

Non vented peakless safety helmet for work at height or confined spaces



V-Gard 520 Non-Vented Safety Helmet Key features and benefits

- No peak for confined spaces and to ensure perfect upward vision when working at height
- Selection of 2, 3 or 4 points chinstrap
- UV stabilised ABS helmet shell offers good resistance to scratches
- Provides lateral crush protection
- Built-in rain gutter for outdoor operations
- Ideal design for adapting earmuffs, visors or attaching headband of MSA eyewear with goggle adapter
- Ideal electrician helmet meeting EN 397 440 V AC and EN 50365 1000 V AC

• ELECTROSTATIC-INERIS

Certified (testing according to EN 13463-1). Suitable for use in **ATEX** environments hazardous zones 1, 2, 20, 21, 22

- Up to 7 shell colours: white, yellow, red, blue, green, orange, high viz orange
- Optional: badge holder for the front, text or full colour picture printing an all helmet sides; individual naming stickers; reflective stickers
- Lifetime: 3 years storage, +5 years service time; MSA delivers stickers to note date of first use and stick to inside shell

Non vented peakless safety helmet for work at height or confined spaces



MSA Suspensions - General features and benefits

- 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
- Sophisticated 4 point attachment: good positioning, stability and better air circulation
- Ideal positioning of the harness through height and length adjustment: perfect for use with face masks
- Self-adjusting textile crown straps for fast height adjustment and comfortable fit





MSA Push-Key suspension Features and benefits

• EASE OF USE:

- This is the fastest sliding suspension on the market: simple push to loosen, squeeze to tighten
- Can be adjusted with one hand even when worn

• SURE FITTING:

 It offers greater retention capacity than competitive sliding suspensions because it's so much easier to select the best adjustment position

• ADJUSTABILITY:

- 2 levels of nape adjustment for fitting comfort
- Designed to avoid interference with other PPE such as ear muffs

• SWEATBAND COMFORT:

 2 different options: PVC perforated wipeable or sweat-wicking foam

MSA Fas-Trac[®] III suspension Features and benefits

• 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 by separating the ratchet from the head, 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 on the market covers more of the headband and user's forehead for increased comfort
- 2 different sweatband options: PVC perforated wipeable or sweatwicking washable foam(breathable fabric allows direct air permeation)

 Replaceable foam sweatband can be attached over the existing sweatband without demounting the suspension

Also available Terry cotton washable sweatband that can be used over both sewn in PVC or replaceable foam sweatbands for increased user comfort



Non vented peakless safety helmet for work at height or confined spaces



Technical Specifications

Shell			
Shell material	ABS (Acrylonitrile Butadiene Styrene), UV stabilized, Non-Vented		
Weight	260 g		
Suspensions			
Weight	 Push-Key with slide adjustment and sweat-wicking foam sweatband: 66 g Push-Key with slide adjustment and wipeable PVC sewn in sweatband: 70 g Fas-Trac III with wheel ratchet and sweat-wicking foam sweatband: 89 g Fas-Trac III with wheel ratchet and wipeable PVC sewn in sweatband: 91 g 		
Webbing	Black Polyester (PET), double straps, 4 points		
Sweatband material	 Push-Key with wipeable sewn in PVC sweatband and Polyurethane (PU) internal foam. Nontoxic PVC in contact with the head. Push-Key with sweat-wicking Polyurethane (PU) internal grey foam and grey Polyamide (PA) finish in contact with the head Fas-Trac[®] III with wipeable sewn in PVC sweatband and Polyurethane (PU) internal foam. Nontoxic PVC in contact with the head. Fas-Trac[®] III with sweat-wicking Polyurethane (PU) internal grey foam and grey Polyamide (PA) finish in contact with the head. Fas-Trac[®] III with sweat-wicking Polyurethane (PU) internal grey foam and grey Polyamide (PA) finish in contact with the head. 		
Headband	Fas-Trac [®] III: Polypropylene (PP) Push-Key: Low Density Polyethylene (LDPE)		
Clips	Grey Polypropylene (PP)		
Comfort pad (Fas-Trac [®] III)	Low Density Polyethylene (LDPE)		
Ajustment	Fas-Trac[®] III (Ratchet): Polyoxymethylene (POM), Polypropylene (PP) and Polyamide (PA) Push-Key (Button) : Polyoxymethylene (POM)		
Size	52-64 cm		
Metal parts	No		
Approvals			
Standard	Certified by European Notified Body UTAC (0069) according to: EN 397: 2012		
Mandatory Tests	Shock absorption, resistance to penetration, flame resistance, chinstrap anchorage		
Optional Tests	Very low temperature / -30°C, electrical insulation / 440 V AC, Lateral Deformation / LD		
Other standards	Certified by European Notified Body INSPEC (0197) according to: EN 50365:2002 Electrical class 0 nominal voltage up to 1000 V A.C. and 1500 V D.C. The voltage used for this test is 10 000 V		
	Certified by INERIS to EN 13463-1: 2001 for safe use in ATEX areas* (ELECTROSTATIC-INERIS testing) Certificate n°29406 - Industry:		
	Dust: hazardous zones 20, 21, 22 (all zones) Gas: zones 1 and 2 with gas group IIA (propane) - Mines: any type of extraction and any depth *Caution:when working in an ATEX area operatives must be fully equipped with appropriate PPE eq.		
	Dust: hazardous zones 20, 21, 22 (all zones) Gas: zones 1 and 2 with gas group IIA (propane) - Mines: any type of extraction and any depth		
Lifetime guidelines	Dust: hazardous zones 20, 21, 22 (all zones) Gas: zones 1 and 2 with gas group IIA (propane) - Mines: any type of extraction and any depth *Caution:when working in an ATEX area operatives must be fully equipped with appropriate PPE eg. dissipative shoes (earth resistance less than 1.10 ^o Ω), not just suitable industrial helmets!		
Lifetime guidelines Storage time (when helmet not used)	Dust: hazardous zones 20, 21, 22 (all zones) Gas: zones 1 and 2 with gas group IIA (propane) - Mines: any type of extraction and any depth *Caution:when working in an ATEX area operatives must be fully equipped with appropriate PPE eg. dissipative shoes (earth resistance less than 1.10 ^o Ω), not just suitable industrial helmets!		
	 Dust: hazardous zones 20, 21, 22 (all zones) Gas: zones 1 and 2 with gas group IIA (propane) Mines: any type of extraction and any depth *Caution:when working in an ATEX area operatives must be fully equipped with appropriate PPE eg. dissipative shoes (earth resistance less than 1.10⁹Ω), not just suitable industrial helmets! Part of GS-ET-29 class 1+2 visor testing 3 years from shell injection date (helmet packed in proper condition, not exposed to light, chemica or any type of pollution). Store in a proper storage bag and/or in a closed cabinet to avoid extended exposure to sunlight, cold, humidity, exhaust fumes, etc. If the helmet has been stored more than 2 years, deduct the extra storage time from the recommended helmet's service life. NB: For EN 50365 		

MSA**safety**.com

V-Gard®520 Industrial Safety Helmets

Non vented peakless safety helmet for work at height or confined spaces



Packaging

Part No.	Description
Individual (sales unit)	One helmet in a protective plastic bag printed with instructions, 1 tab suspensions fitted or 4 suspensions fitted (GVxxx-xxAxxx-xxx)
Box	Minimum order quantity: 20 helmets with EAN code on the box Box size: 706x586x455 mm (one tab fitted) or 720x610x460 mm (4 tab fitted)
Pallet	200 helmets (10 boxes of 20 helmets) - Pallet size: 1200 x 730 x 1980 mm

Ordering Information

• V-Gard 520 helmet without chinstrap

Colors	RAL Code	V-Gard 520 NV PK PVC Sweatband	V-Gard 520 NV PK foam sweatband	V-Gard 520 NV FTIII PVC sweatband	V-Gard 520 NV FTIII foam sweatband
White	RAL 9003	GV911- 0 000000-000	GV913- 0 000000-000	GV912- 0 000000-000	GV919- 0 000000-000
Yellow	RAL 1018	GV921- 0 000000-000	GV923- 0 000000-000	GV922- 0 000000-000	GV929- 0 000000-000
Red	RAL 3020	GV931- 0 000000-000	GV933- 0 000000-000	GV932- 0 000000-000	GV939- 0 000000-000
Green	RAL 6016	GV941- 0 000000-000	GV943- 0 000000-000	GV942- 0 000000-000	GV949- 0 000000-000
Blue	RAL 5022	GV951- 0 000000-000	GV953- 0 000000-000	GV952- 0 000000-000	GV959- 0 000000-000
Orange	RAL 2008	GV961- 0 000000-000	GV963- 0 000000-000	GV962- 0 000000-000	GV969- 0 000000-000
Fluo orange	RAL 2005	GV991- 0 000000-000	GV993- 0 000000-000	GV992- 0 000000-000	GV999- 0 000000-000

V-Gard 520 helmet with 3 point chinstrap

Colors	RAL Code	V-Gard 520 NV PK PVC Sweatband	V-Gard 520 NV PK foam sweatband	V-Gard 520 NV FTIII PVC sweatband	V-Gard 520 NV FTIII foam sweatband
White	RAL 9003	GV911- 3 000000-000	GV913- 3 000000-000	GV912- 3 000000-000	GV919- 3 000000-000
Yellow	RAL 1018	GV921- 3 000000-000	GV923- 3 000000-000	GV922- 3 000000-000	GV929- 3 000000-000
Red	RAL 3020	GV931- 3 000000-000	GV933- 3 000000-000	GV932- 3 000000-000	GV939- 3 000000-000
Green	RAL 6016	GV941- 3 000000-000	GV943- 3 000000-000	GV942- 3 000000-000	GV949- 3 000000-000
Blue	RAL 5022	GV951- 3 000000-000	GV953- 3 000000-000	GV952- 3 000000-000	GV959- 3 000000-000
Orange	RAL 2008	GV961- 3 000000-000	GV963- 3 000000-000	GV962- 3 000000-000	GV969- 3 000000-000
Fluo orange	RAL 2005	GV991- 3 000000-000	GV993- 3 000000-000	GV992- 3 000000-000	GV999- 3 000000-000

• V-Gard 520 helmet with 3 point chinstrap fitted

Colors	RAL Code	V-Gard 520 NV PK PVC Sweatband	V-Gard 520 NV PK foam sweatband	V-Gard 520 NV FTIII PVC sweatband	V-Gard 520 NV FTIII foam sweatband
White	RAL 9003	GV911- 5 000000-000	GV913- 5 000000-000	GV912- 5 000000-000	GV919- 5 000000-000
Yellow	RAL 1018	GV921- 5 000000-000	GV923- 5 000000-000	GV922- 5 000000-000	GV929- 5 000000-000
Red	RAL 3020	GV931- 5 000000-000	GV933- 5 000000-000	GV932- 5 000000-000	GV939- 5 000000-000
Green	RAL 6016	GV941- 5 000000-000	GV943- 5 000000-000	GV942- 5 000000-000	GV949- 5 000000-000
Blue	RAL 5022	GV951- 5 000000-000	GV953- 5 000000-000	GV952- 5 000000-000	GV959- 5 000000-000
Orange	RAL 2008	GV961- 5 000000-000	GV963- 5 000000-000	GV962- 5 000000-000	GV969- 5 000000-000
Fluo orange	RAL 2005	GV991- 5 000000-000	GV993- 5 000000-000	GV992- 5 000000-000	GV999- 5 000000-000



Non vented peakless safety helmet for work at height or confined spaces

• V-Gard 520 helmet with 4 point chinstrap

Colors	RAL Code	V-Gard 520 NV PK PVC Sweatband	V-Gard 520 NV PK foam sweatband	V-Gard 520 NV FTIII PVC sweatband	V-Gard 520 NV FTIII foam sweatband
White	RAL 9003	GV911- 4 000000-000	GV913- 4 000000-000	GV912- 4 000000-000	GV919- 4 000000-000
Yellow	RAL 1018	GV921- 4 000000-000	GV923- 4 000000-000	GV922- 4 000000-000	GV929- 4 000000-000
Red	RAL 3020	GV931- 4 000000-000	GV933- 4 000000-000	GV932- 4 000000-000	GV939- 4 000000-000
Green	RAL 6016	GV941- 4 000000-000	GV943- 4 000000-000	GV942- 4 000000-000	GV949- 4 000000-000
Blue	RAL 5022	GV951- 4 000000-000	GV953- 4 000000-000	GV952- 4 000000-000	GV959- 4 000000-000
Orange	RAL 2008	GV961- 4 000000-000	GV963- 4 000000-000	GV962- 4 000000-000	GV969- 4 000000-000
Fluo orange	RAL 2005	GV991- 4 000000-000	GV993- 4 000000-000	GV992- 4 000000-000	GV999- 4 000000-000

• V-Gard 520 helmet with 4 point chinstrap fitted

Colors	RAL Code	V-Gard 520 NV PK PVC Sweatband	V-Gard 520 NV PK foam sweatband	V-Gard 520 NV FTIII PVC sweatband	V-Gard 520 NV FTIII foam sweatband
White	RAL 9003	GV911- 6 000000-000	GV913- 6 000000-000	GV912- 6 000000-000	GV919- 6 000000-000
Yellow	RAL 1018	GV921- 6 000000-000	GV923- 6 000000-000	GV922- 6 000000-000	GV929- 6 000000-000
Red	RAL 3020	GV931- 6 000000-000	GV933- 6 000000-000	GV932- 6 000000-000	GV939- 6 000000-000
Green	RAL 6016	GV941- 6 000000-000	GV943- 6 000000-000	GV942- 6 000000-000	GV949- 6 000000-000
Blue	RAL 5022	GV951- 6 000000-000	GV953- 6 000000-000	GV952- 6 000000-000	GV959- 6 000000-000
Orange	RAL 2008	GV961- 6 000000-000	GV963- 6 000000-000	GV962- 6 000000-000	GV969- 6 000000-000
Fluo orange	RAL 2005	GV991- 6 000000-000	GV993- 6 000000-000	GV992- 6 000000-000	GV999- 6 000000-000

Part No.	Description	ATO digit when fitted to helmets		
10162752	Fas-Trac® III suspension with ratchet and sewn in PVC sweatband	GVxx2		
10162755	Fas-Trac® III suspension with ratchet and replaceable, washable, foam sweatband	GVxx9		
10162507	Push-Key suspension with slide adjustment and sewn in PVC sweatband	GVxx1		
10162508	Push-Key with slide adjustment and replaceable foam sweatband	GVxx3		
10153518	Fas-Trac® III foam sweatband (10 pcs) – replacements for 10162755 or GVxx9 or over			
3335612-SP	Push-Key foam sweatband (10 pcs) – replacements for 10162508 or GVxx3			
696688	Terry cotton (Terri-Band) sweatband (10 pcs) – for use over sewn in PVC sweatband			
9100001	2 point textile chin strap			
B0259378	2 point elastic chin strap			
10148055	3 point textile chin strap			
10147559	4 point textile chin strap			

Other accessories and options	Ask for our detailed data-sheets
Options	Lamp brackets
Options	Logo Customization
Options	Badge holder
Accessories or Options	Chinstraps
Accessories or Options	High visibility stickers

Other accessories and options	Ask for our detailed data-sheets
Accessories	Helmet mounted ear-muffs
Accessories	Individual naming
Accessories	Frame and visors
Accessories	Winter liners
Accessories	Cooling liners
Accessories	Neck curtains
Accessories	Goggles Clips