

Innovative & Sustainable **PPE Solutions**

New Product Showcase 2021/22















SKYTEC

HAIKA

Benchmark

Ríley @

ENHA

Partner with Europe's fastest growing, sustainable & resilient PPE manufacturer

With over 25 years of heritage, Globus Group is one of the world's leading manufacturers of innovative protection solutions for healthcare and industry. With an international footprint and manufacturing facilities based in the UK, Germany and Italy, we are providing resilient, sustainable production across Europe.



Supporting European Manufacturing

Prior to the COVID-19 crisis, Globus Group had already committed to manufacturing 75% of its products in the UK and Europe. The increased demand for PPE as a result of the pandemic meant that we have been able to accelerate this strategy and significantly increase our European production, reducing our global carbon footprint. The strong and resilient networks and supply chains we have developed since launching these facilities ensure rapid delivery to our European customers.

PPE For A Sustainable Future

Our core values include a deep commitment to the long-term welfare of future generations. That means we pledge to ensure our business and operational processes are as economically, environmentally and socially sustainable as possible. Through this, we are reducing waste and energy use, protecting natural resources, supporting our communities. As well as reducing our carbon footprint we are leading the way, investing in innovative production processes that are designed to reduce the use of single-use plastics as well as repurposing and utilising waste material.

At Globus Group, we are committed to operating as a "Greening" Company, going further to become a positive contributor to the Paris Agreement goals.

Our objectives are to:





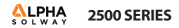


Respiratory Protection









Disposable Pre-Formed Cup-Shaped Respirator

The 2500 SERIES of disposable respirators with soft inner seal offer an outstanding level of protection and fit. Suitable for protection against a broad range of particulate hazards.

- > Lightweight, cup-shaped respirator
- > Low profile exhalation valve to reduce heat and moisture build-up (2520V and 2530V)
- > Four point head strap adjustment (2530V)
- Protection options: FFP2 and FFP3
- > Features a full foam inner face seal for a comfortable secure fit (2530V)







Disposable Pre-Formed Cup-Shaped Respirator

The 3500 SERIES disposable premium respirators offer an outstanding level of protection demonstrated when conducting Face Fit Testing. Having electrostatic filter media allows low breathing resistance and a lightweight outer shell maintains excellent shape.

- > Four-point head strap adjustment and preformed nose bridge improves the fit and removes the need for regular adjustment
- > Available in two size options, (regular and small). Ideal to fit a wide range of face shapes
- > PVC Foam Inner Face Seal and soft touch elastic for maximum comfort
- > Protection option: FFP3
- > Valved and non-valved







THE PERFECT FIT FOR YOUR WORKFORCE



- High performance cupped shaped respirator
- + Ultra-low breathing resistance
- + Excellent fit test pass rates



2520V FFP2

2520 FFP2

The 2500 Series[™] has all the right features to be the ideal fit for your workforce.

2530V FFP3

The 2500 Series has been designed with outstanding levels of protection and fit as a primary focus. The cup shape, preformed nose bridge and inner face seal result in a mask with high compatibility rate across different face shapes. With the addition of the adjustable 4-point head strap on the FFP3, the 2500 series provides an unrivalled secure fit and excellent fit test pass rate.

The range includes FFP2 and FFP3 valved and non valved options suitable for protection against a broad range of particulate hazards and suitable for a range of different industries.

Challenge the fit test performance of the 2500 Series against your current respirator.





Disposable Fold Flat Respirator

The Alpha Solway IX-Series are horizontal fold flat disposable respirators designed to offer an excellent fit.

- > Lightweight, fold flat respirator
- > Flexible nose bridge
- > Low profile exhalation valve to reduce heat and moisture build-up (IX-2V, IXL-2V, IX-3V IXL-3V)
- > Protection options: FFP2 and FFP3, valved and non-valved
- > Available in two size options, (regular IX and large IXL) Ideal to fit a wide range of face shapes
- > Conforms to EN 149:2001+A1:2009







Disposable Vertical Fold-Flat Respirator

The AlphaFold+ is a vertical fold flat disposable respirator designed with an inner face seal, adjustable straps and two size options to offer an excellent fit for all face shapes.

- > Lightweight, fold flat respirator
- Available in two size options, (regular AFS and small ASFS). Ideal to fit a wide range of face shapes
- Inner seal around the nose area and fully adjustable straps for an effective fit
- > Protection options: FFP2 FFP3
- > Valved and un-valved







Disposable Fold-Flat Respirator

The LX-SERIES is a horizontal fold flat disposable respirator designed to offer an excellent fit.

- > Lightweight, fold flat respirator
- > Conforms to EN 149:2001+A1:2009 & EN 14683:2019+AC:2019
- > Premium quality straps ensure stability on the face
- > Protection options: FFP2 FFP3



HAIKA MX IIR T

Tie-On Medical Face Mask Type IIR

The Haika medical face masks offer excellent protection to limit the transmission of infection. These 3-ply masks consists of three layers of non-woven fabric including a waterproof outer layer, meltblown middle layer and softtouch inner layer.

> Excellent bacterial filtration efficiency 98%

- > Splash-resistant
- > Easy to fit and adjusted over the nose and mouth
- > Non-ferrous nose wire
- > Low breathing resistance and excellent comfort to wearer
- > Tested in accordance of EN14683:2019





HAIKA LX-3 THE S. MOR

HAIKA MX IIR EL

Ear Loop Medical Face Mask Type IIR

The Haika medical face masks offer excellent protection to limit the transmission of infection. These 3-ply masks consists of three layers of non-woven fabric including a waterproof outer layer, meltblown middle layer and softtouch inner layer.

- > Excellent bacterial filtration efficiency 98%
- > Splash-resistant
- > Easy to fit and adjusted over the nose and mouth
- > Non-ferrous nose wire
- > Low breathing resistance and excellent comfort to wearer
- > Tested in accordance of EN14683:2019











Riley C FACE COVERING

The Riley Face Covering is lightweight and ergonomically designed with a choice of two fastenings for a comfortable and secure hold. Mesh finish reduces breathing resistance, enabling moisture and humidity from exhalation to evenly disperse.

The face covering features Coolmax® material. This technology actively suppresses the growth of bacteria and keeps the wearers cool, dry and comfortable. The material is treated in anti-viral Polygiene ViralOff® proven to kill over 99% of viruses in two hours.

- Coolmax® material, with Anti-Viral & anti-bacterial coating, Polygiene ViralOff® – this textile treatment technology reduces viruses by 99% in two hours
- > Mesh finish allows moisture and humidity from exhaling to evenly disperse
- > Ergonomically designed with a low breathing resistance to allow wearers to breathe more easily
- > Offers secure hold
- > Available in four colours
- Machine washable at 30°C 15 washes
- > Lightweight for additional comfort





PURPLE

BLACK

WHITE

The Clear Mask Range



High-quality protection and clearer communication

Despite our core range of face masks and certified respirators offering high levels of protection, they do limit the ability to communicate or catch visual cues such as expressions and emotions. Miscommunication is a key cause of medical errors and can be easily prevented by not missing these critical facial cues.

Globus Group has researched and developed a cutting-edge range of UK-made clear masks that can significantly aid specific audiences who may rely more heavily on visual communication. Although the masks would improve communication across the board, particularly in children and the elderly, they will also be extremely beneficial to certain groups, such as those who are hearing impaired, have learning disabilities, or suffer with autism or dementia.



Certification: Transparent Face Mask Technical Specification: 1st April 2021

EN 149:2001+A1:2009 FFP2 NR Transparent Face Mask Technical Specification: 1st April 2021 Certification: EN 149:2001+A1:2009 FFP3 NR Transparent Face Mask Technical Specification: 1st April 2021

Hand Protection



Benchmark





Outstanding Grip And Abrasion Resistance Glove

Ultra lightweight liner with an innovative coating providing superior grip and abrasion resistance.

- > Genium[™] is an eco friendly liner with 1/3 of the ingredients by weight that are sustainably sourced and that requires 30% less energy to be produced
- > Crinkle effect on a nitrile foam providing outstanding grip in all conditions
- > Stretch with recovery around 2-3x greater than nylon
- > Superior abrasion resistance up to 18,000 Cycles

EN 407:2004

CAT II

CE EN 388:2016

4

4121A





Natural Latex Coating Grip Glove With Recycled Yarns

Environment conscious grip glove made with recycled yarns and crinkle latex on palm. Ideal for heavy duty manual handling.

> Sustainable liner containing 44% recycled yarns (25% recycled polyester and 19% recycled cotton) / 56% virgin cotton

> Crinkle latex palm ensures high grip performances

> Flexible, robust glove offering great dexterity

> Excellent resistance to abrasion, tearing and light cut protection



Recycled Polyester Multi-Purpose Glove

Environment conscious multi purpose glove made with recycled polyester and nitrile foam on palm.

- Soft and lightweight liner made of 50% recycled polyester equivalent to 1 plastic bottle of 500ml (PET)
- > Flexible and durable nitrile foam coating provides a secure grip and an excellent abrasion resistance
- > Ultra fine coating for maximum tactile sensitivity

> Packed by 10 pairs in a biodegradable polybag



CAT II

CE

EN 388:2016

d

4121X









Thoughtfully made to support the environment

The Skytec[®] Redeem[™] and Recon[™] gloves are engineered using recycled fibres. The eco-friendly liners are new sustainable solutions for your workforce.



15

SKYTEC ARIA™ 360

Nitrile foam palm with eco-friendly liner and touch screen capabilities

Lightweight nitrile foam glove with an outstanding durability and grip, eco-friendly liner and touch screen capabilities.

- > Genium[™] is an eco-friendly liner with 1/3 of the ingredients by weight that are sustainably sourced and that requires 30% less energy to be produced
- > Touchscreen capability on thumb and index finger
- > Anatomically designed with moisture-wicking to deliver great comfort
- > Excellent grip in all conditions (dry wet, oily)



Palm coated PVC HPT with Genium[™] liner

- > High grip glove
- > Genium[™] is an eco-friendly liner with 1/3 of the ingredients by weight that are sustainably sourced and that requires 30% less energy to be produced
- > Touch screen capabilities on thumb and index fingers



Knuckle coated PVC HPT with Genium[™] liner

> High grip glove

-) Genium $^{\rm M}$ is an eco friendly liner with 1/3 of the ingredients by weight that are sustainably sourced and that requires 30% less energy to be produced
- > Touch screen capabilities on thumb and index fingers





CAT II

CE EN 388:2016

4

4121A

EN 407-2004

<u>ی</u>

X1XXXX

CAT II

CE

EN 388:2016

3121X





SKYTEC OREGON™

A very thin, flexible and dexterous knuckle coated glove offering outstanding tactility and grip in wet and oily conditions

- > Coating helps protect the hand from oils, hydrocarbons, grease and abrasion
- > Supple and soft 18 gauge nylon liner provides excellent fingertips sensitivity
- > Nitrile sandy finish on palm offering excellent grip properties in wet and oily conditions







CUT PROTECTION

SKYTEC SAPPHIRE™ AERO +

Very lightweight nitrile foam knuckle coated glove with medium cut resistance (cut level C)

- > 18g liner for an outstanding fingertips sensitivity
- > Glass and steel fibre free
- > Nitrile foam knuckle coating to protect from oils and liquids
- > Thumb crotch to increase lifetime
- > Touch screen capabilities



Very lightweight polyurethane coated glove with medium cut resistance (cut level C)

- > 18g liner for an outstanding fingertips sensitivity
- > Glass and steel fibre free
- > Thumb crotch to increase lifetime
- > Touch screen capabilities



CAT II CE

EN 388:2016 d

4X42C





MULTI-PURPOSE

COLD PROTECTION

SKYTEC SAPPHIRE SUPREME™

Using the latest innovation, Sapphire Supreme is a very lightweight glove (18 gauge) providing outstanding cut protection and high dexterity in the most risky applications. Thin, Breathable and long lasting coating, ideal for all precise applications.

- Cut resistant: Level F (EN 388:2016)
- > 18 gauge seamless liner offers flexibility, comfort and high fingertip sensitivity
- > HPPE on the inside provides comfort and protection
- > Specific metal fibre and Nylon on the outside, fully encapsulated enable extreme cut protection against burrs and sharp edges

SKYTEC SAPPHIRE XTREME™

A flexible, lightweight glove with high cut resistance. 15 gauge ultra-fine high cut resistance liner with a nitrile foam finish palm coating and a reinforced thumb crotch.

> Level E cut resistance (EN388:2016)

- > Soft and durable for long lasting comfort
- > Resistant to contact heat up to 100°C
- > High puncture resistance (level 4)

SKYTEC **TROMSO[™]**

Lightweight, fleece-lined glove with a breathable microporous nitrile coating providing excellent grip in dry and wet conditions.

- > Fully dipped
- > Soft fleece lining for comfort in cold conditions
- > Durable and lightweight coating ensures glove longevity in abrasive applications
- > Good 360-degree breathability
- > Ultra-fine coating for maximum tactile sensitivity
- > Good grip in wet and dry conditions
- > Minimized particle shedding
- > Sanitised antimicrobial finish provides extra freshness













XIXXXX

4

٥.

-∰-

020

CAT II

((

EN 388:2016

4

4X43F



SKYTEC XENON PLUS™

Triple dipped nitrile gauntlet with a nitrile sandy finish palm providing excellent grip in wet and oily conditions whilst protecting from chemicals.

- > Cut resistance: Level C (EN 388:2016)
- > A soft, lightweight and robust glove offering great dexterity
- > Triple coated nitrile provides a strong chemical resistance
- > Superior grip in wet and oily environments
- > Long cuff to provide forearm protection



Triple dipped nitrile gauntlet with a nitrile sandy finish palm providing excellent grip in wet and oily conditions whilst protecting from chemicals.

- > A soft, lightweight and robust glove offering great dexterity
- > Triple coated nitrile provides a strong chemical resistance
- > Superior grip in wet and oily environments
- > Thin nylon liner to improve comfort and reduce sweat
- > Long cuff to provide forearm protection



0321 EN 388-2016

4121X EN ISO 374-1: 2016/Type A

1

EN ISO 374-5:2016

\$





A SKYTEC **WORK SMARTER & FASTER**





0





SIROCCO **STRIKE**TM **TYPHOON**[™] **CYCLONE**TM IMPACT GLOV E RANGE

These were created with wearers in mind, who demand high level dexterity in hazardous environments. These new products are balanced with high level cut protection to prevent hand injuries before they happen.

SKYTEC TORQ TYPHOON™

A flexible seamless cut resistant level E glove with foam nitrile on the palm to maximize grip. Ergonomic TPR design allows outstanding flexibility.

> Cut resistance: level E (EN388:2016) / ANSI A5

- > 13 gauge (HPPE, steel) liner offers great dexterity for fine handling
- > Excellent grip with a nitrile foam sandy coating on the palm
- > Dense, moulded TPR protection zones on knuckles, fingers, thumb and back of hand
- > Ergonomically designed TPR follow the hand movement reducing hand fatigue

SKYTEC TORQ SIROCCO™

A durable and extremely flexible impact resistant glove with reinforced at the thumb crotch. Highly visible colour for efficient hand signalling in poorly lit conditions.

- > Good cut resistance: Level D (EN388:2016), ANSI A4
- > Foam laminated spandex fabric on top and aramid lining and stictches makes the glove strong and resistant
- > PVC dotted synthetic leather grip crotch and palm for enhanced cushioned grip
- > Synthetic leather palm and fourchettes
- > "Dense, moulded TPR protection zones on knuckles, fingers, thumb and back of hand"

TORO ™ CYCLONE

Supple and liquid repellent fully coated nitrile glove with nitrile sandy finish coating providing outstanding oil grip. Flexible and robust TPR to protect against impacts and crushes.

- > Coating helps to protect the hand from oils, hydrocarbons, grease and abrasion
- > Flexible and soft 13 gauge liner provides excellent comfort
- > Nitrile sandy finish on palm offering excellent grip properties in wet and oily conditions
- > Flexible, moulded TPR protection zones on knuckles, fingers, thumb and back of hand







CAT II CE

EN 388:2016

4

4131XP

CAT II

CE

EN 388:2016 4

4X42EP ASTM/ANSI 105-2016

A5

CUT

NSI / ISEA 138

CAT II

CE

EN 388:2016 4

4X44DP

ASTM/ANS 105-2016

A4



Benchmark BMG201

Fully coated nitrile with a nitrile sandy finish palm. Great grip, ideal for wet and oily tasks, including oil submersion.

> Liquid repellent (water, oil) and advanced grip performance

- > Protects the hands from oils, hydrocarbons, grease and abrasion
- > Seamless liner prevents irritation
- Excellent resistance to abrasion
- > Elasticated wrist provides a secure and comfortable fit
- > Highly flexible coating for easy movement



CAT

CE

EN 388:2016

31318

CAT II

CE

EN 388-2016

4

4843



Benchmark BMG342

A flexible glove fully coated with smooth latex and sandy latex palm offering powerful grip properties. Ideal for heavy duty handling tasks and when exposed to changeable weather conditions.

- > Full smooth latex coating coupled with an additional latex sandy coating to the palm and fingertips
- > Seamless 13 gauge nylon knitted liner
- > Water repellent
- > Long lasting grip performance in wet and dry conditions
- > Good abrasion and tearing properties
- > Soft, comfortable fit Anatomical hand shape design helps prevent hand fatigue
- > A Oeko tex® certified

Benchmark BMG784

Using the latest innovation, the BMG784 is a very light weight glove (18 gauge) providing outstanding cut protection and high dexterity in the most risky applications. Thin, breathable with a long lasting coating, ideal for all precise applications.

- > Cut resistant: Level F (EN 388:2016)
- > 18 gauge seamless liner offers flexibility, comfort and high fingertip sensitivity
- > HPPE on the inside provides comfort and protection
- > Specific metal fibre and nylon on the outside, fully encapsulated enable extreme cut protection against burrs and sharp edges.
- > Nitrile foam coating gives exceptional grip in oily conditions while allowing warm air and moisture from inside to escape, keeping your hands dry and comfortable
- Reinforced thumb crotch enhances durability





Benchmark BMG788

A very thin, flexible and dexterous knuckle coated glove offering outstanding tactility and grip in wet and oily conditions.

- > Coating helps protect the hand from oils, hydrocarbons, grease and abrasion
- > Supple and soft 18 gauge nylon liner provides excellent fingertips sensitivity
- > Nitrile sandy finish on palm offering excellent grip properties in wet and oily conditions



Very lightweight nitrile foam knuckle coated glove with medium cut resistance (cut level C).

- > 18g liner for an outstanding fingertips sensitivity
- > Glass and steel fibre free
- > Nitrile foam knuckle coating to protect from oils and liquids
- > Thumb crotch to increase lifetime
- > Touch screen capabilities



CAT II

CE

EN 388:2016

4X43E







🔊 Eye Protection







*Riley C*YPHER™

Sports Style Safety Eyewear

The new and exclusive Cypher is a sleek 8 base frame with soft co-injected temples for maximum comfort.

> Sports style 8 Base lens

 Co-injected bi-colour temples with flexible TPE ends enhance overall fit and comfort

> Unique aero-slotted side arms









NAVIGATOR™

Iconic Safety Eyewear

Innovative yet iconic, the Riley Navigator offers a stylish solution to safety eyewear protection.

- > Available in 6 lens options including 3 revo coloured options polarised and grey Anti-fog/anti-scratch lens coatings
- Co-injected bi-colour temples with flexible TPE ends enhance overall fit and comfort
- > 4 base curve lens

CAT II EN166

*Riley**C* LIGERA[™]

Sports Style Safety Eyewear

Super lightweight Ligera[™] combines maximum wearer fit and comfort with a sleek sports design.

> Super lightweight 16.5g

- > Dual moulded temples with TPE temple ends for maximum fit and comfort
- > Highly curved lenses offer full wraparound protection and optimum vision



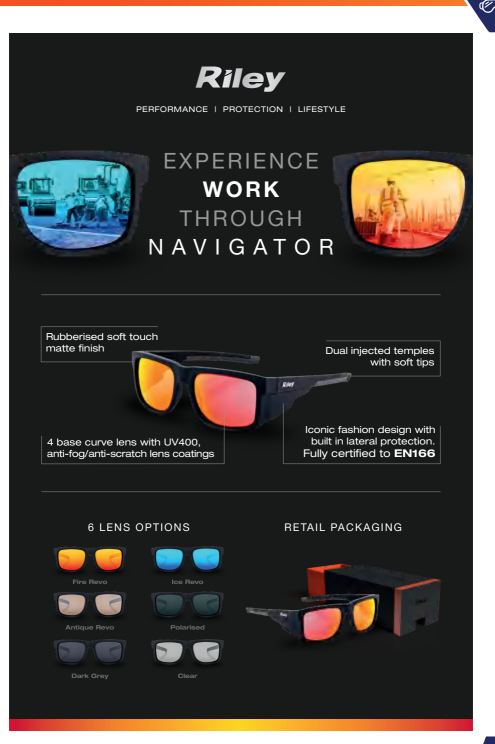
EN166











Riley C[™] STREAM EVO[™]

Sports Style Safety Eyewear

Stream Evo safety glasses provide extreme comfort and 'wearability' with a range of lens options to suit a variety of conditions.

- > Single wraparound polycarbonate lens
- > Soft, ventilated TempFLEX™ temple tips provide a comfortable, secure fit
- > Interchangeable and removable adjustable headband
- > High performance TECTON 400 anti-scratch and anti-fog coatings applied to BOTH sides of the lens
- > Soft, adjustable, anti-slip nose bridge
- > Slim temples enhance comfort when worn with ear defenders
- > Anti-reflective and high contrast lens options
- > 100% metal-free
- > Supplied with a microfibre storage pouch and premium cord















Anti-reflective

Twilight

Riley C STREAM EVO[™] SMALL

The Stream[™] Evo Small safety glasses have all the great features of Stream Evo but offer a wide field of vision with a narrower fit for a smaller head size/shapes.

EN166









F

Amber

LED





Look forward to an **ECO** future, **a step in the right direction.**

STREAM[™] EVO ECO is our first product focusing on removing single-use plastic packaging from our supply and distribution channels. From the box to the soft reusable drawstring bag, that's it! **No single-use plastic used.**

CAT II EN166

Clear

Bags, bottles and straws may be amongst the most obvious single-use plastic out there but our general supply chain in Europe is full of it.

vewear.com

Stream[™] Evo Eco is our first Riley product offering that focuses on removing single-use plastic packaging from our supply and distribution channels. From box to soft reusable drawstring bag, that's it! No plastic used.

Stream[™] Evo Eco is our initial contribution to helping reduce single-use plastic build up in the supply chain – one pair of spectacles at a time.

Protective **Clothing**







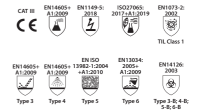


ALPHA SOLWAY ALPHACHEM[™] X150B

Limited Life Chemical Coverall

Alphachem X150B is a light, durable and cost effective disposable chemical protective garment manufactured using lightweight HDPE fabric. It offers chemical resistance against splashes and sprays of hazardous chemicals in Type 3 and 4 applications.

- Designed to provide increased wearer comfort, exceptional levels of safety and protection, with superior durability
- > Elasticated wrists, ankles and waist
- > 2 way front zipper with resealable extended storm flap
- > Integrated thumb loops
- > Taped internal overlocked seams provide a strong and effective chemical barrier
- > Quick and easy donning/doffing









Limited Life Chemical Coverall

The Alphachem X350 is constructed from a unique non-woven composite, engineered to offer a high level of barrier to the permeation of organic, inorganic chemicals and infective agents.

- > Manufactured using polyethylene and EVOH barrier composite, bonded structural spunbonded and polypropylene base layer suitable for higher risk applications
- Double zip system and grab tag to support with an emergency. Easy to hold when wearing gloves
- > Double sleeve system with inner thumb loop ensuring arm protection to support when arm is raised





EN1073-2:

2003

CAT III

EN14126:

2003

EN14605+

A1:2009



Head Protection









Industrial Bump Cap

An extremely comfortable industrial bump cap that provides an innovative size adaptation solution, optimum thermo regulation, choice of stylish cap designs and best in class protection.

- > Manufactured with patented thermoregulating 37.5° Technology. Active particles permanently embedded in the materials to keep your body at the ideal core temperature of 37.5°C
- > Maximum air circulation thanks to unique airflow management
- > Aerated and breathable materials
- > Available in two variants Classic and Dynamic



(6



SYNTIS DYNAMIC



SYNTIS CLASSIC





SYNTIS SHELL



SYNTIS FOAM

THE THERMO-REGULATING **BUMP CAP**

Not just a regular bump cap

Syntis™, the industrial bump cap range is intended to provide protection to the wearer against the effects of striking the head against hard, stationary objects with sufficient severity to cause laceration or other superficial injuries.

WITH PATENTED TECHNOLOGY



Manufactured with patented 37.5° Technology. The Syntis™ bump cap uses 37.5° active particles permanently embedded in the materials to enhance performance and comfort. It helps keep your body at the ideal core temperature of 37.5°C – in a variety of conditions.



Features:

- Lightweight structure (130g approx) and aerated, breathable materials to provide continued comfort
- Water repellent and washable to maintain hygiene
- Ergonomic streamlined design, shaped to follow natural curve of head, engineered for a perfect fit and aesthetic look
- Works succinctly with additional hearing and eye protection
- Delivers uncompromising comfort with a secure fit metal-free for non-scratch applications
- Certified to EN812:2012

Available in two styles:



Dynamic

The streamline stylish design and positioning of the aerated vents give a more refined finish



A traditional baseball cap style, designed for purpose and confidence - a great all-rounder.

Classic





Industrial Safety Helmet

Exceptionally light weight vented industrial safety helmet with crashbox inside - a unique impact energy absorption system.

- Crashbox inside optimises energy distribution and dissipation upon an impact to keep the force transfer to the head extremely low
- > Vented, unvented, short and long peak variants
- > Helmet shell made of UV stabilised ABS or HDPE
- > Slots (30mm) for hearing or eye protection accessories
- > Pinlock or ratchet adjustable headband (model dependent)
- > 4 / 6-point textile suspension harness (model dependent)



EN397:2012 +A1:2012

ANSI/ISEA Z89.1-2014 Type 1 Class C





LONG PEAK VENTED



SHORT PEAK VENTED



LONG PEAK UNVENTED



RADIUS

INDUSTRIAL SAFETY HELMET RANGE

GET AHEAD OF THE GAME

ULTRA LIGHTWEIGHT STYLISH DESIGN

Engineered to be one of the lightest yet most protective industrial safety helmets on the market.

Following extensive research and development, Globus Group are proudly introducing the brand new and improved **RADIUS**TH range of safety helmets.

Its ultra-lightweight design ensures exceptionally low force transfer to the head, easy connectivity of additional PPE, stable fit in challenging working conditions and a stylish aesthetic to facilitate high levels of wearer acceptance. 1



Contact Our Team

Need more information? Discuss your requirements with one of our PPE specialists. Our team is here to help and advise you.

> www.globusgroup.com T: +44 (0)161 877 4747 E: info@globusgroup.com

GLOBUS GROUP HEADQUARTERS

T2 Trafford Point, Twining Road, Trafford Park, Manchester, M17 1SH, UK

GLOBUS EMEA

Jafza One Tower A Office 2201 Jebel Ali PO Box 61195 Dubai United Arab Emirates

Tel: +971 4 882 9962

ALPHA SOLWAY

Factory 1, Queensberry Street Annan Dumfriesshire DG12 5BL United Kingdom

Tel: +44 (0)1461 202 452 www.alphasolway.com **ENHA**

Kasteler Str. 11 66620 Nonnweiler Germany

Tel: +49 2205 9099-83

Tel: +44 (0)161 877 4747 www.riley-eyewear.com

RILEY

PO Box 657

Manchester M5 0LP

United Kingdom

© Globus (Shetland) Ltd 2021 | Issued 10/21 | GGR-BRO-AA-1021_4 GLOBUS, RILEY and ALPHA SOLWAY are registered trademarks.