARD COMPLIANCE

Earmuffs should comply with international standards to ensure reliability and safety:

- **EN 352-1:** European standard specifying requirements for earmuffs.
- **ANSI S3.19:** American standard outlining methods for measuring hearing protection.

Protection Levels

The effectiveness of earmuffs depends on their SNR/NRR ratings and the ambient noise levels:

Ambient Noise Level (dB)	Recommended SNR (dB)	Estimated NRR (dB)
85	9-14	6-10
90	14-19	10-14
95	19-24	14-17
100	24-29	17-21
105	29-34	21-25
110	34-39	25-30

Selecting earmuffs with appropriate ratings ensures that noise exposure is reduced to safe levels, typically between 75–80 dB.

Our samples

 <p>Interlagos earmuffs</p> <p>Provides sound reduction of up to 24dB Double headband for increased flexibility and comfort during long periods of use Synthetic foam cushioned pads to ensure maximum comfort, whilst minimizing noise exposure</p>	 <p>SPA 3 earmuffs</p> <p>Delivers 23db of noise reduction Features polystyrene and synthetic foam cups that offer low pressure comfort fit on the ears Headband made of durable ABS plastic.</p>
 <p>Interlagos light HE earmuffs</p> <p>Ear muffs for use with safety helmets Replaceable cushions available , a perfect solution for a longer use of equipment Replaceable cushions available , a perfect solution of hygiene kit</p>	 <p>Interlagos foldable earmuffs</p> <p>Foldable anti-noise earmuffs with a double plastic headband for comfort and adjustability. Features replaceable pads for extended use and easy hygiene maintenance.</p>
 <p>3M 9HA PELTOR OPTIME</p> <p>Ideal for industrial and construction environments with TWA (Time-Weighted Average) noise exposures up to 98 dBA. Perfect for prolonged use, the stainless steel headband offers a balanced, low-pressure fit, while adjustable earcup pivots ensure personalized comfort for each wearer.</p>	 <p>Sepang 2 Delta Plus</p> <p>Comfortable and cost-effective earmuffs featuring durable ABS and synthetic foam cups. Designed with a flexible, padded polycarbonate headband and adjustable height for a secure fit. Provides standard noise reduction with an SNR of 29 dB, ideal for moderate to high-noise environments.</p>



How to Choose the Correct Ear Muff Style

Is a helmet required? If so, select a cap-mounted ear muff. Make sure that the hard hat you choose has universal slots that can be used in combination with the selected ear muff. Do you need to wear a full brim helmet, bump cap or a hat for sun protection?

Disposable Ear Plugs



Disposable ear plugs protect against harmful noise by reducing sound levels and preventing hearing damage. They must fit snugly and comply with standards like EN 352 or ANSI S3.19, with ratings such as SNR or NRR for effectiveness.

Example:

Delta Plus CONIC200JA disposable foam earplugs offer an SNR of 36 dB and conform to ANSI S3.19-1974. Made of soft polyurethane, they are individually packed for hygiene and ideal for industrial noise protection.

Reusable Ear Plugs

Pre-molded silicone ear plugs are reusable, washable, and designed for a snug fit. They come in corded or uncorded options and are stored in resealable cases for hygiene and convenience.



Example:

Delta Plus JETSTOP01 silicone ear plugs offer reusable, corded protection with an SNR of 25 dB, packaged in a resealable case for easy storage and cleanliness.

Safeguard your hearing today to stay safe, alert, and sound tomorrow.



Foot Protection

Foot protection safety involves using appropriate footwear and accessories to safeguard against workplace hazards that could injure the feet. This includes a variety of footwear types, such as safety boots, shoes, and overshoes, each designed for specific risks like falling objects, sharp objects, chemicals, heat, and slippery surfaces.

Our Foot Protection Collection

CL69 (Goliath)



Description

Breathable full-grain cowhide leather
Moisture-wicking, & washable Energy
absorbing heel Steel toe cap protection tested
to 200 joules impact

CL603 (Goliath)



Description

Dual density PU soling system with antistatic
properties along with excellent shock
absorption, cushion comfort and heat
resistance to 160°C.

BEST BOY (Safety Jogger)



Description

Barton action leather upper Mid-cut S3 safety
shoe with a steel midsole and toecap The slip
resistant outsole (SR) provides good grip The
outsole is resistant against oil and fuel

Best Girl (Safety Jogger)



Description

With SR slip resistance The steel toecap and
midsole provide robust protection from falling
objects and sharp penetrations. The outsole is
oil & fuel resistant Offers body posture pain
relief, grip, and heel energy absorption

Dakar (Safety Jogger)



Description

Water-resistant upper and unbeatable slip
resistance, it thrives in tough, humid
environments Has steel toe cap and
puncture-resistant midsole The shock-
absorbing heel and foam footbed ensure
optimal comfort

Manager (Safety Jogger)



Description

SR slip-resistant soles, perfect for both steel
and ceramic surfaces Equipped with ESD for
controlled electrostatic discharge, ensuring
safety around electronic components Has
composite toecap that is metal-free and
lightweight Oil and fuel resistant outsole and
puncture resistant

Neo Grip (Bova)



Description

This safety shoe features double density
PU/PU (heat-resistant up to 95°C), a steel toe
cap, full grain leather, reflective rear tab, 3-
pair eyelet lace-up, antistatic properties, and
is SABS certified.

M8027 (Safetoe)



Description

High quality water resistant cow leather
Breathable lining sandwich air mesh Heavy
Duty outsole PU/PU dual density Steel Toecap
and steel midsole plate Standard: CE EN ISO
20345:2011 S3 SRC Application : Construction,
Logistics, Mechanics, Glasses Installation,
Factory Workshop, Garage etc.

Eliza (Allen Cooper)



Description

Ladies shoe EN ISO 20345:2011 S3 SRC CE Rated
Rough surface/perforated With Steel toe cap

90006 Chelsea Boot (Bova)



Description

This boot features double density PU/PU
(heat-resistant up to 95°C), a steel toe cap,
full grain leather, elastic side gussets for easy
wear, antistatic properties, and is SABS
certified.

90004 Neoflex boot (Bova)



Description

This safety boot features double density PU/PU
(heat-resistant up to 95°C), a steel toe cap,
full grain leather, reflective rear tab, 5-pair D-
ring lace-up, antistatic properties, and is SABS
certified.

Denver (Allen Cooper)



Description

EN ISO 20345:2011 S3 SRC CE Rated Rough
surface/perforated With Steel toe cap

More Safety Shoes

Ligero (Safety Jogger)



Description

Lightweight shoes Removable hybrid insole with a built-in air circulation system and shock absorption Topmost flexing & bending performance. The insole features SJ-3FIT technology which allows the width of the shoe to be adjusted

Oxypass Sneaker (Safety Jogger)



Description

Equipped with a certified anti-slip sole. Non-slip rubber sole for better grip. Coolmax inner lining: keeps the foot cool and wicks away perspiration.

Best Run (Safety Jogger)



Description

Crafted with a breathable leather upper S3 resistance to oil, fuel, and slipping ideal for work in automotive, mining, and oil & gas industries. The steel toe cap and midsole provide robust protection against falling objects and sharp penetrations

L722 (Safetoe)



Description

High quality water resistant cow leather Abrasion resistant nylon fabric lining Comfortable EVA coated mesh insole PU/PU dual density outsole Steel Toecap and steel midsole plate Standard:CE EN ISO 20345:2011 S3 SRC Application: Construction, Logistics, Mechanics, Glasses Installation, Factory Workshop, Garage etc.

Paris 51003 (Sisi)



Description

This safety shoe features a full grain leather upper, steel toe cap, single density PU sole (heat-resistant up to 95°C), padded collar and tongue for added comfort, antistatic properties, and meets SANS 20345 standards.

Jackman (Safety Jogger)



Description

Well-equipped to handle high humidity and oil environments With SR slip-resistant soles and a water-resistant upper Removable footbed lets you customize your comfort The oil and fuel-resistant outsole, heel energy absorption, and breathable leather upper ensure lasting durability

Venice 51002 (Sisi)



Description

This shoe features a single density PU sole (heat-resistant up to 95°C), steel toe cap, full grain leather upper, two-pair eyelet lace-up, antistatic properties, and complies with SANS/ISO 20345 standards.

Sonic (Safety Jogger)



Description

Waterproof, ESD-safe shoes with strong grip, posture support, and a metal-free toecap—ideal for medical and cleaning environments.

Bestlight (Safety Jogger)



Description

Ultra-light, metal-free clogs with a secure grip, easy to clean, UV/chemical sterilizable—ideal for medical, cleaning, food, and catering industries.

Poseidon gumboot (Safety Jogger)



Description

With PVC outsole, slip resistance, a steel toecap, antistatic and waterproof features Oil and fuel resistance on the outsole and heel energy absorption adds to your safety Perfect for multiple industries and environments.

Hercules gumboot (Safety Jogger)



Description

High puncture-resistant PVC safety boot With slip resistance and a steel toecap and midsole Waterproof, antistatic and provides comfort with heel energy absorption Prevents build-up of static electrical charges and ensures that they are discharged effectively.

Heavy duty gumboots



Description

High quality, sturdy PVC gumboots Suitable for industries & construction sites. Waterproof Nylon-Cotton Lining



Arm & Hand Protection

In power, renewable energy, and telecoms industry, workers' hands are constantly exposed to risks such as electrical hazards, sharp components, extreme temperatures, chemicals, and mechanical equipment. To prevent injuries like cuts, burns, electric shocks, or chemical exposure, it's essential to use task-specific hand protection—such as insulated gloves, chemical-resistant sleeves, and arc-rated wrist guards—designed to match the hazards and operational demands of the job.

CUT PROTECTION



Description

These gloves are designed with cut resistant materials (e.g., Kevlar, HPPE) to protect users from sharp tools, blades, or metal edges.

THERMAL PROTECTION



Description

These gloves offer insulation against burns, frostbite, or contact with hot or cold surfaces. They may be heat resistant, flame-retardant, or cold insulated.

WELDING GLOVES



Description

Welding gloves protect a welder's hands from the hazards of welding, including high heat, sparks, electric shock, and cuts, ensuring safety and comfort. They act as a barrier, shielding hands from potential injuries during welding operations.

MULTI PURPOSE WORK



Description

Versatile gloves offering balanced protection and flexibility for varied light to medium-duty tasks

PRECISION WORK



Description

These gloves offer light protection while maintaining high dexterity and tactile sensitivity, ideal for detailed tasks

CRAFTSMAN PROTECTION



Description

Designed for tradespeople, these gloves provide a good balance between protection and flexibility for tasks requiring skill and precision.



PVC CHEMICAL GLOVES



Description

Provides robust protection from hazardous chemicals and hydrocarbons; ideal for handling fuels, solvents, and other industrial substances.

NITRILE GLOVE COTTON JERSEY LINING NI170



Description

Nitrile on cotton jersey lining Not very sensitive to heat Ideal in oily and greasy environments Cotton jersey lining with ventilated back Increased breathability

DRIVERS GLOVES



Description

Driver's gloves in the manufacturing and industrial sector offer essential hand protection during transport, loading, and material handling tasks—providing a secure grip, abrasion resistance, and all-day comfort for both driving and manual work.

WG-518 OIL PLUS WONDER GRIP



Description

Flexible nitrile-coated glove with high grip and dexterity for safe, comfortable handling in oily and greasy conditions.

DIAMOND GRIP GLOVES



Description

Feature a textured surface for superior grip in wet or oily conditions; ideal for handling tools or machinery.

NITRILE GLOVES



Description

Chemical-resistant and latex-free; protect against oils, pesticides, and contaminants during handling or application tasks.





BODY PROTECTION

In the power, renewable energy, and telecoms industry, protective workwear especially high-visibility clothing is essential. This is to ensure workers remain visible in dynamic environments, including low-light conditions, outdoor worksites, and around heavy equipment. From flame-resistant coveralls to arc-rated jackets and reflective vests, this gear not only enhances visibility but also provides protection against sector-specific hazards such as electrical arcs, extreme heat, chemical exposure, and abrasion. In lower-risk areas, standard workwear with reflective elements may still offer sufficient visibility and protection.





Zocom Limited.

WE BELIEVE IN KEEPING YOU SAFE

Our Uniforms & Body Protection Range

Safety, durability, comfort, and a professional appearance are key when choosing workwear for oil and gas operations. We offer a wide range of high-quality industrial uniforms designed to withstand harsh conditions, protect against industry hazards, and keep your team comfortable and presentable on the job.

Why Safety Workwear Matters in Manufacturing and Industrial Settings

Safety workwear is vital in power, renewable energy, and telecoms industry, environments to protect workers from hazards such as chemical exposure, flames, impacts, and harsh conditions. High-quality protective gear enhances visibility, supports compliance with safety regulations, and promotes comfort and mobility. By equipping workers with the right attire, companies help ensure safety, boost efficiency, and maintain confidence in demanding, high-risk workspaces.





Special Protective Uniform

Special Protective Uniforms are designed to safeguard workers from specific workplace hazards. They are made from specialized materials that offer targeted protection depending on the risk involved.

Categories:

- **Fire/Flame Resistant:** Protects against sparks, open flames, and flash fires.
- **Heat Resistant:** Shields the body from high temperatures and radiant heat.
- **Electrostatic Resistant:** Prevents static buildup, reducing the risk of sparks in explosive environments.
- **Acid and other Chemical Resistant:** Guards the body from harmful acids and corrosive chemicals.
- **Cold Resistant:** Insulates the body against extreme cold to maintain warmth and flexibility.
- **Antistatic Protection:** Reduces the buildup of static electricity, essential for sensitive environments in power stations, renewable energy sites, and telecom facilities, where sparks could lead to equipment damage or fire.





WELDING

Welding plays a critical role in the power, renewable energy, and telecoms sector, from constructing pipelines and power plants to maintaining turbines and electrical infrastructure. It ensures strength, durability, and operational integrity. However, the process involves intense heat, sparks, UV radiation, and toxic fumes making it essential for workers to wear appropriate protective gear and follow strict safety protocols to prevent burns, eye damage, and respiratory issues while ensuring a safe, efficient work environment.

WELDING APRON



A welding apron protects the welder from sparks, heat, and molten metal, ensuring safety.

LEATHER SHOE COVER



Leather shoe covers shield feet from sparks, hot metal, and sharp debris, enhancing safety during welding.

WELDING GLOVES



Welding gloves protect hands from extreme heat, sparks, and sharp objects, ensuring safe handling during welding tasks.

WELDING GOGGLES



Welding goggles protect the eyes from harmful UV rays, sparks, and debris, ensuring clear and safe vision during welding.

WELDING HELMET



A welding helmet shields the face and eyes from intense light, sparks, and radiation, ensuring full protection during welding.

WELDING SHIELD HAND HELD



A hand-held welding shield protects the eyes and face from sparks, heat, and harmful radiation during manual welding tasks.



FIRE HAZARD PROTECTION

Fire hazard safety equipment is vital in the power, renewable energy, and telecoms industry, where flammable fuels, high-voltage systems, and heavy machinery significantly increase fire risks. Essential tools include flame-resistant (FR) clothing, fire extinguishers, gas detectors, fire blankets, and self-contained breathing apparatus (SCBA). This equipment helps prevent ignition, detect early warning signs, and protect workers during fire-related emergencies enabling swift response and minimizing the risk of injury, downtime, or loss of life in high-risk environments.

FIRE EXTINGUISHERS



Used to quickly suppress small fires before they escalate into major hazards.

FIRE BLANKETS



Smother flames on people or small equipment by cutting off the oxygen supply.

GASS DETECTORS



Continuously monitor and alert workers to the presence of flammable or toxic gases.

SCBA



Provides clean, breathable air in environments with smoke, gas leaks, or low oxygen levels.

SMOKE DETECTORS



Detect the early presence of smoke, providing crucial warnings to initiate timely evacuation or fire suppression.

FLAME-RESISTANT (FR) CLOTHING



Protects workers from burns and injuries caused by flash fires or electric arcs.



Fall Protection

Working at height comes with serious risks, and that's why investing in quality fall protection equipment is non-negotiable. From full-body harnesses that ensure even weight distribution during a fall, to single and double lanyards that provide reliable attachment points and reduce the risk of serious injury, each component plays a vital role in keeping workers safe.

Double lanyards offer added flexibility and continuous connection when moving between anchor points, while single lanyards are ideal for straightforward tasks that require secure, static support. Using the right fall protection gear not only complies with safety regulations but also builds a culture of responsibility and care in the workplace. Whether you're in construction, maintenance, or any elevated work environment, fall protection is your first line of defense — because every worker deserves to go home safely.





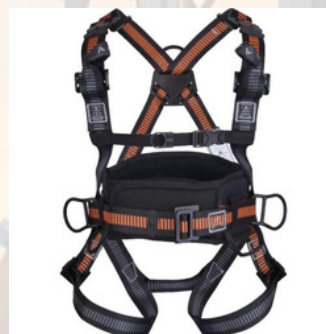
Personal Fall Protection Equipment



HAR24AN235200CDD
Single lanyard
H body harness



AN245200CDD Double
lanyard



HAR24H body harness



Safety Harness Seat Sling



Climbing Spikes



Work Positioning belt



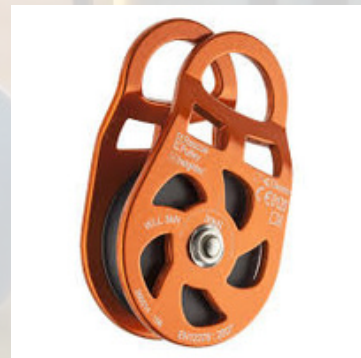
Harness with hiviis vest



Hooks/Karibers



Fall arrest



Pulley



Spill Containment

Be prepared in case of spills of hazardous substances such as chemicals, fuels, lubricants, and coolant with these spill kits which contain any necessary control materials, neutralizers and personal Protection.





ZOCOM LIMITED

OUR OFFICES

HEAD OFFICE

Location

Mandera Road, Kileleshwa,
P.O Box 55967 – 00200.

Nairobi Kenya

CONTACT

Email : info@zocomlimited.co.ke

General Enquiries : +254 738 424 529 / +254 722 517 583

WhatsApp : +254 782 540 742

MOMBASA OFFICE

Location

Railway Sapphire, Talyani Plaza,
Shop Number 4

Email : zocom.msa@zocomlimited.co.ke

Enquiries : 0759 347 713

FIND US ON

 - Zocom Limited

SOME OF OUR CLIENTS



OUR PARTNERS



WE BELIEVE IN KEEPING YOU SAFE

www.zocomlimited.co.ke

info@zocomlimited.co.ke

+254 738 424 529

+254 722 517 583