HEAD & FACE PROTECTION







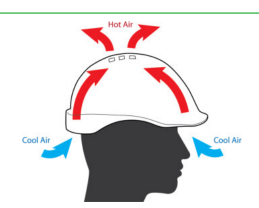
- Technical Data Information
- Safety Helmet & Spare Parts
- Browguard and Faceshield
- Welding Helmet



Technical Data Information



Safety Helmet This is the single most effective way of reducing head injuries, a risk of being struck on the head. Helmets designed to handle impact energy generally contain an inner lining designed to absorb impact. There may be additional benefits such as protection at extremes of temperature or electrical resistance etc. All this additional information will be marked on the helmet.



Features & Benefits



accessory covers the inner front surface of the headband to improve wearer comfort.

HLMT9002-S2BU HLMT4092ZZ

Safety Helmet Suspension Rachet Page 17 Page 20



gives excellent comfort and support

even if used for extended periods.

Technical Data Information

Standard	Types	Shock Absorption	Resistance to Penetration
EN 397 C €	This is the European standard which specifies the performance requirements, method of test and marking requirements for industrial safety helmets for general use in industry. Industrial grade safety helmets Option: -20 °C & -30 °C Low Temp -F Flame Resistance +150 °C Very High Temp - LD Lateral Deformation - 440 Vac Electrical Insulation • MM Molten Metal	5 kg. @ 1 m.	3 kg. @ 1 m.
TIS 368-2554	Type I Hard Hats are intended to reduce the force of impact resulting from a blow only to the top of the head. Type II Hard Hats are intended to reduce the force of lateral impact resulting from a blow which may be received off-center, from the side, or to the top of the head. Class E (Electrical) are designed to reduce exposure to high voltage conductors, and offer dielectric protection up to 20,000 volts (phase to ground). Class G (General) are designed to reduce exposure to low voltage conductors, and offer dielectric protection up to 2,200 volts (phase to ground). Class C (Conductive) only protects the wearer from impact.	3.54-3.64 kg. @ 1.524 m.	0.45 kg. @ 3.05 m.
ANSI Z89.1	Type IHard Hats are intended to reduce the force of impact resulting from a blow only to the top of the head. This form of impact may result from a hammer or nail gun falling from above. Type II Hard Hats are intended to reduce the force of lateral impact resulting from a blow which may be received off-center, from the side, or to the top of the head. This form of impact may result from contact with the sharp corner of a side beam. Class E (Electrical) offer dielectric protection up to 20,000 volts (phase to ground). Class G (General) offer dielectric protection up to 2,200 volts (phase to ground). Class C (Conductive) They are not intended to provide protection against contact with electrical conductors.	5 kg. @ 1.54 m.	1 kg. @ 2.5 m.
AS/NZS 1801	Type 1 General Industrial Type 2 High Temperature Type 3 Bushfire Fighting	5 kg. @ 1.02 m.	5 kg. @ 1 m.
EN 812 €	Industrial grade bump caps		

Helmet Care & Maintenance

- 1. Before use ensure it is in good condition or a serviceable state without any defects. All components, shells, harnesses and accessories should be checked for signs of dents, cracks, penetration, brittleness of deterioration which may reduce the strength and efficiency of the safety helmet.
- 2. If a helmet is used with other PPE items such as earmuffs or face shields, they must be compatible and fit correctly.
- 3. Ensure the chin strap is fastened and adjusted correctly while working.
- 4. Adjust the headband and chinstrap accordingly.
- 5. Always wear the helmet when exposed to falling hazards and when advised to do so.
- 6. Safety helmets should not be stored in direct sunlight or exposed to excessive heat. Use of cleaning solvents may deteriorate the shell.

- 7. General cleaning method using soapy water and a soft cloth is acceptable.
- 8. The sweatband should also be cleaned regularly or replaced where necessary.

Shelf Life

- 1. There is no obsolescence of a safety helmet but it is generally accepted that they should be replaced, if used on a regular basis and maintained correctly, every 2 years.
- 2. If a helmet is issued that is over 5 years old then it should not be used. The manufacturing date is indicated on the underside of the helmet shell.
- 3. Helmet components, such as comfort bands or harnesses etc. should be replaced every 1-2 years.



Faceshield



A Faceshield provide high protection from various risks at work. Dependent on visor fitted, a face shield offers protection against impact, heat, radiation and molten metal or chemical splash.

Features & Benefits

- · Curved to protect the face. Can be clear or shaded polycarbonate or acetate material dependent on level of protection required.
- Protects against molten metal or chemical splash (One time use)
- · Light weight
- · Maintain the visor correctly and if scratched or damaged replace immediately.
- · Easy to clean

Head and Face Protection



Pangogard Safety Helmet Specification

- Robust ABS (Acrylonitrile Butadiene Styrene) helmet shell offers a high level of protection and durability, shock absorption, impact resistance along with heat and UV resistance.
- A full range of accessories, such as visors and clip-on ear defenders, are available.
- A superior 6 point taped harness with either unique pinlock or ratchet adjustment offers exceptional comfort and protection.
- Replaceable PVC comfort band
- New style peak: shorter brim for a wider field of upward vision.
- The 9000 series supplied with ventilation for added comfort.



Pin-Lock Suspension Easily fitted to the head.



Rachet Suspension Quickly and easily adjusted.



2 Point Elasticated Chinstrap for comfortable fit.



4 Point Nylon Chinstrap to further enhance a secure and comfortable fit.





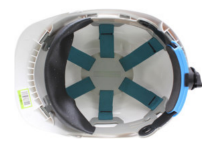














Ratchet



Vented Safety Helmet With New! Pin-Lock Suspension

0.4	Description	0.1	ПОМ	Dealer		
Code	Description	Color	UOM	Package		
2 point Elasticated Chinstrap						
HLMT9001-S2BU	Helmet 2 point #9001S Pinlock PANGOGARD	Blue	1 piece	6 pieces/box		
HLMT9001-S2GR	Helmet 2 point #9001S Pinlock PANGOGARD	Green	1 piece	6 pieces/box		
HLMT9001-S2OR	Helmet 2 point #9001\$ Pinlock PANGOGARD	Orange	1 piece	6 pieces/box		
HLMT9001-S2RD	Helmet 2 point #9001S Pinlock PANGOGARD	Red	1 piece	6 pieces/box		
HLMT9001-S2WH Helmet 2 point #9001S Pinlock PANGOGARD		White	1 piece	6 pieces/box		
HLMT9001-S2YL	Helmet 2 point #9001\$ Pinlock PANGOGARD	Yellow	1 piece	6 pieces/box		
4 point Nylo	n Chinstrap					
HLMT9001-S4BU	Helmet 4 point #9001S Pinlock PANGOGARD	Blue	1 piece	6 pieces/box		
HLMT9001-S4GR	Helmet 4 point #9001S Pinlock PANGOGARD	Green	1 piece	6 pieces/box		
HLMT9001-S4OR	HLMT9001-S4OR Helmet 4 point #9001S Pinlock PANGOGARD		1 piece	6 pieces/box		
HLMT9001-S4RD Helmet 4 point #9001S Pinlock PANGOGARD		Red	1 piece	6 pieces/box		
HLMT9001-S4WH	HLMT9001-S4WH Helmet 4 point #9001S Pinlock PANGOGARD		1 piece	6 pieces/box		
HLMT9001-S4YL	Helmet 4 point #9001S Pinlock PANGOGARD	Yellow	1 piece	6 pieces/box		

Vented Safety Helmet With New! Ratchet Suspension

Code Description		Color	UOM	Package
2 point Elast	icated Chinstrap			
HLMT9002-S2BU	HLMT9002-S2BU Helmet 2 point #9002\$ Rachet PANGOGARD			6 pieces/box
HLMT9002-S2GR	Helmet 2 point #9002S Rachet PANGOGARD	Green	1 piece	6 pieces/box
HLMT9002-S2OR	Helmet 2 point #9002S Rachet PANGOGARD	Orange	1 piece	6 pieces/box
HLMT9002-S2RD Helmet 2 point #9002S Rachet PANGOGARD HLMT9002-S2WH Helmet 2 point #9002S Rachet PANGOGARD *		Red	1 piece	6 pieces/box
		White	1 piece	6 pieces/box
HLMT9002-S2YL Helmet 2 point #9002S Rachet PANGOGARD		Yellow	1 piece	6 pieces/box
4 point Nylo	n Chinstrap			
HLMT9002-S4BU	Helmet 4 point #9002S Rachet PANGOGARD	Blue	1 piece	6 pieces/box
HLMT9002-S4GR	Helmet 4 point #9002S Rachet PANGOGARD	Green	1 piece	6 pieces/box
HLMT9002-S4OR Helmet 4 point #9002S Rachet PANGOGARD HLMT9002-S4RD Helmet 4 point #9002S Rachet PANGOGARD		Orange	1 piece	6 pieces/box
		Red	1 piece	6 pieces/box
HLMT9002-S4WH Helmet 4 point #9002S Rachet PANGOGARD *		White	1 piece	6 pieces/box
HLMT9002-S4YL	Helmet 4 point #9002S Rachet PANGOGARD	Yellow	1 piece	6 pieces/box

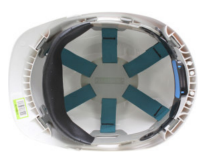














Pin-Lock

Safety Helmet With New! Pin-Lock Suspension

Code	Description	Color	UOM	Package		
2 point Elasticated Chinstrap						
HLMT8001-S2BU Helmet 2 point #8001S Pinlock PANGOGARD			1 piece	6 pieces/box		
HLMT8001-S2GR	Helmet 2 point #8001S Pinlock PANGOGARD	Green	1 piece	6 pieces/box		
HLMT8001-S2OR	Helmet 2 point #8001S Pinlock PANGOGARD	Orange	1 piece	6 pieces/box		
HLMT8001-S2WH Helmet 2 point #8001S Pinlock PANGOGARD *		White	1 piece	6 pieces/box		
HLMT8001-S2YL Helmet 2 point #8001S Pinlock PANGOGARD :		Yellow	1 piece	6 pieces/box		
4 point Nylo	n Chinstrap					
HLMT8001-S4BU	Helmet 4 point #8001S Pinlock PANGOGARD	Blue	1 piece	6 pieces/box		
HLMT8001-S4GR	Helmet 4 point #8001S Pinlock PANGOGARD	Green	1 piece	6 pieces/box		
HLMT8001-S4OR Helmet 4 point #8001S Pinlock PANGOGARD		Orange	1 piece	6 pieces/box		
HLMT8001-S4WH	HLMT8001-S4WH Helmet 4 point #8001S Pinlock PANGOGARD		1 piece	6 pieces/box		
HLMT8001-S4YL Helmet 4 point #8001S Pinlock PANGOGARD		Yellow	1 piece	6 pieces/box		





Ratchet

Safety Helmet With New! Rachet Suspension

Code	Description	Color	UOM	Package	
2 point Elasticated Chinstrap					
HLMT8002-S2BU Helmet 2 point #8002S Rachet PANGOGARD			1 piece	6 pieces/box	
HLMT8002-S2GR	Helmet 2 point #8002S Rachet PANGOGARD	Green	1 piece	6 pieces/box	
HLMT8002-S2OR	Helmet 2 point #8002S Rachet PANGOGARD	Orange	1 piece	6 pieces/box	
HLMT8002-S2WH Helmet 2 point #8002S Rachet PANGOGARD *		White	1 piece	6 pieces/box	
HLMT8001-S2YL	Helmet 2 point #8002S Rachet PANGOGARD :	Yellow	1 piece	6 pieces/box	
4 point Nylo	n Chinstrap				
HLMT8002-S4BU	Helmet 4 point #8002S Rachet PANGOGARD	Blue	1 piece	6 pieces/box	
HLMT8002-S4GR	Helmet 4 point #8002\$ Rachet PANGOGARD	Green	1 piece	6 pieces/box	
HLMT8002-S4OR Helmet 4 point #8002S Rachet PANGOGARD HLMT8002-S4WH Helmet 4 point #8002S Rachet PANGOGARD		Orange	1 piece	6 pieces/box	
		White	1 piece	6 pieces/box	
HLMT8002-S4YL	Helmet 4 point #8002S Rachet PANGOGARD	Yellow	1 piece	6 pieces/box	

















Safety Helmet With New! Pin-Lock Suspension

Code	Code Description		UOM	Package		
2 point Elasticated Chinstrap						
HLMT8091-S2BU Helmet 2 point #8091S Pinlock PANGOGARD *			1 piece	6 pieces/box		
HLMT8091-S2GR	HLMT8091-S2GR Helmet 2 point #8091S Pinlock PANGOGARD :			6 pieces/box		
HLMT8091-S2OR	Helmet 2 point #8091\$ Pinlock PANGOGARD :	Orange	1 piece	6 pieces/box		
HLMT8091-S2WH Helmet 2 point #9001S Pinlock PANGOGARD +		White	1 piece	6 pieces/box		
HLMT8001-S2YL	HLMT8001-S2YL Helmet 2 point #8091S Pinlock PANGOGARD *		1 piece	6 pieces/box		
4 point Nylo	n Chinstrap					
HLMT8091-S4BU	Helmet 4 point #8091\$ Pinlock PANGOGARD	Blue	1 piece	6 pieces/box		
HLMT8091-S4GR	Helmet 4 point #8091\$ Pinlock PANGOGARD	Green	1 piece	6 pieces/box		
HLMT8091-S4VR Helmet 4 point #8091S Pinlock PANGOGARD HLMT8091-S4WH Helmet 4 point #8091S Pinlock PANGOGARD : HLMT8091-S4YL Helmet 4 point #8091S Pinlock PANGOGARD		Orange	1 piece	6 pieces/box		
		White	1 piece	6 pieces/box		
		Yellow	1 piece	6 pieces/box		





Ratchet

Safety Helmet With New! Rachet Suspension

Code	Description		ИОМ	Package		
2 point Elasticated Chinstrap						
HLMT8092-S2BU	HLMT8092-S2BU Helmet 2 point #8092 Rachet PANGOGARD :			6 pieces/box		
HLMT8092-S2GR Helmet 2 point #8092 Rachet PANGOGARD			1 piece	6 pieces/box		
HLMT8092-S2OR	Helmet 2 point #8092 Rachet PANGOGARD :	Orange	1 piece	6 pieces/box		
HLMT8092-S2WH Helmet 2 point #8092 Rachet PANGOGARD +		White	1 piece	6 pieces/box		
HLMT8092-S2YL	Helmet 2 point #8092 Rachet PANGOGARD *	Yellow	1 piece	6 pieces/box		
4 point Nylo	n Chinstrap					
HLMT8092-S4BU	Helmet 4 point #8092 Rachet PANGOGARD :	Blue	1 piece	6 pieces/box		
HLMT8092-S4GR	Helmet 4 point #8092 Rachet PANGOGARD	Green	1 piece	6 pieces/box		
HLMT8092-S4OR Helmet 4 point #8092 Rachet PANGOGARD		Orange	1 piece	6 pieces/box		
HLMT8092-S4WH Helmet 4 point #8092 Rachet PANGOGARD *		White	1 piece	6 pieces/box		
HLMT8092-S4YL	Helmet 4 point #8092 Rachet PANGOGARD	Yellow	1 piece	6 pieces/box		

PANG LIN

Spare Parts



Pangogard Rachet Suspension





- Made from Nylon
- Superior 6 point taped harness with either unique pinlock or ratchet adjustment offers exceptional comfort and protection
- Easy to adjust
- Replaceable PVC comfort band



Pangogard **Pin-Lock** Suspension





HLMT4091ZZ

Code	Description	Color	UOM	Package
HLMT4091ZZ	HLMT4091ZZ Pinlock PANGOGARD ,8001-S , 9001-S:		1 piece	1 piece
HLMT4092ZZ	Rachet PANGOGARD , 8002-S , 9002-S*	Black/Blue	1 piece	1 piece
HLMT4091MZ	Pinlock PANGOGARD ,8091-S+	Black/Blue	1 piece	1 piece
HLMT4092MZ	Rachet PANGOGARD , 8092-S*	Black/Blue	1 piece	1 piece





Pangolin Elastic ChinStrap

- · High quality elasticated strap, easy to adjust for added security.
- Compatible with all helmet models

Code	Description	Size	Color	UOM	Package
HLMT4057ZZ	Elastic 2 point +	W2cm x 37 cm	Grey	1 piece	1 piece



Pangolin 4 Point Nylon Chinstrap

- Nylon strap comfort
- 4 point chin strap for added security
- Easy to adjust
- Compatible with all helmet models

Code	Description	Size	Color	UOM	Package
HLMT4059ZZ	Nylon Chin Strap	W1.5 cm x	Grey	1 piece	1 piece



ChinStrap With Chin Cup

- Nylon strap comfort
- Fully adjustable and easy to fit
- Rubber pad for additional chin support

Code	Description	Size	Color	UOM	Package
HLMT0021GR	Chin Strap +	W1.8 cm x 45 cm	Green	1 piece	1 piece







Bump Cap



- Manufactured from PE (Polyethylene), light weight and comfortable
- Ventilation on both sides
- Suitable to use in a confined workplace
- Pin-lock type suspension

Code	Descreption	Color	ООМ	Package
HLMT0002BU	Bump Cap +	Blue	1 piece	1 piece
HLMT0002GR	Bump Cap	Green	1 piece	1 piece
HLMT0002OR	Bump Cap	Orange	1 piece	1 piece
HLMT0002WH	Bump Cap +	White	1 piece	1 piece
HLMT0002YL	Bump Cap +	Yellow	1 piece	1 piece

Disposable Spunbond Cap for Industry



- Manufactured from Non-Woven spunbound polypropylene.
- Protects against dust and/or product protection
- For use in food processing, hospitals, clean room, electronics and general

Code	Descreption	Color	UOM	Package
HLMT0010BU	Disposable Cap +	Blue	1 pack	100 pieces/pack
HLMT0010WH	Disposable Cap +	White	1 pack	100 pieces/pack

Welding Split Leather Hood



- Manufactured from split leather, heat resistant and fully lined.
- Protects against welding spatter
- 18" length ensures coverage of shoulders.

Code	Descreption		UOM			
HLMT0012ZZ	Leather Hood	L 18 in.	1 piece	1 piece		

Headgear and Faceshield





Browquard

EN 166-B, ANSI

- Browguard and visor lightweight and easy to fit
- Compatible with a range of visors. Simple ratchet adjustment.
- Flip up mechanism allows the visor to be set in several positions.
- Compatible with visor models HLMT0028 or HLMT0030

Code	Descreption	Color	UOM	Package
HLMT0037YL	Browguard #B1YL+	Yellow	1 set	1 set



Faceshield Gas Welding Visor

CE, ANSI Z87+

- Manufactured from Polycarbonate c/w UV/IR inhibitors
- Can be used in most gas welding or brazing operations.
- Wrap around & adjustable aluminum edging
- Abrasion resistant coating for extended life.
- Compatible with Browguard models HLMT0037 or HLMT0038
- Shade 5 UV/IR filter.

Code	Code Descreption		Color	UOM	Package	
HLMT0028ZZ	Faceshield #FC48G5+	8in x 15.5in.	Black	1 Piece	1 Piece	



Aluminium Headgear

CE, ANSI

- Aluminium headgear compatible with Pangogard safety
- Adjustable to fit helmet brim.
- Three position locking mechanism
- Compatible with visor models HLMT0028 or HLMT0030

Code		Color	UOM	
HLMT0038YL	Aluminium Headgear #A3+	Black	1 Piece	1 Piece



Clear Visor

CE, ANSI Z87+

- Manufactured from Clear Polycarbonate sheet offering protection against impact. Thickness 1 mm
- Also offers protection against impact chemical and/or molten metal splash
- Wraparound & adjustable aluminum edging
- Abrasion resistant coating for extended life
- Compatible with Browguard models HLMT0037 or HLMT0038

Code	Code Descreption		Color	UOM		
HLMT0030ZZ	Clear Visor #FC48+	8in x 15.5in.	Clear	1 Piece	1 Piece	





Auto-Darkening Welding Helmet (Speedglas)



Welding Helmet 3M 10V







EN 379, EN 166 EN 175 Level B, EN 169 ANSI Z87.1-2003





Welding Helmet Speedglas 3M 100V Welding Helmet Speeglas 3M 9100XX

					•								
SHADE	• 10 - 12				• 8-1	12			• 5, 8, 9	9 - 13			
					Light state : shade 3								
Viewing Area				• 44:	x 93 mm.				• 73 x 107 mm.				
Switching time,					• 0.1ms @ 73 °F (23 °C)								
light-dark (approx.)	• 2 Level • 3 L					3 Level			• 5 level				
Switching time,	• 40 -250 ms				• 100-250 ms				• 40-1,3	300 ms			
dark-light					-				• 7 leve	el			
Material	Polyproresistar	opylene (impact & m nce)	oisture			• Poly	amide	(impact & m	oisture + hea	it resistance)			
Ventilation					-			Designed to divert fumes					
Weight	• 390	g			• 440 g			• 545 g					
Battery				• 1,50	00 hours			• 2,000 hours					
Indicator		-			Yes (indicates low battery)								
Auto shut down		-			Yes (After 60 sec.)								
Battery lifetime (approx.)	• 12 r	nonths			• 24 n				nonths				
Suitable for	• Wel	ding GMAW,MIG/N	MAG, G	TAW,TIG	(Electric c	(Electric current 10 A) and Plasma Welding			Welding GMAW,MIG/MAG,GTAW& Plasma Welding				
	Code	Description	Color	UOM	Code	Description	Color	UOM	Code	Description	Color	UOM	
	3M-101101	Welding Helmet #3M-101101 10V	Black	1 Piece	3M-751120	Welding Helmet #3M-751120 100V	Grey	1 Piece	3M-5018250	Welding Helmet #501825 3M9100	Black	1 Piece	