



GAUTENG

+27 11 760 2185
info@saharaworkwear.com

WESTERN CAPE

+27 21 518 0959
coastal@saharaworkwear.com

KWAZULU-NATAL

+27 31 880 1639
kzn@saharaworkwear.com

HARD HATS DH-HH



- DH-HH-OR
- DH-HH-BLK
- DH-HH-BRN
- DH-HH-G
- DH-HH-GY
- DH-HH-PINK
- DH-HH-RD
- DH-HH-DB
- DH-HH-B
- DH-HH-W
- DH-HH-Y

Polypropylene copolymer hard hat
Retractable ventilation holes
Ratchet type adjustment for easy fitment
2-Point adjustable webbed polyester chin strap
Side slots for fitment of face & hearing PPE
8-Point suspension within the shell provides optimum shock absorption

Composition: Polypropylene copolymer hard hat
Rating: Anti-static & tested for electrical isolation at 2000 volts, Complies with the requirements of SANS 1397:2003, Industrial Safety Helmets, Certified to EN 397:2012+A1:2012, Industrial Safety Helmets, MASC 20-8361 approved, Mining and Surface Certified as per 2015/021934/07 CE Approved
Suitable For Use: General use, Mining, Construction, Petrochemical Industry, Utilities, Warehousing, Forestry

HARD HAT WITH LAMP MOUNT DH-HHCL



- DH-HHCL-W
- DH-HHCL-B
- DH-HHCL-RD
- DH-HHCL-Y
- DH-HHCL-G
- DH-HHCL-OR
- DH-HHCL-GY

Retractable ventilation holes
Ratchet type adjustment for easy fitment
2-Point adjustable webbed polyester chin strap, Side slots for fitment of face & hearing PPE, 8-Point suspension within the shell provides optimum shock absorption
Additionally tested for electrical isolation at 2000 volts, Includes a bracket on the front of the hard hat for a cap lamp, as well as a cord holder at the back of the hard hat.

Composition: Polypropylene copolymer hard hat
Product Rating: Complies with the requirements of SANS 1397:2003, Industrial Safety Helmets, Certified to EN 397:2012+A1:2012, Industrial Safety Helmets, MASC 20-8361 approved, Mining and Surface Certified as per 2015/021934/07, CE Approved
Suitable For Use: General use, Mining, Construction, Petrochemical Industry, Utilities, Warehousing, Forestry

ARC HARD HAT DH-ARCHHSG-18



TYPE 1 white, non-vented industrial hard hat with UV, inhibitor protector
Protects against impact, penetration and exposure to high voltage conductors
Dielectric protection up to 20,000 volts
4-point quick fit suspension, with double straps for shock absorption
Adjustable Fast-Trac III ratchet suspension
Fixed stitched sweat band
Side slots for integration with face and hearing protective equipment
Medium shell, that is fully adjustable to fit head sizes between 52cm - 64cm (centimetres)

Product Rating
Complies with the following standards: ANSI/ISEA Z89.1-2014, CSA Z94.1-2015
Composition: HDPE (High Density Polyethylene)
Suitable For Use: General use, Manufacturing, Electrical Purposes, Utilities

28 CAL ARC ERGOS INTEC HELMET ARC ERGOS-INTEC



Electrically insulated helmet with integrated retractable visor & chin protection
Provides safety against thermal hazards of an electric arc & projected droplets of molten metal
Electrical insulation 1000V AC & 1500V DC
ATPV 28 cal/cm²
Product Rating
Conforms to:
EN 166:2001
EN 170:2002
EN 50365:2002
EN 397:2012 + A1:2012
GS-ET-29:2011
ASTM F2178-17b

BUMP CAPS BUMPCAP



- BUMPCAP-NB
- BUMPCAP-BLK

80% Cotton 20% Polyester Bump Cap
Ventilated, baseball cap style
Rating
Conforms to EN 812
Suitable For Use
General use
Mining
Construction
Petrochemical Industry
Utilities
Warehousing
Forestry

31CAL ARC BEANIE DW-ARC31BEAN



Double layer construction for insulation and warmth.
Pleated crown area for a snug fit on the head.
It is lightweight with a high cotton content which improves breathability.
Centre front with ATPV 31 cal/cm² embroidery for accessory suitability identification.
Dromex Arc sidewinder on the right hand side of beanie.
Composition: Dromex® A.P.T™ 88/12 FR (flame retardant) interlock stretch fabric
Product Rating Conforms to: Complies to marking SANS 724, IEC 61482-1-1, IEC 61482-1-2, EN 61482-1-2:2014, NFPA 2112, ASTM F2621-12, EN 11611:2015, EN 11612:2015
Suitable For Use: Mining, Construction, Petroleum Service Industry, Manufacturing, Automotive Industry, Substations, Switchrooms, Utilities, Power Generators, Data Centres

NIKKI 1 INDUSTRIAL STANDARD LINING HHAT11100



Material: Lightweight ABS plastic offering superior protection and durability.

Key Features: Reinforced shell ribs for enhanced impact resistance, adjustable vent for breathability or protection, anti-glare peak, UV inhibitor for extended lifespan.

Lining: 4-point comfort lining with a Permasweat sweatband.

Applications: Ideal for forestry, construction, mining, power generation, and manufacturing.

Certifications: Meets requirements of SANS 1397:2003. 18 Cal/cm² Tested against ASTM F2178 for Arc Flash protection (accompanied by recommended Face shield). Meets requirements of SANS 724:2009. Tested to 1000V rating. Government Mining Engineer approved for use in mines. SABS approved with Mark Scheme No. 6921.

Additional Features: Contoured rain channel for liquid runoff, ARC-rated, and electrical insulation up to 18cal/cm².

NIKKI 1 INDUSTRIAL RATCHET LINING HHAT11200



Material: Same lightweight ABS plastic construction as HHAT11100.

Key Features: Includes a 4-point ratchet lining system for easy one-handed adjustments.

Lining: Ratchet comfort lining with a breathable sweatband.

Applications: Suitable for use in various industrial environments including construction and power generation.

Certifications: Meets requirements of SANS 1397:2003. 18 Cal/cm² Tested against ASTM F2178 for Arc Flash protection (accompanied by recommended Face shield). Meets requirements of SANS 724:2009. Tested to 1000V rating. Government Mining Engineer approved for use in mines. SABS approved with Mark Scheme No. 6921.

NIKKI 1 MINING STANDARD LINING HHAT12100



Material: Designed for mining environments with durable ABS construction.

Key Features: Integrated accessory slots for earmuffs, face shields, and visors. Reinforced ribs for enhanced lateral deformation protection.

Lining: Standard comfort lining for use in mining conditions.

Applications: Suitable for mining and other industrial applications requiring electrical and impact protection.

Certifications: Meets requirements of SANS 1397:2003. 18 Cal/cm² Tested against ASTM F2178 for Arc Flash protection (accompanied by recommended Face shield). Meets requirements of SANS 724:2009. Tested to 1000V rating. Government Mining Engineer approved for use in mines. SABS approved with Mark Scheme No. 6921.

NIKKI 1 MINING RATCHET LINING HHAT12200



Material: ABS plastic for high durability in mining conditions.

Key Features: Enhanced with ratchet lining for convenient adjustments, reinforced shell for lateral deformation protection.

Lining: Ratchet lining with Permasweat sweatband for comfort during prolonged use.

Applications: Specifically tailored for mining but also suitable for other heavy-duty industrial applications.

Certifications: Meets requirements of SANS 1397:2003. 18 Cal/cm² Tested against ASTM F2178 for Arc Flash protection (accompanied by recommended Face shield). Meets requirements of SANS 724:2009. Tested to 1000V rating. Government Mining Engineer approved for use in mines. SABS approved with Mark Scheme No. 6921.

NIKKI 1 SHORT PEAK INDUSTRIAL RATCHET LINING HHAT13200



Material: Same ABS plastic construction with a shorter peak for improved upward visibility.

Key Features: Ideal for working at heights with a ratchet lining system, integrated slots for accessories.

Lining: Ratchet lining for comfort and ease of adjustment.

Applications: Designed for use in high-angle work environments like construction and mining.

Certifications: Meets requirements of SANS 1397:2003. 18 Cal/cm² Tested against ASTM F2178 for Arc Flash protection (accompanied by recommended Face shield). Meets requirements of SANS 724:2009. Tested to 1000V rating. Government Mining Engineer approved for use in mines. SABS approved with Mark Scheme No. 6921.

NIKKI 2 INDUSTRIAL CLOSED VENT STANDARD LINING HHAT21110



Material: Lightweight polyprop plastic offering protection and durability.

Key Features: Reinforced shell ribs for impact and lateral deformation protection, anti-glare peak, UV inhibitor for extended lifespan, contoured rain channel for liquid runoff.

Lining: 4-point standard shock absorption lining.

Applications: Ideal for forestry, construction, manufacturing, and general industrial head protection.

Certifications: Meets requirements of SANS 1397:2003 (Mark Scheme No. 6921). Government Mining Engineer approved for use in mines.

NIKKI 2 INDUSTRIAL CLOSED VENT RATCHET LINING HHAT21210



Material: Same polyprop plastic construction as HHAT21110.

Key Features: Includes a 4-point ratchet lining for easy one-handed adjustments, contoured rain channel, UV protection, and accessory slots.

Lining: Ratchet lining with breathable Permasweat sweatband.

Applications: Suitable for all-day industrial use, offering maximum comfort and protection.

Certifications: Meets requirements of SANS 1397:2003 (Mark Scheme No. 6921). Government Mining Engineer approved for use in mines.

NIKKI 2 MINING CLOSED VENT STANDARD LINING HHAT22110



Material: Durable polyprop plastic designed for mining environments.

Key Features: Reinforced ribs for impact protection, accessory slots for earmuffs and face shields, anti-glare peak, and UV inhibitor.

Lining: Standard 4-point lining designed for mining applications.

Applications: Ideal for mining, construction, and other industrial work environments.

Certifications: Meets requirements of SANS 1397:2003 (Mark Scheme No. 6921). Government Mining Engineer approved for use in mines.

NIKKI 2 MINING CLOSED VENT RATCHET LINING HHAT22210



Material: ABS plastic with reinforced protection for mining operations.

Key Features: Ratchet lining system for ease of adjustment, integrated slots for accessories, closed vent for added protection.

Lining: Ratchet lining with a high-visibility rear insert and breathable sweatband.

Applications: Suited for mining and other hazardous industrial work environments.

Certifications: Meets requirements of SANS 1397:2003 (Mark Scheme No. 6921). Government Mining Engineer approved for use in mines.

NIKKI 2 INDUSTRIAL OPEN VENT STANDARD LINING HHAT21120



Material: Same polyprop plastic with open vents for increased breathability.

Key Features: Reinforced shell with accessory slots, anti-glare peak, and UV protection.

Lining: Standard 4-point shock absorption lining.

Applications: Suitable for high-temperature work environments like process industries and forestry.

Certifications: Meets requirements of SANS 1397:2003 (Mark Scheme No. 6921). Government Mining Engineer approved for use in mines.

NIKKI 2 INDUSTRIAL OPEN VENT RATCHET LINING HHAT21220



Material: Lightweight polyprop plastic with enhanced breathability through open vents.

Key Features: Ratchet lining for easy adjustment, accessory slots, UV inhibitor, and reinforced ribs for added safety.

Lining: Ratchet lining with a breathable sweatband and high-visibility rear insert.

Applications: Ideal for hot industrial environments.

Certifications: Meets requirements of SANS 1397:2003 (Mark Scheme No. 6921). Government Mining Engineer approved for use in mines.

NIKKI 2 MINING OPEN VENT STANDARD LINING HHAT22120



Material: Same durable polyprop plastic with open vent for breathability.

Key Features: Standard shock absorption lining, reinforced ribs for lateral deformation protection, and integrated accessory slots.

Lining: 4-point standard lining for comfort during mining operations.

Applications: Designed for mining in high-temperature conditions.

Certifications: Meets requirements of SANS 1397:2003 (Mark Scheme No. 6921). Government Mining Engineer approved for use in mines.

NIKKI 2 MINING OPEN VENT RATCHET LINING HHAT22220



Material: Polyprop plastic designed for mining, featuring open vents for breathability.

Key Features: Ratchet lining system, reinforced ribs, and integrated accessory slots for earmuffs and face shields.

Lining: 4-point ratchet lining with Permasweat sweatband.

Applications: Ideal for mining operations requiring both breathability and head protection.

Certifications: Meets requirements of SANS 1397:2003 (Mark Scheme No. 6921). Government Mining Engineer approved for use in mines.

HERO HARD HAT INDUSTRY NO CAP LAMP BRACKET



Made from 100% virgin high-density polyethylene (HDPE) with a UV inhibitor. Cable management system for safe containment of wires. Designed for protection in high-heat applications with a maximum exposure limit of 180°C for radiant heat and 100°C for ambient heat. Lightweight design with exceptional impact protection. Adjustable headband and replaceable foam sweatband for comfort. 4-point Hero ratchet liner for easy, single-handed adjustment.

Available in 12 standard colors

Certifications: Exceeds SANS 1397:2003 industrial safety helmet requirements. Electrical insulation approval for up to 440VAC, tested to 5000 volts. MASC MS/21-8355 certified. Compliant with PPE Category II utilizing SANS/EU standards.

Applications: Suitable for use in industries such as oil, gas, petrochemical, mining, construction, electrical environments, and working at heights.

HERO HARD HAT MINING WITH CAP LAMP BRACKET



Made from 100% virgin high-density polyethylene (HDPE) with a UV inhibitor. Integrated cap lamp bracket with two light positions. Cable management system.

Designed for protection in high-heat applications with a maximum exposure limit of 180°C for radiant heat and 100°C for ambient heat. Lightweight design with exceptional impact protection. Adjustable headband and replaceable foam sweatband for comfort. 4-point Hero ratchet liner for easy, single-handed adjustment.

Available in 12 standard colors

Certifications: Exceeds SANS 1397:2003 industrial safety helmet requirements. Electrical insulation approval for up to 440VAC, tested to 5000 volts. MASC MS/21-8355 certified. Compliant with PPE Category II utilizing SANS/EU standards.

Applications: Suitable for use in industries such as oil, gas, petrochemical, mining, construction, electrical environments, and working at heights.

ELECTRIC HERO HARD HAT



Made from 100% virgin high-density polyethylene (HDPE) with a UV inhibitor to ensure consistent quality and durability. Specifically designed for high voltage applications, with maximum voltage exposure up to 20,000V. Integrated cap lamp bracket with two light positions (optional). Cable management system for safe containment of wires. Lightweight with exceptional impact protection. Adjustable headband and replaceable foam sweatband for enhanced comfort. 4-point Hero ratchet liner for quick, single-handed adjustment.

Certifications: Exceeds SANS 1397:2003 Type 1 hardhat standards. Tested and approved for electrical insulation, meeting 440VAC requirements per EN397 standards.

Tested to 20,000V for high voltage protection. MASC MS/21-8355 certified. Compliant with PPE Category II utilizing SANS/EU standards.

Applications: Ideal for high-voltage environments such as electric pylons and substations. Suitable for use in oil, gas, petrochemical industries, electrical environments, and working at heights.

HEAT HERO HARD HAT



Made from 100% virgin high-density polyethylene (HDPE) with a UV inhibitor. Designed for high-heat applications with a maximum radiant heat exposure of 180°C and ambient heat exposure of 100°C. Integrated cap lamp bracket with two light positions (optional). Cable management system. Lightweight with exceptional impact protection. Adjustable headband and replaceable foam sweatband. Tested and approved for electrical insulation up to 5000 volts.

Certifications: Exceeds SANS 1397:2003 Type 1 hardhat standards for heat and impact protection. Tested for electrical insulation at 440VAC and capable of shock absorption at +190°C and resistance to penetration at +180°C. MASC MS/21-8355 certified. Compliant with PPE Category II utilizing SANS/EU standards.

Applications: Ideal for high-temperature environments; furnace work, smelters, and welding operations. Suitable for industries such as oil, gas, petrochemical, mining, construction, working at heights, and electrical environments.

MSA V-GARD® 500 VENTED HARD HAT CAP STYLE



BALANCE & STABILITY: Lower nape strap improves retention: Helmets stay on when leaning over. Adjusts for a custom fit to the back of the head

HEADBAND COMFORT: The comfort pad cradles the head increasing comfort and cooling airflow. Prevents hair from getting pulled

EASE OF USE: Ratchet offers smooth rotation: reduced effort to turn. Easy grip knob adjustable even with gloves on

ADJUSTABILITY: Three levels of nape height adjustment giving superior nape fit. Avoids interference with other PPE such as ear muffs

SWEATBAND COMFORT: Largest sweatband surface area, covers more of the headband and user's forehead for increased comfort. 2 different sweatband options: sewn in PVC perforated wipeable or sweat-wicking washable foam (breathable fabric allows direct air permeation) Replaceable foam sweatband can be attached over the existing sweatband without demounting the suspension

MSA V-GARD® HARD HAT CAP STYLE



The MSA V-Gard Helmet, with its distinctive trademark "V" design, is known for comfort, quality, and durability. Polyethylene shell provides superior impact protection. Self-adjusting crown straps ensure a comfortable fit.

Available in a variety of colors and size
Markets: Construction, General Industry, Oil & Gas, Utilities, Mining
Applications: Confined Space, Working at Heights, Welding

Approvals: ANSI/ISEA Z89.1-2014, AS/NZS1801-1997, DSTU EN 397-2001, EN397: 2012, EN50365:2002, ISO 80079-36 : 2016 (Electrostatic-INNERIS ; ATEX 21, 21, 22 & IIA), GB2811-2007, GOST R 12.4.207-99, GOST 12.4.128-83, IRAM 3620, MS183:2001, NBR 8221, NCH 461, NMX-S-055-SCFI-2009, NOM-115-STPS-2009, NRF-058-PEMEX-2004, NRF-012-CFE-2010, OSHS - Rule 1080, SANS 1397:2003 & DMR, SS98:2005, TIIS - Safety Helmets

MSA V-GARD® HARD HAT



The MSA V-Gard Helmet, with its distinctive trademark "V" design, is known for comfort, quality, and durability. Polyethylene shell provides superior impact protection. Self-adjusting crown straps ensure a comfortable fit.

Available in a variety of colors and sizes
Markets: Construction, General Industry, Oil & Gas, Utilities, Mining
Applications: Confined Space, Working at Heights, Welding

Approvals: ANSI/ISEA Z89.1-2014, AS/NZS1801-1997, CSA Z94.1-2015, DSTU EN 397-2001, EN397: 2012, EN50365:2002, EN13463-1:2001 (Electrostatic-INNERIS ; ATEX 21, 21, 22 & IIA), GB2811-2007, GOST R 12.4.207-99, GOST 12.4.128-83, IRAM 3620, MS183:2001, NBR 8221, NCH 461, NMX-S-055-SCFI-2009, NOM-115-STPS-2009, NRF-058-PEMEX-2004, NRF-012-CFE-2010, OSHS - Rule 1080, SANS 1397:2003 & DMR, SS98:2005, TIIS - Safety Helmets

SAFETY CAP 290C



Industrial safety cap
 Peaked brim
 6 point suspension harness
 3 harness options: standard, ratchet plastic & ratchet webbing
 SABS SANS 1397 compliant
 DMRE Approved
 17 standard colours

Applications/Industries
 Industrial
 Construction
 Mining
 Warehousing
 Transport
 General use
 Forestry
 Process industries
 Power generation
 Manufacturing
 Other general hard hat requirements

SHORT BRIM SAFETY CAP 290SBC



Safeco industrial safety cap
 Short brim

6 Point suspension harness
 3 harness options: standard, ratchet plastic & ratchet webbing
 SABS SANS 1397 compliant
 DMRE Approved
 6 Standard colours

Applications/Industries
 Industrial
 Construction
 Mining
 Warehousing
 Transport
 General use
 Forestry
 Process industries
 Power generation
 Manufacturing
 Other general hard hat requirements

SAFETY HAT 291C



Industrial safety hat
 Full brim
 6 point suspension harness
 3 harness options: standard, ratchet plastic & ratchet webbing
 SABS SANS 1397 compliant
 DMRE Approved
 7 standard colours

Applications/Industries
 Industrial
 Construction
 Mining
 Warehousing
 Transport
 General use
 Forestry
 Process industries
 Power generation
 Manufacturing
 Other general hard hat requirements

SAFETY CAP C/W LAMP BRACKET 290PLB / 290MLB



Industrial safety cap
 Peaked brim
 6 point suspension harness
 3 harness options: standard, ratchet plastic & ratchet webbing
 SABS SANS 1397 compliant
 DMRE Approved
 17 standard colours
 Plastic or metal lamp bracket
 Plastic cable clip
 Fastened with nickel-cadmium rivets
 Does not provide VAC 440 insulation

Applications/Industries
 Industrial
 Construction
 Mining
 Warehousing
 Transport
 General use
 Forestry
 Process industries
 Power generation
 Manufacturing
 Other general hard hat requirements

SAFETY HAT C/W LAMP BRACKET 291PLB / 291MLB



Industrial safety hat
Full brim

6 point suspension harness

3 harness options: standard, ratchet plastic & ratchet webbing

SABS SANS 1397 compliant

DMRE Approved

7 standard colours

Plastic or metal lamp bracket

Plastic cable clip

Fastened with nickel-cadmium rivets

Does not provide VAC 440 insulation

Applications/Industries

Industrial

Construction

Mining

Warehousing

Transport

General use

Forestry

Process industries

Power generation

Manufacturing

Other general hard hat requirements

DOUBLE CROWN FULL BRIM HATS 291RWDC



Industrial safety hat double crown
Full brim

6 point suspension harness

3 harness options: standard, ratchet plastic & ratchet webbing

SABS SANS 1397 compliant

DMRE Approved

7 standard colours

Plastic or metal lamp bracket

Plastic cable clip

Fastened with nickel-cadmium rivets

Does not provide VAC 440 insulation

Applications/Industries

Industrial

Construction

Mining

Warehousing

Transport

General use

Forestry

Process industries

Power generation

Manufacturing

Other general hard hat requirements

BUMP CAPS 227



HDPE – High density poly ethylene
Colours available: white, blue, yellow, orange, red, green, grey

One size fits all – Adjustable liner

Applications/Industries

Food industries

Warehousing

Low risk applications

SHORT PEAK BUMP CAP 2023



100% acrylic outer cap

Low-impact resistant polypropylene inner bumper with foam cushion

Colours available: Black, navy blue & royal blue

One size fits all – Adjustable Velcro tightening strap

Applications/Industries

Food industries

Warehousing

Low risk applications

REPLACEMENT LINERS STANDARD



6 point suspension harness

2 stage height adjustment

Nape strap adjustment from 50cm to 64cm

6 pin buckle fastening nape strap

2 part Poly Ethylene (LLDPE) harness

Tricot foam cushion sweatband

REPLACEMENT LINERS RATCHET PLASTIC



6 point suspension harness

2 stage height adjustment

Nape strap adjustment from 50cm to 64cm

64cm

Auto locking ratchet

2 part Poly Ethylene (LLDPE) harness

Poly Propylene (PP) ratchet

Tricot foam cushion sweatband

REPLACEMENT LINERS RATCHET WEBBING



- 6 point suspension harness
- 2 stage height adjustment
- Nape strap adjustment from 50cm to 64cm
- Auto locking ratchet.
- 7 part Poly Ethylene (LLDPE) liner
- 25mm webbing harness
- Poly Propylene (PP) ratchet
- Tricot foam cushion sweatband

2-POINT CHIN STRAPS 284C / 496



- 2 point hook attachment
- Reusable ball and clasp release system
- Anti twist design
- 15mm webbing strap
- Double slide adjustment
- Optional chin cup

3-POINT CHIN STRAPS 283 / 788



- 3 point lug attachment
- 4 part assembly
- Quick release curved buckle
- 16mm webbing straps
- Double slide adjustment
- Optional chin cup

SUN BRIMS 1578



- Available in: Royal blue, lime & orange
- 20cm neck flap
- 10cm full brim
- Front peak pocket
- Back elastic securing loop
- 125gsm Polyester fabric
- 1mm Polyurethane stiffener
- Fits most industrial safety helmets

UVEX PHEOS B (NO RATCHET)



30mm euro slots for earmuffs
EN 397 with the additional requirement:
extremely low temperatures (-30°C) and
molten metal
3 variable air vents
6 point harness
removable sweat band
Conventional suspension harness
Weight: 380g
Size Range: 51-61 cm
Colors:
White 9772020
Yellow 9772120
Orange 9772220
Red 9772320
Green 9772421
Blue 9772520

UVEX PHEOS B-WR



30mm euro slots for earmuffs
EN 397 with the additional requirement:
extremely low temperatures (-30°C) and
molten metal
3 variable air vents
6 point harness
removable sweat band
CSuspension harness with wheel ratchet
for individual width adjustment
Weight: 430g
Size Range: 52-61 cm
Colors:
White 9772030
Yellow 9772130
Orange 9772230
Red 9772330
Green 9772430
Blue 9772530

UVEX PHEOS ALPINE WHITE 9773050



Multifunctional helmet for working at
heights and rescue operations
Combination of features from the
industrial protections helmet in
accordance with EN397 and with the EN
12492 requirements for climbing helmets
30mm side Euroslot adapters for
attaching earmuffs
Air vents in the back of the helmet
Firmly riveted four-point chin strap
6 point textile suspension harness
Wheel ratchet system for individual width
adjustment
short brim
with the additional requirement:
extremely low temperatures (-30°C)

UVEX PHEOS ALPINE RED 9773350



Multifunctional helmet for working at
heights and rescue operations
Combination of features from the industrial
protections helmet in accordance with
EN397 and with the EN 12492 requirements
for climbing helmets
30mm side Euroslot adapters for attaching
 earmuffs
Air vents in the back of the helmet
Firmly riveted four-point chin strap
6 point textile suspension harness
Wheel ratchet system for individual width
adjustment
short brim
with the additional requirement: extremely
low temperatures (-30°C)

LEATHER CHINSTRAP 979005



Product features
Length adjustable chin strap
Sturdy leather design with plastic eyelets
Weight: 14 g
Material: leather
Combination: Combination with the uvex
helmets uvex pheos (not for pheos IES),
uvex pheos alpine, uvex airwing, uvex
superboss and uvex thermo boss

FORKED CHINSTRAP FOR UVEX PHEOS 9790021



Product Features
Length adjustable forked chinstrap
Textil strap with snap fasteners for quick
attachment
Eyelets made from robust plastic
Chin pad
Weight: 35g
Material: Textile/Plastic
Combination: Combination with the uvex
helmets uvex pheos, pheos E, pheos IES,
uvex 9780 antistatic

**SWEATBAND FOR UVEX
PHEOS BLACK 976006**



black PU sweatband for uvex pheos

**HELMET CLIP / CABLE
GUIDE 9790037**



30mm cable attachment clip

Terms and Conditions:

- Minimum order quantity might apply
- Please check stock availability before purchase
- Please note made to order items will have a lead time - please confirm the lead time before purchase
- Standard terms and conditions apply.

When receiving/downloading our catalogues you accept/acknowledge that some items displayed in the catalogue might have different lead/delivery times than usual or may temporarily be out of stock or permanently discontinued.

We appreciate your understanding. Please feel free to email us at info@saharaworkwear.com if you have any queries