



**Product
range
catalogue**



02 HEAD
PROTECTION

12 HAND
PROTECTION

13 FOOT
PROTECTION

14 MOBILE GAS
DETECTORS

15 INSULATION
EQUIPMENT

16 FIREPROOF
CABINETS

Maximum Protection

Kompanija Safety Level 5 Kft. osnovana je 2011. godine sa sedištem u Budimpešti, Mađarska, kao povezano pravno lice kompanije Trezor Volga d.o.o, Beograd, R Srbija. Osnovna delatnost privrednog društva je uvoz i distribucija opreme za zaštitu na radu, vatrogasno-spasilačke opreme i opreme za zaštitu životne sredine.

Nakon sedam godina uspešne saradnje sa železarem U. S. Steel Serbia (Smederevo, R Srbija) i dokumentovane ocene kompanije Trezor Volga kao pouzdanog i kvalitetnog dobavljača, kompanija Trezor Volga dobija preporuke od strane kompanije U. S. Steel Serbia i poziv od strane kompanije U. S. Steel Košice s.r.o iz Slovačke za učestvovanje na međunarodnom tenderu za nabavku zaštitne opreme za potrebe ovog pravnog lica. Tender je sproveden tokom 2011. godine. Uslov za potpisivanje distributerskog ugovora je registrovanje kompanije na teritoriji Evropske Unije. Distributerski ugovor između kompanija Safety Level 5 Kft i U. S. Steel Košice s.r.o. Košice je potpisan 2011. godine.

Primarna misija i poslovna politika kompanije Safety Level 5 baziraju se na profesionalnom i kontinuiranom sprovođenju i unapređenju kvaliteta pruženih usluga. Kroz strategiju negovanja partnerskih odnosa sa korisnicima i dobavljačima, kontinuiranim usavršavanjem i edukacijom zaposlenih i krajnjih korisnika, cilj nam je da odgovorimo na najspecifičnije zahteve tržišta i obezbedimo zadovoljstvo poslovnih partnera, kao i potpunu zaštitu krajnjih korisnika u pogledu zaštite zdravlja i bezbednosti na radu i zaštite životne sredine.

Koncept društvene odgovornosti Safety Level 5, kao tržišno orijentisanog poslovnog sistema, podrazumeva dosledno poštovanje zakona, propisa, standarda i kodeksa, racionalnu potrošnju prirodnih resursa i upotrebu tehnologija i materijala sa minimalnim štetnim uticajem na životnu sredinu.



USSK number:
7935121186010 - orange
7935121186020 - white

V-GARD® HARD HAT CAP STYLE



The MSA V-Gard Helmet, with its distinctive trademark "V" design, is a world recognized brand known for comfort, quality, and durability. The popular V-Gard features a high density polyethylene (HDPE) shell and a textile suspension.

Features:

- Virgin high-density polyethylene (HDPE) shell provides superior impact protection, UV stabilised
 - Self-adjusting crown straps ensure a comfortable fit
 - Fas-Trac III V-Gard® suspension.
 - Available in a variety of colors and sizes
 - Designed for use with MSA accessories (100+) to ensure compliance with the helmet & accessory
- Sizes:** small (6" to 71/8"); standard (61/2" to 8"); large (7" to 81/2")

Standard compliance:

- CE Cat III
- Approved EN 397 standard and responding to optional requirements:
 - Very low temperature (-30°C)
 - Electrical insulation (440V AC)
- Electrical insulation approval: EN 50365 electric shock up to 1000 V AC or 1500 V DC
- Antistatic testing according to EN 13463-1. Suitable for use in ATEX environments hazardous zones 1, 2, 20, 21, 22, Group IIA
- GOST certified (-50°C)
- ANSI/ISEA Z89.1-2014
- CSA Z94.1-2015



THERMALGARD®



When workers need a helmet with elevated temperature capability, the Thermalgard® Protective Cap provides protection in a high-strength, smooth crown helmet. The glass-reinforced nylon shell has a beaded edge for improved rigidity. Slots in the cap allow for mounting hearing protection muffs, welding shields, and faceshields.

Features:

- Glass reinforced polyamide (Nylon) injected shell has beaded edge for greater rigidity
- High temperature resistance (radiant heat) up to +150°C (350°F) EN 397 and low temperature resistance (-50°C GOST option)
- Protection against molten metal
- Provides lateral crush protection

- Dedicated textile 4 points, Fas-Trac III ThermalGard® suspension with ratchet wheel adjustment 52 - 64 cm

Models:

- **GV815** - ThermalGard, white incl. Fas-Trac suspension with PVC sweatband sewn
 - **GV895** - ThermalGard, high viz orange incl. Fas-Trac suspension with PVC sweatband sewn
- Sizes:** standard (6-1/2" to 8")

Standard compliance:

- CE Cat III
- EN 397 - Industrial safety helmets
- Very low temperature / -30°C
- Very High Temperature / +150°C
- Electrical Insulation / 440 V AC
- Molten Metal (MM)
- Lateral deformation (LD)
- ANSI Z89.1-2014 class G
- CSA Z94.1-2015 class G

V-GARD® 930 NON-VENTED PROTECTIVE CAP



Balanced, modern, low-profile head and integrated eye protection in one non-vented industrial hard hat, with 6-point Fas-Trac® III ratchet suspension, integrated over spectacles with intelligent adjustment and innovative rubber seal. For use where top impact hazards to the head, UV and particles hazards to the eyes exist.

Features:

- Made of ABS for strength and lateral crush protection (LD option)
- Modern, dynamic with sports styled shell
- Channel around perimeter of the helmet diverts rain and debris from user
- Anti-static assembly, certified electrostatic-INERIS for use in ATEX/ explosive environments
- Protection against molten metal (MM option)
- Electrically insulating helmets meeting EN 397 440 V AC and EN 50365 1000 V AC
- 6-point Fas-Trac® III ratchet suspension with premium washable and replaceable sweatband
- Balance and stability with the lower nape strap
- Ratchet offers smooth rotation
- Three levels of nape height adjustment giving superior nape fit
- Integrated over spectacles fit over most corrective lenses by sliding the suspension, and offer premium anti-fog and anti-scratch (EN166 K+N option)
- Intelligent adjustment and innovative rubber seal to ensure gap free eye protection on the face
- Grip area with rail system for quick and easy lens stowing even with gloves
- Head straps in woven polyester providing high comfort and long

- term, consistent, shock absorption performance
- Comfort pad to separate the ratchet from the head increasing comfort and cooling airflow

Standard compliance:

- CE Cat III
- EN397:2012, industrial safety helmets with options very low temperature (-30°C), lateral deformation (LD), molten metal (MM), 440V AC (electrical insulation) Also tested at -40°C (GOST)
- EN 50365 electrical class 0 nominal voltage up to 1000 V A.C. and 1500 V D.C.



GV6DA-0000000-000 - V-Gard 930, Cap, Non-Vented, Orange

- EN166:2001 personal eye equipment (2C-1,2 1 B K N) 2C-1.2 = UV filtering according to EN170:2002
- Certified by INERIS to EN 13463-1:2001 for safe use in ATEX areas* - Dust: zones 20, 21, 22 (all zones)

- Gas: zones 1 & 2 with gas group IIA (propane)
- Additional testing for reflective stickers: Exceeds the reflectivity values of EN 12899-1:2007 for class RA2 materials

V-GARD 950 NON-VENTED PROTECTIVE CAP



Balanced and lightweight electrician's safety helmet, non-vented, with 6-point Fas-Trac® III ratchet suspension, GS-ET-29 class 1 (4kA) face shield certified for protection against arc flash. For use where top impact hazards to the head, chemical splash, Ultra-Violet radiation, molten metal splash or electric arc to the face exist.

Features:

- Made of ABS for strength and lateral crush protection (LD option)
- Modern, dynamic with sports styled shell
- Low profile (patented visor mechanism which minimises helmet shell size)
- Channel around perimeter of the helmet diverts rain and debris from user
- Anti-static assembly, certified electrostatic-INERIS for use in ATEX/ explosive environments
- Protection against molten metal (MM option)
- Electrically insulating helmets meeting EN 397 440 V AC and EN 50365 1000 V AC
- Compatibility with hearing protection
- Complete with 4-point chinstrap for better helmet retention
- Helmet delivered in a protective reusable storage bag
- 6-point Fas-Trac® III ratchet suspension with premium washable and replaceable sweatband
- Balance and stability with the lower nape strap
- Ratchet offers smooth rotation
- Easy grip knob adjustable even with gloves on
- Three levels of nape height adjustment giving superior nape fit
- Premium anti-fog/anti-scratch coating visor fits over all corrective or safety glasses

- 2 face shield positions (up or completely down)

Standard compliance:

- CE Cat III
- EN397:2012, Industrial Safety Helmets with options: Very low temperature (-30°C), lateral deformation (LD), Molten Metal (MM), 440V AC (electrical insulation)
- Also tested at -40°C (GOST)
- EN 50365 Electrical class 0 nominal voltage up to 1000 V A.C. and 1500 V D.C.
- EN166:2001 Personal eye equipment 2C-1,2 1 3 B 8-1-0 9 KN) 2C-1.2 = UV filtering according to EN170:2002
- Certified by INERIS to EN 13463-1:



- 2001 for safe use in ATEX areas* - Dust: zones 20, 21, 22 (all zones) - Gas: zones 1 & 2 with gas group IIA (Propane)
- Additional testing for reflective stickers: Exceeds the reflectivity values of EN 12899-1:2007 for class RA2 materials

GVF1A-80A0000-000 - V-Gard 950, Cap, Non-Vented, White

GALLET F1 XF



The configurable design makes the Gallet F1 XF fire helmet the perfect fit for various interventions such as structural and outdoor fires, technical rescue operations and road traffic accidents.

Features:

- Ergonomic, well balanced design, providing unmatched comfort in all operating conditions
- 2 helmet sizes ensuring an optimal fit for both small and large head sizes
- Effective, intuitive and robust adjustment mechanisms, ensuring optimal fit for all user profiles
- Unique adjustable ocular visor - fitting over prescription glasses while providing gap-free enclosure
- Comfortable, high-performance face protection with excellent coverage, clear or gold coating
- Extended thermal and mechanical protection even in extremely hot conditions
- Fully integrated lighting module with unique distribution of light and weight, supporting work and safe navigation in the dark

Standard compliance:

- CE Cat III
- EN 443:2008, EN16471 EN16473, type B, EN 14458:2004



GXL2111100000-RE35 - red FP gold

MSA FAS-TRAC® III SUSPENSION WITH RATCHET AND SEWN IN PVC SWEATBAND



The Fas-Trac III suspension improved helmet comfort, retention and stability whilst being easy to use with or without gloves. Sweatband fully covers the headband and worker's forehead. Lower nape strap. Overhead straps made of woven polyester providing high comfort and long term, consistent shock absorption performance. Ensures consistent performance and comfort level even under the influence of moisture or low temperatures. No metal parts.

Features:

- Balance and Stability
- Headband comfort
- Ease of use
- Adjustability
- Sweatband comfort

- Art. 10162752/10109261: Fas-Trac III suspension for V-Gard® with ratchet and sewn in PVC sweatband
- Art. 10162753/GA90018: Fas-Trac III suspension for ThermalGard® with ratchet and sewn in PVC sweatband
- Size: 54-62

Approvals:

- Certified by the CE notified bodies UTAC (0069) and INSPEC (0197) to EN 397: 2012 and EN 50365 Electrical class 0 nominal voltage up to 1000 V A.C. and 1500 V D.C. Certified by INERIS to EN 13463-1

- USSK number: 7939910000160 - for ThermalGard 7939910000190 - for V-Gard





USSK number:
7935320600430



V-GARD® CLEAR POLYCARBONATE VISOR, 20CM - SOR60043

Durable polycarbonate visors offer superior protection from flying debris, splash, or spray. Electric arc approved.

Features:

- Wider design for improved resistance to impact, splash hazards, liquid, droplets of molten metal and incandescent particles
- Maximum UV protection
- For electric arc (The risks from arc flash include ultraviolet and infrared radiation, intense light, convective heat and flying debris)

Markets: Construction, General Industry, Mining, Oil & Gas, Utilities V A.C. and 1500 V D.C. Certified by INERIS to EN 13463-1

Standard compliance:
CE Cat II
EN 166 1 B 389
ANSI/ISEA Z87.1-2010
CSA Z94



USSK number:
7935320600430

V-GARD® COATED VISORS FOR DEMANDING APPLICATIONS



V-Gard coated polycarbonate sheet visors reliably protect against impact, chemical splash, UltraViolet radiation, molten metal splash and electric arc. They feature a premium Antifog/Antiscratch coating to provide higher comfort, improved safety and increased lifetime. Good optical quality allows permanent use.

10115836 - Sheet V-Gard visor, PC, clear, 203x432x1 mm
EN 166 (2C-1,2 1B)

UV, Fits with ear muffs, Works with chin protectors, Impact
10115863 - Sheet V-Gard visor, PC, clear, 241x432x1 mm
EN 166 (2C-1,2 1B)

(UV, Fits with ear muffs, Impact)

10154949 - Sheet V-Gard visor, PC clear, AF/AS, 203x432x1,5 mm
EN 166 2C-1,2 1B 389 KN

UV, Fits with ear muffs, Works with chin protectors, Impact, Anti-Scratch, Anti-fog, Arc, Molten metal splash



USSK number:
7935320584400

V-GARD® VISOR, PC, CLEAR, MOLDED, 9.25" X 17" X .098", ANTI-FOG-ANTI-SCRATCH - ART. 10115844

MSA molded polycarbonate visors offer superior protection from flying debris, splash, UV radiation and molten metal. Being molded makes them optically correct, and helps ensure clear vision and reduced eye fatigue. The anti-fog and anti-scratch coatings increase comfort and improve wear.

Material: Polycarbonate with EN166 performance-rated anti-fog/anti-scratch coatings.
Dimensions: 9.25" (23.5 cm) x 17" (43.2 cm) x .098" (2.5mm).

Standard compliance:
CE Cat II
ANSI/ISEA Z87.1-2010;
EN 166 (2C-1.2 MSA 1BT389KN);
CSA Z94.3 and AS/NZS 1337.



V-GARD® MESH VISORS



V-Gard Mesh Visors ensure reliable protection, excellent visibility and good water run off. Due to the wide-meshed stainless steel in honeycomb design the light reduction is just ~26%. Coated in brown the light reflection is reduced. Reliable protection with excellent visibility and water run off. Light reduction is just ~26% (Visual Light Transmittance 74%). Coated in brown to reduce light reflection

Material: Coated stainless steel, thermoplastic
Dimensions: Length 203mm x width 432mm
Thickness: 0.4 mm
10155774 - VISOR, V-GARD, MESH,PLST, SHxSTD

Standard compliance:
CE Cat II
EN1731 F, marking „F“ low energy impact (45 m/s steelball)



USSK number:
7935320600430



V-GARD FRAME FOR MSA SLOTTED CAPS W/O DEBRIS CONTROL ART. 10121266

- Heavy-duty, flat, rubber strap for easy and secure placement of frame on cap
- Suitable for electrical applications as standard frame contains no metal parts
- Sloped design makes it easy to clean the frame as rubbish just slides off the frame
- Works with or without earmuffs
- Adapter is stowable in case you use earmuffs, no more lost parts
- Standard frames can be ordered with or without debris control
- Replaceable debris control creates a tight seal

between helmet and frame reducing potential ingress of contaminants*
• Elevated Temperature (ET) version designed to withstand temperatures of 177 °C without warping, cracking or crazing
• Unique 3-point visor loading to fit and remove visors quickly
• Unique V-shaped channels
Material: HDPE
Standard compliance:
CE CAT II
EN166 389 BT / EN1731-F
ANSI/ISEA Z87.1-2010
CSA Z94.3 - 2007



V-GARD® UNIVERSAL FRAMES ART. 10121268



- Heavy-duty, flat rubber strap allows easy and secure placement of universal frame on a helmet
- Pivot location leaves accessories slots open so that other safety equipment like existing earmuffs can be used
- Sloped design makes it easy to clean the frame as rubbish just slide off the frame
- Universal frames can be ordered with or without debris control

Replaceable debris control creates a tight seal between helmet and frame reducing potential ingress of contaminants
• Suitable for electrical applications as universal frame contains no metal parts
Standard compliance:
CE CAT II
EN166 389 BT / EN1731-F
ANSI/ISEA Z87.1-2010
CSA Z94



USSK number:
7935320126700

V-GARD STANDARD FRAME ELEVATED TEMPERATURE (ET) VERSION - 10121267

MSA V-Gard Polycarbonate Frame with unique V-shaped channels fits snugly with all slotted MSA caps. Unique 3-point visor loading to fit and remove visors quickly. Works with or without earmuffs - Adapter is stowable in case you use earmuffs, no more lost parts. Sloped design makes it easy to clean the frame as rubbish just slides off the frame. Suitable for electrical applications as standard frame contains no metal parts. Standard frames can be ordered with or without debris control. Replaceable debris control creates a tight seal between helmet and frame reducing potential ingress of contaminants*. Elevated Temperature (ET) version designed to withstand temperatures of 177 °C (350°F) without warping, cracking or crazing.

Colour: Grey

Standard compliance:
CE Cat II
EN 166 389 BT; EN 1731-F
Specifications: ANSI/ISEA Z87.1-2010



USSK number:
7935320600200 - SOR60020
7935320600220 - SOR60022

FACE PROTECTION VISORS



To enhance the modularity of the F2 X-TREM helmet, MSA developed a wide range of accessories perfectly suited for all applications. From helmet mounted lighting solutions to secure operations at night, to tight eye protection for wild land fire-fighting, MSA thoroughly engineered each accessory to optimize safety in a wide variety of technical rescue and wild land firefighting missions.

SOR60020 - Visor carrier to mount on F2 X-TREM with ear muffs (for mesh and polycarbonate visors)

SOR60022 - Visor attachment for helmets w/o ear muffs, 30 mm slots

Markets: Fire Service
Applications: Firefighting, Search & Rescue
Visors - Meeting **EN166** (Personal Eye-Protection) / **EN 1731** (Mesh eye and face protectors) requirements



Aschufi
RUDOLF UHLEN GmbH

USSK number:
79353100000

CLEAR SHIELD GFKVIO02

Visor made of polycarbonate, transparent, 500 x 250 x 1 mm. The advantage of the polycarbonate material is mainly the higher notched impact strength and its high temperature resistance.

- Weight:** 135 g
- Features & Benefits:**
- the visor is made of polycarbonate 1 mm thick
 - excellent optical quality
 - Splash, chin and UV protection, high notched impact strength
 - high temperature resistance -50°C up to +135°C

Standard compliance:
CE Cat II
EN 166 1 B 9
EN 167
EN 168



Aschufi
RUDOLF UHLEN GmbH

USSK number:
79353120305

SHIELD WITH GOLD REFLEX TREATMENT GFKVIO01

Visor made of polycarbonate, transparent, 500 x 250 x 1 mm. The advantage of the polycarbonate material is mainly the higher notched impact strength and its high temperature resistance.

- Weight:** 135 g
- Features & Benefits:**
- the visor is made of polycarbonate 1 mm thick
 - excellent optical quality
 - Splash, chin and UV protection, high notched impact strength
 - high temperature resistance -50°C up to +135°C

Standard compliance:
CE Cat II
EN 166 1 B 9
EN 168
EN 171



USSK number:
79353100000

HELMET HOLDER GFKHH003

Aschufi
RUDOLF UHLEN GmbH

The visor carrier is made of stable aluminium-profiles and is heat- and corrosion-resistant.

- Weight:** 135 g
- Features & Benefits:**
- the Universal - visor carrier is suitable for all standard helmets
 - easy handling of the carrier when mounting on helmet
 - high sealing due to a wide overlap of the profiles
 - the visor can be flipped up with a 4-level joint
 - the visor is fixed with a rotary latch or a clip-lock
 - Chemical protection

Standard compliance:
CE Cat II
EN 166
EN 167
EN 168
EN 170



DELTA PLUS
YOUR SAFETY AT WORK

USSK number:
7935312960150

FACESHIELD VISORGNO

Pack of 2 gauze visors with plastic edge. Universal fixing. Suitable for BALBI2 - PICO2 - VISOR HOLDER faceshield holder.

Material: Plastic - Steel
Dimenzions: 39 x 20 cm
Size: universal

Standard compliance:
CE Cat II
EN1731 F



DELTA PLUS
YOUR SAFETY AT WORK

USSK number:
7935312960151

HOLDER FOR FACESHIELD – VISHONO

Faceshield holder suitable for safety helmet ZIRCON, QUARTZ and BASEBALL DIAMOND. To combine with VISORPC, VISORG and VISOR-TORIC visors, universal fixing. Can be used helmet mounted ear defenders.

Material: Plastic
Size: universal

Standard compliance:
CE Cat II
EN166 VISOR-PC:3BT; VISOR-TORIC:389AT
EN1731 F
GS-ET 29:2011-05 Additional requirements electric arc protection.



EXC HELMET MOUNTED EARMUFF – SOR10012

Comfortable for all-day wear with unique injection molded inserts providing excellent noise attenuation and maximum space for the ears inside the cup. Features a spring design that offers low pressure tension and a high level of comfort. EXC is suitable for most environments where hearing protection is required.

- Features & Benefits:**
- Three distinct wearing positions for ease of use
 - Excellent grip makes it easy to adjust the cups, even when wearing gloves
 - Adjustable headband force
 - Slim designed cups
 - Two point mounting system to distribute pressure evenly around the cushions
 - Unique moulded inserts

Weight: 218 g
Helmet mounted:
SNR 26 dB, H = 29 dB, M = 23 dB, L = 15 dB

LEFT/RIGHT EARMUFFS – PASSIVE EARMUFFS

MSA
The Safety Company

The MSA left/RIGHT™ Ear Muffs have dedicated right and left ear cups that are designed to fit ears of all shapes and sizes which offers increased comfort and protection. The headband's breakthrough design simulates the head's curves to provide a comfortable and stable fit, balancing muffs with ear cup angle.

- Features & Benefits:**
- Individual ear cups, left and right
 - Helmet mounted and headband muff models
 - Precise fit provides maximum loud noise protection using minimal cup size
 - Headband adjusts up and down to provide custom fit for different head sizes
 - Available in low, medium, and high attenuation
 - 3 distinct wearing positions of helmet mounted models

Standard compliance:
CE CAT II
EN 352-3
ANSI S3.19-1974
CSA Class A.

19987439 - left/RIGHT helmet mounted*, low level, white
Low: SNR 25 dB (H=27 dB, M=22 dB, L=15 dB),
10087439 - white, helmet mounted

- For use with MSA slotted caps
- For use in low-noise environments, such as pharmaceuticals and outside maintenance, where overprotection is a concern

19987429 - left/RIGHT helmet mounted*, medium level, blue
Medium: SNR 28 dB (H=29 dB, M=25 dB, L=17 dB),
10087429 - blue, helmet mounted

- For use with MSA slotted caps
- For use in medium-noise environments, such as oil, gas and petrochemical, forestry and agriculture
- Cups are sized and shaped to provide space for most ear sizes

10101997 - left/RIGHT helmet mounted*, high level, grey
High: SNR 31 dB (H=31 dB, M=28 dB, L=21 dB),
10101997 - grey, helmet mounted,

- For use with MSA slotted caps
- For use in high-noise environments, such as paper mills, foundries, mines and airports
- Cups are sized and shaped to provide space for most ear sizes



MSA
The Safety Company

USSK number:
7935480100120



USSK number:
7935480007000

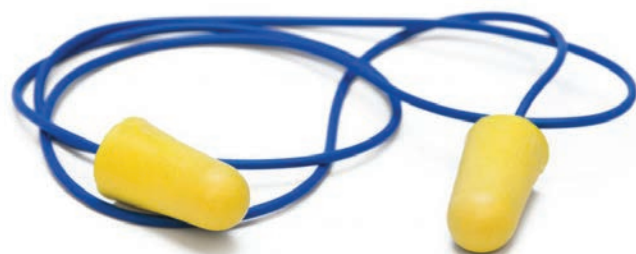


TV 118 CI

Low-pressure polyurethane foam expands gently inside the ear canal for comfortable long-term wear, while its contoured T-shape delivers easy handling.

Material: Polyurethane Foam
Color: Orange with blue ribbon (cotton cord orange)
SNR: 29 (dB) (H=29, M=26, L=26)

Standard compliance:
CE Cat II
EN 352-2



USSK number:
7935480008000

TV030 C

Low-pressure polyurethane foam expands gently inside the ear canal for comfortable long-term wear.

Material: Polyurethane Foam
Color: Yellow with blue ribbon (PVC cord yellow)
SNR: 35 (dB) (H=34, M=32, L=29)

Standard compliance:
CE Cat II
EN 352-2

USSK number:
7935480006000



LASER LITE®

Laser Lite's low-pressure polyurethane foam expands gently inside the ear canal for comfortable long-term wear, while its contoured T-shape delivers easy handling. Its high-visibility magenta and yellow colors make compliance checks quick and easy. Plus, Laser Lite is available with special packaging and dispenser options, ideal for process industries with low tolerances for packaging waste.

SNR: 35(dB) (H=34, M=32, L=31)

Standard compliance:
CE CAT II
EN 352-2



UVEX 2112000 X-FIT EARPLUG WALL-MOUNTED DISPENSER

Easy-to-use, highly visible, robust wall-mounted dispenser. Easy installation and a controlled release mechanism which ensures the correct number of plugs are dispensed. The audible „one 2 click“ system prevents over supply. The X-Fit Dispenser offers a cost-effective way to make hearing protection available to everyone who enters noisy areas.

Specifications: Durable plastic construction.
Suitable for uvex ear plugs:
SNR = 37 dB (H = 36 dB, M = 34 dB, L = 34 dB) - art 2112 003 - uvex x-fit
SNR = 33 dB (H = 33 dB, M = 30 dB, L = 29 dB) - art 2112 006 - uvex com4-lite

Standard compliance:
CE
EN 352-2



USSK number:
7089911005000

DISPOSABLE TERRI SWEATBAND

Protect eyes and face from sweat and drips with these absorbent and comfortable sweatbands. Easily snaps into all MSA industrial helmets. Makes helmets fit better, too. Machine washable. The hard hat sweatband fastens with plastic snaps, and snaps onto the suspension.

Features & Benefits:
• For use with MSA Fas-Trac® III Suspension
• Optional, moisture-wicking and washable
• Can be attached/replaced while suspension is assembled in helmet
• Sold ONLY in packages of 10
Material: Terry Cloth



CHINSTRAPS FOR V-GARD INDUSTRIAL HELMETS



Complete range of chin straps for use along with MSA V-Gard Safety helmets. A variety of designs to accommodate the varied conditions of use with options depending on the environment and the encountered risks. All MSA chin straps comply with the requirements of EN 397 when fitted in the appropriate manor to our range of V-Gard industrial safety helmets. The selection between 2, 3 or 4 point mounting accommodates the varied conditions of use and working environment. Chinstraps have been Antistatic tested EN 13463-1 in combination with helmets. All chinstraps are metal free.

9100001 - 2 pts chinstrap, zebra webbing
10147559 - 3 pts chinstrap, zebra webbing, only suitable for Fas-trac suspensions
10148055 - 4 pts chinstrap V-Gard 520, zebra webbing bifurcated

Material	
Textile (2 point textile, 3 point, 4 point)	Textile Polyester interweaved webbing Color : Zebra stripes Width : 18 mm
Adjusters (all models)	PA
Hooks/Clips (all models)	POM
Wheel attachment (3 point chinstrap)	EPDM
Ring (4 point chinstraps)	Metal
Approvals	
Standard	CE Certified (EN397) with MSA V-Gard Helmets
General	
Weight	2 point textile : 10 g 3 point textile : 35 g 4 point textile : 25 g
Packaging	P/N = 1 chinstrap but sold as bag of 20 units

NECK CAPES FOR MSA HELMETS

MSA neck capes fit all V-Gard industrial helmets. They provide protection from wind, rain, dust, debris and liquid splash and moreover they enhance workers visibility. The Nomex orange neckcape protects from limited flame spread, mainly used for OGP applications or steel industries



T1900700 - Neck Cape, Nomex
For nomex neck cape flame retardancy tested according to EN352:1995



V-GARD® COOLING PADS



MSA offers two innovative cooling pads: Crown cooler & Crown cooler with neck shade. HyperKewl™ evaporative cooling provides extended relief from heat fatigue and heat stress. A water management system created from the HyperKewl™ fabric absorbs and releases water within the multi-layered material.

GA90022 - Cooling Crown Cooler for V-Gard helmets
GA90023 - Cooling Crown Cooler with Neck Shade V-G

Features & Benefits:

- Lightweight, durable and non-toxic
- 5-10 hours of cooling relief per soaking 6 to 12°C lower than the outside temperature
- Protect neck and head from dangerous heat and sun
- Hook and loop conveniently attaches easily to V-Gard helmet suspensions
- Simply submerge the product in water for 1 minute allowing the HyperKewl™ fabric to absorb the water, gently squeeze out the excess water, wipe dry and wear



V-GARD® COOLING PADS

Single layer of 100% cotton material breathes better. Protects the hair, absorbs perspiration and oils, keeps the helmet lining clean. Can be secured comfortably to the safety helmet. Fits most head sizes.



USSK number:
68766620130

HYNEK - HAT UNDERNEATH THE HARD HAT

Warm helmet liner.
Material: 100% polyester
Color: dark red
Size: universal





USSK number:
79353193010

FACE GUARD FOR UVEX ULTRAVISION 9301-317

The uvex ultravision features a comfortable and ergonomic design and offers unrestricted side visibility. High impact Polycarbonate, lower face shield Uvex Ultrashield 9301-317 attaches onto the Uvex Ultravision Goggle (9301) to provide increased facial protection. Designed for general protection, such as over-spray. Unlike conventional face shields, the goggle completely seals and protects the eyes. It can be easily assembled to and disassembled from the goggle body. The lightweight accessory provides additional, foam padded ventilation. The face protection is not a breathing filter.

Colour:
clear (transparent)

Standard compliance:
CE CAT II
EN 166 B 349
EN 170

REFLECTIVE STICKERS

In many working conditions wearing high-visibility clothes is mandatory. The MSA stickers increase the visibility of the wearer, especially when used in low light conditions to increase the contrasts (when illuminated by a light source, such as headlights).

- Features:**
- Retroreflective durable material according to ISO/EN 471 compliant (curved textile stickers)
 - Flame resistant according to ISO/EN 14116 & 11612 compliant (curved textile stickers)
 - Straight or curved (better visibility from the top for applications such as crane driver and workers on the ground)

GA90003-J0 Set of high visibility stickers (2pcs) yellow, curved, vinyl
GA90003-B0 Set of high visibility stickers (2pcs) silver, curved, vinyl



10102273 - Advantage 420, small
10102274 - Advantage 420, medium
10102275 - Advantage 420, large

ADVANTAGE® 420 HALF-MASK RESPIRATOR-TWIN BAYONET MSA CONNECTION



Half Mask Respirator. With its UniBond over-mold facepiece, AnthroCurve™ face seal, and low profile design, the Advantage 420 Respirator is the superior option for respiratory protection. The unique four-point yoke and harness design (patent pending) allows a user to easily don and doff the state-of-the-art respirator while maintaining a customized fit. Other features include a ComforTop headband, a built-in moisture release chin cup hole, and the extra-wide head and neck straps. Designed for easy integration with other personal protective equipment. Latex-free.

Facepiece: Liquid Silicone, Nylon
Yoke: Polyoxymethylene
ComforTop Harness: Polyester, Lycra
Inhalation Valve: Neoprene
Exhalation Valve: Liquid Silicone
Neck Buckles: Polypropylene

Standard compliance:
CE CAT II
EN 140



ADVANTAGE® CHEMICAL AND COMBINATION CARTRIDGES



The Advantage filter line is a complete line of particulate, chemical and combination cartridges, providing the best in light-weight and high-performance filters. Respirator cartridges feature bayonet-style design for quick mounting. Cartridges lock into place with one twist

10144827 - Advantage 201 ABE
Marking according to EN A1B1E1
• organic gases and vapors with a boiling point > 65° C
• inorganic gases and vapors, e.g. chlorine, hydrogen sulfide, hydrogen cyanide
• sulfur dioxide, hydrogen chloride and other acid gases

Standard compliance:
CE
EN 14387

430373 - Advantage 201 ABEK
Marking according to EN A2 B2 E1 K1
• organic gases and vapors with a boiling point > 65° C
• inorganic gases and vapors, e.g. chlorine, hydrogen sulfide, hydrogen cyanide
• sulfur dioxide, hydrogen chloride and other acid gases
• ammonia and organic ammonia derivatives

Standard compliance:
CE
EN 143
EN 14387

430374 - Advantage 202 ABEK - P3
Marking according to EN A2 B2 E1 K1 P3 R
• organic gases and vapors with a boiling point > 65° C
• inorganic gases and vapors, e.g. chlorine, hydrogen sulfide, hydrogen cyanide
• sulfur dioxide, hydrogen chloride and other acid gases
• ammonia and organic ammonia derivatives
• against non-volatile liquid and solid particles
Combines with the MSA Advantage 200LS.

Standard compliance:
CE
EN 143
EN 14387

AFFINITY DISPOSABLE MASKS

- Features & Benefits:**
- Thin and light material for comfortable fit
 - Anthropological vertical low profile design
 - Pre-shaped nose clip
 - Optional exhalation valve
 - Separate adjustable elastic band
 - Inner face seal for a better fit
 - Dolomite-tested mask for use in high dust environments

Standard compliance:
CE EN149 Cat III



10128877 Affinity 2121 + Valve FFP2 NRD - white/yellow
10128878 Affinity 2131 + Valve FFP3 NR D - white/red



COTTON JERSEY - LONG SLEEVES

USSK number: 7041893122430
Material: 100% Premium Cotton, 50/1, 210 g/m2
Size: S - 3XL
Color: White, Navy blue



COTTON UNDERPANTS - LONG SLEEVES

USSK number: 7041590002030
Material: 100% Premium Cotton, 50/1, 210 g/m2
Size: S - 3XL
Color: White, Navy blue



TV400 - DISPOSABLE CAP

USSK number: 68766600010
Disposable cap, 100% polypropylene, 14 g/m2.
Packaging: 1/100
Color: white
Size: universal



POWERFLEX® 80-658

Extreme resistance to cuts, splinters and burrs, the PowerFlex® 80-658 glove protects the wearer with a triple-layer construction comprised of steel, glass fiber and Kevlar®. The latex coating's raised crinkle finish gives the glove an excellent grip in both dry and wet conditions. Extra-long cuff offers extended safety for the forearm. The PowerFlex 80-658 glove is ¾ dipped and liquid repellent, shielding the skin from unpleasant liquid solutions. Good heat contact resistance. EN407 level 2 rating means workers can safely handle warm objects.

USSK number: 7249970520

EN 388:2016 XX43E EN 407 X2XXXX

Coating material: Natural Latex Rubber
Liner material: Stainless steel - Nylon - Glass fiber - Cotton - Kevlar®
Length: 250-300 mm; 9.84-11.81 inches
Finish: ¾ Dipped
Color: Blue and heather green
Sizes: 6-11

Industries: Building & construction, Metal fabrication, Recycling, Glass

Applications: Handling heavy loads, metal edges; Waste handling; recycling, sorting (glass, cans, metal pieces); Handling of glass sheets, sharp edged objects; Handling metal sheets or cutting dry, painted or galvanised pieces;

Standard compliance: CE Cat III EN388:2016 EN407

DuPont® **Kevlar**



SCORPIO® 09-922

Top quality neoprene coating. Protects against a wide range of oils, acids, caustics, alcohols and many solvents. Good resistance to all mechanical hazards. Special Hi-Lo insulated gauntlet option with quilted cotton liner, for use in both hot and cold temperatures. Permits intermittent handling in hot liquids up to 180°C and handling in cold temperatures down to -25°C. Comfortable anatomical glove shape which follows the contours of the hand at rest. Improves dexterity and reduces hand fatigue.

USSK number: 7249970520

EN 388:2016 3131B EN ISO 374-5:2014 AKLMPT EN ISO 374-1:2016 TYPE A

Coating material: Neoprene
Liner material: Cotton Jersey
Length: 350mm
AQL: 1.5
Color: Black
Sizes: 10

Industries: Chemical, Maintenance, Metal fabrication

Applications: Chemical handling, especially caustics and solvents; Degreasing; Metal fabrication; Petrochemicals; Plating; Refining - Oil & Petrol;

Standard compliance: CE Cat III EN388:2016 EN407



ALPHATEC® 58-530W

Unique combination of grip and chemical resistance. The AlphaTec® glove incorporates revolutionary Ansell Grip Technology™ to enable users to handle wet or oily objects with less grip force and more control. This unique combination of liquid-proof chemical resistance and grip, together with flexibility and dexterity, makes the AlphaTec® glove the logical choice when working with chemicals. The patented Ansell Grip Technology™ ensures that the coating polymer does not penetrate the liner during manufacture. The coating is therefore consistent and sound, significantly reducing the likelihood of chemical leakage onto the skin. Antistatic according to EN1149.

USSK number: 7249422968720-740

EN 388:2016 4142A EN ISO 374-5:2016 EN ISO 374-1:2016 TYPE A AJKLOPT EN407 X1XXXX

Coating material: Nitrile
Liner material: Nylon
Length: 305mm
AQL: 0.65
Color: Sea green shell, anthracite grey dip
Sizes: 7-11

Industries: Chemical, Metal fabrication, Automotive, Agriculture & Viticulture, Building & Construction,

Applications: Machinery & Equipment, Maintenance; Aerospace; Agrochemicals; Chemical handling, especially caustics and solvents; Emergency services; Handling objects coated in grease and oils; Maintenance; Mining; Printing industry; Refining - Oil & Petrol

Standard compliance: CE Cat III EN388:2016 EN ISO 374-5:2016 EN ISO 374-1:2016 EN407

ANSELL GRIP
Ansell Grip Technology™



TTP060NBR / 53-5420

Medium weight cut resistant foam nitrile coated glove. A black foam nitrile coating to the palm and fingers provides excellent grip even when handling slightly oily parts. The cut level 5 seamless knitted liner provides a close and comfortable fit, maximising dexterity and reducing hand fatigue.

USSK number: 7249960070...070-0110

ANSI 105:2016 CUT 5 A5 PUNCTURE 3 EN 388:2003 4542A

Features & Benefits:

- ISO 13997 level 5 cut resistance
- EN407 contact heat level 1
- Antistatic according to EN1149-5: 2008
- ANSI puncture level 3

Size: 7-11
Standard compliance: CE CAT III ANSI 105:2016 EN388:2003

TTP855/85-5221 FR CUT RESISTANT SLEEVE WITH THUMB SLOT

The seamless knitted 85-5221 sleeve delivers ISO 13997 level 5 cut resistance in a close fit style. The smooth finish provides enhanced wearer comfort and ease of movement and a thumb slot gives a secure fit without restricting movement. Inherently flame resistant

EN 388:2003 154X EN407:2004 21XXXX

Features & Benefits:

- ISO 13997 level 5 cut resistance (level E cut resistance under EN388: 2016)
- Seamless knit with a smooth finish for maximum dexterity and user comfort
- Dark colour hides dirt

Length: 21"
Colour: Green
Standard compliance: CE CAT III EN388: 2003 EN407: 2004



80196-00L TURTLE S3 HRO M SRC



Upper: Greased Nubuk Leather Hydrotech
Lining: 3D Air circulation 320 gr.
Removable insole: Flyfit
Sole: PU-Rubber VIBRAM®-HRO-SRC passed
Toe cap: C.T.C. - Composite Toe Cap
Antiperforation: ZERO (k) ANTIPERFORATION
Size: 38-48
Weight: 715 gr

Standard compliance: CE CAT II EN ISO 20345:2011



GRIPS-LITE® - JD6612

GRIPS-LITE® is a compact and light weight ice and snow walking device that fits easily and conveniently over all types of shoes and boots.

- Aluminum Oxide Gritted Soles
- Transitional Traction®
- Non-sparking and Non-Conductive
- Safe to Wear Indoors and While Driving
- Dual Rear Pull-Tab for Easy On/Off
- Patented Trim-Line™ Feature Allows the User to Remove the Heel Portion
- Part of the Color Coded Traction™ System
- Sized from S - XXL


V-GARD® HARD HAT CAP STYLE

Introducing the Altair 2X gas detector from MSA, the first one or two gas detector that incorporates industry-leading Xcell Sensor® technology to deliver unparalleled performance while drastically minimizing total cost of ownership, increasing durability and delivering enhanced worker safety, compliance and traceability. The altair 2X is also the first portable gas detector to introduce revolutionary Xcell® pulse technology. Based on proven science and advanced patented sensor capabilities, the altair 2XP detector delivers the world's first stand-alone bump test. This allows a daily bump test to be performed without the need for calibration accessories or specific calibration gas.

- Models:**
 Altair 2XP gas detector: H2S-pulse
 Altair 2XT gas detector: two-tox CO/H2S
 Altair 2XT gas detector: two-tox SO2/H2S-LC
 Altair 2X gas detector: CO
 Altair 2X gas detector: SO2


ALTAIR® 4XR MULTIGAS DETECTOR WITH BLUETOOTH CONNECTION

The ALTAIR 4X is an extremely durable Multigas Detector that simultaneously measures up to four gases from a wide range of XCell(R) sensor options including combustible gases, O₂, CO, H₂S, SO₂ and NO₂. The ALTAIR 4X Detector surpasses industry standards in several crucial areas. This versatile portable detector is a perfect match for industries ranging from fire fighting to welding, and its digital sensor output makes it less likely to suffer from RF interference. The unit features exclusive MotionAlert™, which lets others know if the user has become immobile, and InstantAlert™, a manual alarm that alerts others of potentially dangerous situations. This rugged unit is designed to withstand a drop of up to 20 ft (6m) and uses less than half as much calibration gas as the industry average. With large, glove-friendly buttons and a high-contrast display, the ALTAIR 4X is easy to operate in any work environment, even low-light conditions. Unit features 95+ db alarm and ultra-bright LEDs. The ALTAIR 4XR can also provide real-time incident awareness to team members, supervisors, safety managers and others when paired with the MSA ALTAIR Connect app via a Bluetooth® wireless connection.


ALTAIR 5X WIRELESS

The ALTAIR 5X Gas Detector is capable of measuring up to 6 gases simultaneously and is now available with integrated PID sensor for VOC detection. Ergonomic design, glove-friendly buttons, and high-contrast display make the ALTAIR 5X Multigas Detector easy to use in all applications. A rugged polycarbonate housing provides unsurpassed durability. Driven by advanced MSA XCell® Sensor Technology, the ALTAIR 5X Gas Detector delivers faster response time, better stability, accuracy, longer service life, and cost savings over the life of the instrument. The detector also boasts the exclusive MotionAlert®, which lets others know if the user has become immobile, and InstantAlert®, a manual alarm that alerts others if a dangerous situation has arisen. Detects combustible gases in LEL and/or volume percentage range, oxygen, carbon monoxide, carbon dioxide, hydrogen sulfide, sulfur dioxide, ammonia, chlorine, VOCs, and many others depending upon sensor configuration. Field-proven integral pump provides consistent gas flow, eliminating concerns of externally-attached components. Versatile MSA Link™ Software allows users to transmit data to a computer. Compatible with GALAXY® GX2 Test System and MSA Link Pro Software for fleet management. Wireless bluetooth included standard.

GALAXY® GX2
Automated Test System

MSA Galaxy GX2 provides automated calibration of MSA ALTAIR Gas Detector fleet.

This easy-to-use automated test stand offers high performance as either a stand-alone unit or an integrated portable detector management system, enabling total data access and control of the MSA ALTAIR Family Gas Detector fleet. Once any ALTAIR Family Gas Detector is placed within the GALAXY GX2 System, it can be tested, calibrated and charged automatically. Flexibility allows for up to 10 test stations, 4 cylinder holders and multi-unit charger within one GALAXY GX2 System detector bank

- Easy setup, simple use with touch-free testing (testing starts automatically without touching a single button)
- Color touch screen enhances user experience at the test stand
- Test up to 10 gas detectors simultaneously in the time most competitive systems take to test one device
- 18 languages available for test stand and MSA Link Pro Software that simplifies usage and reduces training

- Exceeds 50% reduction in cost of ownership, including calibration gas expenses when combined with high performance MSA XCell® Sensors
- At-a-glance indicators include low calibration gas volume, expiration warnings and test stand status.
- MSA Link® Pro Software provides proactive safety management, dashboard overview and total record-keeping.


AIRGO PRO

This high-quality preset provides comfortable, outstanding respiratory protection. Ruggedly reliable and flexible, The MSA AirGoFIX PRO CL air device enables rescuers to reside during rescue and firefighting operations in an environment filled with smoke, harmful fumes, oxygen deficiency, etc. Weight is distributed evenly and kept close to your body to reduce stress and fatigue. The alpha SingleLine pneumatic system integrates warning signal, second connection and gauge in an easily accessible manifold at your chest. The optional alpha Personal Network offers extended electronic and telemetric monitoring and communication capability. Light and ergonomic motherboard, made of fire-resistant polyamide, reinforced with fiberglass, is equipped with comfortable handles to transport the air apparatus. Shoulder belts with a width of 40 mm are made of aramid fiber. Shoulder straps are additionally padded with 76 mm wide pads made of Nomex type fabric filled with polyurethane foam. Manometer with the possibility of rotation - waterproof and shockproof is connected to the pressure reducer by a flexible hose. The cot has an AutoMaXX breathing apparatus integrated with it.

CE EN 137:2006 type 2.
 Atex II 1 G c IIC T6.
 10172285 - AirGo Fix Pro AS-CAP


MSA CYLINDERS

MSA steel and composite compressed air cylinders meet a wide range of applications. Composite cylinders are 50% lighter than the traditional economic steel construction. MSA offers cylinder versions with 200 and 300 bar service pressure and 2 to 9 litre capacity. Additional safety is provided by a full choice of valve options such as integrated gauge, ratchet hand wheel to prevent unintended closing and flow restrictor in case of valve breakage. MSA cylinders can be ordered empty or charged and are equipped with cylindrical thread M18 x 1.5. The valves are approved according to EN 144. Compatible with the MSA self-contained breathing apparatus kit - the AirMaXX

D5103986 - 6 l/300 bar, steel
 D5103979 - 6.8 l/300 bar, composite


3S POSITIVE PRESSURE FULL-FACE MASKS

The upgraded 3S Full-Facepiece Respirator offers safety, comfort and durability. The lens is made of impact-resistant polycarbonate and offers a wide field of vision for excellent viewing. The harness allows for quick donning and removal and achieves a pressure-free fit in combination with a protective helmet. The inner mask allows for optimal air flow and eliminates lens fogging.

- Available in standard and small sizes
- Lens variants coated in polycarbonate, also for high mechanical and chemical resistance
- Broad range of accessories
- Anti-fog polycarbonate visor with wide field of view (80%). Voice transmission is via the speech diaphragm which provides a clear voicetransmission.

Art. 10031422 - 3S-PS-MaXX
 CE CAT II
 EN 136, Class 3


AIRGO COMPACT

The MSA AirGo Compact SCBA present is specifically designed for emergency response and escape. This is an ideal breathing apparatus for use on ships or industrial facilities where such units are mandatory. The lung governed demand valve AutoMaXX-AS is fixed to the medium pressure line. The no-frills system keeps costs at a minimum without sacrificing safety. The vital pneumatic and carrier components are the same as those used in the high-end MSA presets, making AirGo compact a fully-fledged device for the toughest applications including firefighting. The MSA AirGo Compact has many functions, such as the use of high quality materials for optimal safety and durability, form-fitting buckles for easy donning, integrated alarms and a transponder to provide a higher level of security and easy to inventory stock.

Recommended use: Firefighters, Foundries and metal production, Hazardous materials handling, Mining, Chemical industry, Oil and gas industry, Pharmaceuticals, Nuclear industry, Waste and water treatment, Power plants and electricity, Agriculture.

CE EN 137: 2006, type 2
 10086572 - AirGo compact



PRODUCT INDEX



HEAD PROTECTION

ADVANTAGE® 420 HALF-MASK RESPIRATOR-TWIN BAYONET MSA CONNECTION10

ADVANTAGE® CHEMICAL AND COMBINATION CARTRIDGES11
10144827 - ADVANTAGE 201 ABE
430373 - ADVANTAGE 201 ABEK
430374 - ADVANTAGE 202 ABEK - P3

AFFINITY DISPOSABLE MASKS11
AFFINITY 2121 FFP2+VALVE, YELLOW
AFFINITY 2131 FFP3+VALVE, RED

CHINSTRAPS FOR V-GARD INDUSTRIAL HELMETS9

2-POINT CHINSTRAP TEXTILE 91000019

3-POINT CHINSTRAP ART. 101475599

4-POINT CHINSTRAP ART. 101480559

CLEAR SHIELD GFKVI0026

DISPOSABLE CAP - GANTELIN11

DISPOSABLE TERRI SWEATBAND8

EARPLUG TV030C, PVC CORD YELLOW8

EARPLUG TV118C, COTTON CORD ORANGE8

EARPLUGS LASER LITE (1/200)- ARDON8

EXC HELMET MOUNTED EARMUFF - SOR100127

FACESHIELD VISORGNO6

V-GARD® COOLING PADS9

GA90022 - COOLING CROWN COOLER FOR V-GARD HELMETS

3 - COOLING CROWN COOLER WITH NECK SHADE V-G

GALLET F1 XF3

HELMET HOLDER GFKHH0036

HELMET MUFFLER J17K9

HOLDER FOR FACESHIELD VISHONO6

HYNEK - HAT UNDERNEATH THE HARD HAT9

LEFT/RIGHT HELMET MOUNTED*, HIGH LEVEL, GREY7

LEFT/RIGHT HELMET MOUNTED*, LOW LEVEL, WHITE7

LEFT/RIGHT HELMET MOUNTED*, MEDIUM LEVEL, BLUE7

MSA FAS-TRAC® III SUSPENSION WITH RATCHET AND SEWN IN PVC SWEATBAND3

NECK CAPES FOR MSA HELMETS T19007009

REFLECTIVE STICKERS GA90003-J0 SET OF HIGH VISIBILITY STICKERS (2PCS) YELLOW, CURVED, VINYL10

GA90003-B0 SET OF HIGH VISIBILITY STICKERS (2PCS) SILVER, CURVED, VINYL10

SHIELD WITH GOLD REFLEX TREATMENT GFKVI0016

THERMALGARD®, HIVIZ ORANGE GV 8952

THERMALGARD®, HIVIZ WHITE GV 8152

UVEX 2112.000 X-FIT DISPENSER BUNZL8

UVEX ULTRASHIELD 9301-31710

V-GARD FRAME FOR MSA SLOTTED CAPS W/O DEBRIS CONTROL ART. 101212665

V-GARD STANDARD FRAME ELEVATED TEMPERATURE (ET) VERSION - 101212675

V-GARD® UNIVERSAL FRAMES - ART. 101212685

V-GARD® 930 NON-VENTED PROTECTIVE CAP2

V-GARD® 950 NON-VENTED PROTECTIVE CAP3

V-GARD® CLEAR POLYCARBONATE VISOR, 20CM - SOR600434

V-GARD® COATED VISORS FOR DEMANDING APPLICATIONS4
10115836
10115863
10154949

V-GARD® MESH VISORS FOR FORESTRY APPLICATIONS 101557744

V-GARD® ORANGE2

V-GARD® WHITE2

VISOR CARRIER FOR HELMET MOUNTING SOR600205

VISOR, V-GARD, PC, CLR, AFAS, MEDXSTDXTHK 101158444

VISOR ATTACHMENTS FOR HELMETS SOR600225

HAND PROTECTION

ALPHATEC® 58-530W12

POWERFLEX® 80-65812

SCORPIO® 09-92212

TTP060NBR / 53-542012

TTP855/85-522112

FOOT PROTECTION

GRIPS-LITE® - JD661213

TURTLE S3 HRO M SRC13

MOBILE GAS DETECTORS

ALTAIR 2X14

ALTAIR 4XR14

ALTAIR 5X14

INSULATION EQUIPMENT

3S POSITIVE PRESSURE FULL-FACE MASKS15

AIRGO COMPACT15

AIRGO FIX PRO AS-CAP15

GALAXY® GX214

MSA CYLINDERS15

D5103986 - 6 L/300 BAR, STEEL

D5103979 - 6.8 L/300 BAR, COMPOSITE

FIREPROOF CABINETS

SURE-GRIP® EX FLAMMABLE SAFETY CABINET - TWO SELF-CLOSE DOORS16

OTHER

COTTON JERSEY11

SURE-GRIP® EX FLAMMABLE SAFETY CABINET - TWO SELF-CLOSE DOORS

Protect workers, reduce fire risks, and improve productivity by storing flammable fuels and chemicals in code-compliant safety cabinets. Designed to meet OSHA and NFPA standards, Sure-Grip® EX cabinets are constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1-1/2" (38-mm) of insulating air space for fire resistance. High-performance, self-latching doors close easily and securely for maximum protection under fire conditions. Fail-safe closing mechanism ensures three-point stainless steel bullet latching system works every time.

For added security, U-Loc™ handle comes with a cylinder lock and key set or accepts an optional padlock. Haz-Alert™ reflective warning labels are highly visible under fire conditions or during power outages when illuminated with a flashlight.

Patented SpillSlope® galvanized steel shelves direct spills to back and bottom of a leakproof 2" (51-mm) bottom sump. They adjust on 3" (76-mm) centers for versatile storage. Cabinets also feature dual vents with flame arresters, four adjustable self-leveling feet, grounding connector, and trilingual warning label. Durable lead-free epoxy/polyester powder-coat finish provides excellent chemical resistance.

Manual-close door(s) opens to a full 180° degrees and self-latches when pushed closed. Self-close door(s) shuts and latches automatically when a fusible link melts at 165°F (74°C) under fire conditions. Unique, concealed self-closing mechanism offers obstruction-free access to contents.

All door styles meet OSHA and NFPA 30; self-close door styles also meet NFPA 1 and the International Fire Code.

Most cabinets are FM approved and all come with a ten-year warranty.

Model	Capacity (L)	Number of doors and style	Dimensions - Exterior	Dimensions - Interior	Adj She-les	Regula-tions	Ship kg
8930201	114l	2x door, self-close	1118x1092x457mm	1006x1003x370mm	1	FM,N,O,A,I	108 kg
8945201	170l	2x door, self-close	1651x1092x457mm	1537x1003x370mm	2	FM,N,O,A,I	142 kg
8960201	227l	2x door, self-close	1651x864x864mm	1537x781x771mm	2	FM,N,O,A,I	178 kg
8990201	341l	2x door, self-close	1651x1092x864mm	1537x1003x771mm	2	FM,N,O,A,I	218 kg





SAFETY LEVEL 5

Maximum Protection



SAFETY LEVEL 5 Kft

Margit utca 114. 29.ép. 1. em. 9.

1165 Budapest, Hungary

Tel. +36 70 6763245 • +421 (0)919 079 968

email: info@safetylevel5.com

www.safetylevel5.com