



522181 EVOLite® - Non Vented



This helmet is lightweight and extremely comfortable. Offers added security and protection when working at height, in high winds, or when there is a high degree of activity.

- ABS recyclable shell material
- 6-point terylene cradle harness for superb comfort
- Revolution® Wheel Ratchet
- Chamlon™ sweatband made of Egyptian cotton with PU coating
- PH neutral, dermatologically tested
- Meets optional Lateral Deformation (LD) performance
- Meets Molten Metal (MM) splash performance
- Tested for use in low temperatures -40°C
- Electrical insulations Class 0 according to EN 50365:2002
- Impact resistant 50 Joules
- Universal Slots
- Size: 53-64cm
- Extra large area for logos on the front, sides and rear

Certification | CAT II
EN 397:2012+A1:2012
EN 50365:2002
Material | ABS
Harness | Wheel ratchet
Peak | Mid
Weight | 328g
Colour | White, Yellow, Blue



522182 EVOLite® - Vented



The harness and shell are truly integrated as one to give the best performance by keeping it firmly rooted on the head, even when fully inverted.

- ABS recyclable shell material
- 6-point terylene cradle harness for superb comfort
- Revolution® Wheel Ratchet
- Chamlon™ sweatband made of Egyptian cotton with PU coating.
- PH neutral, dermatologically tested
- Meets optional Lateral Deformation (LD) performance
- Meets Molten Metal (MM) splash performance
- Tested for use in low temperatures -40°C
- Impact resistant 50 Joules
- Universal Slots
- Size: 53-64cm
- Extra large area for logos on the front, sides and rear

Certification | CAT II
EN 397:2012+A1:2012
Material | ABS
Harness | Wheel ratchet
Peak | Mid
Weight | 328g
Colour | White, Yellow, Orange, Red, Green, Blue



522185 EVOLite® - Micro Peak - Vented



Side and rear ventilation for optimum air movement inside the shell, reducing helmet temperatures by an average 2-3°C.

- ABS recyclable shell material
- 6-point terylene cradle harness for superb comfort
- Revolution® Wheel Ratchet
- Chamlon™ sweatband made of Egyptian cotton with PU coating
- PH neutral, dermatologically tested
- Meets optional Lateral Deformation (LD) performance
- Meets Molten Metal (MM) splash performance
- Tested for use in low temperatures -40°C
- Impact resistant 50 Joules
- Universal Slots
- Size: 53-64cm
- Extra large area for logos on the front, sides and rear

Certification | CAT II
EN 397:2012+A1:2012
Material | ABS
Harness | Wheel ratchet
Peak | Micro
Weight | 328g
Colour | White, Yellow, Blue, Red



522190 EVOLite® - Micro Peak - Non Vented



Strengthen your corporate identity by applying a company logo on our range of safety helmets.

- ABS recyclable shell material
- 6-point terylene cradle harness for superb comfort
- Revolution® Wheel Ratchet
- Chamlon™ sweatband is made of Egyptian cotton with a porous PU coating
- PH neutral, dermatologically tested
- Meets Lateral Deformation (LD) performance
- Meets Molten Metal (MM) splash performance
- Tested for use in low temperatures -40°C
- Electrical insulations Class 0 according to EN 50365:2002
- Impact resistant 50 Joules
- Universal Slots
- Size: 53-64cm
- Extra large area for logos on the front, sides and rear

Certification | CAT II
EN 397:2012+A1:2012
EN 50365:2002
Material | ABS
Harness | Wheel ratchet
Peak | Micro
Weight | 328g
Colour | White



522194 EVO®3 - Vented



Far out performs the EN397 standard providing superior protection in it's class.



- High density polyethylene (HDPE), recyclable shell material
- 6-point terylene cradle harness system offers unrivalled comfort without compromising performance
- Revolution® Wheel Ratchet
- Chamlon™ sweatband made of Egyptian cotton with PU coating.
- PH neutral, dermatologically tested
- Meets Molten Metal (MM) splash performance
- Tested for use in low temperatures -40°C
- Impact resistant (50 Joules)
- Universal Slots
- Size: 53-64cm
- Extra large area for logos on the front, sides and rear

Certification | CAT II
EN 397:2012+A1:2012
Material | HDPE
Harness | Wheel ratchet
Peak | Mid
Weight | 372g
Colour | White, Yellow, Orange, Red, Green, Blue



522199 EVO®3 - Micro Peak - Vented



Revolution® Wheel Ratchet which can be adjusted using one hand in a single swift movement.



- High density polyethylene (HDPE), recyclable shell material
- 6-point terylene cradle harness for superb comfort
- Revolution® Wheel Ratchet
- Chamlon™ sweatband made of Egyptian cotton with PU coating
- PH neutral, dermatologically tested
- Tested for use in low temperatures -40°C
- Meets Molten Metal (MM) splash performance
- Impact resistant (50 Joules)
- Universal Slots
- Size: 53-64cm
- Extra large area for logos on the front, sides and rear

Certification | CAT II
EN 397:2012+A1:2012
Material | HDPE
Harness | Wheel ratchet
Peak | Micro
Weight | 372g
Colour | White, Yellow, Red, Blue



522176 EVO®2 - Non Vented



Designed for maximum safety and comfort, these helmets feature the Evolution® 3D Adjustment™ harness system to allow for the perfect fit.



- High density polyethylene (HDPE), recyclable shell material
- 6-point polyethylene cradle harness system
- Slip Ratchet
- Chamlon™ sweatband made of Egyptian cotton with PU coating
- PH neutral, dermatologically tested
- Meets Molten Metal (MM) splash performance
- Tested for use in low temperatures -30°C
- Electrical insulations Class 0 according to EN 50365:2002
- Impact resistant 50 Joules
- Universal Slots
- Size: 53-64cm
- Extra large area for logos on the front, sides and rear

Certification | CAT II
EN 397:2012+A1:2012
EN 50365:2002
Material | HDPE
Harness | Slip Ratchet
Peak | Mid
Weight | 402g
Colour | White, Yellow, Orange, Red, Green, Blue



522183 EVO®3 - Non Vented



Combines a super strong shell for superior all day protection in the widest range of environments.



- High density polyethylene (HDPE), recyclable shell material
- 6-point terylene cradle harness for superb comfort
- Revolution® Wheel Ratchet
- Chamlon™ sweatband made of Egyptian cotton with PU coating
- PH neutral, dermatologically tested
- Meets Molten Metal (MM) splash performance
- Tested for use in low temperatures -40°C
- Electrical insulations Class 0 according to EN 50365:2002
- Impact resistant (50 Joules)
- Universal Slots
- Size: 53-64cm
- Extra large area for logos on the front, sides and rear

Certification | CAT II
EN 397:2012+A1:2012
EN 50365:2002
Material | HDPE
Harness | Wheel ratchet
Peak | Mid
Weight | 372g
Colour | White, Yellow, Orange, Red, Green, Blue



522189 EVOLite® Linesman - Non Vented



Gives added security and protection when working at height, in high winds, or when there is a high degree of activity, such as during motorway maintenance.



- ABS recyclable shell material
- 4 point chinstrap
- 6-point terylene cradle harness for superb comfort
- Revolution® Wheel Ratchet
- Chamlon™ sweatband made of Egyptian cotton with PU coating. PH neutral, dermatologically tested
- Meets optional Lateral Deformation (LD) performance
- Meets Molten Metal (MM) splash performance
- Tested for use in low temperatures up to -40°C
- Electrical insulations Class 0 according to EN 50365:2002
- Impact resistant 50 Joules
- Universal Slots
- Size: 53-64cm
- Extra large area for logos on the front, sides and rear

Certification | CAT II
EN 397:2012+A1:2012
EN 50365:2002
Material | ABS
Harness | Wheel ratchet
Peak | Micro
Weight | 359g
Colour | White, Yellow



522224 Vertex® - Non Vented



DUAL chinstrap allows the worker to adjust chinstrap strength in order to adapt the helmet to different environments: work at height (EN 12492) or on the ground (EN 397).



- ABS recyclable shell material
- 6-point textile suspension adapts perfectly to the shape of the head
- CENTERFIT feature allows perfect centering of the helmet on the head, thanks to its two side adjustment wheels
- FLIP&FIT system allows the headband to be positioned in a low position, guaranteeing that the helmet fits securely
- Comes with interchangeable standard comfort foam
- Shock absorption achieved through deformation of the outer shell
- Protects against electrical hazards according to EN 50365:2002
- Meets Molten Metal (MM) splash performance
- Inserts for accepting a VIZIR face shield
- Slot for mounting PIXA headlamp
- Side slots for mounting hearing protection
- Head circumference: 53-63 cm

Certification | CAT II
EN 397:2012+A1:2012
EN 50365:2002
EN 12492:2012
Material | ABS
Weight | 490g
Colour | Red, Yellow, White, Blue



522223 Vertex® - Vented



Very comfortable, thanks to its six-point textile suspension and CENTERFIT and FLIP&FIT systems, which guarantee that the helmet fits securely on the head.



- ABS recyclable shell material
- 6-point textile suspension adapts perfectly to the shape of the head
- CENTERFIT feature allows perfect centering of the helmet on the head, thanks to its two side adjustment wheels
- FLIP&FIT system allows the headband to be positioned in a low position, guaranteeing that the helmet fits securely
- Comes with interchangeable standard comfort foam
- Shock absorption achieved through deformation of the outer shell
- DUAL chinstrap allows the worker to adjust chinstrap strength in order to adapt the helmet to different environments: work at height (EN 12492) or on the ground (EN 397)
- Inserts for accepting a VIZIR face shield
- Slot for mounting PIXA headlamp
- Side slots for mounting hearing protection
- Head circumference: 53-63 cm

Certification | CAT II
EN 397:2012+A1:2012
EN 12492:2012
Material | ABS
Weight | 490g
Colour | Red, Yellow, White, Blue





522111 SecureFit™ X5014V - Vented



Inspired by climbing helmets with a brimless design to give you a clear upward view.



- ABS recyclable shell material
- Suspension system incorporates the patented Pressure Diffusion Technology
- 4-point chin strap selector system unique to 3M™ allows wearer to switch between EN 12492 (helmets for mountaineers) and EN 397 (industrial safety helmets) standards
- 6-point ratchet suspension allows wearer to customise height and fit
- Magnetic buckle clip as standard
- Customise your fit with multiple levels of vertical adjustment
- Reflective material
- Works with a variety of 3M faceshields, earmuffs, and other accessories
- 3M™ Uvicator™ sensor disc tells you when your hard hat has been over exposed to UV-radiation and it's time to replace it
- Approved for lateral deformation (LD)
- Size: 53-64cm

Certification | CAT II
EN 397:2012+A:2012
EN 12492:2012
Material | UV-stabilised ABS
Harness | Ratchet
Weight | 406g
Colour | Hi-Viz Green



522112 SecureFit™ X5014VE - Vented



Designed to protect the wearer against objects likely to strike the head in industrial and occupational use.



- ABS recyclable shell material
- Suspension system incorporates exclusive patented 3M™ Pressure Diffusion Technology
- 4-point chin strap selector system unique to 3M allows wearer to switch between EN 12492 (helmets for mountaineers) and EN 397 (industrial safety helmets) standards
- 6-point ratchet suspension allows wearer to customise height and fit with multiple levels of vertical adjustment
- Accessory slots and clips are compatible with a variety of 3M face shields, earmuffs and other accessories
- Proprietary UV indicator that lets wearer know when to replace helmet with UV exposure
- Certified to either EN 12492 or EN 397 (depending on chin strap configuration) but cannot meet both EN-standards simultaneously
- Dielectric according to EN 50365:2002 1000Vac
- Approved for lateral deformation (LD)
- Size: 53-64cm

Certification | CAT II
EN 397:2012+A1:2012
EN 12492:2012
EN 50365:2002
Material | UV-stabilised ABS
Harness | Ratchet
Weight | 406g
Colour | Hi-Viz Green



522113 SecureFit™ X5500V - Vented



Secure, comfortable head protection against small falling objects and for general industrial use.



- ABS recyclable shell material
- 4-point ratchet suspension allows wearer to customise height and fit with multiple levels of vertical adjustment
- Suspension system incorporates exclusive patented 3M™ Pressure Diffusion Technology
- Inspired by climbing helmets with a brimless design to give you a clear upward view
- 3M™ Uvicator™ sensor disc tells you when your hard hat has been over exposed to UV-radiation
- Approved for lateral deformation (LD)
- Accessory slots and clips are compatible with a variety of 3M face shields, earmuffs and other accessories
- An optional chin strap with plastic buckle can be added
- Size: 53-64cm

Certification | CAT II
EN 397:2012+A1:2012
Material | UV-stabilised ABS
Harness | Ratchet
Weight | 351g
Colour | White(X5501), Yellow(X5502), Blue(X5503), Red(X5505), Green(X5504)





210095 Pab Fire Compact Thermoplastic



A modern design in combination with an uncompromising choice of materials and production technology. The high degree of protection and simple usage make this extremely light helmet very versatile.

Certification | CAT III
EN 443:2008
EN 14458:2018
MED Approved
Material | Polyamide
Harness | Ratchet
Weight | 1165gr ± 30gr
Colour | Red
Other colours available upon request



- Flame-retardant polyamide shell
- Extreme temperature resistance (up to 1.000°C in a 10 second flash over flames)
- Long-term temperature resistance (up to 250°C/30 min, radiant heat test 14 kW/m²)
- Resistance to mechanical impacts
- Low-temperature classification -30°C
- Electrical insulation capacity E2
- Helmet type A3b
- Chemical resistance
- Reflective elements for better visibility in low light conditions
- 3-point chinstrap (tested to prevent skin irritation, fire retardant aramid tape)
- "Push to release" button to quick release interior fitting from outside
- Neck protector (standard version-aluminised fibre)
- Interior padding easily replaceable and washable
- Integrated adjustment system (52-64 cm)
- Visor and eye protector impact-resistant and flame-retardant polycarbonate with anti-fog and anti-scratch coating
- Wide range of accessories



210334 Pab Fire 05



Awarded, modern design and excellent protection properties. Optimal relationship between protection and comfort with a broad spectrum of optional upgrades.

Certification | CAT III
EN 443:2008
EN 14458:2018
MED Approved
Material | Glass fibre-reinforced
Flame-retardant polyamide
Harness | Ratchet
Weight | 1515g ± 30g
Colour | Red
Other colours available upon request



- Glass Fibre-Reinforced Thermoplastic material extremely resistant to impacts and flames
- Extreme temperature resistance (up to 1.000°C in a 10 seconds flash over flames)
- Long-term temperature resistance (radiant heat test 14 KW/m²)
- High resistance to mechanical impacts
- Low-temperature classification -30°C
- Electrical insulation capacity E2 and E3
- Interior shock absorber
- Reflective elements for better visibility in low light conditions
- 3-point chinstrap (fire-retardant aramid tape, tested to prevent skin irritation)
- Integrated eye protector
- Chemical resistance
- Type B3b
- Full head protection (including neck and face)
- Face guard with improved thermal performance
- Improved size adjustment system with easy-grip ratchet knob
- One shell size for head sizes from 52 to 64 cm
- Wide range of accessories and high level of personalisation



523040 Revolution® Wheel Ratchet Harness



Replacement Revolution® Wheel Ratchet Harness for Evolution® Safety Helmets.



- For use with EVO® range of safety helmet (does not fit EVO8®)
- Chamlon™ sweatband made of Egyptian cotton with a porous PU coating to absorb sweat. PH neutral, dermatologically tested
- Size: 53-63 cm
- When fitted to a JSP helmet, the helmet conforms to EN397, EN50365.

Material | HDPE Webbing clips
Polyester Webbing Straps

522192 4 Point Linesman Harness



Quick Release 4 Point Linesman Harness.



- 4-point chinstrap for Evolution® Safety Helmets
- Releases automatically with forces between 150 & 250 Newtons
- Suitable for JSP helmets EVOLite® & EVO3®
- Strap Width: 14mm
- Strap Length: 470mm

Material | Nylon Buckle
Tubular Nylon Strap
LDPE Clip



529023 CR2 Prismatic™ Reflective Decal Kit

Compatible with EVO@2/3 Safety Helmet this kit allows you to add extra visibility to your head protection.



- CR2 is highly reflective offering on average 60% more reflectivity than standard reflective clothing material
- Increases visibility on site
- Easily identify workers and their roles on site
- Match colours to enhance your corporate identity

Colour | High Visibility Orange

529024 CR2 Prismatic™ Reflective Decal Kit

Compatible with EVOLite® Safety Helmet this kit allows you to add extra visibility to your head protection.



- CR2 is highly reflective offering on average 60% more reflectivity than standard reflective clothing material
- Increases visibility on site
- Easily identify workers and their roles on site
- Match colours to enhance your corporate identity

Colour | High Visibility Orange

529020 Elasticated Chinstrap

Suitable for JSP helmets EVOLite® & EVO3®. Can be adjusted for a comfortable and secure fit.

- 2-points chinstrap with nylon webbing and LDPE clips
- Releases automatically with forces between 150 and 250 Newtons
- Meets the requirements of EN397 when fitted to JSP industrial safety helmets
- Width: 85mm
- Height: 38mm

Material | Nylon webbing
LDPE clips

**529021 Deluxe Chinstrap**

Deluxe Chinstrap with Cup for JSP Safety Helmets.

- 2-points chinstrap with chincup, nylon webbing chincup and LDPE clips
- Suitable for JSP helmets EVOLite® & EVO3®
- Can be adjusted for a comfortable and secure fit
- Releases automatically with forces between 150 and 250 Newtons
- Meets the requirements of EN397 when fitted to JSP industrial safety helmets
- Width: 85mm
- Height: 38mm

Material | Nylon webbing
LDPE clips



529029 VisiLite™ Multi



Safety Helmet Illumination Light System has been developed as a method of increasing worker visibility without dazzling colleagues in close proximity.



- Static-Slow Flash-Fast Flash-Off
- Rechargeable lithium-ion battery (3.7V - 130mA)
- Visible up to 50m distance in independent tests
- USB rechargeable from PC, mains or car. Chargeable while fitted to helmet
- Visilite™ is durable with an International Protection (IP) rating of IP54 to keep out dust, dirt and water
- Operating temperature range of +50°C to -10°C
- Three lighting modes to suit the user's needs: Mode1: Static (9hrs), Mode2: Fast flash (150hrs), Mode3: Slow flash (190hrs)

Material | ABS casing
TPU

529048 Surefit™ Thermal



Fully approved to be worn under JSP Evolution® Safety Helmets.



- Stretchy material provides a nice tight fit for minimal interference and maximum comfort
- Provides warmth and protection in cold working environments
- Deep edges are designed to cover the entire ear
- Lightweight for all day comfort
- Machine washable at 30°
- Available in M/L, L/XL sizes

Material | 80% Cotton
15% Polyester
5% Spandex
Weight | 42g
Colour | High Visibility Orange

529046 Cold Weather Warmer



Protects the wearer from the cold, rain and wind providing a more comfortable work environment.



- Full head and face cold weather comforter
- Height: 385mm
- Length: 255mm
- Width: 200mm
- Compatible with MK®7 / EVOLite® / EVO®2 / EVO®3 / EVO®5 / EVO®8

Weight | 188g
Colour | Black

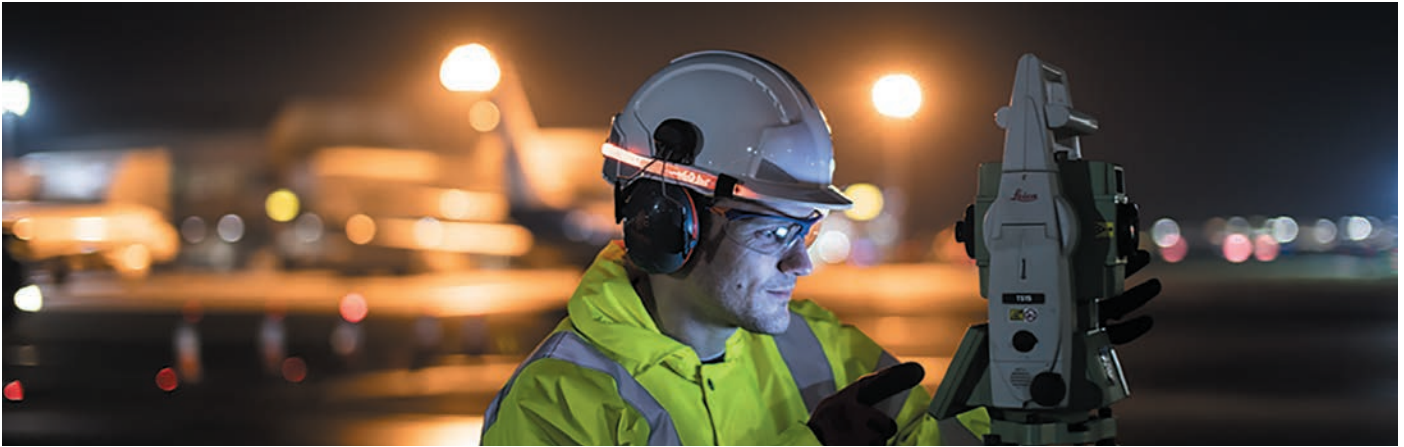
529030 Sweatband

Sweatband for use with Safety Helmet.



- Soft terrycloth
- Removable and washable
- Fits to many safety helmet
- Absorbs sweat for sanitary purposes

Material | Terrycloth



521033 HardCap Aerolite®



A tough HDPE shell and a lightweight EPP impact liner, carefully designed to allow flexibility and comfort.



- The lightest full shell bump cap available on the market
- HDPE Shell and lightweight impact EPP liner
- Air Flow Technology. The cover has large open weave panels allowing the easy transfer of cool air
- Both the sweatband and comfort liner have been coated with Polygiene®, an anti-bacterial treatment
- Large reflective panels feature on the side add product and user visibility
- Unique one handed angled adjuster, giving a true one size fits
- Replaceable padding to provide extra comfort and a better fit
- Get your logo embroidered onto the front or back of your HardCap
- Heat transfer your logo onto either the front, back or side
- Cover is removable for machine washing (Max 30°C)

Certification | CAT II
EN 812:2012
Material | Slick Polyester
HDPE Shell
Peak | 2.5cm
Weight | 127g
Colour | Black, Blue, Red



521034 HardCap Aerolite®



Large reflective areas on the side panels of the cover and reflective piping around the peak provide extra visibility and improved safety in low-light conditions.



- The lightest full shell bump cap available on the market
- HDPE Shell and lightweight impact EPP liner
- Air Flow Technology. The cover has large open weave panels allowing the easy transfer of cool air
- Both the sweatband and comfort liner have been coated with Polygiene®, an anti-bacterial treatment
- Large reflective panels feature on the side add product and user visibility
- Unique one handed angled adjuster, giving a true 'one size fits
- Replaceable padding to provide extra comfort and a better fit
- Get your logo embroidered onto the front or back of your HardCap
- Heat transfer your logo onto either the front, back or side
- Cover is removable for machine washing (max 30°C)

Certification | CAT II
EN 812:2012
Material | Slick Polyester
HDPE Shell
Peak | 2.5cm
Weight | 127g
Colour | High Visibility Orange
High Visibility Yellow



521036 Hardcap™ A1 + Essential



Sleek and low profile, it's almost impossible to distinguish from a standard high street baseball cap.



- Extra holes in the liner plus, the two mesh panels on the outer mean added ventilation for coolness and comfort
- Unique one-handed angled adjuster to quickly fit, giving true one size fits all.
- Sizing ranges from 53cm to 63cm
- The protective liner protects against impacts from the sides as well as from above
- The liner is removable, so the outer cap is fully washable for hygiene purposes and extended life cycle
- Terry towelling sweatband for added comfort
- Machine washable max 40°C

Certification | CAT II
EN 812:2012
Material | Cotton Polyester
HDPE Shell
Peak | 5cm
Weight | 155g
Colour | Navy blue





510338 SecureFit™ 400X - Orange Mirror



Safety Glasses with soft temple ends, brow guard and integrated nose bridge for additional top coverage and comfortable fit



- Design provides excellent coverage and good field of vision
- 3M™ Pressure Diffusion Temple Technology for secure and comfortable fit
- Adjustable nosepads for even greater personalisation of fit
- Soft Brow bar fixed
- Optical class 1
- Protection against Ultraviolet (UV) radiation
- Lightweight

Certification | CAT II
EN 166:2001
EN 172:1994
Lens Marking | 5-3.1 1 FT
Frame Marking | EN 166 FT
Material | Polycarbonate lens
Polycarbonate frame



510360 SecureFit™ 100 - Clear



Economical robust 3M™ SecureFit™ safety glasses range.



- Single piece ocular lens
- Rimless ocular frame
- Optical class 1
- Anti-fog and anti scratch coating
- Offers protection against UV radiation
- 3M™ Pressure Diffusion Temple Technology
- Economical bulk package (5-pack)

Certification | CAT II
EN 166:2001
EN 172:1994
Lens Marking | 2C-1.2 1 FT
Frame Marking | EN 166 FT
Material | Polycarbonate lens
Polycarbonate/polyester frame



510239 Solus™ 1000 - Clear



Clear polycarbonate lens with 3M™ Scotchgard™ coating, Green/Black frame, with TPE insert and fabric headband.



- Single piece ocular lens
- Semi-rimless ocular frame
- Optical class 1
- Offers protection against UV radiation
- 3M™ Scotchgard™ Anti-Fog coating providing protection against fogging (K) and scratching (N)
- TPE gasket to give medium energy impact protection when worn with headband
- 3M™ Scotchgard™ Anti-Fog coating provides scratch resistance and durability, even after multiple washes

Certification | CAT II
EN 166:2001
EN 170:2002
Lens Marking | 2C-1.2 1 BT K N
Frame Marking | EN 166 BT 3 4
Material | Polycarbonate lens
PVC/TPV Clear frame



510261 Stealth™ 9000 - Clear



The Stealth™ 9000 safety spectacles come with class 1 optical lenses and block 99% of ultraviolet radiation.



- Sports style flexible temples are co-injection moulded with soft rubber for extra comfort
- Adjustable nose bridge provides high grip fitting that prevents slippage
- Optical class 1 with PREMIER SHIELD™ coating (Anti-Scratch K & Anti-mist N)
- UVA, UVB & UVC protection
- Available for bespoke branding

Certification | CAT II
EN 166:2001
EN 170:2002
Lens Marking | 2C-1.2 1 FT K N
Frame Marking | EN 166 1 F
Material | Polycarbonate lens
PVC frame



510262 Stealth™ 9000 - Amber



The slim stylish temples have been co-injection moulded with soft rubber to increase grip and provide excellent comfort levels.



- Sports style flexible temples are co-injection moulded with soft rubber for extra comfort
- Adjustable nose bridge provides high grip fitting that prevents slippage
- Optical class 1 with PREMIER SHIELD™ coating (Anti-Scratch K & Anti-mist N)
- UVA, UVB & UVC protection
- Available for bespoke branding

Certification | CAT II
EN 166:2001
EN 170:2002
Lens Marking | 2C-1.2 1 FT K N
Frame Marking | EN 166 1 F
Material | Polycarbonate lens
PVC frame



510264 Stealth™ 9000 - Indoor/Outdoor



Superior hard-coated class 1 optics available in a range of shades to suit many applications.



- Sports style flexible temples are co-injection moulded with soft rubber for extra comfort
- Adjustable nose bridge provides high grip fitting that prevents slippage
- Optical class 1
- Hardia™ lens coating provides good Scratch-Resistance
- UVA, UVB & UVC protection
- Available for bespoke branding

Certification | CAT II
EN 166:2001
EN 172:1994
Lens Marking | 5-1.7 1 FT
Frame Marking | EN 166 1 F
Material | Polycarbonate lens
PVC frame



510263 Stealth™ 9000 - Blue Mirror



A lightweight safety spectacle weighing just 25g.



- Sports style flexible temples are co-injection moulded with soft rubber for extra comfort
- Adjustable nose bridge provides high grip fitting that prevents slippage
- Optical class 1
- Hardia lens coating provides good Scratch-Resistance
- UVA, UVB & UVC protection
- Available for bespoke branding

Certification | CAT II
EN 166:2001
EN 172:1994
Lens Marking | 5-2.5 1 FT
Frame Marking | EN 166 1 F
Material | Polycarbonate lens
PVC frame



510265 Stealth™ 9000 - Smoke



A corporate logo can be placed at the top of the spectacles arms. For bespoke branding options a minimum order quantity starting at 600 units applies.

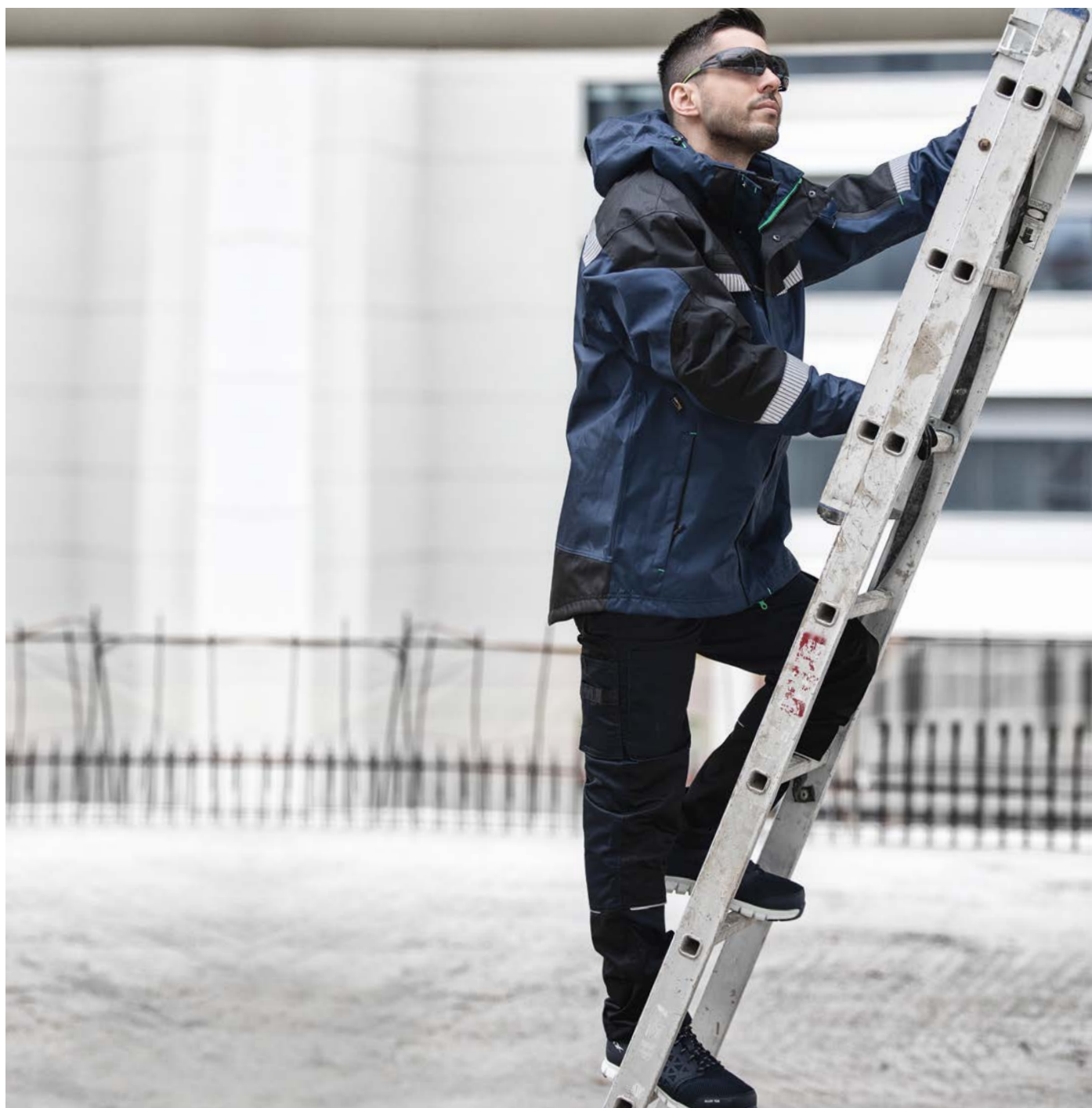


- Sports style flexible temples are co-injection moulded with soft rubber for extra comfort
- Adjustable nose bridge provides high grip fitting that prevents slippage
- Optical class 1 with PREMIER SHIELD™ coating (Anti-Scratch K & Anti-mist N)
- UVA, UVB & UVC protection
- Available for bespoke branding

Certification | CAT II
EN 166:2001
EN 172:1994

Lens Marking | 5-2.5 1 FT K N
Frame Marking | EN 166 1 F

Material | Polycarbonate lens
PVC frame



510353 Stealth™ 8000 - Clear



The wraparound 9 base curve polycarbonate lens has a built in adjustable PVC nose piece for added comfort and stability.



- Soft grip inserts in temples to avoid slipping
- Browguard integral to frame
- Single lens design with wraparound protection
- Soft nose pad releases the pressure from the nose
- Stylish torsion control temple design offers snug fitting
- Lens filters 99.9% of harmful UV light
- Optical class 1
- UVA, UVB and UVC protection
- PREMIER SHIELD™ coating Anti-Scratch K & Anti-mist N lens

Certification | CAT II
EN 166:2001
EN 170:2002
Lens Marking | 2C-1.2 1 FT K N
Frame Marking | EN 166 1 FT
Material | Polycarbonate lens
PVC frame



510351 Stealth™ 8000 - Amber



Maximum field of vision. The temple tips have a spectacle cord anchor point for further practicality.



- Soft grip inserts in temples to avoid slipping
- Browguard integral to frame
- Single lens design with wraparound protection
- Soft nose pad releases the pressure from the nose
- Stylish torsion control temple design offers snug fitting
- Lens filters 99.9% of harmful UV light
- Optical class 1
- UVA, UVB and UVC protection
- K class anti scratch lens

Certification | CAT II
EN 166:2001
EN 170:2002
Lens Marking | 2C-1.2 1 FT K
Frame Marking | EN 166 1 FT
Material | Polycarbonate lens
PVC frame



510352 Stealth™ 8000 - Smoke



Low profile tension control temples provide extra grip and are suitable for use with hearing protection.



- Soft grip inserts in temples to avoid slipping
- Browguard integral to frame
- Single lens design with wraparound protection
- Soft nose pad releases the pressure from the nose
- Stylish torsion control temple design offers snug fitting
- Lens filters 99.9% of harmful UV light
- Optical class 1
- UVA, UVB and UVC protection
- K class anti scratch lens

Certification | CAT II
EN 166:2001
EN 172:1994
Lens Marking | 5-2.5 1 FT K
Frame Marking | EN 166 1 FT
Material | Polycarbonate lens
PVC frame



510357 Stealth™ 16g - Clear



The spectacle features next generation ultra-thin and ultra-strong optically perfect lenses moulded using the latest technology.



- Next generation dual 9.5 base
- Ultra thin and strong optically perfect lenses
- Vented side arms and integral universal nosebridge
- Maximum comfort for all day use
- Hardia+™ anti-scratch coating which offers scratch protection
- Optical class 1
- Lenses filter out more than 99.9% of harmful UV light
- Weight: 16g

Certification | CAT II
EN 166:2001
EN 170:2002
Lens Marking | 2C-1.2 1 FT K
Frame Marking | EN 166 1 F
Material | Polycarbonate lens
Polycarbonate frame



510266 Stealth™ 16g - Smoke



The Stealth™ 16g spectacle's flexible frame with vented side arms enhance comfort and fit.



- Next generation dual 9.5 base
- Ultra thin and strong optically perfect lenses
- Vented side arms and integral universal nosebridge
- Maximum comfort for all day use
- Hardia+™ anti-scratch coating which offers scratch protection
- Optical class 1
- Lenses filter out more than 99.9% of harmful UV light
- Weight: 16g

Certification | CAT II
EN 166:2001
EN 172:1994
Lens Marking | 5-2.5 1 FT K
Frame Marking | EN166 1 F
Material | Polycarbonate lens
Polycarbonate frame



510300 OWL - Smoke



A permanently bonded coating that offers excellent anti-fog, antiscratch, anti-static and anti-UV properties.



- Supplied with straight and hockey temples
- Anti scratch and anti-fog coating with KN marking
- Optical Class 1
- Antistatic
- 99% UV protection
- Including cleaning cloth

Certification | CAT II
EN 166:2001
EN 172:1994
Lens Marking | 5-3.1 1 FT KN
Frame Marking | EN166 FT
Material | Polycarbonate lens
Elasto LT frame



510301 OWL - Clear



Modern safety glasses, designed according to the latest technology.



- Supplied with straight and hockey temples
- Anti scratch and anti-fog coating with KN marking
- Optical Class 1
- Antistatic
- 99% UV protection
- Including cleaning cloth

Certification | CAT II
EN 166:2001
EN 170:2002
Lens Marking | 2C-1.2 1 FT K N
Frame Marking | EN166 FT
Material | Polycarbonate lens
Elasto LT frame



510304 OWL - Amber



The Owl range has an excellent fit due to the adjustable springs.



- Supplied with straight and hockey temples
- Anti scratch and anti-fog coating with KN marking
- Optical Class 1
- Antistatic
- 99% UV protection
- Including cleaning cloth

Certification | CAT II
EN 166:2001
EN 170:2002
Lens Marking | 2C-1.2 1 FT K N
Frame Marking | EN166 FT
Material | Polycarbonate lens
Elasto LT frame



510281 Stealth™ Coverlite™ - Clear

The Stealth™ Coverlite has a stylish and spacious design that allows them to comfortably fit over prescription eyewear whilst having a modern look.



- Spacious design that allows them to comfortably fit over prescription eyewear
- Pantoscopic arms can be angled above the arms of prescription eyewear
- The arms have soft grip pads on them to create a secure and comfortable fit
- Flexible and springy frame to fit any head size
- Optical Class 1
- Lens is coated both sides with Premier Shield™ K rated anti-scratch and N rated anti-mist coating
- Weight: 35g

Certification | CAT II
EN 166:2001
EN 170:2002

Lens Marking | 2C-1.2 1 FT K N
Frame Marking | EN 166 FT
Material | Polycarbonate lens
Polycarbonate frame

**510284 Stealth™ Coverlite™- Smoke**

The robust, low base, minimum curve, optical Class 1 lens provides optimal vision to the wearer.



- Spacious design means that they can comfortably fit over prescription eyewear
- Pantoscopic arms can be angled above the arms of prescription eyewear
- Flexible and springy frame to fit any head size
- Optical Class 1
- Lens is coated both sides with our PremierShield™ K rated anti-scratch
- Weight: 34g

Certification | CAT II
EN 166:2001
EN 172:1994

Lens Marking | 5-2.5 1 FT K
Frame Marking | EN 166 FT
Material | Polycarbonate lens
Polycarbonate frame



512123 EVO®



Engineered to offer outstanding performance, compatibility, comfort and looks. Standard single lens goggle for everyday protection.

- Low profile, lightweight with soft EVA foam housing
- Indirect vented
- Optical class 1
- 99.9% protection against UV radiation
- Anti-Mist coating class N
- Dust, liquid splash, molten metal and extreme temperature protection
- Adjustable elastic headband
- Compatible with prescription lenses by using RX Inserts For EVO® Goggles

Certification | CAT II
EN 166:2001
EN 170:2002
Lens Marking | 2C-1.2 1 BT 9 N
Frame Marking | EN 166 3 4 9 BT
Material | Clear Polycarbonate lens
PVC frame



512129 EVO® GAS



Suitable for protection against gas and fine particles, and features NBR foam surround for enhanced comfort and fit.

- Offers fine dust, liquid splash, molten metal and extreme temperature protection
- Low profile, lightweight with soft EVA foam housing for exceptional wearer comfort
- Anti-Mist resistant (N) with UV protection
- Non Vented
- Fully compatible with the JSP EVO® Range of industrial safety helmets
- Can be used with an RX insert for attaching prescription eyewear

Certification | CAT II
EN 166:2001
EN 170:2002
Lens Marking | 2C-1.2 1 BT 9 N
Frame Marking | EN 166 3 4 5 9 BT
Material | Clear Polycarbonate lens
PVC frame



512124 Profile™ AS/AF



Very comfortable thanks to its PVC frame, the Profile™ goggle is popular for regular and intensive use.

- Ergonomic design, extreme lightweight
- Ventilated version
- Optical class 1
- Reinforced anti-scratch and anti-fog coatings (KN)
- Medium energy impacts protection
- Dust, liquid splash, molten metal and hot solids protection
- Very comfortable thanks to its PVC frame
- Pivoting buckle
- Fits over prescription spectacles

Certification | CAT II
EN 166:2001
EN 170:2002
Lens Marking | 2C-1.2 1 9 BT KN
Frame Marking | EN 166 3 4 9 BT
Material | Clear Polycarbonate lens
PVC frame



512128 Profile™



Clear, acetate goggles with an excellent field of vision. Very comfortable thanks to its PVC frame.

- Ergonomic design
- Non ventilated version
- Optical class 1
- Reinforced anti-fog coatings (N)
- Low energy impacts protection
- Gas and fine particles protection
- Liquid splash, large dust particles protection
- Very comfortable thanks to its PVC frame
- Adjustable strap
- Pivoting buckle
- Fits over prescription spectacles

Certification | CAT II
EN 166:2001
EN 170:2002
Lens Marking | 2C-1.2 1 FT N
Frame Marking | EN 166 3 4 5 FT
Material | Clear Acetate lens
PVC frame



512122 Thermex™



An advanced double lensed goggle with TMC™ technology that offers fog-free use, even in extremes of temperatures.



- Features an out lens made from polycarbonate with an inner lens made from acetate
- Optical class 1
- K & N Class lens offering Anti-scratch & Anti-mist protection
- Offers dust, liquid splash, molten metal and extreme temperature protection
- 99.9% protection against UV radiation
- NBR foam on the goggle housing provides a comfortable fitting to a wide range of facial profiles
- Wide 30mm elastic headband for improved comfort and secure fit
- Can be used with an RX insert for prescription eyewear

Certification | CAT II
EN 166:2001
EN 170:2002
Lens Marking | 2C-1.2 1 BT K N
Frame Marking | EN 166 3 4 9 BT
Material | Outer Lens: Polycarbonate
Inner Lens: Acetate
PVC frame



512121 Caspian™



Spherical lens goggle has been designed to offer a high degree of comfort for long periods where there is a significant risk of high speed particles striking the wearer in the eye.



- Large injection moulded wraparound lens for a clear field of vision
- Indirect vented
- Optical class 1
- Anti-fog lenses class N
- Medium energy impacts protection
- Protects the wearer from molten metal splash, liquid droplets and dust particles
- Wide adjustable elastic for comfortable fit

Certification | CAT II
EN 166:2001
EN 170:2002
Lens Marking | 2C-1.2 1 BT N
Frame Marking | EN 166 3 4 9 BT
Material | Clear Polycarbonate lens
PVC/TPV Clear frame



512180 Fahrenheit™



Featuring a stream-line design that provides excellent field of view and a lightweight protection solution.



- Excellent coverage and good field of vision
- Indirect ventilation for improved circulation, comfort and reduced fogging in hot/humid conditions
- Optical class 1
- Anti-fog and Anti-Scratch coating
- Provides protection against liquid droplets and large dust particles
- Easy adjustable nylon elastic headband
- Fit over most prescription glasses

Certification | CAT II
EN 166:2001
Lens Marking | 1 BT
Frame Marking | EN 166 3 4 BT
Material | Clear Polycarbonate lens



512184 2890 AS/AF



Large profile safety goggles with enough space to fit over most prescription glasses.



- Modern slim design
- Indirect ventilation to improve air circulation and reduce fogging in hot/humid conditions
- Liquid droplets and large dust particles protection
- Optical class 1
- Wide flexible nose area to fit well with half-mask respirators
- Pivoting ratchet for convenient individual adjustment and fit
- Special coatings available reduces fogging and increase durability
- Protect against UV radiation

Certification | CAT II
EN166:2001
EN 172:1994
Lens Marking | 2C-1.2C 1 BT K N
Frame Marking | EN166 3 4 BT
Material | Clear Polycarbonate lens
PVC frame



512192 Goggle Gear™ 6000



Large profile safety goggles with enough space to fit over most prescription glasses and indirect airflow to help against fogging.



- Indirect venting allows air to circulate and helps reduce fogging
- 3M™ Scotchgard™ Anti-Fog/Anti-Scratch Coating provides superior anti-fog and anti-scratch properties (K & N marking)
- Optical class 1
- Polycarbonate lens absorbs 99.9% of UVA and UVB rays
- Medium energy impacts protection
- Liquid droplets and large dust particles protection
- Can be worn over many prescription spectacles
- Adjustable nylon fibre cloth headband

Certification | CAT II
EN 166:2001
EN 170
Lens Marking | 2C-1.2 1 BT K N
Frame Marking | EN 166 3 4 BT
Material | Clear Polycarbonate lens
Polycarbonate/TPE frame



512191 Goggle Gear™ 500



Small profile goggles range with a lightweight design for all-day comfort and indirect airflow to help against fogging.



- Premium spherical curved lens design for optimal horizontal and vertical field of vision
- 3M™ Scotchgard™ Anti-Fog Coating provides superior anti-fog and anti-scratch properties
- Optical class 1
- UV protection
- Pivoting ratchet for convenient personal adjustment
- Easy-to-adjust elastic textile headband for stability and comfort
- Designed to be worn with 3M Goggle Gear prescription inserts

Certification | CAT II
EN 166:2001
EN 170:2002
Lens Marking | 2C-1.2 1 BT K N
Frame Marking | EN 166 3 4 BT
Material | Clear Polycarbonate lens
Polypropylene/ TPE frame



525100 Polycarbonate Clear Visor**Hellberg**

The best selection for resistance to impact. The visor is approved to medium impact and is suitable for applications such as grinding, construction work, work on board and general industry work.

- Uniform visor design
- The face protection system mounts easily to any Hellberg hearing protector
- Protection against impacts
- Protection from liquid splashes
- High optical class for clear vision
- Thickness: 1 mm
- Length: 200 mm

Certification | CAT II
EN 166:2001
Marking | 2-1,2 1B39
Material | Polycarbonate
Weight | 74g

CE

525102 Acetate Clear Visor**Hellberg**

Highly resistant to chemicals. It is approved to low impact and is suitable for risks of chemical splashes and general industry applications.

- Uniform visor design
- The face protection system mounts easily to any Hellberg hearing protector
- Protection from liquid splashes. Tested to offer protection against liquid splashes and droplets
- It is treated on both sides of the visor to prevent fogging
- Thickness: 1 mm
- Length: 200 mm

Certification | CAT II
EN 166:2001
Marking | 1F3N
Material | Acetate
Weight | 90g

CE

525105 Goldplated Polycarbonate Visor**Hellberg**

Protection against high heat infrared radiation. It is approved to medium impact and is suitable for protection against radiant heat, such as short exposures when opening inspection hatches to molten metal furnaces.

- Gold plating blocks out IR radiation and reflects heat off the visor surface
- Suitable when monitoring heat sources such as furnaces with molten metal
- Uniform visor design
- The face protection system mounts easily to any Hellberg hearing protector as well as safety helmets and stand-alone visor carriers
- Thickness: 1mm
- Length: 250mm

Certification | CAT II
EN 166:2001
Marking | 4-5 1B9
Material | Polycarbonate
Weight | 96g

CE

525106 Polycarbonate Electricians Basic Visor**Hellberg**

1,5 mm polycarbonate visor offers great impact resistance and protection against electric arc's up to 400 volts. It is approved to medium impact protection and is suitable for applications such as low voltage electrical work and molten metal work.

- Protection against impacts
- Low voltage electric arc protection
- Approved to protect the wearer against short circuit electric arcs, up to 400 volts
- Protection from liquid splashes
- Provides an excellent optical clearness with little to no diffusion
- Protection from liquid splashes
- High optical class for clear vision
- Thickness: 1,5mm
- Length: 200mm

Certification | CAT II
EN 166:2001
Marking | 2-1,2 1 B389
Material | Polycarbonate
Weight | 116g

CE

525103 Steel Mesh Visor

Hellberg

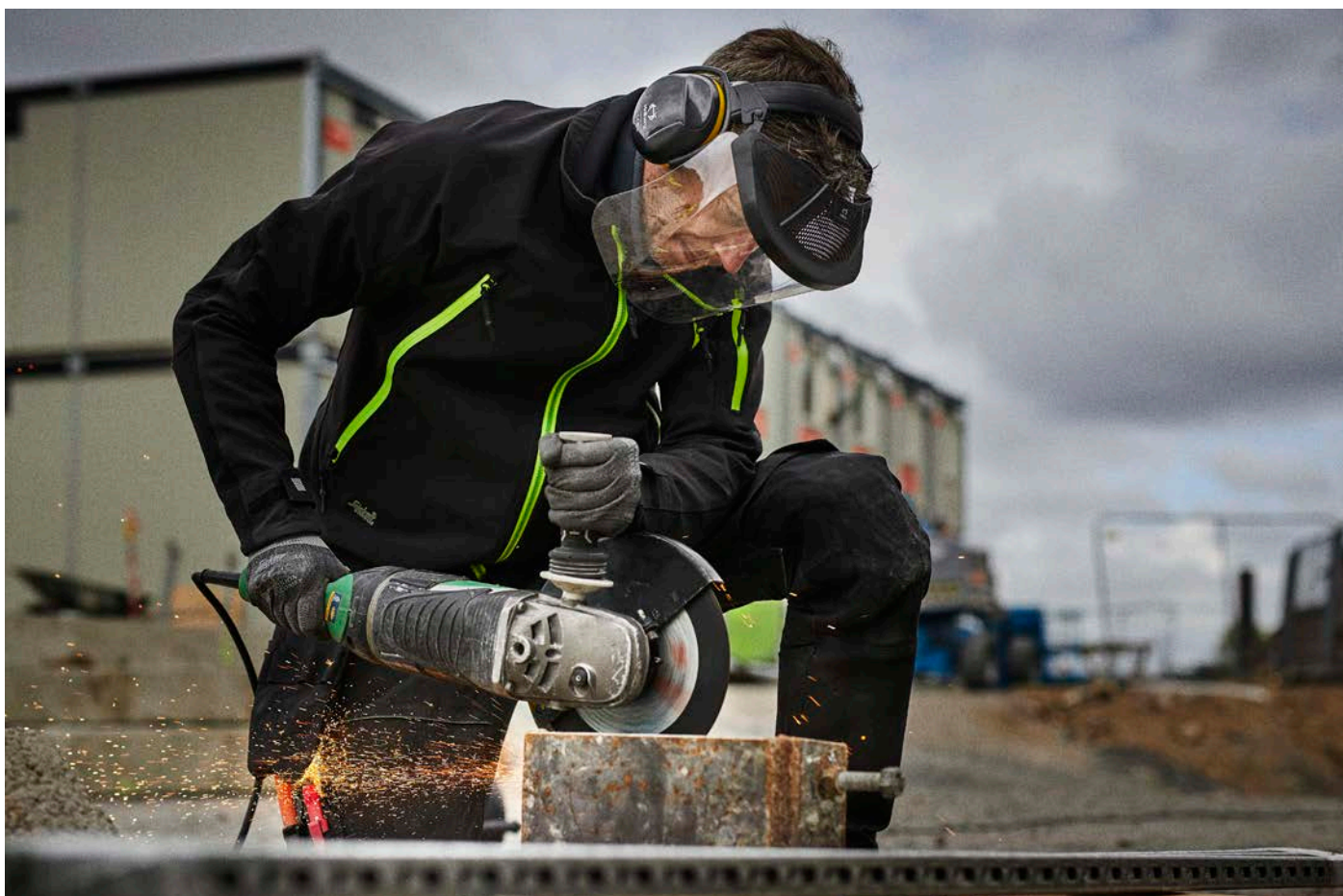
Very robust and suitable for tough working conditions.



- Uniform visor design
- The face protection system mounts easily to any Hellberg hearing protector
- Protects the wearer from large dust particles
- Gives a comfortable airflow, stays close to your face for superior coverage and ensures stability and balance
- Light transmittance of up to 70%
- Length: 185 mm

Certification | CAT II
EN 1731:2006
Marking | F
Material | Steel Mesh
Weight | 52g

CE



525110 Safe 3**Hellberg**

Stand-Alone visor carrier. The Safe 3 carrier can be used as a stand-alone visor carrier or together with Hellbergs headband or neckband-style hearing protection.

- Robust browguard protects from flying particles
- Lightweight
- Designed to offer the wearer high protection and comfort
- Compatible with all Hellberg visors
- Comfortable adjustable strap. Fully adjustable to various head sizes
- Two wearing positions: A smooth pivot movement to lift the visor up into a firm stand-by position, and back-to-working position

Certification | Non-PPE

525112 Safe 2_Standard**Hellberg**

Visor Carrier Standard. Visor solution for safety helmets and hearing protection.

- Compatible with most helmets on the market and all Hellberg visors
- For straight brimmed helmets
- Suitable for helmets without cut-outs for earmuffs or when the helmets earmuff attachment slot is placed aligned with the helmet brim
- Two positions: stand-by position and back-to-working position

Certification | Non-PPE

525113 Safe 2_Flex**Hellberg**

The Flex carrier is equipped with an extra rubber seal to prevent rain, sawdust and other particles from falling down between carrier and helmet.

- The best choice of carrier for any helmets with very short or no brim
- It is as easily removed, perfect for when you are switching between different work tasks in noisy environments
- Compatible with most helmets on the market and all Hellberg visors
- It is suitable for helmets without cut-outs for earmuffs or when the helmets earmuff attachment slot is placed aligned with the helmet brim
- Smooth movement of the visor and a firm stand-by position
- For straight brimmed helmets
- Two positions: stand-by position and back-to-working position

Certification | Non-PPE

525111 Safe 2_Flex Low Peak**Hellberg**

Flex Low Peak visor carrier. It is designed to be combined with safety helmets and visors, with or without hearing protection.

- Equipped with an extra rubber seal to prevent rain, sawdust and other particles from falling down between carrier and helmet
- Compatible with most helmets on the market and all Hellberg visors
- The best choice of carrier for any helmets with very short or no brim, such as climbing-style helmets
- For helmets with cut-outs for earmuffs
- Two positions: stand-by position and back-to-working position

Certification | Non-PPE

525121 Visor post**Hellberg**

Visor post for helmet mounting (30 mm).

- When you want to mount a visor to your safety helmet, without the need of hearing protectors

Certification | Non-PPE

525093 Vizen



Face shield for protection against electric arc hazards, with EASYCLIP system for VERTEX and STRATO helmets.



- Full-coverage shield protects the eyes and face
- Exceptional 180° peripheral vision
- Treated to resist scratches and fogging
- Allows glasses to be worn
- Easily installed on VERTEX and STRATO helmets, thanks to the EASYCLIP attachment system
- Pivots quickly from workposition to storage position on top of the helmet

Certification | CAT II
EN 166:2001
Marking | 2C-1.2 1 BT8
Material | Polycarbonate
Weight | 180g



525092 Vizir



Transparent eye shield with EASYCLIP system for VERTEX helmets.



- Protects the eyes against projectile hazards
- Optical class 1
- Protection against high speeds and particles at extreme temperatures (BT)
- Treated to resist scratches and fogging
- Allows glasses to be worn
- Quick and easy installation, thanks to the EASYCLIP attachment system
- Pivots quickly from work position to storage position on top of the helmet

Certification | CAT II
EN 166:2001
Marking | 1BT
Material | Polycarbonate
Weight | 80g



510256 EVOSPEC®



Retractable polycarbonate eyeshield for use with JSP EVO® helmets.



- Stylish Design
- Protection against UV light or UV and sunglare
- Low energy impact protection
- Simple to fit to a new or existing EVO® helmet
- Optical Class 1
- Anti-Fog lenses class N
- UV Protection
- Retracts neatly and securely into helmet when not in use

Certification | CAT II
EN 166:2001
Marking | 2C-1.2 1 F N
Material | Polycarbonate lens
Polypropylene arm



510255 EVOSPEC® Smoke



Offer protection against harmful light and low energy impact.



- Stylish Design
- Protection against UV light or UV and sunglare
- Low energy impact protection
- Simple to fit to a new or existing EVO® helmet
- Optical Class 1
- Anti-Fog lenses class N
- UV Protection
- Retracts neatly and securely into helmet when not in use

Certification | CAT II
EN 166:2001
Marking | 5-2.5 1 F N
Material | Polycarbonate lens
Polypropylene arm



518045 Speedglas™ Welding Helmet 100**3M**

Features Speedglas™ Welding Filter 100-V, which has five adjustable dark shades of 8-12, three sensitivity settings and a delay function that sets dark-to-light opening time.



- Suitable for most arc welding processes including MMA, MIG/MAG and high amp TIG welding applications
- Auto-Darkening Filter with five adjustable dark shades (8-12) and a light shade of 3
- Possible to lock-in the light state, e.g. when grinding
- Delay function to set the dark-to-light switching time
- Three sensitivity levels
- Head suspension with smooth ratchet for precise tightening
- Compatible with most 3M Disposable & Reusable Respirators
- Battery Life ADF: up to 1500 hours
- Battery Type ADF: Lithium 3V
- Switching Time (Dark-Light) 40-250 ms
- Switching Time (Light-Dark) 0.1 ms @ 23°C

Certification | CAT III
EN 166:2001
EN 175:1997
EN 379:2003+A1:2009

CE

518017 Lamador**Honeywell**

Lightweight welders face shield with flip-up lens holder.



- Unique straight shell, impact resistant and durable
- Flip up glass holder size 50x108mm, DIN 10
- Fully adjustable ratchet headgear
- Shell Material: PA6
- Polyamide with flame retarding and reinforces additives

Certification | CAT II
EN 175:1997
Material | Polyamide
Flame retarding and reinforces additives
Weight | 469gr

CE

512175 2895S**3M**

The 2895S features a Shade 5 lens for gas welding and cutting.



- Meets the requirements of EN169:2002 for transmittance requirement for welding filters
- Shade 5
- Sealed version
- Optical class 1
- Additional protection against gas and fine particles
- Protects against high speed impact at medium energy at room temperature only
- Anti-scratch (AS) and Anti-fog (AF)
- Wide adjustable strap for comfortable fit
- Pivoting ratchet for individual adjustment and fit

Certification | CAT II
EN 166:2001
EN 169:2002
Lens Marking | 5 3M 1 B K N
Frame Marking | EN 166 3 4 5 B
Material | Polycarbonate lens
PVC frame

CE

512150 Amigo**Honeywell**

Flip-up welding/grinding goggles, Shade 5.



- Welding goggles with soft flexible vinyl frame and 50mm round green
- Shade no.5
- Flip front lens
- Can switch from welding to chipping for easy inspection
- Can be worn over most spectacles

Certification | CAT II
EN 175:1998

CE

530135 PELTOR™ X1A



Newly designed spacer improves attenuation without excess bulk or weight.



- Reduces noise levels up to 27 dB
- Electrically insulated wire headband for greater and reliable protection
- Colour coding for easy selection and identification (Black/Green)
- Slim cups offer improved compatibility with other safety equipment
- Wide soft ear cushions help workers stay comfortable
- Twin headband design helps reduce heat buildup with good fit and balance
- Designed to optimise weight distribution and balance for outstanding comfort
- ABS plastic cups are rigid, high strength and impact resistant
- Thermoplastic polyurethane (TPU) soft outer cup coating protects from abrasion and bumps

Certification | CAT III
EN 352-1:2002
SNR | 27dB
H=32dB, M=24dB, L=16dB
Weight | 184g



530136 PELTOR™ X2A



Offering a unique colour coding system to visually identify the level of protection being worn. High performance hearing protection against moderate noise levels.



- Reduces noise levels up to 31 dB
- Electrically insulated wire headband for greater and reliable protection
- Colour coding for easy selection and identification (Black/Yellow)
- Slim cups offer improved compatibility with other safety equipment
- Wide soft ear cushions help workers stay comfortable
- Twin headband design helps reduce heat buildup with good fit and balance
- Designed to optimise weight distribution and balance for outstanding comfort
- ABS plastic cups are rigid, high strength and impact resistant
- Thermoplastic polyurethane (TPU) soft outer cup coating protects from abrasion and bumps

Certification | CAT III
EN 352-1:2002
SNR | 31dB
H=34dB, M=29dB, L=20dB
Weight | 220g



530138 PELTOR™ X4A



Historically higher attenuating earmuffs meant larger and bulky cups, not any longer. High performance hearing protection against moderate to high noise levels.



- Reduces noise levels up to 33 dB
- Electrically insulated wire headband for greater and reliable protection
- Colour coding for easy selection and identification (Hi Viz Green/Black)
- Innovative sealing ring and new ear cushion technology provides excellent protection against low frequencies in a streamlined design
- Wide soft ear cushions help workers stay comfortable
- Twin headband design helps reduce heat buildup with good fit and balance
- Designed to optimise weight distribution and balance for outstanding comfort
- ABS plastic cups are rigid, high strength and impact resistant
- Thermoplastic polyurethane (TPU) soft outer cup coating protects from abrasion and bumps

Certification | CAT III
EN 352-1:2002
SNR | 33dB
H=36dB, M=30dB, L=22dB
Weight | 234g



530028 PELTOR™ X5A



High performance hearing protector for protection against high noise levels, whilst maintaining a sleek, low profile, aesthetically pleasing design.



- Reduces noise levels up to 37 dB
- Electrically insulated wire headband for greater and reliable protection
- Colour coding for easy selection and identification (Black)
- Large cups are lightweight
- Specially formulated foam in the earcups and cushions with an innovative spacer
- Twin headband design helps reduce heat buildup with good fit and balance
- Designed to optimise weight distribution and balance
- ABS plastic cups are rigid, high strength and impact resistant
- Thermoplastic polyurethane (TPU) soft outer cup coating protects from abrasion and bumps

Certification | CAT III
EN 352-1:2002
SNR | 37dB
H=37dB, M=35dB, L=27dB
Weight | 351g



530139 PELTOR™ X1P3



Lightweight hearing protectors with comfortable, soft ear cushions. Design to provide noise reduction up to 26 dB with strong metal arms for increased durability.



- Reduces noise levels up to 26 dB
- Helmet mounted version with robust metal arms
- Colour coding for easy selection and identification (Black/Green)
- Slim cups offer improved compatibility with other safety equipment
- Wide soft ear cushions help workers stay comfortable
- ABS plastic cups are rigid, high strength and impact resistant
- Thermoplastic polyurethane (TPU) soft outer cup coating protects from abrasion and bumps
- Fits directly onto many safety helmets

Certification | CAT III
EN 352-3:2002
SNR | 26dB
H=30dB, M=23dB, L=15dB
Weight | 187g

CE

530140 PELTOR™ X2P3



Innovative hearing protectors with a modern slim cup design. High performance hearing protection against moderate noise levels.



- Reduces noise levels up to 30 dB
- Helmet mounted version with robust metal arms
- Colour coding for easy selection and identification (Black/Yellow)
- Slim cups offer improved compatibility with other safety equipment
- Wide soft ear cushions help workers stay comfortable
- ABS plastic cups are rigid, high strength and impact resistant
- Thermoplastic polyurethane (TPU) soft outer cup coating protects from abrasion and bumps
- Fits directly onto many safety helmets

Certification | CAT III
EN 352-3:2002
SNR | 30dB
H=33dB, M=28dB, L=19dB
Weight | 226g

CE

530142 PELTOR™ X4P3



Extremely slim and light weight cups help to improve compatibility when used with the Personal Protective Equipment.



- Reduces noise levels up to 32 dB
- Helmet mounted version with robust metal arms
- Colour coding for easy selection and identification (Hi Viz Green/Black)
- Newly disgned spacer improves attenuation without excess bulk or wight
- Wide soft ear cushions help workers stay comfortable
- ABS plastic cups are rigid, high strength and impact resistant
- Thermoplastic polyurethane (TPU) soft outer cup coating protects from abrasion and bumps
- Fits directly onto many safety helmets

Certification | CAT III
EN 352-3:2002
SNR | 32dB
H=36dB, M=30dB, L=21dB
Weight | 241g

CE

530143 PELTOR™ X5P3



Combining 3M's legendary hearing protection knowledge with advanced technology. They offer exceptional performance – without the need for double protection.



- Reduces noise levels up to 36 dB
- Helmet mounted version with robust metal arms
- Colour coding for easy selection and identification (Black)
- Large cups are lightweight
- Wide soft ear cushions help workers stay comfortable
- ABS plastic cups are rigid, high strength and impact resistant
- Thermoplastic polyurethane (TPU) soft outer cup coating protects from abrasion and bumps
- Fits directly onto many safety helmets

Certification | CAT III
EN 352-3:2002
SNR | 36dB
H=36dB, M=34dB, L=26dB
Weight | 355g

CE

530041 PELTOR™ Optime™ I H510A



Feature a low profile design which minimises obtrusiveness, thus making it more compatible when used with other forms of PPE.

- Reduces noise levels up to 27 dB
- Low profile light-weight design
- Soft wide cushions helps reduce pressure around the ears and improves comfort and wearability
- Large space inside cup helps reduce moisture and heat build-up
- Replaceable cushions and inserts are available separately to extend the life of your earmuffs
- Color: Yellow

Certification | CAT III
EN 352-1:2002
SNR | 27dB
H=32dB, M=25dB, L=15dB
Weight | 180g



530042 PELTOR™ Optime™ II H520A



Developed for demanding noisy environments, particularly suited for noise levels dominated by low to medium frequencies.

- Reduces noise levels up to 31 dB
- Low profile light-weight design
- Soft wide cushions helps reduce pressure around the ears and improves comfort and wearability
- Large space inside cup helps reduce moisture and heat build-up
- Replaceable cushions and inserts are available separately to extend the life of your earmuffs
- Color: Green

Certification | CAT III
EN 352-1:2002
SNR | 31dB
H=34dB, M=29dB, L=20dB
Weight | 210g



530043 PELTOR™ Optime™ III H540A



A high performance hearing protector, developed for use in extremely noise environments like airports, marine engine rooms, power stations and print works.

- Reduces noise levels up to 35 dB
- Double casing technology minimises resonance effect
- Soft wide cushions helps reduce pressure around the ears and improves comfort and wearability
- Large space inside cup helps reduce moisture and heat build-up
- Replaceable cushions and inserts are available separately to extend the life of your earmuffs
- Color: Black and red

Certification | CAT III
EN 352-1:2002
SNR | 35dB
H=40dB, M=32dB, L=23dB
Weight | 285g



530017 PELTOR™ Optime™ I H510P3



Low-profile design combines easily with other safety equipment.



- Reduces noise levels up to 26 dB
- Low-profile design combines easily with other safety equipment
- Sealing rings filled with a unique combination of liquid and foam
- Large space inside the cups helps minimise heat and moisture build-up
- Fits directly to many industrial safety helmets without the need of any adapter
- Color: Yellow

Certification | CAT III
EN 352-3:2002
SNR | 26dB
H=32dB, M=23dB, L=15dB
Weight | 205g



530018 PELTOR™ Optime™ II H520P3



A suitable choice for environments with substantial industrial noise or construction machinery, like airports and agricultural work.



- Reduces noise levels up to 30 dB
- Low-profile design combines easily with other safety equipment
- Sealing rings filled with a unique combination of liquid and foam
- Large space inside the cups helps minimise heat and moisture build-up
- Fits directly to many industrial safety helmets without the need of any adapter
- Color: Green

Certification | CAT III
EN 352-3:2002
SNR | 30dB
H=34dB, M=28dB, L=19dB
Weight | 235g



530090 PELTOR™ Optime™ III H540P3



Reduce noise levels up to 34 dB and have a double-casing technology that minimises resonance in the holder casing resulting in maximum high-frequency attenuation.



- Reduces noise levels up to 34 dB
- Double casing technology minimises resonance effect
- Soft wide cushions helps reduce pressure around the ears and improves comfort and wearability
- Large space inside cup helps reduce moisture and heat build-up
- Replaceable cushions and inserts are available separately to extend the life of your earmuffs
- Fits directly to many industrial safety helmets without the need of any adapter
- Color: Black and red

Certification | CAT III
EN 352-3:2002
SNR | 34dB
H=40dB, M=32dB, L=22dB
Weight | 310g



530049 PELTOR™ Optime™ I H510B



Neckband model for those wearers who prefer to wear an over the head band or wear multiple head and face PPE where a backband is more compatible.



- Reduces noise levels up to 26 dB
- Low-profile design and neckband combines easily with other safety equipment
- Sealing rings filled with a unique combination of liquid and foam
- Large space inside the cups helps minimise heat and moisture build-up
- Soft, wide, cushions help reduce pressure around the ears
- Cushions and inserts available as replacement Hygiene Kits
- Color: Yellow

Certification | CAT III
EN 352-1:2002
SNR | 26dB
H=30dB, M=24dB, L=15dB
Weight | 165g



530091 PELTOR™ Optime™ II H520B



Get high level hearing protection that muffles even extremely low frequencies.



- Reduces noise levels up to 31 dB
- Sealing rings filled with a unique combination of liquid and foam
- Large space inside the cups helps minimise heat and moisture build-up
- Soft, wide, cushions help reduce pressure around the ears
- Cushions and inserts available as replacement Hygiene Kits
- Color: Green

Certification | CAT III
EN 352-1:2002
SNR | 31dB
H=34dB, M=29dB, L=20dB
Weight | 195g



530092 PELTOR™ Optime™ III H540B



They're ideal for use in extremely loud environments such as airports, power stations, marine engine rooms and print works. An alternative choice for those wearers who prefer not to wear a handband.



- Reduces noise levels up to 35 dB
- Double casing technology minimises resonance effect
- Large space inside the cups helps minimise heat and moisture build-up
- Soft, wide, foam cushions help reduce pressure around the ears
- Cushions and inserts available as replacement Hygiene Kits
- Color: Black and red

Certification | CAT III
EN 352-1:2002
SNR | 35dB
H=40dB, M=32dB, L=23dB
Weight | 270g



530210 Secure 1H



Hellberg hearing protectors are divided into three noise protection levels, ranging from low to high noise protection.



- Protection level 1 (SNR 26dB) for low to medium noise
- Colour coding for easy selection and identification (Green)
- Slim profile design increases stability and reduces the risk of snagging in confined areas
- Made from thermoplastics that withstand rough environments and variable temperatures
- Telescopic size adjustment
- Soft cushions with Smart "Snap-In" System for easy replacement
- Fully compatible with Hellberg's SAFE™ Visor System

Certification | CAT III
EN 352-1:2002
SNR | 26dB
H=30dB, M=23dB, L=15dB
Weight | 227g



530211 Secure 2H



Durable construction made from thermoplastics that withstand rough environments and variable temperatures without ever losing its clamping force and flexibility.



- Protection level 2 (SNR 30dB) for medium to high noise
- Colour coding for easy selection and identification (Yellow)
- Slim profile design increases stability and reduces the risk of snagging in confined areas
- Made from thermoplastics that withstand rough environments and variable temperatures
- Telescopic size adjustment
- Soft cushions with Smart "Snap-In" System for easy replacement
- Fully compatible with Hellberg's SAFE™ Visor System

Certification | CAT III
EN 352-1:2002
SNR | 30dB
H=35dB, M=28dB, L=18dB
Weight | 248g



530212 Secure 3H



A light and durable headband construction with soft cushions and easy size adjustment provides a perfect fit for all head sizes.



- Protection level 3 (SNR 33dB) for high to very high noise
- Colour coding for easy selection and identification (Orange)
- Slim profile design increases stability and reduces the risk of snagging in confined areas
- Made from thermoplastics that withstand rough environments and variable temperatures
- Telescopic size adjustment
- Replaceable cushions with "snap-in" system
- Fully compatible with Hellberg's SAFE™ Visor System

Certification | CAT III
EN 352-1:2002
SNR | 33dB
H=34dB, M=31dB, L=22dB
Weight | 277g





530216 Secure 1C

Hellberg

The Secure helmet mount style hearing protectors offer great comfort and quality to all professional users.



- Protection level 1 (SNR 25dB) for low to medium noise
- Colour coding for easy selection and identification (Green)
- Slim profile design increases stability and reduces the risk of snagging in confined areas
- Helmet attachment arms with a strong steel spring mechanism
- Approved with most popular helmets
- Replaceable cushions with "snap-in" system
- Fully compatible with Hellberg's SAFE™ Visor System

Certification | CAT III
EN 352-3:2002
SNR | 25dB
H=27dB, M=23dB, L=16dB
Weight | 250g

CE

530217 Secure 2C

Hellberg

Park the hearing protector on the rear of the helmet when not in use, put them in stand-by position slightly off the ears, and push them inwards into working position covering the ears.



- Protection level 2 (SNR 29dB) for low to medium noise
- Colour coding for easy selection and identification (Yellow)
- Slim profile design increases stability and reduces the risk of snagging in confined areas
- Helmet attachment arms with a strong steel spring mechanism
- Approved with most popular helmets
- Replaceable cushions with "snap-in" system
- Fully compatible with Hellberg's SAFE™ Visor System

Certification | CAT III
EN 352-3:2002
SNR | 29dB
H=31dB, M=27dB, L=19dB
Weight | 271g

CE

530218 Secure 3C

Hellberg

Hellberg's helmet-mounted hearing protectors are all approved in combination with most popular safety helmets on the market – more than 45 different models.



- Protection level 3 (SNR 29dB) for low to medium noise
- Colour coding for easy selection and identification (Orange)
- Slim profile design increases stability and reduces the risk of snagging in confined areas
- Helmet attachment arms with a strong steel spring mechanism
- Approved with most popular helmets
- Replaceable cushions with "snap-in" system
- Fully compatible with Hellberg's SAFE™ Visor System

Certification | CAT III
EN 352-3:2002
SNR | 31dB
H=32dB, M=29dB, L=21dB
Weight | 300g

CE



530213 Secure 1N

Hellberg



A perfect solution when you need hearing protection in combination with bump caps, wide brimmed helmets, helmets without attachment slots or stand-alone face protection.

- Protection level 1 (SNR 26dB) for low to medium noise
- Colour coding for easy selection and identification (Green)
- Slim profile design increases stability and reduces the risk of snagging in confined areas
- Made from thermoplastics that withstand rough environments and variable temperatures
- Soft support band enhances the fit of the neckband hearing protector
- Soft cushions with Smart "Snap-In" System for easy replacement

Certification | CAT III
EN 352-1:2002
SNR | 26dB
H=29dB, M=23dB, L=16dB
Weight | 192g

CE

530214 Secure 2N

Hellberg



The soft support band enhances the fit of the neckband hearing protector. Easy to adjust to any head size and rests lightly on the crown of the head, comfortable to wear the entire working day.

- Protection level 2 (Snr 30dB) for meduim to high noise
- Colour coding for easy selection and identification (Yellow)
- Slim profile design increases stability and reduces the risk of snagging in confined areas
- Made from thermoplastics that withstand rough environments and variable temperatures
- Soft support band enhances the fit of the neckband hearing protector
- Soft cushions with Smart "Snap-In" System for easy replacement

Certification | CAT III
EN 352-1:2002
SNR | 30dB
H=33dB, M=27dB, L=19dB
Weight | 215g

CE

530215 Secure 3N

Hellberg



Steel wire construction with insulation of the metal parts for non-conductivity. To be worn behind the neck.

- Protection level 3 for high to very high noise
- Colour coding for easy selection and identification (Orange)
- Slim profile design increases stability and reduces the risk of snagging in confined areas
- Made from thermoplastics that withstand rough environments and variable temperatures
- Soft support band enhances the fit of the neckband hearing protector
- Soft cushions with Smart "Snap-In" System for easy replacement

Certification | CAT III
EN 352-1:2002
SNR | 33dB
H=35dB, M=31dB, L=22dB
Weight | 240g

CE

530175 Xstream LD

 Hellberg

Your hearing is protected while you enjoy your favourite music with excellent sound quality, and the built-in speech microphone allows you to make phone calls.



- Bluetooth® offers wireless connection to your mobile phone. Easy set-up and seamless connection
- Level-dependent microphones with Active Listening functionality in each ear cup lets you stay alert to your surroundings while still wearing your hearing protection
- Tested and approved to IPX4
- Designed for music listening
- Voice assistant support
- Hands-free phone calls in noise
- Push button controls. Easy to find and operate even when wearing gloves
- Batteries are quickly charged with the included USB charging cable
- Battery power-safe function. Automatically shuts off the unit after a period of inactivity
- Operation temperature: -20 / +55
- Battery type: Li-Ion
- Run-time: 55 hours
- Bluetooth® version: 4.1, A2DP 1.2, HSP 1.1, HFP 1.6

Certification | CAT III
EN 352-1:2002
SNR | 29dB
H=32dB, M=26dB, L=17dB
CRITERION LEVEL | EN 352-4:2004
H=109dB, M=106dB, L=94dB
Weight | 386g



530176 Synergy Multi-Point

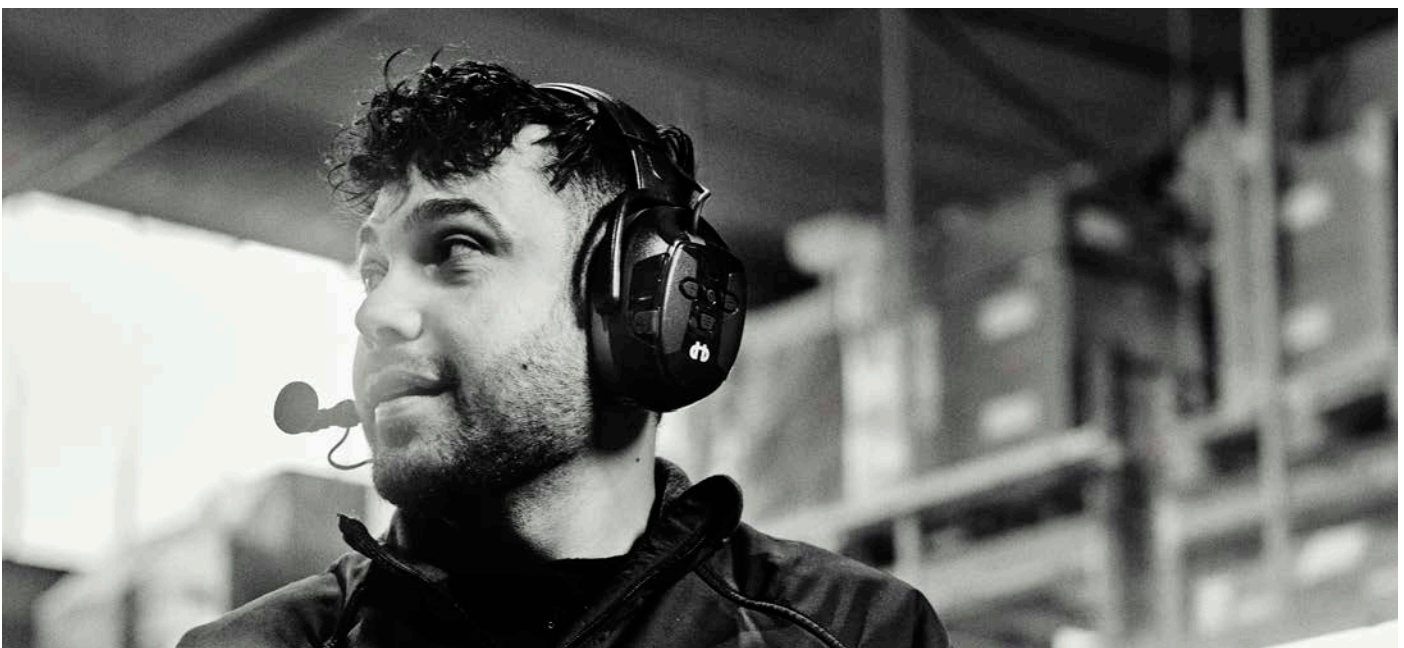
 Hellberg

Hearing protection with Multi-Point Bluetooth for phone calls and streaming. Seamless pairing with two phones. The perfect hearing protector for those who rely on phone communication in their work.



- Bluetooth® offers wireless connection to your mobile phone. Easy set-up and seamless connection
- Multi-point technology lets you pair two phones at the same time
- Active Listening microphones ensures you can hear your colleagues without removing your hearing protector
- Voice assistant support
- Wideband/HD Voice support
- Noise cancelling boom microphone
- Batteries are quickly charged with the included USB charging cable
- AM/FM Radio
- 3,5 mm AUX
- Operation temperature: -20 / +55
- Battery type: AA
- Run-time: 62 hours
- Bluetooth® version: 4.1, A2DP 1.3, HSP 1.2, HFP 1.5

Certification | CAT III
EN 352-1:2002
SNR | 30dB
H=34dB, M=27dB, L=19dB
CRITERION LEVEL | EN 352-4:2004
H=99dB, M=102dB, L=97dB
Weight | 459g



530007 PELTOR™ Hygiene Kit HY9



Replacement Hygiene Kit HY9 for 3M Earmuffs.



- Kit contains replacement sealing rings and muffler pads which can be replaced in a few easy steps
- Extends the life of earmuffs
- Ensures good function and hygiene
- Avoid wearing uncomfortable earmuffs
- Pack contains 2xfoam inserts and 2xsealing rings
- Easy to replace

530006 PELTOR™ Hygiene Kit HY52



Replacement Hygiene Kit HY52 for Optime II Earmuffs.



- Kit contains replacement sealing rings and muffler pads which can be replaced in a few easy steps
- Extends the life of earmuffs
- Ensures good function and hygiene
- Avoid wearing uncomfortable earmuffs
- Pack contains 2xfoam inserts and 2xsealing rings
- Easy to replace

530008 PELTOR™ Hygiene Kit HY54



Replacement Hygiene Kit HY54 for Optime™ III Earmuffs.



- Kit contains replacement sealing rings and muffler pads which can be replaced in a few easy steps
- Extends the life of earmuffs
- Ensures good function and hygiene
- Avoid wearing uncomfortable earmuffs
- Pack contains 2xfoam inserts and 2xsealing rings
- Easy to replace

530005 PELTOR™ Hygiene Cleaning Pads, HY100A



Disposable covers for the ear cushions that are intended to provide a clean contact surface when the headset is used by multiple people.



- Single use hygiene pads for cleaning earmuffs
- Ensures good function and hygiene
- Avoid wearing uncomfortable earmuffs
- 100 Pads/Pack

530146 PELTOR™ Hygiene Kit HYX1



Replacement Hygiene Kit for X1A / X1P3E Earmuffs.



- Kit contains replacement sealing rings and muffler pads which can be replaced in a few easy steps
- Extends the life of earmuffs
- Ensures good function and hygiene
- Avoid wearing uncomfortable earmuffs
- Pack contains 2xfoam inserts and 2xsealing ring
- Easy to replace

530147 PELTOR™ Hygiene Kit HYX2

3M

Replacement Hygiene Kit for X2A / X2P3E Earmuffs.



- Kit contains replacement sealing rings and muffler pads which can be replaced in a few easy steps
- Extends the life of earmuffs
- Ensures good function and hygiene
- Avoid wearing uncomfortable earmuffs
- Pack contains 2xfoam inserts and 2xsealing ring
- Easy to replace

530148 PELTOR™ Hygiene Kit HYX4

3M

Replacement Hygiene Kit for X4A / X4P3E Earmuffs.



- Kit contains replacement sealing rings and muffler pads which can be replaced in a few easy steps
- Extends the life of earmuffs
- Ensures good function and hygiene
- Avoid wearing uncomfortable earmuffs
- Pack contains 2xfoam inserts and 2xsealing ring
- Easy to replace

530220 Hygiene Kit Secure 1 & 2

Hellberg

New ear cushions, headband cushion and foam liners.



- Replace the hygiene kit at least two times per year for a long lived product
- For Secure 1 and 2 passive hearing protectors.
- Ensure good function and hygiene
- One size

530221 Hygiene Kit Secure 3

Hellberg

New ear cushions, headband cushion and foam liners for Secure 3 earmuffs.



- Replace the hygiene kit at least two times per year for a long lived product
- Compatible with Hellberg Secure 3 earmuffs
- Extend the life of earmuffs
- Ensure good function and hygiene
- One size

530219 Sweat Absorber

Hellberg

Self-adhesive hygiene pads.

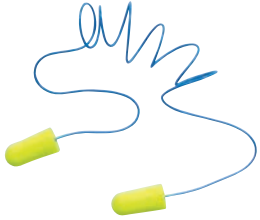


- Single use hygiene pads for earmuffs
- Place over the ear cushions to absorb sweat, for a fresh and long lived product
- Ensures good function and hygiene

531049 E-A-R™ E-A-Rsoft™ Yellow Neons™



Highly visible neon-yellow earplugs made of smooth, comfortable foam.



- Brightly-coloured, neon-yellow earplugs are easy to identify in compliance checks
- Slow expanding polyurethane foam
- Soft foam helps provide low pressure inside the ear canal
- Reduces noise levels by 36dB
- Metal detectable version
- Corder
- Tapered shape conforms quickly to most ear canals particularly large size

Certification | CAT III
EN 352-2:2002
SNR | 36dB
H=34dB, M=34dB, L=31dB



531051 E-A-R™ E-A-Rsoft™ Yellow Neons™



Advanced soft foam with a smooth texture for all-day comfort.



- Brightly-coloured, neon-yellow earplugs are easy to identify in compliance checks
- Slow expanding polyurethane foam
- Soft foam helps provide low pressure inside the ear canal
- Reduces noise levels by 36dB
- Metal detectable version
- Without Cord
- Tapered shape conforms quickly to most ear canals particularly large size

Certification | CAT III
EN 352-2:2002
SNR | 36dB
H=34dB, M=34dB, L=31dB



531015 E-A-R™ Ultrafit™



Ideal for dirty environments as no roll down required, simply push them into your ears for hygienic protection.



- Triple-flange design made of a pliable premoulded elastomeric polymer
- No roll down required
- Removable, reusable cord attachment – convenient if you move in and out of noisy environments
- Reduces noise levels by 32dB
- Effectively fits most ear canal sizes
- Clean easily with soapy water

Certification | CAT III
EN 352-2:2002
SNR | 32dB
H=33dB, M=28dB, L=25dB



531047 E-A-R™ Ultrafit™



For occasions when the convenience and the permanence of a premoulded earplug is more suitable for your requirements.



- Triple-flange design made of a pliable premoulded elastomeric polymer
- Removable, reusable cord attachment – convenient if you move in and out of noisy environments
- Reduces noise levels by 32dB
- Supplied with a storage case
- Effectively fits most ear canal sizes
- Clean easily with soapy water

Certification | CAT III
EN 352-2:2002
SNR | 32dB
H=33dB, M=28dB, L=25dB



531043 E-A-R™ Tri-Flange™



Made from thermoplastic elastomer material with triple flanges that adapt to the shape of the ear to form multiple seals against noise. They need no pre-formation or pushing during insertion.



- Thermoplastic elastomer
- Triple-flange design preformed to fit the ear
- Reusable
- Moisture resistant
- Ergonomically designed steam for easy insertion and removal of ear
- With cotton cord
- Easy to wash and clean

Certification | CAT III
EN 352-2:2002
SNR | 29dB
H=29dB, M=27dB, L=24dB



