

HEAD PROTECTION

ONYX



EN397 LD MM -20°C +50°C 440VAC EN50365 CLASS 0
 EN166 1 AT 8 9 KN / 3 8 9 AT
 EN170 2C-1.2 GS-ET 29 8-1-

ABS dual shell safety helmet with PC retractable visor. Sport and dynamic design. 3 textile straps with 6 fixing points. Foam sweat band. One-D Rotor clamping system: head size 53 to 63 cm. 2 possible positions of the headband (top/low) for a better comfort. Retro-reflective stickers. Electrical insulation up to 1 000 V.A.C. or 1 500 V.D.C, protection against arc fault Class 1 (GS-ET 29).

GRANITE WIND



Fins system
 -Optimised ventilation with increased protection from projections

EN397 MM -20°C +50°C

Ventilated ABS safety helmet. Mountain helmet style: without visor for the best vertical vision. Less encumbrance. Light. Polyamide cradle: 3 textile bands with 8 fixing points. Thermoformed sweat band. Innovative adjustable ROTOR system: head sizes 53 to 63 cm. Sold with 3 point chin strap. Available in non-vented.

DIAMOND VI WIND



EN397 MM LD -30°C +50°C
 ANSI
 ANSI-ISEA Z87+ U6

ABS vented safety helmet. Innovative "baseball cap" shape to improve vision when looking up. Tested in normal wearing and reverse wearing to reduce encumbrance. Polyamide cradle: 3 textile straps with 8 fixing points. Foam sweat band. Adjustable ROTOR system : head sizes 53 to 64 cm. 2 possible positions of the headband (top/low) for a better comfort.

DIAMOND V



EN397 LD MM -30°C +50°C 440VAC EN50365 CLASS 0

ABS safety helmet. Innovative "baseball cap" shape to improve vision when looking up. Also tested for front back wearing, to reduce encumbrance. Polyamide cradle: 3 textile straps with 8 fixing points. Foam sweat band. Innovative button adjustment "colour to colour" for head size 53 to 63 cm. 2 possible positions of the headband (top/low) for a better comfort. Electrical insulation up to 1 000 V.A.C. or 1 500 V.D.C.

QUARTZ UP IV



EN397 MM -30°C +50°C

Ventilated 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.

ZIRCON



EN397 -10°C +50°C 440VAC EN50365 CLASS 0

UV-resistant high density polyethylene (HDPE) or polypropylene (PP) safety helmet. Textile harness with 8 fixing points. Sweat band. Button adjustment. Size 53-63 cm. Electrical Insulation up to 1 000 V.A.C. or 1 500 V.D.C. Standard holes for accessories.

KAIZIO



TPE Multi-block over-moulding protection pad with 7 independent pads
 -Limits the "helmet" effect by reducing contact with the skull and improves airflow

EN812

Ergonomic bump cap suitable for all. Polyurethane coated polyester fabric with ventilated mesh. Equipped with an inner shell in PP molded of a TPE cellular band for better shock absorption and longer lifespan

AIR COLTAN



EN812

Impact resistant baseball style bump cap. Highly ventilated polyester/cotton with mesh fabric on top part for more comfort. Lined with polyethylene and comfortable EVA foam shell to absorb shocks. Adjustable size by buckle 55/62 cm. Available in 7cm, 5cm & 3cm.

HEAD PROTECTION

RIMFIRE



ANSI ANSI Z87.1
Z87+ U6 L3
EN166
1 F / F
EN172
5-3.1
CE

Polycarbonate glasses. Sport design. Polycarbonate frame with matt finish for better comfort and durability.

**Also available in clear

HELIUM 2 DETECTATBLE



ANSI ANSI Z87.1
Z87+
UV L1.3
EN166
1 F T / F
EN170
UV 2C-1.2
CE

Ultra light polycarbonate single lens glasses. Integrated polycarbonate nose piece. Thin and flexible metal-free frame.

PACAYA LYVIZ



ANSI ANSI Z87.1
Z87+
EN166
1 F T / F
EN172
5-3.1
CE

Polycarbonate single lens glasses. Integrated polycarbonate nose piece. Adjustable nylon arms. Side protection.

PACAYA SMOKE



ANSI ANSI Z87.1
Z87+
EN166
1 F T / F
EN172
5-3.1
CE

Polycarbonate single lens glasses. Integrated polycarbonate nose piece. Adjustable nylon arms. Side protection.

**Also available in clear

ASO 2



ANSI ANSI Z87.1
Z87+ U6
EN166
1 FT K N / FT
EN172
5-2.5
CE

Polycarbonate glasses. Sport design. Polycarbonate/TPR bi-material flexible arms. Nose piece suitable for all body shapes.

**Also available in clear

FUJI 2



ANSI ANSI Z87.1
Z87+
EN166
1 F T / F
EN172
UV 5-1.4 : 5-1.7
CE

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

**Also available in clear

IRAYA



ANSI ANSI Z87.1
Z87+ U6 L3
EN166
1 F T / F
EN172
5-3.1
CE

Polycarbonate glasses. Sport design. Polycarbonate frame with matt finish for better comfort and durability.

**Also available in clear

MEIA



EN166
1 F T / F
EN170
UV 2C-1.2
EN172
UV 5-3.1
CE

Single lens polycarbonate glasses. Integrated polycarbonate nose piece. Polycarbonate arms. Non-slip PVC tips.

**Also available in clear

BRAVA 2



ANSI ANSI Z87.1
Z87+
EN170
UV 2C-1.7
EN172
UV 5-2.5
EN172
UV 5-3.1
CE

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

**Also available in clear
**Anti fog version available

HEKLA 2



EN166
1 F T / F
EN170
UV 2C-1.2
CE

Single lens polycarbonate over glasses. Side shields. Integrated polycarbonate nose piece. Flexible polycarbonate arms. Suitable for all types of prescription glasses.

GALERAS



ANSI ANSI Z87.1
Z87+
EN166
1 BT / 34 BT
EN166
1 BT / 34 BT
EN172
UV 5-3.1
CE

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

**Also available in smoke

TOBA3 T5



EN166
1 FT / FT
EN169
5
EN175
FT
CE

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.

BARRIER 2



ANSI ANSI Z87.1
Z87 W4/5-9/9-13
EN166
1 F
EN379
1/1/1/2 / 4/5-9/9-13
EN175
B
CE

Helmet for electric arc welding with self-obscuring screen. Can be used for MIG, MAG, TIG and plasma welding requiring 9 to 13 shade protection.

SCREEN



ANSI ANSI Z87.1
Z87 W4/9-13
EN166
1 F
EN379
1/1/1/2 / 4/9-13
EN175
F
CE

Helmet for electric arc welding with self-obscuring screen. Can be used for MIG, MAG, TIG and plasma welding requiring 9 to 13 shade protection.

CASOUD2HE



EN166
1 F / S
EN169
11
EN175
S
CE

Polypropylene welding face shield, to be used on safety helmets. For all types of welding that requires shade 11 protection.

LIPARI2 T5



ANSI ANSI Z87.1
Z87+
EN166
1 FT / FT
EN169
5
CE

Polycarbonate single lens glasses. Adjustable and tilting nylon arms. Spatula tips. Integrated TPE nose piece. Side protection.

VISOR TORIC



EN166
1 AT 89
EN170
UV 2C-1.2
CE

Polycarbonate injected visor. Thickness 1,9/2,0 mm. Electric Arc protection. Universal fixing. Suitable for faceshield holder VISOR HOLDER, VISOR-H, VISOR-U. 39 x 20 cm.

BALBI 2



EN166
1 BT
3 BT
CE

Faceshield with front protection + VISORPC visor: clear polycarbonate visor with plastic edge. 39 x 20 cm.

HEAD PROTECTION

PIT-RADIO 3



ANSI ANSI S3.19
NRR 22 dB
EN352-1
SNR 27 dB
CE H 31 M 24 L 16
S/M/L
EN352-6
EN352-8

Electronic ear defenders, equipped with a radio system. Allows you to listen to the radio in the FM band (87-108 MHz), while protecting hearing, in an efficient and enjoyable way. Requires 2 AA batteries not included.

INTERLAGOS



INTERLAGOS LIGHT



ANSI ANSI S3.19
NRR 26 dB
EN352-1
SNR 30 dB
CE H 30 M 28 L 20
S/M/L

Ear defenders with ABS cups. Pads filled with synthetic foam. Double plastic headband (POM), adjustable in height, with soft reinforcement for a better comfort. Cup: ABS / Pads: Foam / Headband: POM.

MAGNY HELMET 2



ANSI ANSI S3.19
NRR 25 dB
EN352-1
SNR 30 dB
CE H 32 M 28 L 22
S/M/L

Ear defenders for safety helmets. Adjustable in height. Metallic arms and ABS cups padded with synthetic foam. Can be used on their own or with VISOR HOLDER faceshield holder. Suitable for ZIRCON, QUARTZ, GRANITE and BASEBALL DIAMOND safety helmets. Cup: ABS. Cushion: PU Foam & PU coating. Fork: stainless steel.

MAGNY COURS 2



ANSI ANSI S3.19
NRR 26 dB
EN352-1
SNR 33 dB
CE H 34 M 32 L 25
S/M/L

Ear defenders with ABS cups. Pads filled with synthetic foam. Metallic headgear: external in textile/internal in EVA/PVC material, adjustable in height, very comfortable. High performance level.

INTERLAGOS LIGHT HE



ANSI ANSI S3.19
NRR 24 dB
EN352-3
SNR 28 dB
CE H 29 M 24 L 16
S/M/L

Ear defenders for safety helmets. Adjustable in height. High flexibility ABS arms and cups. Cups padded with synthetic foam. Can be used on their own or with VISOR HOLDER faceshield holder. Suitable for GRANITE, SUPER QUARTZ, QUARTZ, ZIRCON and BASEBALL DIAMOND safety helmets. Cup and headband: ABS. Cushion: synthetic foam and PVC.

INTERLAGOS FOLDABLE



EN352-1
SNR 30 dB
CE H 33 M 29 L 19
S/M/L

Foldable ear defenders with ABS cups. Pads filled with synthetic foam. Double plastic headband (POM), adjustable in height, with foam reinforcement for a better comfort. Cup: ABS. Cushion: Foam. Headband: POM.

INTERLAGOS NB



EN352-1
SNR 28 dB
CE H 33 M 26 L 15
S/M/L

Ear defenders for wearing around the neck. Textile support strap. Metal arch and ABS cups, padded with synthetic foam. Cup: ABS. Cushion: PVC and foam. Headband: Stainless steel.

SPA 3



EN352-3
SNR 26 dB
CE H 29 M 24 L 16
S/M/L

Ear defenders with polystyrene (PS) and synthetic foam cups. ABS headband, adjustable in height. Low pressure pads. Cup: Polystyrene (PS) / Cushion: Foam / Headband: ABS.

CONICFIR050



ANSI ANSI S3.19
NRR 26 dB
EN352-2
SNR 34 dB
CE H 33 M 32 L 31
Ø 8-12 mm

Box of 50 pairs of reusable TPR earplugs with fabric cord. Can be used with or without cord. Thermoplastic (TPR). Cord : Nylon.

CONICFIT100



ANSI ANSI S3.19
NRR 26 dB
EN352-2
SNR 32 dB
CE H 32 M 29 L 28
Ø 8-12 mm

Dispenser box of 100 pairs of reusable silicone earplugs with PVC cord. Can be used with or without cord. Individual plastic bag of 2 earplugs.

CONICCO200



CONIC200



ANSI ANSI S3.19
NRR 33 dB
EN352-2
SNR 36 dB
CE H 34 M 34 L 31
Ø 7-12 mm

Dispenser box of 200 pairs disposable polyurethane earplugs with plastic cord. Individual plastic bag of 2 earplugs. Polyurethane foam.

CONIC DISPLAY



ANSI ANSI S3.19
NRR 33 dB
EN352-2
SNR 36 dB
CE H 34 M 34 L 31
Ø 7-12 mm

Dispenser for earplugs including a refill of 500 pairs of CONIC500 earplugs. LDPE, ABS.

HEAD PROTECTION

M1300VC



CE EN149
NIOSH
N99

Box of 5 non woven synthetic fibre disposable masks FFP3. Wide adjustable straps. Moulded mask. Nose clip for adjustment. Complete ultra-soft face joint ring. **FFP2 also available

M1304VC



CE EN149

Box of 10 non woven synthetic fibre disposable masks FFP3. Mask with 4 foldable parts suitable for all faces. Nose clip for adjustment. Foam edge under nose clip. **FFP2 also available

M1300VBC



CE EN149

Box of 10 non woven synthetic fibre disposable masks FFP3. Nose clip for adjustment. High performance exhalation valve. Hygienic individual plastic bag. **FFP2 also available

M1204VC



CE EN149

Box of 10 non woven synthetic fibre disposable masks FFP2. Mask with 4 foldable parts suitable for all faces. Nose clip for adjustment. Foam edge under nose clip.

M1200VC



CE EN149
NIOSH
N95

Box of 10 non woven synthetic fibre disposable masks FFP2. Moulded mask. Nose clip for adjustment. Foam edge under nose clip. High performance exhalation valve.

M1200VVC



CE EN149
NIOSH
N95

Box of 10 active charcoal non woven synthetic fibre disposable masks FFP2 for organic vapours (for concentration < VME). Protection against harmful odours (welding fumes for example). Moulded mask. Nose clip for adjustment.

M1200VBC



CE EN149
NIOSH
N95

Box of 10 non woven synthetic fibre disposable masks FFP2. Nose clip for adjustment. High performance exhalation valve. Hygienic individual plastic bag.

M1200C



CE EN149
NIOSH
N95

Box of 20 non woven synthetic fibre disposable masks FFP2. Moulded mask. Nose clip for adjustment. Foam edge under nose clip.

M1195B



CE EN149
NIOSH
N95

Box of 30 non woven synthetic fibre disposable masks FFP1. Nose clip for adjustment. Foam edge under nose clip.

M1100VC



CE EN149

Box of 10 non woven synthetic fibre disposable masks FFP1. Moulded mask. Nose clip for adjustment. Foam edge under nose clip. High performance exhalation valve.

M1100C



CE EN149

Box of 20 non woven synthetic fibre disposable masks FFP1. Moulded mask. Nose clip for adjustment. Foam edge under nose clip.

HM11001U



EN14683
TYPE II
ISO 22609
80mmHg
EN ISO13485

Dispenser box of 50 Type II disposable medical face masks. Class 1 medical device. 3 pleats. Adjustable nose clip. Elastic ear loops. Non-woven polypropylene.

M6300 JUPITER



CE EN140

Comfort half mask mono-filter: Half mask body in polypropylene (PP) - Thermoplastic (TPE) overmould. Elastic straps. To be used with 1 filter cartridge, M6000 series, sold separately. Shell packaging.

M6200 JUPITER



CE EN140

Comfort half mask in tri-material: Half mask body in Thermo-plastic Elastomer (TPE) - Support for cartridge anchorage in polyethylene HD (HDPE) Valve protective housing in polypropylene (PP). Elastic straps.

M6100 JUPITER



CE EN140

Comfort half mask in tri-material: Half mask body in Thermo-plastic Elastomer (TPE) - Support for cartridge anchorage in polyethylene HD (HDPE) - Valve protective housing in polypropylene (PP).

M6400 JUPITER



CE EN140

Comfort half mask bi-filter: Half mask body in polypropylene (PP) - Thermoplastic (TPE) overmould. Elastic straps. To be used with 2 filter cartridges, M6000 series, sold separately. Shell packaging.

M9300 - STRAP GALAXY



EN136
EN148-1
EN143

Silicone full face mask with strap adjustment. Wide polycarbonate screen (210°). Inside silicone half-mask to reduce mist and increased comfort (3 inhalation valves, an exhalation valve, phonic system)

M9200 - ROTOR GALAXY



EN136
EN148-1

Silicone full face mask with innovative ROTOR® system adjustment (patented), one-hand use even when wearing gloves. Wide polycarbonate screen (210°). Inside silicone half-mask to reduce mist and increased comfort

HAND PROTECTION

VV910




ANSI ANSI-ISEA 105
A4
EN388
4 X 4 3 D P
EN13594

CE

High performance polyethylene support. Thermoplastic (TPR) reinforcement on back and fingertips. Embossed inside reinforcement on palm. Kevlar® thread on all the seams.

VV904




EN388
4 2 4 2 X P
EN ISO 10819

CE

Anti-Vibratory glove. 100% Polyester. Palm and fingertips reinforced with rubber pads (0.8 cm thick). Thermoplastic (TPR) back reinforcement. Gauge 7.

VV905




EN388
2 1 2 1 X

CE

Polyester/elasthane back. Artificial leather palm. Back: Polyester/ elasthan. Palm: Polyamide / polyurethane. Palm reinforcement: Polyurethane / polyester. Lining : Polyester. Cuff: Neoprene

VV920




ANSI ANSI-ISEA 105
1
EN388
2 1 4 1 A P
EN407
X 2 X X X X

CE

100% high quality polyester. Hand coated with moulded TPE. Support : 100% high quality polyester. Coating: TPE.

VV921




ANSI ANSI-ISEA 105
1
EN388
3 X 4 2 B P
EN407
X 2 X X X X

CE

SOFTnocut high performance fibre. Hand coated with moulded TPE. Gauge 13. Support : SOFTnocut fibre. Coating: TPE.

VV922




ANSI ANSI-ISEA 105
1
EN388
3 X 4 2 D P
EN407
X 2 X X X X

CE

SOFTnocut high performance fibre. Hand coated with moulded TPE. Gauge 13. Support : SOFTnocut fibre. Coating: TPE.

VENICUTF01




ANSI ANSI-ISEA 105
A6
EN388
4 X 4 3 F

CE

Xtrem CUT high performance fibre. Gritty foam nitrile coating on palm and fingertips. Gauge 13.

**VENICUTD08
VECUT58**




ANSI ANSI-ISEA 105
A4
EN388
4 X 4 2 D

CE

ECONOCUT high performance fibre. Polyurethane coating on palm and fingertips. Gauge 13. Bag of 3 pairs.

**VENICUTC04
VECUT44**




ANSI ANSI-ISEA 105
A3
EN388
4 X 4 2 C

CE

ECONOCUT high performance fibre. Polyurethane coating on palm and fingertips. Gauge 13. Bag of 3 pairs.

**VENICUTC05
VECUT55**




ANSI ANSI-ISEA 105
A3
EN388
3 X 4 X C
EN407
X 1 X X X X

CE

HEATnocut high performance fibre. Gauge 10.

**VENICUTDX0
VECUT50**




ANSI ANSI-ISEA 105
A4
EN388
4 X 4 2 D
EN407
X 2 X X X X

CE

HEATnocut high performance fibre. Cowhide leather on palm and fingertips. Gauge 10.

**VENICUTC01
VECUT41GN**




ANSI ANSI-ISEA 105
A3
EN388
4 X 4 3 C

CE

SOFTnocut high performance fibre. Foam nitrile coating on palm and fingertips. Reinforcement between the thumb and index finger. 10 cm cuff. Gauge 15.

**VENICUTB04
VECUT34**




ANSI ANSI-ISEA 105
A2
EN388
3 X 4 2 B

CE

ECONOCUT high performance fibre. Polyurethane coating on palm and fingertips. Gauge 13. Bag of 3 pairs.

**VENICUTD04
VECUT54BL**




ANSI ANSI-ISEA 105
A4
EN388
3 X 4 3 D

CE

DELTAnocut® high performance fibre. Double nitrile coating. Gauge 13.

**VENICUTCM1
VECUT5M**




ANSI ANSI-ISEA 105
A3
EN388
3 X 4 X C
EN407
X 1 X X X X

CE

HEATnocut high performance fibre. Knitted sleeve with thumbhole. Length 45 cm. Gauge 13.

VE727



VE726



EN388
3 1 2 1 X

CE

Polyamide/Spandex. Nitrile/Polyurethane coating on palm and fingertips. Nitrile dots on palm. Gauge 15.

WV636



EN388
4 1 3 1 X

CE

100% polyamide. Full nitrile coating of the hand. Second foam nitrile coating on palm and fingertips. Gauge 15.

WV734



EN388
4 1 2 1 X

CE

Polyester/Spandex. Foam nitrile and TPU coating on palm and fingertips. Gauge 15.

HAND PROTECTION

VE733



EN388
2141A
EN407
X2XXXX

100% polyester. PURE latex coating on palm and fingertips. Gauge 13.

VE730



EN388
2142X

Polycotton. Rough latex coating on palm and fingertips. Gauge 10.

VE712GR



EN388
3121X

100% polyester. Nitrile coating on palm and fingertips. Gauge 13.

VE702GR



EN388
3121X

100% polyamide. Polyurethane coating on palm and fingertips. Gauge 13.

VE722



EN388
4121X

100% polyester. Foam nitrile coating on palm and fingertips. Gauge 13.

VE702PESD



EN388
3121A
EN16350
≤ 6,38 x 10⁵

Carbon polyester. Polyurethane coating on palm and fingertips. Gauge 13.

TERK500



EN388
2541E
EN407
44424X

Outside aramid fabric. 100% cotton inside. 16 cm cuff. Length: 36 cm.

TER300



CA615K
EN388
3144X
EN407
43314X
EN12477
TYPE A

Heat-resistant cowhide split leather palm (HR). Leather reinforcement on palm. Cotton lined hand and cuff. Kevlar® Technology sewn. American assembly. Length: 40 cm.

TIG15K



EN388
2111X
EN407
41X4X
EN12477
TYPE B

Goatskin full grain leather. Cowhide split leather cuff. Kevlar® Technology sewn. American assembly. 15 cm cuff. Length: 35 cm.

KPG10



EN388
1X4XD
EN407
42XXXX

Para-aramid outside. 100% cotton lining. Gauge 7.

VE766



VE780
EN388
4131X
EN ISO 374-1
JKL
EN ISO 374-5

Chemical PVC. PVC on cotton knitted lining gauge 13. Rough-textured hand. Length: 62 cm. Thickness: 1,30 mm. Support: cotton. Coating: PVC. Thickness: 1,30 mm.

VW835



EN388
4121X
EN ISO 374-1
AJKL
EN ISO 374-5

Double nitrile coating on polyamide lining. Third rough foam nitrile coating on palm and fingertips. Length: 35 cm. Thickness: 1,15 mm on cuff - 1,30 mm on palm. Support: 100% polyamide. Coating: Nitrile.

NITREX 802



NITREX 801
EN388
4101X
EN ISO 374-1
AKLMNOPT
EN ISO 374-5

Nitrile with cotton flocklining. Length: 33 cm. Thickness: 0,38 mm. Support: 100% nitrile. Flocking: 100% cotton.

TOUTRAVO 509



EN388
31105
EN ISO 374-1
AKLMNOPT
EN ISO 374-5

Neoprene with cotton flocklining. Length: 30 cm. Thickness: 0,75 mm. Support: 100% neoprene. Flocking: 100% cotton.

PVCC400



PVC7335
EN388
4131X
EN ISO 374-1
AKL
EN ISO 374-5

Chemical PVC. PVC on interlock cotton lining. Length: 40 cm. Thickness: 1,20 - 1,40 mm. Support: Interlock cotton. Coating: 100% PVC.

VE330



EN388
1010X
EN ISO 374-1
AKLMNPT
EN ISO 374-5

Latex with cotton flock lining, double-dipped. Length: 30 cm. Thickness: 0,60 mm. Support: 100% natural latex. Flocking: 100% cotton.

FBF15



EN388
2132X
EN511
240

Cowhide full grain leather with polyester lining. Elasticated cuff on palm and lining which covers cuff edge. Clip fastener. American assembly.

THRYM WV736



HERCULE WV750
EN388
2231X
EN511
121
EN407
2XXXX

Inside: 100% acrylic gauge 10. Outside: 100% polyamide gauge 15. Full latex coating of the hand. Second foam latex coating on palm and fingertips.

BODY PROTECTION

WAECOMBIHV



EN ISO 11612
A1 A2 B1 C1 F1
EN1149-5

Flame retardant coverall. High visibility bands. Zip front fastening with concealed studded flap. High neck collar. 98% cotton 2% antistatic fibre 220 g/m²

PALIGHVCO



EN17353
B2



Overall. Fastening with zip (top and bottom opening) and press studs. Elasticated waist at the back. 5 pockets including 1 ruler. Twill 100% Cotton 200 g/m².

EASYVIEW



EN343
3
1*
EN ISO 20471
CLASS 3



Warm parka Waterproof seams. Fastening with zip under velcro storm flap. High visibility: Class 3 - Silver colour - Shoulder-belt and parallel assembly. 4 pockets. Polyurethane-coated Oxford polyester fabric. Quilted polyester Taffeta lining. Retro-reflective sewn bands.

RENO HV



EN343
3
1*
X
EN ISO 20471



Bomber jacket with removable sleeves. Collar with polar lining for optimal comfort. Knitted cuffs and bottom of garment. Shoulder-belt and parallel assembly. 4 pockets.

MILTON2



EN ISO 13688



Parka. Waterproof seams. Fastening with zip storm flap. Adjustable bottom of garment with elastic drawstring. Wadded removable hood. 6 pockets. 94% polyester 6% elastane fabric, 2 laminated layers. Yokes: Polyurethane-coated Oxford polyester fabric.

RENO



EN ISO 13688



Bomber jacket with removable sleeves. Collar with polar lining for optimal comfort. Knitted cuffs and bottom of garment. 5 pockets. Polyurethane-coated Oxford polyester fabric. Polyester polar fleece lining.

LULEA2



Softshell jacket. Fastening with zip under storm flap. Bottom of sleeves with bias finishing. Adjustable bottom of garment with elastic drawstring. 5 pockets. Softshell 96% polyester 4% elastane fabric.

DARWIN3



EN343
3
1*

Parka. Waterproof seams. Adjustable waist with drawstring. 5 pockets. PVC-coated Pongee polyester fabric. Quilted polyester Taffeta lining.

GILM3



ANSI ANSI-ISEA 107
CLASS 2
TYPE R



Polyester mesh fabric vest. Fastening with velcro band. High visibility: Class 2 - Silver colour - shoulder-belt and parallel assembly. Retro-reflective sewn bands.

GILP4



EN ISO 20471
CLASS 2



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

BODY PROTECTION

C0600



T0600



Apron

H0600



Hood

Chemical protective overall type 3, liquid-tight. Raglan sleeves. Sealed seams. Zip fastening with studded cover flap and Velcro straps. Fixed elasticated hood, elasticated at wrist and ankles. Polyester support with double sided PVC 380 g/m² coating.

CE EN14605
TYPE 3

NORDLAND



ICEBERG



CE EN342
0.358 m².K/W (B)
3
X

Warm Salopette. Adjustable waist with elastic drawstring.

Parka. Waterproof seams. Removable hood. Collar with polar lining for optimal comfort. Fastening with double zip under press stud storm flap. Adjustable waist and bottom with elastic drawstring. 7 pockets. Polyurethane-coated Oxford polyester fabric. Quilted polyester Taffeta lining.

DT300



CE EN14605
TYPE 3B
TYPE 4B
EN ISO 13982
TYPE 5B
EN13034
TYPE 6B
EN14126
EN1073
CLASS1
EN1149

Overall with three-sided elasticated hood. 3-B type. DELTACHEM nonwoven 5 layers. SMS with double outer chemical barrier 82 g/m².

DT223



CE EN ISO 13982
TYPE 5
EN13034
TYPE 6
EN1149
EN1073
CLASS1
EN ISO 14116
INDEX 1

Overall with three-sided elasticated hood. 5/6 type. Nonwoven DELTATEK 6000: 100% SMMS 60 g/m². Flame retardant material. Single-use. Individual airtight pack.

DT117



CE EN ISO 13982
TYPE 5B
EN13034
TYPE 6B
EN14126
EN1073
CLASS1
EN1149

Overall with elasticated hood. 5-B / 6-B type. Non woven Deltatek 5000 microporous laminate 63 g/m². Antistatic. Single-use. Individual airtight pack.

DT115



DT215



CE EN ISO 13982
TYPE 5
EN13034
TYPE 6
EN1149

Overall with elasticated hood. 5/6 type. Non-woven microporous laminate 60 g/m². Single-use. Individual pack.

BLOUSPO



Coat. Non-woven polypropylene 100 % : 30 g/m². Suitable for food industry. Individual pack.

P0106



CE EN ISO 13688

Overall with elasticated hood. Non-woven polypropylene 30 g/m². Single-use. Individual pack.

DT111



Overboots. Non-woven microporous laminate Deltatek 5000. Elastic and tie on top. Bag of 10 pairs. Non-woven microporous laminate Deltatek 5000

SURCHPE



P0110



Round mobcap. Non-woven polypropylene 10 g/m². Elasticated border. 53 cm in diameter. Dispenser box of 100 pieces.

Visitor overshoes. Polyethylene 25 µm. Elasticated ankle. Bag of 50 pairs. Polyethylene, thickness: 30 microns.

FOOT PROTECTION

KAZAK EH



COMPOSITE



ASTM F2413
M/VC EH PR

Upper: Water-repellent pull-up full grain leather.
Lining: Polyester fibre. Insole: "Deltaplus Air Flow System"
- Removable premolded - Polyester on PU.
Midsole: Injected - Deltarubber. Outsole: Rubber Nitrile. Non-metallic footwear.

KALINKA EH



COMPOSITE



ASTM F2413
M/VC EH PR

Upper: Water-repellent pull-up full grain leather.
Lining: Polyester fibre. Insole: "Deltaplus Air Flow System"
- Removable premolded - Polyester on PU.
Midsole: Injected - Deltarubber. Outsole: Rubber Nitrile. Non-metallic footwear.

KRYPTON EH



COMPOSITE



ASTM F2413
M/VC EH PR

KATANA EH



Upper: Water-repellent pull-up full grain leather.
Lining: Polyester fibre. Insole: "Deltaplus Air Flow System"
- Removable premolded - Polyester on PU.
Midsole: Injected - Deltarubber. Outsole: Rubber Nitrile. Non-metallic footwear.

TW402 S3 SRC



COMPOSITE



CE EN ISO 20345
S3 HRO HI CI
SRC

Upper: Full grain leather, S3 water resistant treatment, with premolded front and back reinforcements. Lining: Polyamide absorbing. Insock: Removable premolded - Polyester on PU. Midsole: Cemented - PU with Panoshock® shock absorber. Outsole: Rubber Nitrile. Non metallic footwear.

SAGA S3 SRC



COMPOSITE



CE EN ISO 20345
S3 HRO
SRC
ASTM F2413
M I/75 C/75
PR SD



Upper: Nubuck leather, S3 water resistant treatment.
Lining: Polyester. Insock: Removable - polyester on EVA.
Outsole: Cemented - PU/Rubber. Non metallic footwear.

GOBI S3 SRC



CE EN ISO 20345
S3 CR
SRC



Upper: Cow leather, water resistant treatment S3 and PU-coating suede split leather.
Lining: Absorbent 3D mesh. Insole: Removable premolded - Polyester on EVA.
Outsole: Injected - Dual-density PU.

DELTA SPORT S1P SRC



COMPOSITE



CE EN ISO 20345
S1P
SRC

Upper: Pigmented split Buffalo leather, S3 water resistant treatment.
Lining: Mesh. Insole: Removable premolded - EVA.
Outsole: Injected - PU/Rubber Nitrile.

BROOKLYN S3 SRC



COMPOSITE



CE EN ISO 20345
S3 HRO
SRC

MANHATTAN S3 SRC



Upper: Suede split leather (cowhide), S3 water resistant treatment with front rubber reinforcement.
Lining: Polyester non-woven and knitted mesh. Insock: Removable premolded - Polyester on EVA. Outsole: Cemented - Phylon. Outsole: Rubber. Non metallic shoe.

ASTI S1P SRC



COMPOSITE



CE EN ISO 20345
S1P
SRC



Upper: Suede split leather and polyester mesh.
Lining: Polyester. Insock: Removable premolded - Polyester on EVA.
Outsole: Injected - Dual-density PU. Non metallic footwear.

RIMINI4 S1P SRC



CE EN ISO 20345
S1P
SRC



TANGARA S1P SRC



Upper: Ventilated suede split leather. Lining: Polyamide absorbing.
Insole: Removable premolded - Polyester on EVA. Outsole: Injected - Dual-density PU.

FOOT PROTECTION

SUMMER S1P SRC



CE EN ISO 20345
S1P
SRC

Upper: Polyester and cotton.
Insock: Removable preformed - polyester on EVA.
Midsole: injected - Single density PU.

MIAMI S1P SRC



CE EN ISO 20345
S1P
SRC

Upper: Polyester and cotton.
Insock: Removable preformed - polyester on EVA.
Midsole: injected - Single density PU.

MIAMI S2 SRC



CE EN ISO 20345
S2
SRC



Upper: Microfibre/PU. Insock: Removable preformed - polyester on EVA.
Midsole: Injected - Single density PU. Water resistant upper in microfibre.
Machine wash up to 30° C, easy to maintain.

PHOENIX S3 SRC



CE EN ISO 20345
S3
SRC

COMPOSITE

PHOCEA S3 SRC



Upper: Pigmented split leather, S3 water resistant treatment. Lining: Polyamide mesh. Insock: Removable preformed - Polyamide on EVA. Outsole: Injected - PU bi-density. Non metallic footwear.

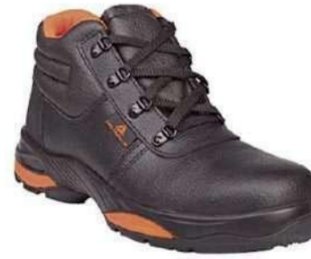
COBRA4 S3 SRC



CE EN ISO 20345
S3 HRO HI
SRC
EN ISO 20349
WG

Upper: Pigmented split leather, S3 water resistant treatment.
Lining: Polyester. Insock: Removable preformed - Polyamide on EVA.
Outsole: Injected - PU/Rubber nitrile. Para aramid seams.
Flap. Fastening with velcro band.

SIMBA S3 SRC



CE EN ISO 20345
S3 HRO
SRC

Upper: Pigmented split Buffalo leather, S3 water resistant treatment.
Lining: Mesh. Insole: Removable preformed - EVA.
Outsole: Injected - PU/Rubber Nitrile.

JUMPER3 S3 SRC



CE EN ISO 20345
S3
SRC

JUMPER3 S1P SRC



CE EN ISO 20345
S1P
SRC

Upper: Pigmented split leather, S3 water resistant treatment.
Lining: Polyamide mesh. Insole: Removable preformed - Polyester on EVA.
Outsole: Injected - Dual-density PU.

JET3 S3 SRC



CE EN ISO 20345
S3
SRC

JET3 S1P SRC



CE EN ISO 20345
S1P
SRC

Upper: Pigmented split leather, S3 water resistant treatment.
Lining: Polyamide mesh. Insole: Removable preformed - Polyester on EVA.
Outsole: Injected - Dual-density PU.

KEMIS S4 CI SRC



CE EN ISO 20345
S4 CI
SRC

Upper: PVC. Lining: cotton jersey.
Insock: Removable, washable and insulating. Rear removal lug.
Protective toe cap: stainless steel. Sole: PVC - Nitrile.

BRONZE2 S5 SRA



CE EN ISO 20345
S5
SRA

Upper: PVC. Lining: Polyester. Protection of the malleoli.
Rear removal lug. Protective toe cap: stainless steel.
Anti-perforation mid sole: stainless steel. Sole: PVC - Nitrile with large cleats.

FALL PROTECTION

TRA20



CE EN795
TYPE B
CEN-TS16415
3

Telescopic aluminium tripod.
Height adjustable from 1.20 m to 1.97 m.
Maximum wheelbase on ground 1.89 m.
3 tripod head anchor points, 2 anchor points on the legs.

TR018



CE EN360
150kg
EN1496
CLASS A
150kg

Self retractable fall arrester in stainless steel cable, Ø 5 mm.
Rescue winch function with removable handle. ABS housing.
Inertia locking system. Energy absorber. 1 automatic swivel connector with fall indicator, opening 17 mm. 20m & 30m

TR003K



CE

2006/42/EEC
Machines Directive

Manual winch in galvanized cable. Length 30 m.
Non-return system. Folding handle.

RESCUEHUB TC063 KIT WALTC114



CE

10 to 300m

Descender, rescue and lifting equipment with hand wheel able to lift up to 225 kg. Approved for 2 people.
Automatic brake system. 2 centrifugal brake systems.

DESCENDER TC062 KIT WALTC115



CE

50, 100, 150 & 200m

Descender and rescue equipment for self-rescue.
Automatic brake system. 2 centrifugal brake systems.

LV201



CE EN795
TYPE B
CEN-TS16415
2

Temporary horizontal lifeline with certified strap for 2 people.
Adjustment of the length and the tension with a ratchet tensioner.
Equipped with 2 karabiners AM002 and 2 anchorage O-rings.
Bag for storage and transport.

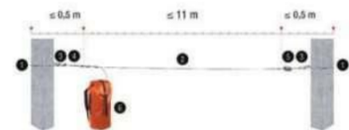
AN068



CE EN363-2

Fall arrester sliding on anchorage line stranded rope Ø 10.5 mm (rope sold separately). Opening type fall arrester equipped with automatic locking and energy absorber. 1 carabiner.

LV30120



CE EN795
TYPE B
CEN-TS16415
2

Temporary horizontal lifeline with cable.
Adjustment of the length and the tension with a tensioner. Equipped with 2 karabiners AM002.
Bag for storage and transport.

AN801



CE EN795
TYPE A

Top attachment (EN795-A), lower attachment and tensioner system in stainless steel with universal anchorage.
This KIT is composed of separable elements (AN801UNI + AN801TEN) to secure the anchor line cable on the home structure.

PERMANENT LIFELINE



CE EN795

User-friendly and reliable flexible fall protection system, especially designed to work at distance from the lifeline without unclipping.
Its engineered carriage allows connection anywhere and free movement

FLAT SLING



CE EN1492-1

1T
2T
3T
4T
5T
6T
8T
= or > 10T

* Color code

ROUND SLING



CE EN1492-2

CARGO LASHING



* Available connectors

CE EN12195-2

Flat webbing slings and round slings with a safety factor of 7:1.

Cargo lashings from 1" to 4" width with lashing capacities ranging from 360kg to 5000kg.

FALL PROTECTION

LYNX HAR35R



CE EN361
150kg
EN358
150kg
EN813
150kg

Two colour harness for rope access work, with sit harness. 2 fall arrester anchorage points (back - front). 10 adjustment buckles, including 2 automatic buckles, 4 irremovable buckles, and 2 removable buckles Positioning and seat belt with thermocompressed back and thighs.

TIVANO HAR32M



CE EN361
150kg

Two colour harness. 2 fall arrester anchorage points (back - front). 5 adjustment buckles, including 3 automatic buckles and 2 irremovable buckles. Soft padding on shoulders and at the pelvis level.

HA203FS



Anti-Compression straps

PUMA HAR25



CE EN361
150kg
EN358
150kg
EN813
150kg

Harness for rope access work. 2 fall arrest anchorage points (dorsal-sternal). Positioning belt with thermoformed back and shorts. 2 work positioning or restraint attachment points (lateral). 1 suspension point (ventral). 6 adjustable buckles. 2 park lanyards.

H200034



CE EN361
150kg
EN358
150kg

Harness with belt, 2 anchorage points (back/front). 6 adjustable buckles. MFB bavaroise. Positioning belt with thermoformed back closed with wide Velcro. 180° rotation. 2 lateral anchorage points for work positioning.

TOOL HOLDERS



AN218S200CDD



CE EN355

Fall arrester with energy absorber in double braided rope (Y) Ø 10.5 mm with shrink tubing to compress the lanyard. Thimble loops.

AN219CDD



CE EN355

Fall arrester with energy absorber on double webbing lanyard. Webbing width - 27mm. Energy dissipater protected by a textile sheath.

AN190



CE EN360
100kg

40m & 60m

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

AN180



CE EN360
150kg

20m & 30m

Self retractable fall arrester with galvanised steel cable with integrated energy absorber. ABS case. Fall indicator. Inertia locking system.

AN100



CE EN360
150kg

6m, 10m & 15m

Self retractable fall arrester with Ø 4 mm galvanised steel cable with integrated energy absorber. ABS case. Fall indicator.

AN176VV



ANSI ANSI Z359. 14

1,8m

Double automatic fall protection in polyester webbing 25 mm. ABS protective carter. 2 hooks.

ALUMINIZED RANGE



CE EN ISO 11612
A1 A2 B1 C3
D3 E3 F1

Heat and projection resistant overall.
Straight sleeve and bottom of leg. Front fastening with zip and velcro band. Available on demand.

ALUCOM19A

Pre-oxyded PAN/Para-Aramide REFLESPACE® aluminization 515 g/m².
Lining with 100% cotton PROBANO® 310 g/m².

ALUCOM19N

VISCOSE with REFLESPACE® aluminization 580 g/m².
Lining with 100% cotton PROBANO® 310 g/m².



ALUCAG19A

Pre-oxyded PAN/Para-Aramide REFLESPACE® aluminization 515 g/m².
Lining with 100% cotton PROBANO® 310 g/m².

ALUCAG19N

VISCOSE with REFLESPACE® aluminization 580 g/m².
Lining with 100% cotton PROBANO® 310 g/m².

CE EN ISO 11612
A1 A2 B1 C3
D3 E3 F1

Heat and projection resistant hood.
Assembled on adjustable headband. Side ventilation slits. Available on demand.

ALUVISOR1PR



Golden visor for ALUCAG19A and ALUCAG19N.
Glass. Thickness 4.5 mm.



CE EN ISO 11612
A1 A2 B1 C3
D3 E3 F1

Heat and projection resistant coat.
Straight bottom sleeves. Front fastening with press-studs and velcro band. Available on demand.

ALUMAN19A

Pre-oxyded PAN/Para-Aramide REFLESPACE® aluminization 515 g/m².
Lining with 100% cotton PROBANO® 310 g/m².

ALUMAN19N

VISCOSE with REFLESPACE® aluminization 580 g/m².
Lining with 100% cotton PROBANO® 310 g/m².



CE EN ISO 11612
A1 A2 B1 C3
D3 E3 F1

Heat and projection resistant jacket. Straight bottom sleeves.
Front fastening with press-studs and velcro band. Available on demand.

ALUVES19A

Pre-oxyded PAN/Para-Aramide REFLESPACE® aluminization 515 g/m².
Lining with 100% cotton PROBANO® 310 g/m².

ALUVES19N

VISCOSE with REFLESPACE® aluminization 580 g/m².
Lining with 100% cotton PROBANO® 310 g/m².



CE EN ISO 11612
A1 A2 B1 C3
D3 E3 F1

Heat and projection resistant trousers. Straight bottom of legs.
Front fastening with press-studs and velcro band. Elasticated braces. Available on demand.

ALUPAN19A

Pre-oxyded PAN/Para-Aramide REFLESPACE® aluminization 515 g/m².
Lining with 100% cotton PROBANO® 310 g/m².

ALUPAN19N

VISCOSE with REFLESPACE® aluminization 580 g/m².
Lining with 100% cotton PROBANO® 310 g/m².



ALUGUE19A

Pre-oxyded PAN/Para-Aramide REFLESPACE® aluminization 515 g/m².
Lining with 100% cotton PROBANO® 310 g/m².

ALUGUE19N

VISCOSE with REFLESPACE® aluminization 580 g/m².
Lining with 100% cotton PROBANO® 310 g/m².

CE EN ISO 11612
A1 A2 B1 C3
D3 E3 F1

Heat and projection resistant gaiters.
Back opening with flap. Available on demand.

TERK400



CE EN388
3 2 4 4 X
EN407
4 1 3 4 4 4
EN12477
TYPE A

Heat-resistant cowhide split leather palm (HR).
Aluminised Kevlar Preox® back. Wool fleece lining.
Kevlar® Technology sewn. American assembly.
20 cm cuff. Length: 40 cm.

TECHNICAL INFORMATION

STANDARDS

SAFETY EYEWEAR

- EN166: Personal eye-protection - Specifications.
- EN175: Equipment for eye and face protection during welding and allied processes.
- EN169: Ocular filters for welding and related techniques.
- EN170: Ultraviolet filters.
- EN172: Sunglare filters for industrial use.
- EN1731: Against mechanical hazards and/or heat. during welding and related techniques.
- ANSI Z87.1: American National Standards Institute. Personal Eye and Face Protection Devices .

SKULL PROTECTION

- EN812: Bump caps for industry.
- ANSI/ISEA Z89.1: American standard for industrial head protection.
- EN50365: Electrical insulation helmets for use in low voltage environment.
- EN397: Protective helmets for industry.

HEARING PROTECTION

- EN352: Exigences of safety and tests.
- EN352-1: the ear-muffs.
- EN352-2: the earplugs.
- EN352-3: the adjustable head defenders for the safety helmets.
- ANSI S3.19: American National Standards Institute.

RESPIRATORY PROTECTION

- EN136: Overall masks.
- EN140: Half-masks and quarter-masks.
- EN149: Filtering half-masks.
- EN148-1: Standard threaded joint.
- NIOSH (US National Institute for Occupational Safety).
- N95: Filter at least 95% of the particles (non-oily) suspended in the air.

HAND PROTECTION

- EN388: Mechanical risks.
- EN407: Protective gloves against Heat & Fire risks.
- EN13594: Impact energy attenuation.
- EN12477: Protective gloves for welders.
- EN ISO 374-1: Against the risks of micro organisms & chemical risks.
- EN ISO 374-5: Against the dangers of micro organisms.
- ANSI-ISEA 105: Hand protection.

BODY PROTECTION

- EN ISO13688: General Requiements.
- EN342: Protective clothing against cold.
- EN343: Protective garment against rain exposures.
- EN17353: Enhanced visibility equipment for medium risk situations.
- EN ISO 20471: High visibility clothing.
- ANSI-ISEA 107: American National Standards Institute-High-visibility warning clothing.
- EN13982-1 type 5: Against solid particles.
- EN14605 type 4 type 3: Against liquid chemicals.
- EN14126: Protective clothing against infective agents.
- EN1073-2: Protective clothing against radioactive contamination.
- EN13034: Performance against liquid chemicals (Type 6 equipment).
- EN ISO 11612: Clothing to protect against heat and flame.

FOOT PROTECTION

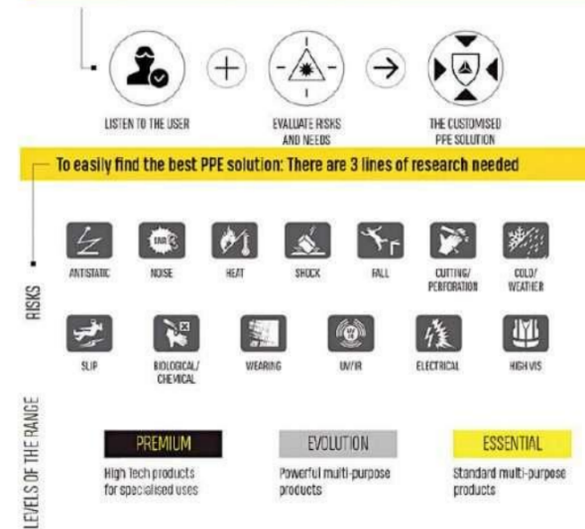
- EN ISO 20345: Personal protective equipment - Safety footwear.
- ASTM F 2413: Performance Requirements for Protective (Safety) Toe Cap Footwear.
- EN ISO 20347: Personal protective equipment - Occupational Footwear.

FALL PROTECTION

- EN361: Protection equipment against falls from a height - Full body harnesses
- EN355: Protection equipment - Energy absorbers.
- EN360: Protection against falls from a height - Self-retractable fall arrester.
- EN14196: Protection equipment - Rescue lifting devices.
- EN358: Prevention of falls from a heightBelts and lanyards for work positioning or restraint.
- EN813: Prevention of falls from a height. Sit harnesses.
- EN795: Protection equipment : Anchorage devices.
- CEN-TS16415: Anchorage device for use to several persons simultaneously.
- ANSI Z359.13: Personal Energy Absorbers and Energy Absorbing Lanyards.
- EN1492-1: Textiles Flat slings.
- EN1492-2: Textiles Round Sling.
- EN12195-2: Load securing devices on road vehicles.

HELP WITH CHOICE

From the most technical need to the most standard, Delta Plus offers PPE solutions offering the best adaptation to the work area.



PACKAGING

