



BRAND CATALOG

WORKPLACE
SAFETY EQUIPMENT
& CLOTHING

www.krystalkleanghana.com

TABLE OF CONTENT

01 GLOVES	1
02 WORKERS	2
03 WELDING	3
04 COASTS AND RAIN GEAR	4
05 SAFETY FOOTWEAR	5
06 WATERPROOF BOOTS	6
07 HEIGHTS PROTECTION	7
08 HEARING PROTECTION	8
09 HEAD PROTECTION	9
10 EYE PROTECTION	10

GLOVES

Range of professional gloves, specially designed for maintenance work in many sector, and general handling application when dealing with mechanical, chemical or temperature risks, among others. Complaints with European regulations, with the highest of comfort, safety and ergonomic standards.



Cotton Gloves



688-G

Cotton canvas gloves with PVC points on the palm and fingertips

Applications

General handling. Specialised glove for jobs requiring a high level of adhesion (bottling, packaging, assembly, removing pieces from molds, etc. Also used for agriculture, fruit picking and general gardening.

Features and Advantages

- Canvas glove (very tightly woven and) reaming 100% cotton with PVC points on palm and fingers with elastic wrist closing.
- Being 100% cotton it is comfortable, breathable and absorbs sweat very well.
- Elastic cuff that keeps inside of the glove dry and keeps dirt out.



688-PG

Knitted fisherman's glove in white/grey cotton or polyester. Elasticated cuff.

Applications

General handling. Specialised gloves for or jobs that relate to construction, fishing, mining, agriculture and assembly.

Features and Advantages

- Blended cotton knitted cotton seamless glove made with cotton (35%) and polyester (65%).
- Very comfortable, warm and with high dexterity.
- The polyester fibre provides good mechanical resistance (especially to tearing) and greater resistance to chemicals and humidity.



688-PF

Raw colour knitted cotton glove and elastic cuff.

Applications

General Handling Glove for tasks requiring greater sensitivity (auto, cleaning, photography, small parts...).

Features and Advantages

- 100% cotton glove with elastic cuff.
- Very comfortable, warm and with a high dexterity.
- Being 100% cotton it is comfortable, breathable and absorbs sweat very well.
- Elastic cuff that keeps the inside of the glove dry and keeps dirt out.

Anit-Cutting Gloves



688-CUT

HPPE-fibre glove with PU coating and a high anti-cutting level (D)

Applications

General handling. Mechanical and anti-cutting protection. Glove specially designed for precision work where maximum anti-cut protection is required. Works with metals, glassware, workshops, sheet.

Features and Advantages

- Maximum anti-cutting rating (F) according to the new EN ISO 13997 test for the new mechanical risk standard EN388: 16, measured in Newtons.
- Maximum anti-abrasion rating (level 4).
- RPolyurethane (PU) coating, which ensures excellent grip, breathability and resistance to abrasion.



688-CUT PRO

HPPE-fibre glove with PU coating and a high anti-cutting level (D).

Applications

General handling. Mechanical and anti-cutting protection. Glove specially designed for precision work where maximum anti-cut protection is required. Works with metals, glassware, workshops, sheet, etc.

Features and Advantages

- HPPE (High Performance Polyethylene), support with Goldsilk TM technology:
- Maximum anti-cutting rating (F) according to the new EN ISO 13997 test for the new mechanical risk standard EN388: 16, measured in Newtons.
- Maximum anti-abrasion rating (level 4).



688-AA

Blue coloured Level 5 cut resistant for the food processing industry.

Applications

Tasks related to the food processing industry where the maximum cut resistance protection is required.

Features and Advantages

- Glove manufactured in the CE (Germany) by highly qualified workers.
- Approved for alimentary use.
- Much lighter and with greater dexterity than other similar gloves.
- Long cuff for extra forearm protection.

Seamless Gloves



688-NYL

Black nylon glove with black-coloured latex covering.

Applications

General Handling Mechanical risks. Special glove for general handling tasks, handling of abrasive and slippery objects.

Features and Advantages

- Latex is a natural substance, which provides great comfort thanks to its high flexibility; it also provides excellent grip and resistance to abrasion.
- Excellent anti-slip grip provides an excellent grip in damp and abrasive conditions, with a strong resistance to tearing.
- Highly breathable nylon.



688-NYPU/U

(18 gauge) ultra-thin nylon glove with black polyurethane covering.

Applications

General handling Mechanical risks. Glove for tasks with mechanical risks, which also require tactility, reliability, comfort and precision, such as assembling small parts, high-tech jobs, electronics, cleaning etc.

Features and Advantages

- Polyurethane provides the glove with excellent resistance to abrasion and breathability.
- Maximum level of dexterity (level 5). The gloves offer the minimal resistance to movement or tactility.
- Its ultra-thin nylon (18 gauge) base and its light coating of polyurethane provide comfort, breathability and unsurpassed tactile sensitivity



688-NYN/B

White polyester glove with grey nitrile coating.

Applications

General handling. Mechanical risks. Special glove for handling, assembly, changes, construction in greasy and humid working environments.

Features and Advantages

- Nitrile is a flexible material that provides the glove with a strong resistance to oils, greases and hydrocarbons.
- Maximum level of dexterity (level 5). The gloves offers minimal resistance to movement or tactility.
- Highest anti-abrasion level. Glove has a long working life.

Anit-Cutting Gloves



688-CUT

HPPE-fibre glove with PU coating and a high anti-cutting level (D)

Applications

General handling. Mechanical and anti-cutting protection. Glove specially designed for precision work where maximum anti-cut protection is required. Works with metals, glassware, workshops, sheet.

Features and Advantages

- Maximum anti-cutting rating (F) according to the new EN ISO 13997 test for the new mechanical risk standard EN388: 16, measured in Newtons.
- Maximum anti-abrasion rating (level 4).
- RPolyurethane (PU) coating, which ensures excellent grip, breathability and resistance to abrasion.



688-CUT PRO

HPPE-fibre glove with PU coating and a high anti-cutting level (D).

Applications

General handling. Mechanical and anti-cutting protection. Glove specially designed for precision work where maximum anti-cut protection is required. Works with metals, glassware, workshops, sheet, etc.

Features and Advantages

- HPPE (High Performance Polyethylene), support with Goldsilk TM technology:
- Maximum anti-cutting rating (F) according to the new EN ISO 13997 test for the new mechanical risk standard EN388: 16, measured in Newtons.
- Maximum anti-abrasion rating (level 4).



688-AA

Blue coloured Level 5 cut resistant for the food processing industry.

Applications

Tasks related to the food processing industry where the maximum cut resistance protection is required.

Features and Advantages

- Glove manufactured in the CE (Germany) by highly qualified workers.
- Approved for alimentary use.
- Much lighter and with greater dexterity than other similar gloves.
- Long cuff for extra forearm protection.

WORKWEAR

Equipping yourself with reliable and high-quality workwear is essential to achieve peak performance. Whether you work in construction, manufacturing, or any other occupation that requires durable and functional attire, having dependable workwear is crucial. We recognize the significance of providing workwear solutions that enhance your productivity, comfort, and safety. Our extensive range of workwear is meticulously designed to deliver exceptional performance, durability, and style, empowering you to excel in any challenging work environment.



Prosereries Canvas Line



588-PANE

245 gr. Canvas tergal trousers. Navy blue/Black

Adjustable elastic waist. Knees reinforced with CORDURA abrasion-resistant fabric and with possibility to insert flexible knee pads. Borders and details in reflective material. Lateral multi-pocket. Two rear pockets with flaps and press stud closure and two French pockets.

Sizes_ 38/40 to 62/64



588-CANE

245 gr. Canvas tergal jacket. Navy blue/ Black

Borders and details in reflective material. Adjustable cuffs with press stud closure. Two breast and two waist pockets with flaps and press stud closure.

Sizes_ 48/50 to 68/70



588-PNEG

245 gr. Canvas tergal trousers. Grey/Black

Adjustable elastic waist. Knees reinforced with CORDURA abrasion resistant fabric and with the possibility to insert flexible knee pads. Borders and details in reflective material. Lateral multi pocket, two rear pockets with flap and press stud closure and two French pockets.

Sizes_ 38/40 to 62/64



588-CNEG

245 gr. Canvas tergal jacket. Grey/Black

Borders and details in reflective material. Adjustable cuffs with press stud closure. Two breast and two waist pockets with flaps and press stud closure.

Sizes_ 48/50 to 68/70

Prosereries Canvas Line



588-CAZA

245 gr. Canvas tergal trousers.
Black

Elastic waist adjustment. Knees re-inforced with CORDURA abrasion resistant fabric. Possibility to introduce flexible knee pads. Borders and details in reflective material. Lateral multi pocket, two rear pockets with flap and press stud closure and two French pockets.

Sizes_ 38/40 to 62/64



588-CN

Tergal 245gr. Canvas jacket. Black

Borders and details in reflective material. Adjustable cuffs with press stud closure. Two breast and two waist pockets with flaps and press stud closure.

Sizes_ 48/50 to 68/70



PAZA

Tergal 245 gr. Canvas trousers.
Navy blue/Light blue

Adjustable elastic waist. Knees reinforced with abrasion resistant CORDURA fabric and with the possibility to insert flexible knee pads. Borders and details in reflective material. Lateral multi pocket, two rear pockets with flap and press stud closure and two French pockets.

Sizes_ 38/40 to 62/64



588-CAZA

Tergal 245gr. Canvas jacket. Navy/Light blue

Borders and details in reflective material. Adjustable cuffs with press stud closure. Two breast and two side pockets, both with flap and press stud closure.

Sizes_ 48/50 to 68/70

Prosereries Canvas Line



588-PBG

Tergal 245gr. Canvas trousers. White/Grey

Adjustable elastic waist. Knees reinforced with CORDURA abrasion-resistant fabric and the possibility to insert flexible knee pads. Borders and details in reflective material. Lateral multi pocket and two rear pockets with flaps and press stud closure and two French pockets.

Sizes_ 38/40 to 62/64



588-CBG

Tergal 245 gr. Canvas jacket. White/Grey

Borders and details in reflective material, Adjustable cuffs with press stud closure. Two breast and two side pockets with flaps and press stud closure.

Sizes_ 48/50 to 68/70



588-PGN

245 gr. Tergal trousers. Dark grey/Black

Elastic waist adjustment. Knees reinforced with abrasion resistant CORDURA material. System to allow insertion of flexible knee caps. Borders and details in fluorescent yellow. Seat. Two normal pockets. Two bellow pockets with flaps with Velcro closure. 2 back pockets with zip closure.

Sizes_ 38/40 to 62/64



588-BGN

Tergal Overall 245 gr. Dark grey/Black

Borders and details in fluorescent yellow. Seat. Elastic ankles Adjustable cuffs with Velcro. Zip cover with Velcro. Two normal pockets: Two bellows pockets with flaps with Velcro closure on legs two breast pockets with zips. Pocket for mobile. Pocket with zip on right leg. Back pocket.

Sizes_ 48/50 to 68/70

Prosereries Canvas Line



588-PV

297 gr. Cowboy stretch pants. Dark blue

Elastic waist adjustment. Two back pocket and two French type pockets, both with metal reinforcements at the edges of the opening. Side cargo pocket with flap and double metal button closure. Side pocket for holding electrode, screwdriver, wrench... Fabric composition: 98% cotton, 2% elastane.

Sizes_ 38/40 to 62/64



588-CV

297 gr. Cowboy stretch vest. Dark blue

Chest closure and sleeves with metallic buttons. Left breast pocket flap and metal button closure. Fabric composition: 98% cotton, 2% elastane.

Sizes_ 48/50 to 68/70



488-P SupTop

270 gr. cotton pants. Royal blue

Made with triple seams and grey details. Two cargo-style side pockets with Velcro flap closure and two rear pockets. Coin pocket. Elastic back for a better fit. Velcro ankle adjustment.

Sizes_ 38/40 to 62/64



488-C Suptop

270 gr. Cotton jacket. Royal blue

Made with triple seams and grey details. Two breast pockets, one with velcro inverted pleat and one with a zipper pocket for pens on the sleeve. Snap button-cuff closures. Wide tooth zipper and velcro flap closure. Elastic waist.

FLAME RESISTANCE AND WELDING

In industries where exposure to flames and heat is a constant concern, investing in high-quality flame resistance gear is essential to ensure personal safety. Whether you work in firefighting, oil and gas, or any other occupation that involves handling flammable materials, protecting yourself from the risks of fire is paramount. Our flame resistance gear is meticulously designed and rigorously tested to meet and exceed industry standards. Whether you need flame resistant coveralls, jackets, pants, gloves, or footwear, our comprehensive range provides reliable flame resistance, durability, and comfort, allowing you to work confidently in potentially hazardous conditions.





988-PIA/AE

FIREPROOF and ANTI-STATIC pants

270 gr. cotton with Kevlar seams. Protection against heat, welding and related processes, as well as antistatic protection (prevents sparks that may cause an explosion). Also protects against electric arc.

Sizes_ 38/40 to 62/64



988-CIA/AE

Fireproof and Anti-Static parka

270 gr. cotton with Kevlar seams. Heat protection, welding and related processes, as well as anti-static protection (prevents sparks that may cause a fire). Also protects against electric arc.

Sizes: 48/50 - 68/70



988-PFYIA

Fireproof and Anti-Static High-Visibility Pants

270 gr. cotton with Kevlar seams. Heat protection, welding and related processes, as well as anti-static protection (prevents sparks that may cause a fire). Also allows the user to be easily visualised, thanks to hi-viz properties. Also protects against electric arc.

Sizes: 38/40 to 62/64



988-PKIA/AE

Fireproof and Anti-Static parka

270 gr. cotton with Kevlar seams. Heat protection, welding and related processes, as well as anti-static protection (prevents sparks that may cause a fire). Also allows the user to be easily visualised, thanks to hi-viz properties. Also protects against electric arc.

Sizes: 48/50 - 68/70

988-CIAM

Flameproof And Anti-Static Jacket



250 gr. attached fabric with Kevlar seams. Protection against heat, welding and related processes, as well as antistatic protection (prevents sparks that may cause a fire). Also protects against electric arc. protects against electric arc.

Sizes: 48/50 - 68/70

988-CAIAM

Flameproof And Anti-Static Jacket



180 gr. attached fabric Protection against heat and anti-static protection (prevents sparks that may cause a fire).

Sizes: 37/38 - 51/52

988-PAIA

Fireproof and Anit-static Ski Mask



Application: Ski mask for heat, flame and welding environment, where an anti-static garment is also required (ATEX environments.)

Features and Advantages: Made of 240 grams of inherent fabric, with Kelvar seams

Sizes: One Size

988-PAIM

Fireproof and Anit-static Pant



250 gr. attached fabric with Kevlar seams. Protection against heat, welding and related processes, as well as anti-static protection (prevents sparks that may cause a fire). Also protects against electric arc.

Sizes: 38/40 - 62/64



These garments are crafted using very lightweight 250g fabric, increasing comfort by reducing thermal stress, therefore increasing the user's safety and comfort.

WELDING

In the welding industry, ensuring safety and protection is of utmost importance. Whether you are a professional welder or an enthusiast, investing in high-quality welding gear is crucial to safeguard yourself from the potential hazards of welding operations. We prioritize your safety and protection in welding operations. Our welding gear is meticulously designed and rigorously tested to meet and exceed industry standards. Whether you need welding helmets, jackets, gloves, or boots, our comprehensive range provides reliable protection, durability, and comfort, allowing you to weld with confidence.



888-MD

Suede Leather Apron. 90 x 60cm



250 gr. attached fabric with Kevlar seams. Protection against heat, welding and related processes, as well as antistatic protection (prevents sparks that may cause a fire). Also protects against electric arc. protects against electric arc.

Sizes: 48/50 - 68/70

888-CHS

Split leather jacket with Velcro



180 gr. attached fabric Protection against heat and anti-static protection (prevents sparks that may cause a fire).

Sizes: 37/38 - 51/52

888-MG

Leather split sleeve, elbow lenght with elastic cuffs



Application: Ski mask for heat, flame and welding environment, where an anti-static garment is also required (ATEX environments.)

Features and Advantages: Made of 240 grams of inherent fabric, with Kelvar seams

Sizes: One Size

988-PAIM

Fireproof and Anit-static Pant



250 gr. attached fabric with Kevlar seams. Protection against heat, welding and related processes, as well as anti-static protection (prevents sparks that may cause a fire). Also protects against electric arc.

Sizes: 38/40 - 62/64



These garments are crafted using very lightweight 250g fabric, increasing comfort by reducing thermal stress, therefore increasing the user's safety and comfort.

WELDING

In the welding industry, ensuring safety and protection is of utmost importance. Whether you are a professional welder or an enthusiast, investing in high-quality welding gear is crucial to safeguard yourself from the potential hazards of welding operations. We prioritize your safety and protection in welding operations. Our welding gear is meticulously designed and rigorously tested to meet and exceed industry standards. Whether you need welding helmets, jackets, gloves, or boots, our comprehensive range provides reliable protection, durability, and comfort, allowing you to weld with confidence.



1188-B3456 PRO

Disposable chemical risk diver type 3, 4, 5 and 6. Biological Protection (EN14126). Antistatic (EN1149-5) and protection against radioactive particles (EN1073-2)

Characteristics

STEELGEN disposable hoodie with front closure zipper with adhesive placket. Elastic adjustment in hood and waist, cuffs and ankles. Heat-sealed seams. Clutch-fingers in sleeves and chin-covers.

Material: 60% Polypropylene and 40% Polyethylene (82 grams/m²).

Uses and functions

Industrial maintenance, chemical industry, handling of particles (glass fiber, toxic dust, asbestos...), industrial cleaning (tanks...), clean rooms, paint spraying, activities with biological risk (agriculture, veterinary, organic decomposition, waste, food...), pharmaceutical sector, shipbuilding, confined spaces (tunnels, mining...), petrochemical sector.

Sizes: S-M-L-XL-XXL-XXXL



1188-B456 PRO

Disposable chemical risk diver type 4, 5 and 6. Biological Protection (EN14126). Antistatic (EN1149-5) and protection against radioactive particles (EN1073-2)

Characteristics

STEELGEN disposable hoodie with front closure zipper with adhesive placket. Elastic adjustment in hood and waist, cuffs and ankles. Clutch-fingers in sleeves and chin-covers.

Material: 55% Polypropylene (SP) and 45% Polyethylene (Microporous film) (60 grams/m²).

Uses and functions

maintenance of swimming pools, workshops, nautical..., handling of particles (glass fibers, toxic dust, asbestos...), cleaning, industrial paint, clean rooms, activities with biological risk (agriculture, veterinary, organic decomposition, waste, food...), pharmaceutical sector, shipbuilding, confined spaces (tunnels, mining...).

Sizes: S-M-L-XL-XXL-XXXL



1188-B56 PRO

Disposable chemical hazard diver type 5 and 6. Biological protection (EN14126), Antistatic (EN1149-5) and protection against radioactive particles (EN1073-2)

Characteristics

STEELGEN disposable hoodie with front closure zipper with placket. Elastic adjustment in hood and waist, cuffs and ankles.

Material: 55% Polypropylene (SP) and 45% Polyethylene (Microporous film). (60 grams/m²).

Uses and functions

Industrial maintenance, chemical industry, handling of particles (glass fiber, toxic dust, asbestos...), industrial cleaning (tanks...), clean rooms, paint spraying, activities with biological risk (agriculture, veterinary, organic decomposition, waste, food...), pharmaceutical sector, shipbuilding, confined spaces (tunnels, mining...), petrochemical sector.

Sizes: S-M-L-XL-XXL-XXXL



1188-B56 FR

Disposable chemical risk diver type 5 and 6. Flame retardant. Antistatic (EN1149-5), limited flame protection (EN14116) and protection against radioactive particles (EN1073-2)

Characteristics

STEELGEN Fire Retardant Disposable Hoodie, front zip closure with flap. Elastic adjustment in hood and waist, cuffs and ankles.

Material: 100% SMS Polypropylene with FR treatment (65grams/m²).

Uses and functions

Uses and employment maintenance of swimming pools, workshops, nautical..., handling of particles (glass fibers, toxic dust, asbestos...), cleaning, low dangerous chemicals... in environments where there is a flame risk (petrochemical platforms, ATEX environments, distribution and handling of fuels...).

Sizes: S-M-L-XL-XXL-XXXL



1188-B56 T

Disposable chemical risk driver type 5 and 6.
Breathable, Antistatic (EN1149-5) and protection
against radioactive particles (EN1073-2)

Characteristics

STEELGEN breathable disposable hoodie with hood, front zip closure with flap. Elastic adjustment in hood and waist, cuffs and ankles.

Material: 55% Polypropylene (SP) and 45% Polyethylene (Microporous film) (60 grams / m²). Backing 100% Polypropylene (SMMS).

Uses and functions

maintenance of swimming pools, workshops, nautical..., handling of particles (glass fibers, toxic dust, asbestos...), cleaning, water-based and powder-based paint, low dangerous chemicals... in hot environments or high physical activity that produce thermal stress.

Sizes: S-M-L-XL-XXL-XXXL



1188-B56 A

Disposable chemical hazard diver type 5 and 6.
Antistatic (EN1149- 5) and protection against
radioactive particles (EN1073-2)

Characteristics

STEELGEN disposable hoodie with front closure zipper with placket. Elastic adjustment in hood and waist, cuffs and ankles.

Material: 100% Polypropylene SMMS (50 grams/m²).

Uses and functions

Maintenance of swimming pools, workshops, nautical..., handling of particles (glass fiber, toxic dust, asbestos...), cleaning, water-based and powder-based paint, low dangerous chemicals.

Sizes: S-M-L-XL-XXL-XXXL



HIGH VISIBILITY

In industries where visibility is critical for personal safety, investing in high-quality high visibility gear is essential. Whether you work in construction, road maintenance, or any other occupation that requires visibility in low-light conditions, ensuring that you are easily seen by others is paramount. Providing you with the importance of keeping you visible and safe. Our comprehensive range of high visibility gear is designed to provide optimal visibility, durability, and comfort, ensuring you can work with confidence, day or night.



High Visibility | Workwear



288-VMFY Multi-Pocket Vest - Yellow

288-VMFY Multi-pocket vest. Zipper closure and windbreaker flap. Multipocket vest with padded interior polyester wadding. Inside pocket, mobile phone holder and pen holder on chest, triple pocket on both sides. Lower abdomen skirt cover. Neck lined with fleece for added warmth and comfort. Zipper closure and windbreaker flap.

Sizes: M-L-XL-XXL



288-VMFN Multi-Pocket Vest - Orange

Borders and details in reflective material, Adjustable cuffs with press stud closure. Two breast and two side pockets with flaps and press stud closure.

Sizes: M-L-XL-XXL



988-CFYIA FLAMEPROOF, ANTI-STATIC high-visibility jacket

270 gr cotton with Kevlar seams. Protects against heat, welding and associated tasks, and provides anti-static protection (prevents the formation of sparks capable of causing deflagration). Also makes the wearer visible in situations of low visibility and protects against electric arc.

Sizes: M-L-XL-XXL



988-PFYIA FLAMEPROOF, ANTI-STATIC High-visibility pants

270 gr cotton with Kevlar seams. Protects against heat, welding and associated tasks, and provides anti-static protection (prevents the formation of sparks capable of causing deflagration). Also makes the wearer visible in situations of low visibility and protects against electric arc.



988-VFYIA Fluorescent yellow flameproof and anti-static vest with retro-reflective bands

Applications: Vest to visually signal the user in low visibility situations, in heat and flame environments, where an anti-static garment is also required (ATEX environments).

Features and advantages: Made of 100% polyester, with fluorescent yellow fabric and retro-reflective bands. It can be easily adapted to the user on top of his wardrobe or uniformity thanks to Velcro, and visually indicates his position.

Sizes: M-L-XL-XXL



488-CFY Top

High visibility Windbreaker 230g.
Yellow



388-CFY/AA

Windbreaker with Padded
Interior - Bicolour



388-CFY/V

Windbreaker, tergal. Yellow/
green



388-CFN/A

Windbreaker, tergal. Yellow/
green



288-FPFY/V MIX

High-visibility Polar Jacket
Bicolour: yellow/green



288-FPFY/A MIX

High-visibility Polar Jacket
Bicolour: yellow/royal blue



288-FPFN/A MIX

High-visibility Polar Jacket
Bicolour: orange/royal blue



288-PFY

High Visibility Parka. Yellow



288-PFY Mix

High visibility parka. Yellow/
Navy



288-PKFV Mix

High Visibility Parka. Yellow/
green - TRIPLE USE



288-TAFN

High visibility rain jacket.
Orange



288-TAFY

High visibility rain jacket.
Yellow



288-PAFN

High visibility pants. Orange



288-PAFY

High visibility pants. Yellow



388-PFYE

Economic pants. Yellow



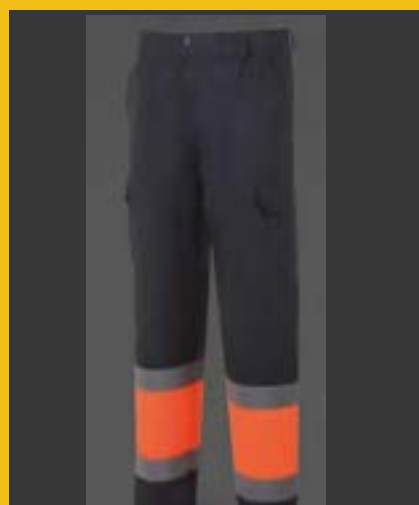
988-PFYIA

FLAMEPROOF,ANTI-
STATIHigh-visibilitypants



388-PFY/ V

Tergal pants. Yellow/green



388-PFN/ A

Tergal pants. Orange/blue

COATS AND RAIN GEAR

When it comes to facing challenging weather conditions, having the right coats and rain gear is essential to keep you dry and comfortable. Whether you work outdoors or enjoy outdoor activities, investing in high-quality protection gear is crucial. Understanding the importance of staying shielded from rain, wind, and other elements. Our comprehensive range of coats and rain gear is designed to provide optimal protection, durability, and comfort, ensuring you can embrace any weather with confidence. Our coats and rain gear are meticulously designed and crafted to meet the highest standards, ensuring optimal performance, durability, and comfort. Whether you need waterproof coats, windproof jackets, insulated coats, or rain gear, our comprehensive range provides the perfect solution for work or outdoor activities.



VESTS | Coats and rain gear



288-VMA

MULTI-POCKET Vest. Navy blue

Flower abdomen skirt cover. Elastic bracelet. Double front closure: zipper and windbreaker flap with snap buttons. Mobile phone pocket with pockets for pens. Flat pocket (ideal for stamping). 6 lower pockets: 3 on each side superimposed: one with zipper, one with velcro flap and another with free opening perfect for protecting the hands. Interior pocket.

Sizes: M-L-XL-XXL



288-VPM

NAUTICAL Vest. Khaki

Very comfortable. Interior fleece lining. Elastic waist adjustment. Mobile phone pocket on right chest (side opposite heart) with pockets for pens. Flat pocket on left chest (ideal for silk screen or embroidery) Two lower pockets with zipper. Interior pocket.

Sizes: M-L-XL-XXL



288-VEB
White



288-VEV
Green



288-VPN

SWAT Vest. Black

Exterior fabric made of PVC polyester with water resistant treatment. Fleece interior lining on the upper part and nylon on the lower part. Polyester 200 gr. wadding. Double front pockets some with zipper and some for hands on the lower part. Two pockets with Velcro on the lower right side.

Sizes: M-L-XL-XXL



288-VTM

PLUME vest. Navy

Authentic plume fillings. Very light, warm and comfortable. Ergonomic and casual design. The feathers provides greater thermal insulation than polyester with much lower weight and volume. With 2 low exterior pockets and 2 interior pockets. Nylon bag for storage and transport

- Outer fabric: 100% Polyamide.
- Padding: 90% Down / 10% Feather.
- Interior fabric: 100% Polyamide.

Sizes: M-L-XL-XXL



288-VMV
Green



288-VMG
Grey



288-CPR
Red



288-CPAZ
Royal Blue



288-CPM
Beige



288-CTM AM
PLUME jacket. Navy



288-CTM N
Black



288-CTM AZ
Royal Blue



288-CSGN
Dark Grey/Black
Detachable Sleeves



288-CSA
Royal Blue/Navy
Detachable Sleeves



288-CSR
Red
Detachable Sleeves

PARKAS | Coats and rain gear



288-PKA

TRIPLE USE Parka. Blue

Made of two pieces joined together using a snap button system. Exterior layer or rain coat: Breathable. Reinforced seams. Removable and adjustable hood. Double front closure: zipper and windbreaker flap with snap buttons. Ventilation on armpits and back. Adjustable built with string. Plastic case for ID card. Pockets with flaps and snap buttons. Two chest pockets and two lower pockets.

Sizes: M-L-XL-XXL



188-TATV

Rain suit. BREATHABLE

288-PCA

CLASSIC Parka. Blue

Compatible with padded pants ref. 288-PANA. Removable hood on neck, adjustable with string. Double front closure: zipper and wind-breaker flap with snap buttons. Ventilation on armpits. Elastic on back part of waist. Adjustable cuffs with snap buttons. Pocket with zipper on left chest.

Sizes: M-L-XL-XXL



288-P342

Parka approved for COLD weather. Navy blue

Parka approved for cold weather according to EN342. High thermal insulation. Protects against cold generated by weather conditions or cold generated by industrial activity. Front wide tooth zipper and windbreaker flap. Two chest pockets with waterproof zipper. Two side pockets with fleece inside for a greater sense of warmth when introducing hands.

Sizes: M-L-XL-XXL



188-TAIA

Water suit. ENGINEER. Navy blue

288-PPA

NAUTICAL Parka. Blue

Very warm. Interior padded fleece lining. Extra high neck for greater warmth. Removable hood on neck with visor and string adjustment. Adjustable velcro cuffs. Double front closure: zipper and windbreaker flap with snap buttons. String adjustment on belt. Lower adjustment with string. Two middle pockets ideal for protecting the hands with an entrance designed to avoid water penetration.

Sizes: M-L-XL-XXL

SAFETY FOOTWEAR

Foot safety is a crucial aspect of personal protection in various industries and work environments. Whether you work in construction, manufacturing, or any other occupation that exposes your feet to potential hazards, investing in high-quality footwear protection gear is essential. We understand the significance of keeping your feet safe and comfortable. Our comprehensive range of footwear protection gear is designed to provide optimal safety, durability, and comfort for workers in all industries.



SERIE CONFORT | Safety Footwear

Features and Advantages

Features & Advantages:

- Micro fiber S 3 fabric (resistance to penetration and absorption of water). The microfiber fabric, aesthetically very similar to the skin, but of very high breathability, lightness and resistance.
- Metal Free". Footwear without metallic components. Non -metallic anti -perforation and safety stop.
- Non -metallic anti -perforation and safety stop template.
- Sole Bidensidad Polyurethane maximum non -slip co-efficient SRC .
- CI. Insulation against the cold of the entire floor (tested at -20oC). PU / PU bi -density sole .
- Template in Poliyou for comfort and shock absorption. Very comfortable shoes
- Extra wide last = Greater comfort.
-

General applications:

General Use (Safety Footwear) and especially jobs where the use of safety footwear is required throughout the working day and therefore exceptional comfort where comfort is needed. That requires shoes without non-conductive metal parts (Metal Free), with a high co-efficient of anti- slip (SRC) or a lighter footwear (with non-metallic protection), and more flexible (with non-metallic antiperforation insole).

1688-BAC | Mod. "LEÓNIDAS"

Black micro fiber leather S3 "Metal Free" boot with extra-wide double density



1688-BSOAC | Mod. "AUGUSTO"

Black microfiber leather boot S3 velcro welder with extra-wide double density polyurethane sole



1688-ZAC | Mod. "COMODO"

Microfiber leather shoe in S3 with extra-wide double density polyurethane sole



SERIE U-LIGHT | Safety Footweaar

Features and Advantages

- Micro fiber S3 fabric (resistance to penetration and absorption of water). High breathability, lightness and resistance, and very easy to clean.
- "Metal Free". Footwear without metallic components.
- Non-metallic anti-perforation and safety stop template.
- Ultralight Polyurethane Bidensity sole; very light with optimum anti-slip co-efficient SRC.

General applications:

General Use (Safety Footwear) and especially jobs where there is a high incidence of humidity (S3), work where shoes without metal parts are required (Metal Free), with a high anti-slip co-efficient (SRC) or needed lighter footwear (with non-metallic protections) and more flexible (with non-metallic anti-perforation insole).

Use in areas EPA (Electrostatic Protection Areas)

in automotive, laboratories, appliances, research, aeronautics, high technology, water treatment... and explosive atmospheres ATEX in chemical, pharmaceutical, oil, environmental, gas, paint, generation of energy, etc. where a footwear is necessary that avoids the accumulation of electrostatic energy.

1688-ZU PRO Mod. "CENTURION"

ESD Microfiber shoe on S3 "Metal Free"
Ultra-light sole. Polyurethane double density
SRC.



1688-BU PRO | Mod. "MINERVA"

Boot ESD Microfiber on S3 "Metal Free" Ultra light
sole. Polyurethane double density SRC.



1688-ZUP PRO | Mod. "DRACO"

Microfiber shoe on S1P "Metal Free" ultra light
sole made of polyurethane double density SRC



Serie PU /GOMA | Safety Footwear

Features and Advantages

- Smooth S3 micro fiber finish (resistance to penetration and water absorption).
- "Metal Free". Footwear without metallic components. Non-metallic anti-perforation and safety stop.
- Rear reflecting detail for greater visibility.
- HRO. Contact heat resistance (300 ° C / 1 minute).
- CI. Insulation against the cold of the entire floor (tested at -20oC). Sole Bidensidad Polyurethane / rubber.
- Polyurethane comfort zone and contact area with rubber floor (greater resistance to temperature and hydrocarbons).
- Template in EVA shaped for comfort.
- Maximum anti-slip co-efficient SRC.

General applications:

Elevated floor temperature (metal and welding workshops, factories with incandescent elements, asphalt works, roofing and sheeting...).

Very low soil temperature (outdoor maintenance, etc.).

Greater resistance to hydrocarbons and slippage, gas stations, refineries, platforms, maintenance, factories, etc.).

1688-ZGNR | Mod. "ADRIANO"

Microfiber leather shoe in S3 with double density sole Polyurethane / Rubber Nitrile



1688-BSOGR | Mod. "TERMÓPILAS"

Microfiber welder boot in S3 with double density sole Polyurethane / Rubber Nitrile



1688-BGNR | Mod. "TRAJANO"

Microfiber boots in S3 with double density sole Polyurethane / Rubber Nitrile



HEIGHT PROTECTION

When it comes to working at heights, safety should be the top priority. Whether you're involved in construction, maintenance, or any other occupation that requires working at elevated levels, investing in high-quality height protection gear is essential. Our collection of harness systems is engineered to provide maximum protection and freedom of movement while working at heights. Designed with durable webbing and robust hardware, our harnesses distribute forces evenly across the body in the event of a fall, reducing the risk of injury.



HARNESSES AND BELTS | Height Protection

1888-AC PRO

Harness mod. "STEELCONFORT 1"

Microfiber welder boot in S3 with double density sole Polyurethane / Rubber Nitrile



Features:

Adjustable harness with dorsal and sternal coupling and adjustable positioning belt with lateral support rings according to EN358.

- Great ergonomic harness, comfort, versatility and lightness.
- Dorsal and sternal ring in accordance with EN361.
- Aluminum positioning and dorsal rings.
- Ergonomic padded back, belt and legs.
- Automatic buckles on legs and chest.
- Adjustable positioning belt with rings for positioning work on poles, towers, etc.
- Double regulation on chest and legs for better adaptation.

Uses and functions:

in activities with risk of falling height and need to position themselves to work in activities related to construction, maintenance of facades, towers, poles and scaffolding, industry, refineries, power plants, assemblies...

1888-ATS

Harness mod. "APACHE"

Apache harness for suspension work, fall arrest and positioning



1888-ABF PRO

Harness mod. "STEELCONFORT 2"

Microfiber welder boot in S3 with double density sole Polyurethane / Rubber Nitrile



Features:

Adjustable harness with dorsal and sternal coupling.

- Great ergonomic harness, comfort, versatility and lightness.
- Dorsal ring and sternal coupling in accordance with EN361.
- Aluminum positioning and dorsal rings.
- Ergonomic padded back, belt and legs.
- Automatic buckles on legs and chest.
- Double regulation on chest and legs for better adaptation.

Uses and functions:

in activities with risk of fall in height to work in activities related to construction, maintenance of facades, scaffolding industry, refineries, power plants, assemblies...

1888-AC PLUS

Harness mod. "STEELTEC PRO"

STEELTEC PRO harness with dorsal and sternal coupling with positioning belt and extension



1888-AC

Harness mod. "STEELTEC-1"

Harness STEELTEC-1 with dorsal and sternal hook and adjustable positioning belt



Features:

Adjustable harness with dorsal and sternal hook and adjustable positioning belt with side clamping rings consistent with EN358

- Harness with great versatility.
- Front hook (sternal)
- Adjustable positioning belt with rings for work positioning on poles, towers...
- Double regulation on chest and legs for a better fit.
- Double body dorsal ring for improved safety.

Uses and functions:

in activities with high risk of falling and the need to position themselves for work in activities related to construction, maintenance of facades, towers, poles, scaffolding, industry, refineries, power plants, assemblies...

1888-AB

Harness mod. "STEELSAFE-1"

STEELSAFE-1 harness with dorsal attachment



1888-ABF PLUS

Harness mod. "STEELSAFE-3 PLUS"

Harness STEELSAFE-3 PLUS



Features:

Adjustable harness with dorsal coupling, 2 front D-rings, automatic extension and buckle closures.

- Very versatile and lightweight harness, specially designed for industrial maintenance (climbing towers ... etc.).
- Dorsal extension.
- Chest strap with regulation, two D rings in steel and automatic buckle closure.
- Automatic buckle closures on leg loops.
- Double regulation on chest and legs for better adaptation.
- Double body dorsal ring for greater safety.
- Subgluteal band.

Uses and functions:

in activities with high risk of falling and the need to position themselves for work in activities related to construction, maintenance of facades, towers, poles, scaffolding, industry, refineries, power plants, assemblies...

1888-AR

Harness mod. "STEELRESC"

Harness STEELRESC



HARNESSES AND BELTS | Height Protection

1888-CTS

Harness mod. "APACHE TREE"

APACHE TREE built for suspension and positioning work



Features:

Seat harness with positioning belt. Ventral hitch and adjustable positioning belt with lateral support rings according to EN358.

- Very light and comfortable, specially designed for jobs that require support for positioning or work in suspension according to EN 813 (not indicated to be used for the purpose of stopping a fall).
- Padded belt and leg.
- Adjustable in leg loops.
- Adjustable positioning belt with rings for positioning work on poles, towers...
- Anodized aluminum rings.

Uses and functions:

in activities with need to position themselves for work, hold or for jobs that require suspension in construction, cleaning, maintenance, towers, poles and scaffolding, industry, refineries, assemblies, pruning works... (are not indicated to stop a fall).

1888-AC FR

Harness mod. "STEELPRO FR"

STEELPRO FR harness with positioning belt



1888-AC D

Harness mod. "STEELCONFORT 2"

STEELPRO FR harness with positioning belt



Features:

Adjustable Dielectric harness with dorsal and frontal coupling and Adjustable positioning belt with lateral support rings according to EN358.

- Harness with belt for work with electrical risk.
- Adjustable positioning belt with rings for positioning work on poles, towers, etc.
- Adjustment buckles protected by insulating thermoplastic.
- Electrically insulating belt and dorsal rings.
- Tapes and seams in special polyamide to add strength and durability.
- Double regulation on chest and legs for better adaptation.
- Subgluteal band.

Uses and functions:

in activities with risk of falling height and need for position to work in activities related to construction, maintenance of facades, towers, poles and scaffolding, industry, refineries, generating plants, assemblies... where there is electrical risk.

1888-ABF FR

Harness mod. "STEELPRO FR"

Harness STEELPRO FR



HEARING PROTECTION

A range of workwear that has been specially designed to bring comfort, ease and security together. New designs and materials are suitable for every collection.

This workwear is proven to be effective against minimal risk, thanks to its simple design; though its effects are gradual, they can be seen over time and without risk to the wearer, against, for example, the repercussions of mechanical surface effects or non-extreme and non-exceptional agents in the atmosphere.



DISPOSABLES | Hearing Protection

1988-TD

Mod. "EAR MAX"

Disposable earplug



Features:

Disposable polyurethane foam ear plug, very high attenuation (34dB). Conical, very soft and comfortable hypoallergenic plugs that fit most ear canals. Dielectric hearing protector, without mechanical components (Metal-free). Auto-expandable and orange for better visualization. Dispenser of 200 pairs in individual bag.

Uses and functions:

in all kinds of activities with high noise level (heavy and metal industry, construction, automotive, workshops, chemical industry, airports...).

1988-TDC

Mod. "EAR MAX"

Disposable earplug with cord



1988-TRC

Mod. "FIT EAR"

Re-usable silicone ear plug with cord



Features:

Re-usable earpluch of hypoallergenic silicone, with medium attenuation (26dB). Washable plugs, very soft and facilitate its use. Dielectrice hearing protector, without mechanical components (Metal-free). It's structure allows no direct contact with the plugs (greater hygiene). Dispenser of 100 pairs in individuals storage box with clip.

Uses and functions:

in all types of activities with moderate noise level (industry metal, construction, automotive, workshops, outdoor work, chemical industry).

1888-TRCE

Mod. "FIT BASIC"

Re-usable silicone ear plug with cord



1988-TDDC Mod. "EAR MAX TRACK"

Detectable disposable earplug with cord



Features:

Detectable ear plug made of polyurethane foam, with very high attenuation (37dB). Hypoallergenic conical plugs, very soft and very comfortable, adapt to most ear canals. With a metal element inside, they help its easy location in case of loss. Auto expandable and blue color for greater visualization in the industry related to food processing. Dispenser of 200 pairs in individual bag.

Uses and functions:

in activities with high level of noise in the food industry (food processing, food chains, fruit, slaughterhouses, poultry, food maintenance...).

1988-TRDC Mod. "FIT TRACK"

Re-usable ear plug with detectable cord



1988-TRC1988-TB Mod. "BANDED"

Ear plug with band



Features:

Polyurethane foam plug with band, low attenuation (20dB). Very soft and hypoallergenic tampons. Flexible band, very practical and comfortable. They can be placed behind the neck or under the chin to make it compatible with another type of epis. Hearing protector dielectric, without mechanical components (Metal-free). Interchangeable plugs in yellow easily detectable and visible. Band allows no direct contact with the plugs (greater hygiene).

Uses and functions:

in all types of activities with moderate noise level (industry metal, construction, automotive, workshops, outdoor work, chemical industry).

1888-TRCE Mod. "FIT BASIC"

Re-usable silicone ear plug with cord



1988-OE

Mod. "THUNDER"

Mid- high attenuation earmuff



Features:

Very light earmuff with medium-high attenuation (27dB). Adjustable in height. Dielectric hearing protector, without mechanical components (Metal-free). Increase user visibility. Angular terminations that generate a better behavior in the dispersion of sound. Folding harness to make it compatible with helmets, face shields.

Uses and functions:

in all types of activities with moderate noise (light industry, construction, workshops, outdoor work, food...).

1988-OS

Mod. "SAMURAI"

Mid - high attenuation earmuff



1988-OP

Mod. "THUNDERSTRUCK"

Very high attenuation earmuff



Features:

Very light earmuffs with very high (32dB) attenuation. Adjustable height. Collapsible for easy transport and storage. Increased visibility of the user. Angular terminations resulting in better performance in sound dispersion.

Uses and functions:

in all types of activities with moderate noise level (industry metal, construction, automotive, workshops, outdoor work, chemical industry).

1988-OJ

Mod. "JUMBO"

Very high attenuation earmuff



HEAD PROTECTION

Defending Your Safety. Our range of protective headgear offers unmatched safety, comfort, and reliability against impact and potential hazards. With lightweight construction and adjustable features, our headgear ensures a secure fit without compromising mobility.

Equipped with cutting-edge technologies, such as impact-resistant shells and energy-absorbing padding, our gear provides maximum protection in demanding conditions. Choose our head protection gear for uncompromising quality and peace of mind in various industries and high-impact activities. Safeguard yourself with our exceptional head protection gear.



2088-CB | Mod. "STRIKE"

Protective helmet with belt closure



Features:

Helmet manufactured in High Density Polyethylene (HDPE). High Density Polyethylene provides better protection (impact resistance) than other thermoplastics (Low Density Polyethylene, Polypropylene...), while providing superior lightness and resistance to aging.

- Very comfortable and lightweight
- Interior plastic harness with 4 anchor points and soft anti-sweat band.
- Standard side slot (3mm) for coupling earmuffs or adapters to visor.
- Side holes for elastic chin strap with chinstrap 2088-B (optional).
- Indirect ventilation to reduce temperature and itching.
- One size fits all with adjustable band (53-63 cm).

Uses and functions:

in all kinds of activities requiring a protective helmet for industry (falling objects), such as construction, public works, industry, mining, maintenance..

2088-CR | Mod. "ROLLER"

Roulette lock helmet and textile harness



Features:

Helmet manufactured in High Density Polyethylene (HDPE). High Density Polyethylene provides better protection (impact resistance) than other thermoplastics (Low Density Polyethylene, Polypropylene...), while providing superior lightness and resistance to aging.

- Very comfortable and lightweight
- Roller Roulette adjustment.
- Compact design with short visor.
- Interior textile harness with 4 anchor points and soft anti-sweat band.
- Standard side slot (3mm) for coupling earmuffs or adapters to visor.
- Side holes for elastic chin strap with chinstrap 2088-B (optional).
- One size fits all with adjustable band (53-63 cm).

Uses and functions:

in all kinds of activities requiring a protective helmet for industry (falling objects), such as construction, public works, industry, mining, maintenance, height work.

2088-CTV | Mod. "THOR (Ventilated)"

Ventilated protection helmet for the industry in white color, closing roulette, textile harness 6 points



Features:

Protective helmet for the industry (EN397) Made of ABS (thermoplastic of great tenacity, hardness and chemical resistance and impact).

- Close by roulette that regulates the contour from 53 to 66 cm.
- Modern and ergonomic design.
- Internal textile harness with anti-sweat band and fabric harness with 6 anchoring points.
- Standard slit (3 mm) to attach ear protection earmuffs.
- Adjustment using roulette type. Resistance to low temperatures (-30°C).
- Accessories: Chin strap ref. 2088-B • Weight: 365 gr.

Uses and functions:

in all types of activities in which a protective helmet for industry (falling objects), such as construction, public works, industry, maintenance, tunnels.

2088-CR | Mod. "ROLLER"

Roulette lock helmet and textile harness



Features:

Kit composed by:

Protective helmet for industry (EN397) manufactured in orange PP. Closing by means of roulette that regulates the contour from 55 to 62 cm. Internal plastic harness with anti-sweat band with 4 anchoring points.

Adjustment using "roller" type roulette.

Grid and adapter viewer for forestry and gardening work. Middle attenuation earmuff (SNR 26dB).

Chin strap ref. 2088-B Optional accessory: PVC cover for the sun ref. 2088-CN

Weight: 700 gr.

Uses and functions:

in all kinds of activities requiring a protective helmet for industry (falling objects), such as construction, public works, industry, mining, maintenance, height work.

2088-CMV | Mod. "MOUNTAIN"

ABS protection helmet, roulette closure, 6-point textile harness and chin strap



Features:

Helmet manufactured in ABS. ABS is an engineering thermoplastic that's super tough (energy gets absorbed before breakage, even at very low temperatures where other materials become more rigid and brittle), hard, rigidity and has very good chemical and abrasion resistance.

- Excellent comfort and lightness.
- Resistance to lateral deformation (LD)
- Roller roulette type adjustment.
- Side ventilation for better air circulation, providing greater comfort to the user, especially in hot workplaces.
- Interior textile harness with 6 anchor points and soft anti-sweat band.
- Expanded polyethylene inner foam, which offers thermal insulation, greater comfort, greater resistance to lateral impacts.
- Standard side slot (3mm) for coupling earmuffs or adapters to visor.
- Reflective back to increase visibility of the user.
- Short visor for work at height and in confined spaces.
- One size fits all with adjustable band (53-63 cm).
- Bifurcated chin strap with silicone chin guard included. 2088-BCM: spare.

2088-CT | Mod. "THOR"

Ventilated protection helmet for the industry in white color, closing roulette, textile harness 6 points.



Features:

Protective helmet for the industry (EN397) Made of ABS (thermoplastic of great tenacity, hardness and chemical resistance and impact).

- Close by roulette that regulates the contour from 53 to 66 cm.
- Modern and ergonomic design.
- Internal textile harness with anti-sweat band and fabric harness with 6 anchoring points.
- Standard slit (3 mm) to attach ear protection earmuffs.
- Adjustment using roulette type.
- Resistance to low temperatures (-30°C).
- Accessories: Chin strap ref. 2088-B
- Weight: 365 gr.

Uses and functions:

in all types of activities in which a protective helmet for industry (falling objects), such as construction, public works, industry, maintenance, tunnels.

EYE PROTECTION

Introducing our innovative eye protection gear: Safeguarding Your Vision. Designed for ultimate safety and comfort, our range of protective eyewear offers superior protection against hazards, including impact, dust, chemicals, and radiation. With premium materials and ergonomic design, our eyewear ensures durability and a personalized fit.

Advanced lens technologies provide clear vision in any situation, while stylish designs allow you to express yourself. Trust our eye protection gear to keep your eyes safe and secure your future.



2188-GC

**Features:**

Glasses with clear polycarbonate anti-scratch and anti-fog lens for mechanical (projections) and radiation (ultraviolet UV) hazards.

Uses and functions:

In all kinds of activities with risk of projections (metal, wood, stone), construction, and manufacturing in general. functions

2188-GCG

**Features:**

Grey glasses with polycarbonate anti-scratch and anti-fog lens for mechanical (projections) and radiation (sunlight) hazards.

Uses and functions:

in all kinds of activities with risk of projections (metal, wood, stone), construction, agriculture and gardening...

2188-GCR

**Features:**

Orange "Blue-Blocker" polycarbonate anti -scratch and anti -fogging glasses, for mechanical (projectile) and radiation risks (UV Ultraviolet). "BLA" (Blue Ligth Absorbing) technology.

Uses and functions:

In all kinds of activities with risk of projections (metal, wood, stone), construction, and manufacturing in general. functions

2188-GCBB

**Features:**

Brown "Blue-Blocker" polycarbonate anti-scratch and anti-fogging glasses, for mechanical (projectile) and radiation risks (UV Ultraviolet). "BLA" (Blue Ligth Absorbing) technology..

Uses and functions:

in all kinds of activities with risk of projections (metal, wood, stone), construction, agriculture and gardening...

2188-GTC



Features:

Colourless polycarbonate anti-scratch and anti-fogging glasses, for mechanical (projectile) and radiation risks (UV Ultraviolet). "BLA" (Blue Light Absorbing) technology.

Uses and functions:

in all types of activities with risks of projections (metal, wood, stone), construction and manufacturing in general.

2188-GLIC



Features:

Colorless polycarbonate lens glasses, with anti-scratch and anti-fog treatment, with wide visual field. Lens protection against ultraviolet UV filters.

EVA interior foam (very light and fl flexible material, with great capacity to absorb impacts).

- Seals the glasses, preventing entry of particles.
- Greater comfort and wearability.
- Absorption of possible impacts, reducing the energy of the blow.

2188-GLIG



Features:

Grey (solar protection), polycarbonate len glasses, with anti-scratch and anti-fog treatment and an ample visual field. Lens protects against solar radiation.

EVA interior foam (very light and flexible material, with great capacity to absorb impacts).

- Seals the glasses, preventing entry of particles.
- Greater comfort and wearability.
- Absorption of possible impacts, reducing the energy of the blow.

2188-GIC



Features:

Colourless single-lens polycarbonate glasses, with anti-scratch and anti-fog treatment and an ample visual field. Protection-lens UV filters. Very comfortable and flexible.

2188-GBC



Features:

Colourless single-lens polycarbonate glasses, with anti-scratch and anti-fog treatment and an ample visual field. Protection-lens UV filters. EVA foam interior (very light and flexible material that is great for absorbing shocks).

- Greater comfort and wearability.
- Absorption of possible impacts, reducing the energy of the blow.

2188-GRG



Features:

Grey polycarbonate glasses with antiscratch and anti-fog treatment with sun protection lens. Very light glasses with sporty design.

2188-GISRX



Features:

Panoramic 180° single lens glasses with PVC structure and polycarbonate ocular anti-abrasion (K) and anti-fogging (N) certificates for mechanical hazards (projections, thick dust -4-), chemicals (liquids) and risks (ultraviolet UV, no discoloration). • Ballistic Certificate consistent with MIL PRF 31013.

- Ergonomic design with co-injected structure providing an excellent field of vision and excellent comfort.
- Impact of particles at high speed and extreme temperatures average power (BT) with anti-ballistic technology. • Indirect ventilation by micro-grooves to reduce condensation
- Compatible with most prescription glasses.
- With optical insert for adjusting, height-adjustable.
- Excellent optical quality (Class 1).

Uses and functions:

in all kinds of activities with risk of projections (construction, metal, wood, stone), thick dust (cement...) and molten metal splashing (chemical industry, castings, furnaces...).

2188-GIX8 PRO



Features:

Panoramic Integral Glasses 180 ° polycarbonate PVC structure anti-abrasion and anti-fog for mechanical risks (projections, splashes of liquids -3).

- Ergonomic design, with co-injected structure, which provides an excellent field of vision and excellent comfort. • Internal reinforcing structure to prevent the entry of liquids.
- Impact of particles at high speed and half energy (B).
- Indirect ventilation to reduce condensation.
- Compatible with most prescription glasses. • Excellent optical quality (Class 1).

Uses and functions:

in all kinds of activities with risks of projections (metal, wood, stone...), works with chemical risks (paints, etc.).

c/o DTD 5024 No 3HS 15 Devtraco
Estates. Community 25. Tema, Accra -
Ghana

www.krystalkleanghana.com
+233 50 755 6237
info@krystalkleanghana.com

