

PERSONAL SAFETY

WE AIM AT PROVIDING ESSENTIAL AND INDISPENSABLE SAFETY SOLUTIONS TO INDIVIDUALS AS IT IS A FUNDAMENTAL REQUIREMENT. LIFE IS PRICELESS AND WE WISH TO PROTECT YOURS SEAMLESSLY. WE WISH TO PROVIDE A COMPLETE RANGE OF PERSONAL SAFETY SOLUTIONS RANGING FROM EYE PROTECTION, HEARING PROTECTION, HELMETS AND MUCH MORE. OUR COMPETENCE CAN BE MEASURED BY THE QUALITY OF THE PRODUCTS AND SERVICES PROVIDED BY US. WE TAKE PRIDE IN PROVIDING PERSONALIZED SAFETY SOLUTIONS TO COMPANIES AND INDIVIDUALS.

PRODUCT CATEGORY



HEAD PROTECTION

QUARTZ UP III

UV-resistant high-density polypropylene (PP) safety helmet. Polyamide cradle: 3 textile bands with 8 fixing points. Foam sweat band. Innovative adjustable ROTOR® system: head sizes 53/63 cm. 2 possible positions of the headband (high/low) for better comfort. Electrical Insulation up to 1 000 V.A.C. or 1 500 V.D.C.

Ratchet size adjustment: 53/63 cm.

Colors: Yellow, White, Blue, Red, Orange

Weight: 0.351 kg.

EN 397



ZIRCON

UV-resistant high-density polyethylene (HDPE) or polypropylene (PP) safety helmet. Low density (LDPE) polyethylene cradle with 8 fixing points. Sweat band. Manual adjustment: head sizes 53/63 cm. Electrical Insulation up to 1 000 V.A.C. or 1 500 V.D.C. Standard holes for ac.

Manual Adjustment: 4-point chin strap anchorage with 3-level height adjustment.

Colors: Orange, Red, yellow, white,

Weight: 0.370 kg

EN 397



BASEBALL DIAMOND V UP

ABS safety helmet with innovative design. Tested in "reverse" position. Polyamide cradle: 3 fabric bands with 8 attachment points. Foam sweat band. Rotor® clamping system (patented): head size 53 to 63 cm. 2 possible positions around the head (high/low) for better comfort. Retro-reflective band. Electrical insulation 1000 VAC/1500 VDC. Sold with 4 points chinstraps.

Adjustment: Ratchet

Colours: Orange, Yellow, red, Green white

EN 397, EN 50365



HEAD PROTECTION

VENTRA LDR

Ventra helmets are made from high density PE and are light weight yet strong. Available in smart vented design. They are installed with skin friendly cushion pad for comfort. Bonus features includes pin lock and with ratchet design having 4 point suspension.

Adjustment: Ratchet

Colours: White, yellow, blue, red, orange, green

IS 2924



HEAPRO SD

Our helmets are made from high density PE and are light weight yet strong. They are installed with skin friendly cushion pad for comfort. Bonus features includes pin lock and with ratchet design having 4 point suspension.

Adjustment: Pin lock

Colours: White, yellow, Blue, Red, Orange, Green

IS 2924



COLTAN-BUMP CAP

Impact resistant baseball style bump cap. Highly ventilated polyester/Cotton with mesh fabric. Lined with polyethylene and comfortable EVA foam shell to absorb shocks. Adjustable size by buckle 55/62 cm.

Material

Exterior: Polyurethane-coated polyamide

Inside loop: polyethylene high density

Reinforcement of loop: Foam

Color: Navy Blue

EN 812



EYE & FACE PROTECTION

A-700

Economical and stylish eye protection with sport temples for a fashionable yet comfortable fit. Sporty- wrap-around design.

CE



EGON

Ergonomic glasses. Polycarbonate lens. Sport look. Twin material arms. Extra comfort soft TPE nose piece.

Frame and lens: Polycarbonate.

EN 166, EN 170

ANSI Z87.1



FUJ12

Polycarbonate twin lens glasses. Twin material arms. Soft tips. Soft TPE nose piece.

Frame: polycarbonate / nylon

Lenses: polycarbonate

EN 166, EN 170

ANSI Z87.1



EYE & FACE PROTECTION

BRAVA

Polycarbonate single lens glasses. Soft flat spatula type arms. Integrated polycarbonate nose piece. Easy to use with safety helmet and ear defenders. Side protection.

Frame and lens: polycarbonate

EN 166, EN170

ANSI Z87.1



KISKA

Ultra light one-piece polycarbonate glasses. Extra fine rimless frame and extra soft polycarbonate nose bridge. Suitable for long duration wear.

EN 166, EN170



MURIA1

Clear polycarbonate goggles. Flexible PVC frame. Direct ventilation. Textile elastic strap.

Frame: Flexible PVC.

Screen: polycarbonate.

EN 166

ANSI Z87.1



EYE & FACE PROTECTION

GALERS

Polycarbonate goggles. Indirect ventilation. Flexible PVC and nylon frame. Wide screen with non-reflecting effect. 'Adapted to wear with glasses and disposable respiratory half-masks. Wide elastic strap.

EN 166

ANSI Z87.1



TOBA

Welding goggles. Flip-up screen. Flexible PVC frame. Indirect ventilation. Elastic strap. Clear polycarbonate inside lens. Shade 5 polycarbonate upper lens with clear polycarbonate reinforcement lens.

EN 166, EN 169, EN 175



BARRIER2

Helmet for electric arc welding with self-obscuring screen. Can be used for MIG, MAG, TIG and plasma welding requiring DIN9 to DIN13 shade protection. Can be used for grinding from DIN5 to DIN9.

Polyamide.

LCD lens.

EN 166, EN 379, EN175

ANSI Z87.1



HEARING PROTECTION

MAGNY-SNR 32DB

Ear defenders for safety helmets SNR 32dB. Adjustable in height. Metallic arms and ABS cups padded with synthetic foam. Can be used on their own or with «VISOR HOLDER» face shield holder.

EN 352-1



MAGNY COURS-SNR 32DB

Ear defenders 32dB with ABS cups. Pads filled with synthetic foam. Metallic headgear: internal/textile EVA, internal/PVC material. Adjustable in height. High performance level due to the multi-layer technology with AIR ROOM inside the cups.

EN 352-1



SPA3 SNR28DB

Ear defenders SNR 28dB with polystyrene (PS) and synthetic foam cups. ABS headband, adjustable in height. Low pressure pads.

EN 352-1



HEARING PROTECTION

SMF-30

Noise blocking corded/uncorded multi-use earplug The only multiple-use earplug with Conforming Material Technology™. SmartFit uses body heat to adapt to the shape of the ear canal for a comfortable, personalized fit. Flanged handle for easy handling. Detachable cord allowed for corded or uncorded wear choice. Hear pack storage case.

SNR: 30 dB

Material: TPE (thermoplastic elastomer)

Colour: Orange

Weight: 0.89 g

EN352-2



BILSOM 304L

Noise blocking corded disposable earplug Soft polyurethane foam delivers superior long-wearing comfort and solid performance. Smooth soil-resistant skin prevents dirt or other substances from accumulating on skin or entering ear canal.

SNR: 33 dB

Material: Polyurethane foam

Color: Yellow and white

Weight: 0.48 g

EN352-2



BILSOM 303

Noise blocking uncorded disposable earplug Soft polyurethane foam delivers superior long-wearing comfort and solid performance. Smooth soil-resistant skin prevents dirt or other substances from accumulating on skin or entering ear canal.

SNR: 33 dB

Material: Polyurethane foam

Color: Yellow and white

Weight: 0.48 g

EN352-2



HAND & ARM PROTECTION

NYSOS -VV904

Anti-Vibratory Gloves 100% Polyester. Palm and fingertips reinforced with Chloroprene rubber pads (0.8 cm thick). Neoprene back reinforcement. Gauge 7.

Support: 100% polyester

Coating: Chloroprene

Back reinforcement: neoprene



EOS NOCUT VV910

Impact resistance gloves with cut resistance support with high performance polyethylene. Neoprene reinforcement on back and fingertips. Smooth nitrile coating/foam nitrile on palm and fingertips. Embossed inside reinforcement on palm. Kevlar® thread on all the seams.

Support: HPPE fibres (High Performance Polyethylene).

Coating: Nitrile

Back reinforcement: TPR



NEOSOL™ NEOPRENE

Neoprene gloves resists a broad range of chemicals. Acid, caustic, oil and solvent resistant.

Improved Physical Properties:

Gloves are case hardened increasing wear, abrasion resistance and chemical resistance over other ordinary neoprene gloves.



HAND & ARM PROTECTION

NITROSOL™ NITRILE

Provides protection both physical and chemical when exposed to solvents... petroleum, aromatic, caustics and fatty acids in food service applications.

Outstanding Physical Properties:

Excellent snag, puncture, abrasion and cut resistance. Case hardened to increase wear and chemical resistance.



NEOLASOL™ NEOPRENE RUBBER

Our 2 dip process allows for a blend of neoprene and natural rubber over natural rubber, increasing the level of protection in a broad range of chemicals. Provides a level of versatile chemical resistance compared to conventional single dipped gloves.



SHOWA SKYTEC

Skytec Utah Box 100 (Nitrile disposable)



HAND & ARM PROTECTION

SHOWA SKYTEC

NEVADA™ DOUBLE PLY MEDIUM WEIGHT 14' Kevlar
Cut-resistance sleeves.



TECHFEEL

Tf – safe nitrile foam coated on HPPE liner
Higher Breathability
Size: S, M & L



TECHFEEL

Cut level 5 HPPE / glass liner gloves with extra
Support at thumb
(454X)
Gauge: 10 GG Sizes : 10"



TECHFEEL

TF-Safe EG 07 65
Cut level 5 hppe / glass liner gloves with extra
support at thumb.



HAND & ARM PROTECTION

TECHFEEL

TF – Leather Aramid
Leather Stitched on Aramid Liner
Heat Resistance up to 100 Degree



TECHFEEL

TF – Leather HPPE
Leather Stitched on 10 Gauge HPPE Liner Glove



TECHFEEL

TF-Aramid-1 100% Para Aramid Knitted
Single Liner Gloves Gauge: 10 GG
EN 407: Certified Heat Resistant 100 Degree



TECHFEEL

TF-Aramid-G07170 (HEAVY) 100%
PARA Aramid with Cotton inside Two Layer Glove
Gauge: 7 GG(2ply)



HAND & ARM PROTECTION

TECHFEEL

Heat Resistant 250 Degree Length :- 12 Inches

TF-Aramid-G07170 (LIGHT) 100%

PARA Aramid with Cotton inside Two Layer Glove

Gauge: 7 GG(2ply)



TECHFEEL

TF-Aramid 4 Panox – Three Layer

Gauge: 7 G

EN 407 Certified Heat Resistant 500 Degree

Length :- 14 Inches



TECHFEEL

Sleeves Cut Level - 5

High Performance Polyethylene (HPPE) with e-glass in core

Gauge : 10 GG Length : 16" Optional: With and Without Thumb Hole



TECHFEEL

100% Para Aramid Double Layer Sleeve with / Without Thumb Hole

Gauge: 10 GG(2ply)

EN 407: Certified Heat Resistant 100 Degree

Length :- 12 Inches



BODY PROTECTION

COTTON COVERALL

100% cotton coveralls from Ensign Safety that offer the correct blend of functionality, comfort & protection. Made using fine quality cotton fabric that is pre-shrunk & mercerized making the coverall breathable & durable.

Fabric: 100% cotton fabric 220 gsm



POLY COTTON COVERALL

65/35 poly cotton coveralls from Ensign Safety that offer the correct blend of functionality, comfort & protection. Made using the perfect blend of polyester & cotton ensures that the garment made is durable, shrink free as well as comfortable and breathable.

Fabric: poly cotton blend (65% polyester / 35% cotton), density 190gsm



JACKET & TROUSER

Jacket with central concealed fastener on snap buttons preventing accessories contact with work surfaces (for example, in automobile garages and repair shops). The back is pleated for freedom of movement. Back yoke ventilation. Comfortable patch breast and side pockets. Concealed snap buttons on sleeve cuffs.

Fabric: Poly cotton blend (65% polyester / 35% cotton), density 220 GSM



BODY PROTECTION

COTTON APRON

100% cotton apron from Ensign Safety that offer the correct blend of functionality, comfort & protection. Made using fine quality cotton fabric that is pre-shrunk & mercerized making the coverall breathable & durable

Fabric: 100% cotton 220gsm



HIGH VISIBILITY T-SHIRT

Short sleeve Tee-shirt. Round collar. High visibility: Class 2 - Silver colour - Shoulder-belt assembly. 75% polyester 25% cotton 200 g/m². Retro-reflective sewn bands.



HIGH VISIBILITY VEST

Vest. Fastening with Velcro band. High visibility: Class 2 - Silver colour - Shoulder-belt assembly. Polyester fabric. Retro-reflective sewn bands.



POLO T-SHIRT

3 button placket t-shirt with honeycomb knitted cotton fabric. Fabric: 100% cotton 200 GSM



FLAME PROTECTION

FR COVERALL NOMEX® 111A

We offer "Anthem" brand full sleeves coveralls made from Nomex inherent fire retardant fabric, nomex fabric made from 93% Nomex, 5% kevlar and 2% antistatic. Nomex is a inherent fabric and flame retardancy property is induced in the manufacturing stage of the fibre itself and hence has permanent FR properties.

Fabric: Nomex® 111A 4.5 Oz

Colours: Navy blue, Oil Blue, Khaki, Red, Orange



FR WORK SHIRT NOMEX® 111A

We offer "Anthem" brand full sleeves work shirt made from Nomex inherent fire retardant fabric, nomex fabric made from 93% Nomex, 5% kevlar and 2% antistatic. Nomex is a inherent fabric and flame retardancy property is induced in the manufacturing stage of the fibre itself and hence has permanent FR properties.

Fabric: Nomex® 111A 4.5 Oz

Colours: Navy Blue, Oil Blue, Khaki, Red, Orange.



FR WORK PANTS NOMEX® 111A

We offer "Anthem" brand full sleeves work shirt made from Nomex inherent fire retardant fabric, nomex fabric made from 93% Nomex, 5% kevlar and 2% antistatic. Nomex is a inherent fabric and flame retardancy property is induced in the manufacturing stage of the fibre itself and hence has permanent FR properties.

Fabric: Nomex® 111A 4.5 Oz

Colours: Navy blue, Oil Blue, Khaki, Red and Orange



FLAME PROTECTION

FR COTTON COVERALL

100 % cotton pyrovatex® flame retardant coverall in a range of GSM(180 to 450) plain, twill, satin or canvas weave, for batter protection we treat fabric world class flame retardant chemical Pyrovatex® CP New and tested as per. Treated fabric pass European standards EN ISO- 11612, EN ISO- 11611, the Treated fabric has no any color change and good hands feel. The range of fabric: A)-100%cotton Pyrovatex® flame retardant fabric.

Fabric: Pyrovatex® 100% Cotton twill (180 to 450 GSM)

Colours: Khaki, Navy blue, Oil Blue, Red, Orange and yellow



FR COTTON SHIRT

100 % cotton pyrovatex® flame retardant Shirt in a range of GSM(180 to 450) plain, twill, satin or canvas weave, for batter protection we treat fabric world class flame retardant chemical Pyrovatex® CP New and tested as per. Treated fabric pass European standards EN ISO- 11612, EN ISO- 11611, the Treated fabric has no any color change and good hands feel. The range of fabric: A)-100%cotton Pyrovatex® flame retardant fabric.

Fabric: Pyrovatex® 100% Cotton twill (180 to 450 GSM)

Colours: Khaki, Navy blue, Oil Blue, Red, Orange and yellow



FLAME PROTECTION

FR COTTON PANTS

100 % cotton pyrovatex® flame retardant Pants in a range of GSM(180 to 450) plain, twill, satin or canvas weave, for batter protection we treat fabric world class flame retardant chemical Pyrovatex® CP New and tested as per. Treated fabric pass European standards EN ISO- 11612, EN ISO- 11611, the Treated fabric has no any color change and good hands feel. The range of fabric: A)-100%cotton Pyrovatex® flame retardant fabric.

Fabric: Pyrovatex® 100% Cotton twill (180 to 450 GSM)

Colours: Khaki, Navy blue, Oil Blue, Red, Orange and yellow



FR HIGH VISIBILITY JACKET

FR Modacrylic High Vis Mesh Vest: Modacrylic blended permanent flame retardant fabric; 160gsm high vis yellow mesh fabric; With Velcro tapes in front opening; One concealed cheat pocket inside; Flame retardant reflective tapes across shoulders and waist; Flame retardant, high visibility.

Colours: Orange and Yellow



FLAME PROTECTION

FR COTTON COVERALL

100 % cotton pyrovatex® flame retardant coverall in a range of GSM(180 to 450) plain, twill, satin or canvas weave, for batter protection we treat fabric world class flame retardant chemical Pyrovatex® CP New and tested as per. Treated fabric pass European standards EN ISO- 11612, EN ISO- 11611, the Treated fabric has no any color change and good hands feel. The range of fabric: A)-100%cotton Pyrovatex® flame retardant fabric.

Fabric: Pyrovatex® 100% Cotton twill (180 to 450 GSM)

Colours: Khaki, Navy blue, Oil Blue, Red, Orange and yellow



FR COTTON SHIRT

100 % cotton pyrovatex® flame retardant Shirt in a range of GSM(180 to 450) plain, twill, satin or canvas weave, for batter protection we treat fabric world class flame retardant chemical Pyrovatex® CP New and tested as per. Treated fabric pass European standards EN ISO- 11612, EN ISO- 11611, the Treated fabric has no any color change and good hands feel. The range of fabric: A)-100%cotton Pyrovatex® flame retardant fabric.

Fabric: Pyrovatex® 100% Cotton twill (180 to 450 GSM)

Colours: Khaki, Navy blue, Oil Blue, Red, Orange and yellow



FEET PROTECTION

WB RED POWER PLUS

- Genuine Leather Split Upper
- Steel Toecap 200J
- Anti Static
- Oil Resistant
- Socks with Shock Absorber
- Single Density Sole



WB-BLACK POWER

- Genuine Leather Split Upper
- Steel Toecap 140J
- Without Anti Static
- Oil Resistant
- Positive Grip
- Single Density Sole



WB-BLACK MAN

- Genuine Leather Split Upper
- Steel Toecap 140J
- Without Anti Static
- Anti Slip
- Oil Resistant
- Positive Grip
- Single Density Sole



FEET PROTECTION

WB POWER

- Genuine Leather Upper
- Steel Toecap 140J
- Oil & Alkali Resistant
- Anti Skid
- Reflector at back side
- Comfortable Socks
- PU Sole Single Density



WB-POWER PLUS

- Genuine Leather Upper
- Steel Toecap 140J
- Oil & Alkali Resistant
- Anti Skid
- Comfortable Socks
- PU Sole-Single Density



WB-ARMY DRILL BOOT

- Full Grain Leather Upper
- Thermoplastic Toe Puff
- Anti Skid
- Oil & Alkali Resistant
- Comfortable Socks
- PU Sole Single Density



FEET PROTECTION

WB POLO

- Genuine Leather Full Grain Upper
- Steel Toecap 200J
- Anti Static
- Anti Skid
- Oil Resistant
- Comfortable Socks
- Single Density Sole



WB HERO

- Brown Crazy Horse Leather
- Steel Toe Cap 200J En12568
- Anti Static
- Oil & Alkali Resistant
- Anti Skid
- PU Sole Double Density



WB PLAYER

- Navy Blue Suede Leather
- Steel Toe Cap 200J En12568
- Anti Static
- Oil & Alkali Resistant
- Anti Skid
- PU Sole Double Density



FEET PROTECTION

SOLE

- Beta Nitrile Rubber Sole
- Alpha PU Sole



WB-PROTECTOR-ESD

- Genuine Leather Upper Full
- Grain Upper
- Steel Toecap 200J
- Anti Slip
- Oil Resistant
- Socks with Shock Absorber
- Single Density Sole



WB THUNDER

- Water Resistant Leather Upper
- Steel Toe Cap 200 J EN-12568
- Anti Puncture Steel Plate
- Anti Static
- Anti Skid
- Oil & Alkali Resistant
- Comfortable Socks
- PU SOLE Double Density



FEET PROTECTION

WB THUNDER PLUS

- Water Resistant Leather Upper
- Steel Toecap 200J EN-12568
- Anti Puncture Steel Plate
- Anti Static
- Anti Skid
- Oil & Alkali Resistant
- Comfortable Socks
- PU SOle Double Density



WB APOLLO

- Full Grain Apollo Leather (Top)
- Steel Toe Cap 200 J EN 12568
- Anti Static
- Oil & Alkali Resistant
- Anti Skid
- Reflector at back side
- Comfortable Socks
- PU SOle Single Density



WB APOLLO PLUS

- Genuine Leather Full Grain Upper
- Steel Toecap 200 J
- Anti Static
- Anti Slip
- Oil Resistant
- Socks with Shock Absorber
- Single Density Sole



FEET PROTECTION

WB SUMO

- Suded Leather Upper
- Steel Toecap 200J
- Composite Toecap
- Oil & Alkali Resistant
- Anti Skid
- Comfortable Socks
- PU Sole - Single Density



WB ENGINEER

- Genuine Full Grain Leather Upper
- Steel Toecap 200J EN12568 / Composite Toe Cap
- Oil & Alkali Resistant
- Anti Skid
- Comfortable Socks
- PU SOle - Single Density



WB-ENGINEER PLUS

- Genuine Full Grain Leather Upper
- Steel Toecap 200J EN 12568 / Composite Toecap
- Oil & Alkali Resistant
- Anti Skid
- Comfortable Socks
- PU Sole-Single Density



FEET PROTECTION

WB SAFE PLUS

- Genuine Leather Split Upper
- Anti - Puncture Steel Toecap 200J
- Anti Static
- Anti Slip
- Oil Resistant
- Socks with Shock Absorber
- Single Density Sole



WB RED POWER

- Genuine Leather
- Steel Toecap 200J
- Anti Static
- Anti Slip
- Oil Resistant
- Socks with Shock Absorber
- Single Density Sole



FALL PROTECTION

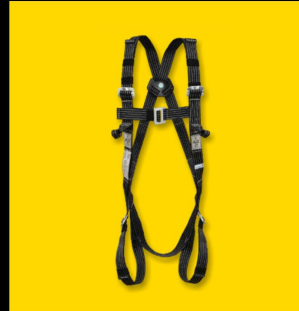
ANTI-STATIC HARNESS & LANYARD

Ref: SF-FBH-A-1022(AS)

Comes with two front attachment textile loops in addition to the forged Aluminium Dorsal D-Ring for fall arrest. Stainless Steel Buckles for excellent Corrosion Protection. Adjustable Chest, Shoulder and thigh straps.

Asper EN361:FallArrestHarness.

Asper EN13463-1:2009andEN13463-5:2003.Harness webbing also tested for surface resistance as per EN 1149- 1:2006 and EN 1149-5:2008.



Ref: SF-WLE-3208(AS)

Material: 44mm wide Antistatic Webbing.

Available in Length: 1.0m, 1.5m, 1.8m & 2.0m.

Attachment Elements: SF-1102 with Energy Absorber SF-EA-4400(AS) at one end and Scaffold Hook SF-1301 at other end. Asper EN354:2010&EN355:2002

Asper EN13463-1:2009andEN13463-5:2003.Lanyard webbing also tested for surface resistance as per EN 1149- 1:2006 and EN 1149-5:2008.



FLAME RESISTANT HARNESS & LANYARD

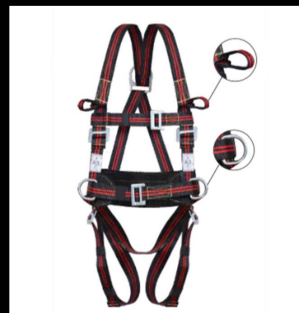
Ref: SF-COMBO-A-1042(FR)

The Harness is provided with adjustable Chest, Shoulder & Thigh straps. Also comes with two front attachment textile loops in addition to the Dorsal D-ring for fall arrest.

2 lateral D-Ring at waist level on the sides for work positioning.

Soft Padding on Waist for extended comfort. ideally positioned sit-srap for long lasting comfort.

As per EN 358:2000, EN 361:2002, ISO 9150:1988 & ISO 15025:2005.



FALL PROTECTION

Ref: SF-FWL-2601 (FR)

Material: 44mm wide Flame Resistant Webbing.

Consists of Karabiner (SF-1102) at one and Steel Scaffold Hook (SF-1301) at other ends.

Available length is 1.0m, 1.5m & 2.0m.

As per EN 354:2010, ISO 9150:1988 & ISO 15025:2005.



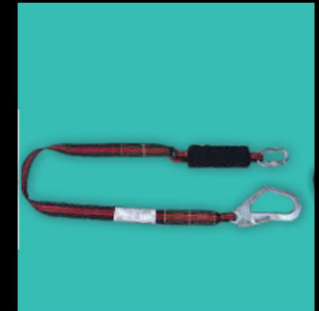
Ref: SF-FWL-3208(FR)

Material: 44mm wide Flame Resistant Webbing.

Consists of Karabiner (SF-1102) at one and Steel Scaffold Hook (SF-1301) at other end.

Available length is 1.0m, 1.5m & 2.0m.

As per EN 355:2002, ISO 9150:1988 & ISO 15025:2005.



Ref: SF-ES-8004(FR)

Material: 44mm wide Flame Resistant Webbing.

Available Length is 1.0 m, 1.5m & 2.0m.

Equipped with steel D-Ring at both the ends.

Strength - Min 15kN.

As per EN 795:2012 Class B, ISO 9150:1988 & ISO 15025:2005.



FALL PROTECTION

ROPE GRAB FALL ARRESTOR

fine combination of automatic Rope Grab Fall Arresters and Anchorage Lines provides utmost fall arrest at any height or position. The user does not require any manual adjustment while ascending or descending. The fall arresters have a twin gravity locking system and can be easily detached from the anchorage lines.

The system conforms to EN 353-2:2002

GRIP DESCENDER

Viraj Safety First's Grip Descender is ideal to use on kernmantle rope of 10.5 diameter. It has a self-braking system that results in locking as soon as the handle is released. The handle of Viraj Safety First's descender is made up of Polymer coating to avoid heat generation on the user's hand. It conforms to EN 341 Class A.

WINCHES

Anti-run braking mechanism so if the winding arm is released during lifting the mechanism locks holding the person steady until the handle is rotated again by the operator. Tough and durable gears, hardened for a long, wear-resistant working life. Hard wearing and tough pressed steel body and casing. Rope lengths of up to 50m, fitted with a high-quality aluminium auto-lock karabiner

150 KG Maximum Working Load with cable lengths of 20m, 30m, 40m or 50m

250 KG Maximum Working Load with cable lengths of 20m, 30m or 40m

SELF-RETRACTABLE FALL ARRESTORS

Self retractable fall arrester with Ø 4,8 mm steel cable with integrated energy absorber. ABS case. Fall indicator. Inertia locking system.

Carter: ABS.

Cable: Stainless steel



FALL PROTECTION

ABS SELF- RETRACTABLE FALL ARRESTER 60M

Self-retractable fall arrester with Ø 4,8 mm steel cable with integrated energy absorber. ABS case. Fall indicator. Inertia locking system.

Carter: ABS.

Cable: Stainless steel

Colour Black-Orange

Size 60 m



ABS SELF-RETRACTABLE FALL ARRESTER 40 M

Self-retractable fall arrester with Ø 4,8 mm steel cable with integrated energy absorber. ABS case. Fall indicator. Inertia locking system.

Carter: ABS.

Cable: Stainless steel

Color Black-Orange

Size 40m



G-STOP FALL ARRESTOR (7-34M)

36 KG Maximum Working Load (MWL) Stopping Distance of min 0.6m to max 1.0m

7 to 34 Metre Cable Lengths Available

Galvanised or Stainless-Steel Cables Available

Available in matt black



FALL PROTECTION

FULL BODY HARNESS

Ref: SF- FBH 1010

Combo Pack Ref:-SF-CP-360110



Ref: SF-FBH 1011

Combo Pack Ref:-SF-CP-360111



Ref: SF- EA 4400(EN)

SECURE FIRST Energy Absorber SF-EA- 4400 is made up of 44mm wide webbing and is shrink wrapped. It reduces the impact of fall to less than 6kN, and as per EN 355:2002



FALL PROTECTION

ANCHORAGE LINES

High quality Twisted and Kernmantle Rope anchorage lines in different diameters and length as per the user's requirement. The anchorage lines have a minimum breaking strength of 23kn and surpass all the safety standards.



ENERGY OBSORBER

Ref: SF-EA 3000(EN)

SECURE FIRST Nano Energy Absorber SF- EA-3000 is made up of 30mm wide webbing and is shrink wrapped. It reduces the impact of fall to less than 6kN, and as per EN 355:2002. These are compact in size & light weight.



FALL PROTECTION

DIELECTRIC NON-CONDUCTIVE HARNESS

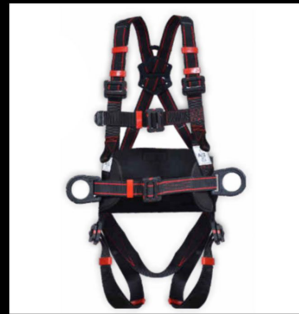
Ref: SF-CMBO-A-1042(DE)

Special Dielectric D-Rings and all metal adjustment buckles are equipped with insulated covers to make it completely electrically insulated.

Consists of Non Conductive D-ring as Dorsal D-Ring attachment element for fall arrest along with two Non Conductive Lateral D-rings at waist level for work positioning. Also, equipped with two front textile loops for fall arrest.

Shoulder straps are elasticated to provide flexibility to the user.

Compliance-Asper EN361:2002andEN358:2000



FULL BODY HARNESS

Ref: SF-FBH 1017

A Dorsal attachment D-ring for Fall Arrest. 2 Lateral D-rings at the waist level.

Adjustable thigh-straps.

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

Ideally positioned sit-strap for extended comfort.

As per IS 3521:1999 Class P.

Webbing Material - Polypropylene (PP).

Also available in Polyester Webbing material- Ref: SF-FBH-1017



FALL PROTECTION

DIELECTRIC NON-CONDUCTIVE HARNESS

Ref: SF- 3061 (30)(DE)

Material: 30mm wide Polyester webbing

Energy Absorber in 44 mm wide webbing which limits the impact of fall to less than 6kN

Consists of two Dielectric Hooks SF-1606 at anchor-age end & Dielectric Snap Hook SF-1702 at attachment end.

Available in lengths : 1.0m, 1.5m, 1.8m, 2.0m As per EN 355:2002



RESPIRATORY PROTECTION

SAT-T-FIT™ PLUS N1105 RESPIRATOR

Single use filtering half-mask designed to filter particles 0.1-0.3 micron diameter in size with a filter efficiency of at least 95 percent (N95). Economical, latex-free moulded cup with no nose-seal design with supple and resistant twin elastics, stapled on ear tabs. Used for protection against aerosols free of oil, such as dusts, fumes, mists and microbial agents such as tuberculosis bacteria & flu virus. Ideal for grinding, sanding, sweeping, woodworking, dusty operations, and health care works. Compatible with spectacles.

3 nose bridge colors indicate size: Red = S, Green = M/L, Blue = XL

Complies with NIOSH 42 CFR 82 requirements



SAT-T-FIT™ PLUS N1115 RESPIRATOR

Single use filtering half-mask designed to filter particles 0.1-0.3 micron diameter in size with a filter efficiency of at least 95 percent (N95). Economical, latex-free molded cup with no nose-seal design with supple and resistant twin elastics, stapled on ear tabs. Used for protection against aerosols free of oil, such as dusts, fumes, mists and microbial agents such as tuberculosis bacteria & flu virus. Ideal for grinding, sanding, sweeping, woodworking, dusty operations, and health care works. Compatible with spectacles.

3 nose bridge colors indicate size: Red = S, Green = M/L, Blue = XL.

Complies with NIOSH 42 CFR 82 requirements



RESPIRATORY PROTECTION

SAT-T-FIT™ PLUS N1125 RESPIRATOR

Single use filtering half-mask designed to filter particles 0.1-0.3 micron diameter in size with a filter efficiency of at least 95 percent (N95). Respirator features an adjustable boomerang PVC nose seal for a secure fit and added comfort. Equipped with an exhalation valve for ease of breathing and exceptional comfort during extended wear. Used for protection against aerosols free of oil, such as dusts, fumes, mists and microbial agents such as tuberculosis bacteria & flu virus. Ideal for grinding, sanding, sweeping, woodworking, dusty operations, and health care works. Compatible with spectacles.

3 nose bridge colors indicate size: Red = S, Green = M/L, Blue = XL.

Complies with NIOSH 42 CFR 82 requirements



SAT-T-FIT™ PLUS N1125OV RESPIRATOR

Single use filtering half-mask designed to filter Organic Vapor (OV) nuisance and particles 0.1-0.3 micron diameter in size with a filter efficiency of at least 95 percent (N95). Respirator features an adjustable boomerang PVC nose seal for a secure fit and added comfort. Equipped with an exhalation valve for ease of breathing and exceptional comfort during extended wear. Compatible with spectacles. Used for filtering organic vapor nuisance and for protection against aerosols free of oil, such as dusts, fumes, mists and microbial agents such as tuberculosis bacteria & flu virus. Ideal for grinding, sanding, sweeping, woodworking, dusty operations, and health care works.

3 nose bridge colors indicate size: Red = S, Green = M/L, Blue = XL.

Complies with NIOSH 42 CFR 82 requirements



RESPIRATORY PROTECTION

N5400 CLASS 1 FULL FACE MASK

Lightweight soft and flexible full-face mask with four strap harness and twin connection for Class 1 series filters. Easy to use design provides excellent fit thanks to chin cup that helps to position the mask properly. Robust polycarbonate anti-scratch visor is impact resistant treated, offering wide panoramic 200° field of view. Highly chemical resistant latex free non-allergic thermoplastic elastomer material used to provide wide sealing area that fits most facial types. Advanced nose cup provides less dead air space and channels exhaled breath out. Each facepiece comes with three peel-away windows, six respirator wipes and a storage bag. Two overlapping sizes, small and medium/large, to comfortably fit most users.

CE certified to EN 136



N5500 CLASS 1 HALF MASK

Flexible and durable economic half mask great for occasional use: comfortable and non-allergic made of thermoplastic and elastomer material that avoids latex allergens common to economy masks. Single unit four-point harness with neck strap. Easy to use ergonomic design and improved suspension system fits perfectly on top of the head providing a high level of comfort. Superior exhalation valve allows more breath to be exhaled leaving workers feeling cooler and more comfortable. Less dead air space meaning less exhaled air is re-breathed. Variable thickness in sealing area conforms to nose-bridge for improved comfort and fit. Double connection Class 1 filters applicable. Quick to dismantle and clean, with replaceable parts.

Sizes: S, M, L

CE certified to EN 140



RESPIRATORY PROTECTION

NORTH® 75FFP100 PANCAKE PARTICULATE FILTER

Pancake filter designed to provide protection against all particulates (99.97% minimum filter efficiency). Color coded for quick and easy identification: Magenta
Complies with NIOSH requirements.



NORTH® 75FFP100NL PANCAKE PARTICULATE FILTER

Pancake filter with odor relief designed to provide protection against all particulates (99.97% minimum filter efficiency) and against nuisance levels of organic vapours, acid gases and ozone. Color coded for quick and easy identification: Magenta
Complies with NIOSH requirements.



NORTH® N75001L ORGANIC VAPOR RESPIRATOR CARTRIDGE

Low profile Organic Vapor cartridge is an economical choice that can be used with all North® air-purifying half masks and full-piece respirators. Colour coded for quick and easy identification. Label colour: Black
Complies with NIOSH requirements.



RESPIRATORY PROTECTION

NORTH® N75003L ORGANIC VAPOR & ACID GAS RESPIRATOR CARTRIDGE

Cartridge for Organic Vapor, Chlorine, Hydrogen Chloride, Sulphur Dioxide, Hydrogen Fluoride, Chlorine Dioxide. Colour coded for quick and easy identification.

Label colour: Yellow

Complies with NIOSH requirements.



NORTH® 75SLC GAS AND VAPOR RESPIRATOR CARTRIDGE

Multi-purpose Defender® cartridge designed to protect against Organic Vapor, Ammonia, Methylamine, Formaldehyde and Acid Gas (Chlorine, Hydrogen Chloride, Sulphur Dioxide, Hydrogen Sulphide, Hydrogen Fluoride, Chlorine Dioxide). Colour coded for quick and easy identification. Label colour: Olive

Complies with NIOSH requirements. North® 7580P100 particulate filter Interchangeable filter fitting any North® mask. Designed to provide protection against all particulates (99.97% minimum filter efficiency).

Colour coded for quick and easy identification: Magenta

Complies with NIOSH requirements.



RESPIRATORY PROTECTION

NORTH® 7583P100L COMBINED GAS/VAPOR CARTRIDGE WITH PARTICULATE FILTER

Organic Vapor & Acid Gas cartridge protects against Organic Vapours, Chlorine, Hydrogen Chloride, Sulphur Dioxide, Hydrogen Sulphide (escape only), Hydrogen Fluoride and Chlorine Dioxide. The addition of a P100 prefilter adds protection against all particulates.

P100 prefilters are 99.97% minimum filter efficiency in removing particulates and oil proof. They may be used without restrictions in atmospheres that contain oil-based aerosols. Colour coded for quick and easy identification: Yellow/Magenta

Complies with NIOSH requirements.

