

# LEADING THE WAY IN PPE

Dear Partners,

We are pleased to present the 2022 - 2023 PPE (Personal Protective Equipment) Product Guide giving an overview of JSP's product ranges.

We manufacture our products with automated and vertically integrated lean production at our UK Rand Germany sites. Please look out for the flag icons on the following pages – buying locally supports jobs and helps reduce carbon footprint. For more detailed information on each product, scan the QR code in each section to take you directly to the product page on www.jspsafety.com. JSP product innovation is also showcased on our JSP DigiHub interactive platform at www.jspdigihub.com.



Since our founding in 1964, we have taken our Environmental, Social and Governance responsibilities seriously. Our webpage at jspsafety.info/esg shows details of our activities and plans including:

- To be carbon neutral in 2023 for PPE manufacturing in UK and Germany
- To achieve EcoVadis Silver rating in 2023 (currently Bronze accredited)
- To send zero waste to landfill in 2022
- To achieve ISO 14001 accreditation in 2023
- To achieve Net Zero by 2035

JSP sells exclusively via a specialist distribution network – supporting our valued partners to provide end users with the best PPE products, solutions and services on the market. We are able to produce bespoke items to meet end user requirements, including adding logos and adapting products for specific needs. Lean local manufacturing with shortened lead times means we are agile to make exactly what the customer wants precisely when it is needed.

I would like to thank all my JSP colleagues, partners and friends for their support in presenting such a superb range of products, helping us to achieve our mission - "To improve the safety and health of people in the workplace worldwide".

Yours faithfully,









### **CONTENTS**

ABOUT US	
Sustainable manufacturing	
Research, develop, manufacture	
Quality assurance.	07
HEAD PROTECTION	
Specialist safety helmets	11
Forestry safety helmet systems	17
Standard safety helmets	19
Helmet accessories.	25
Bump caps	33
EYE & FACE PROTECTION	
Eyewear markings guide	41
Safety spectacles	43
Safety goggles	47
Faceshields.	49
RESPIRATORY PROTECTION	
Powered air respirators.	
Selecting filters for half and full face masks	57
PresstoCheck™ daily face fit check technology	59
Half and full face mask filters	
Half and full face masks	63
Disposable face masks	65
Face fit testing kits.	69
Face fit training.	71
HEARING PROTECTION	
Communication ear defenders	
Premium ear defenders	
Standard ear defenders	
Ear plugs	
JSP GO RETAIL PACKAGING	
Retail packaging	81



### SUSTAINABLE MANUFACTURER

Sustainability is a driving force for innovation at JSP. From product design and manufacturing methodologies, to packaging and delivery arrangements, through to the day-to-day running of our sites, the focus is on minimising impact on the environment.

Renewable energy generated at JSP's Oxfordshire headquarters helps to power UK PPE production. Products are engineered for maximum reuse and manufactured using techniques to reduce waste. Local production and supply chain analysis are minimising transport miles, while low-emission company vehicles and on-site electric vehicle charge points are changing the way our colleagues travel, contributing to a lower carbon footprint.



Visit the website for more on how JSP are working towards a safer, more sustainable future.

### **JSP SUSTAINABILITY GOALS**



Carbon Neutral in 2022 for PPE manufacturing in UK and Europe



EcoVadis Silver in 2023



Zero to Landfill in 2025



ISO 14001 accredited in 2023



Net Zero by 2035

#### **CURRENT AFFILIATIONS / ACCREDITATIONS**



GOLD member of the Supply Chain Sustainability School



EcoVadis Bronze rated



Sedex member



Founding member of the Hard Hat Recycling Scheme







### OUR COMMITMENT TO MAKING A DIFFERENCE

- Increased manufacturing facilities in UK and Europe (closer to customer / less product miles)
- Vertical integration of manufacturing to reduce long lead time / product miles of components
- Energy efficiency throughout our organisation (continual improvement since 1995)
- Large investment in renewable energy (started in 2010 with large PV power scheme at HO)

- Source raw material and services as sustainably as possible with the lowest environmental impact
- JSP's innovation team focus on Lifecycle Analysis (LCA) of a product developing innovative reusable products with a long product lifespan

### JSP APPROACH TO SUSTAINABLE PACKAGING

- Increased use of recycled materials in reusable packaging
- 100% recycled material for plain plastic bags

- Reduction in the amount of plastic in bags by using smaller/closer fitting bags
- JSP offer a PPE bag for life
- Removal of plastic bags and use of tissue paper for helmet ranges

### JSP ENVIRONMENTALLY FRIENDLY PACKAGING AND LABELLING

- FSC certified packaging
- Use packaging with a high percentage of recycled cardboard
- Move to non-bleached cardboard outer boxes
- Use of the Triman recycling symbols
- Member of the green dot scheme









### RESEARCH DEVELOP MANUFACTURE

JSP's in-house Research and Development and state-of-the-art production facilities support the design and manufacture of innovative PPE for today's workplace. Advanced prototyping and design technologies accelerate the development of comfortable, compatible and uncompromising protective solutions.







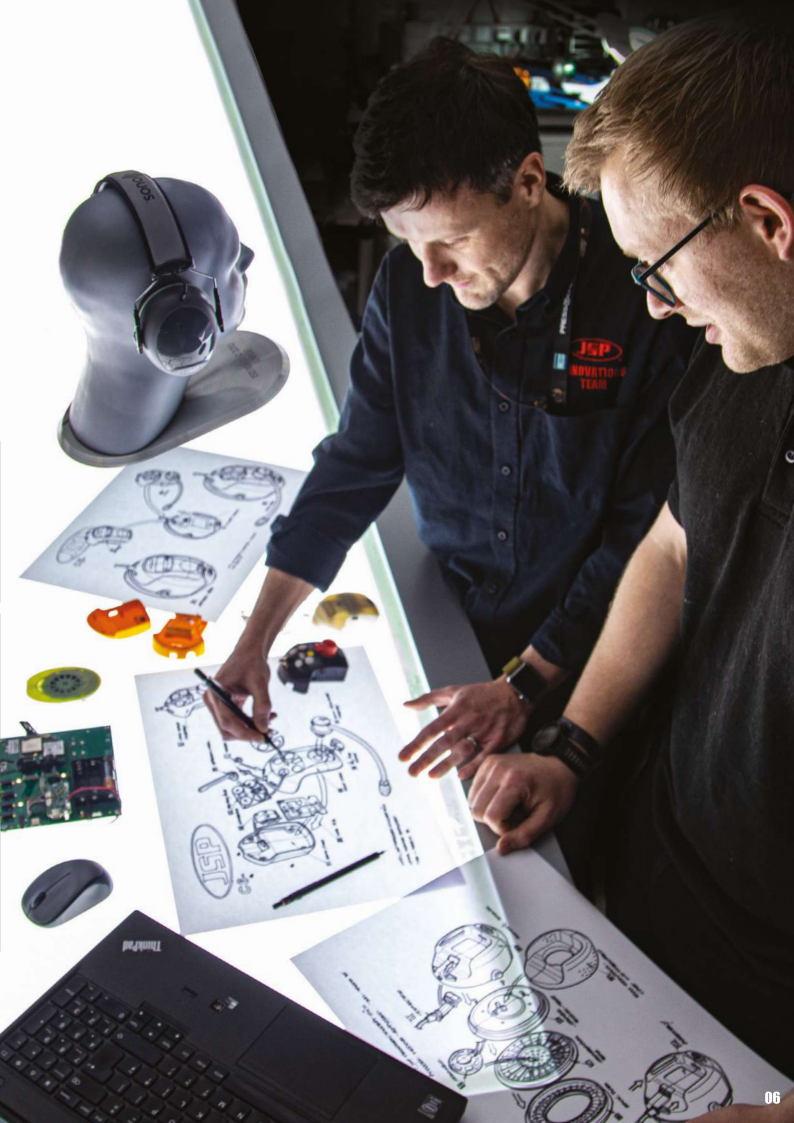






Our lean manufacturing ethos makes JSP highly responsive to customer needs, enabling short runs of bespoke and branded items. Feedback from users and on-site trials directs JSP product innovations, delivering groundbreaking PPE that workers want to wear.





Consistent testing and inspection ensures that every JSP product meets strict standards of quality. Our PPE is assessed and certified by world-renowned independent test houses. Products are inspected throughout the production process, and batch-release tested to verify high quality and performance levels.

We operate an ISO 9001 quality management system and run BSI-approved test laboratories at all manufacturing sites. The BSI Kitemark™ licenses covering JSP head, respiratory, hearing, and eye & face ranges are testament to our commitment to quality and continuous product testing for every manufacturing batch.





# LEADING THE WAY IN HEAD PROTECTION

Head injuries accounted for 23% of reported fatal injuries in UK workplaces in 2020–21\*, highlighting the serious consequences that injuries to the head can have, and emphasising the importance of selecting high quality PPE to combat risks on site. As leaders in head protection, JSP are committed to protecting workforces around the world.

Our safety helmets are designed, manufactured, and tested at our manufacturing headquarters in Oxfordshire, UK, with additional manufacturing and testing facilities in Düsseldorf, Germany, and further regions across the globe. The BSI Kitemark™ scheme for head protection provides assurance of the rigorous production and testing controls in place for each batch of helmets and bump caps. JSPCheck™ offers access to detailed information for traceability, enabling users to pinpoint the exact time and location of production to verify authenticity and performance. With compatible accessories and complete above-the-neck solutions, JSP head protection offers high performing products backed-up by full technical support.





## SPECIALIST

OLECHALIS I			HEL	MET TE	STING	& PERF	ORMA	NCE		E	YEWE	\R	
SAFETY HELMETS  QUICK REFERENCE & SELECTION GUIDE	STANDARDS	Crown impact resistance	Side impact resistance	Crown penetration	Side penetration	LD – lateral deformation	Electrical protection	MM - molten metal	Operational temperature range	Ultraviolet filter scale number	Impact rating	Operational temperature range	
EVO® VISTAshield® Page 13 Made in UK	EN 397 EN 50365 AS/NZS 1801 EN 166 EN 170	50 Joules		29 Joules		+0+	1000V 440V	MM	+50°C -40°C	-\\\\\\\- 2C-1.2		+55°C -5°C	
EVO® VISTAshield® DUALSWITCH® Page 13	EN 12492 EN 397 EN 50365 AS/NZS 1801 EN 166 EN 170	100 Joules	25 Joules	29 Joules		+0+	1000V	MM	+50°C -40°C	-\\\\-\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\		+55°C -5°C	
EVO® VISTAlens® Page 14 Made in UK	EN 397 EN 50365 AS/NZS 1801 EN 166 EN 170	50 Joules		29 Joules		+0+	1000V 440V	MM	+50°C -40°C	2C-1.2	<b>3</b>	+55°C -5°C	
EVO® VISTAlens® DUALSWITCH® Page 14	EN 12492 EN 397 EN 50365 AS/NZS 1801 EN 166 EN 170	100 Joules	25 Joules	29 Joules		+0+	1000V	MM	+50°C -40°C	2C-1.2	<b>3</b>	+55°C -5°C	
EVO*5 DUALSWITCH* Page 15 Made in UK & Germany	EN 12492 EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801	100 Joules	25 Joules	29 Joules		+0+	1000V	MM	+50°C -40°C				
EVOLite® SKYWORKER® Page 15	EN 12492 *EN 397 **EN 50365	100 Joules	25 Joules	29 Joules		+0+	1000V	MM	+50°C -40°C				
EVO*5 E-XTRA Page 15 Made in UK & Germany	EN 397 EN 50365 ***EN 12492 ANSI/ISEA Z89.1 AS/NZS 1801	100 Joules	25 Joules	29 Joules		+0+	1000V 1000V 440V	MM	+50°C -40°C				
EVO*8 Page 16 Made in UK	EN 14052	100 Joules	50 Joules	29 Joules	20 Joules		<b>4</b> 40V	MM	+50°C -40°C				
EVOGuard®C5 MAX Electrical helmet system Page 16	EN 397 EN 50365 ANSI/ISEA Z89.1 CSA Z94.1 AS/NZS 1801 EN 166 EN 170	50 Joules	144 mg	29 Joules		+0+	1000V 440V	MM	+50°C -40°C	2C-1.2	<b>⇒</b>	+55°C -5°C	
						10	Name of the last		100	3	1		345

TESTING & PERFORMANCE									SHELL		ŀ	IARNES	SS	(	OPTION	S & G	ENER/	AL FEA	ATURES	
	Optical class	Liquid droplets Et Splash	Molten metals	Anti-mist Anti-scratch	Short circuit electric arc	Fault arc class	Visible light transmittance	Helmet material	Internal liner	Recyclable	Textile	Depth adjustment	Wheel ratchet	Ventilated	CR2 reflective	Integrated eyewear	ID card holder	Chinstrap	Lamp bracket & cable loop	Weight
							VLI 90%	ABS			V	30)	R	V	M	As standard	V	4-pt or 2-pt	M	521g
				⊗ <sub>K</sub>			VLI 90%	ABS	EPP		<b>V</b>	30	R	As standard	<b>V</b>	As standard	<b>V</b>	As standard	<b>V</b>	610g
							VILT 90%	ABS			V	30	R	<b>✓</b>	<b>M</b>	As standard	<b>V</b>	4-pt or 2-pt	<b>V</b>	490g
							VLI 90%	ABS	EPP		V	30)	R	As standard	M	As standard	V	As standard	V	584g
								ABS	EPP		V	30	R	As standard	<b>V</b>		<b>✓</b>	As standard		450g
								ABS	EPS		V	30)	R	As standard	<b>✓</b>		M	As standard		382g
								ABS	EPP		V	30)	R		<b>✓</b>		V	As standard		445g
								HDPE	EPS		V	30)	R	<b>✓</b>				4-pt or 2-pt	Optional	588g
		<b>3</b>		⊗ <sub>K</sub>	<b>F</b> 8	<b>(E</b> )	VILT 90%	ABS			<b>~</b>	30	R		<b>V</b>		<b>V</b>	As standard		600g
			A.	W. D.	787	-	P-10-81		3.55			10.00		102 Mg 1			3500			150

### **EVO® VISTAshield® VISIONARY PROTECTION**







EVO® VISTAshield® is a next generation safety helmet incorporating a fully retractable optical class 1 integrated faceshield offering A-rated impact protection. The visor is easy to deploy, adjust and maintain, ensuring protection is on hand whenever it is required.







**EVO® VISTAshield®** 















AMD170-004-F00

EN 397, EN 50365, EN 166, EN 170

EVO® VISTAshield® III White - white, vented

AMD170-005-F00 AMD170-006-F00 EVO® VISTAshield® ■□ Smoke - white, vented EVO® VISTAshield® ■ Blue - blue, vented

AMD170-007-F00

EVO® VISTAshield® ■ Smoke - blue, vented

AMD170-006-J00

AMD170-00M-900

AMC170-004-F00

EVO® VISTAshield® ■ Smoke - black, vented

EVO® VISTAshield® ■ Smoke - orange, vented

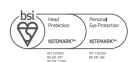
EVO® VISTAshield® 🛮 White - white, non-vented

AMC170-005-F00 EVO® VISTAshield® ■ Smoke - white, non-vented



### EVO® VISTAShield® DUALSWITCH VISION FROM THE GROUND UP







EVO® VISTAshield® DUALSWITCH™ combines the new EVO® VISTA® retractable eyewear helmet technology with the innovative DUALSWITCH™ chinstrap harness system, making it simple to change between working at ground level and working at height safety standards. The faceshield offers A-rated impact protection - tested with 6mm steel ball bearing at speeds of up to 425mph (685kph).





















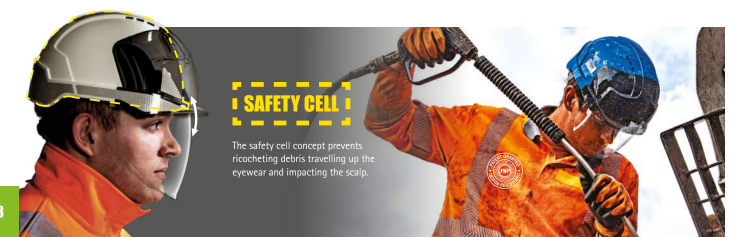




AMH270-405-F00

EVO® VISTAshield® DualSwitch™ ■□ Smoke - white

EVO® VISTAshield® DualSwitch™ **II** Smoke - hi-vis yellow



### **EVO® VISTAlens®**







EVO® VISTAlens® is a next generation safety helmet incorporating a fully retractable optical class 1 integrated overspec offering impact and UV protection. The eyewear is easy to deploy, adjust and maintain, ensuring protection is on hand whenever it is required.





**EVO® VISTAlens®** 









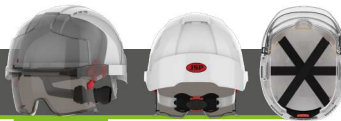
EVO® VISTAlens® ■ Smoke - blue, vented





REVOLUTIO





EN 397, EN 50365, EN 166, EN 170 EVO® VISTAlens® III White - white, vented, CR2

AMB170-406-F00 EVO® VISTAlens® ■ Blue - blue, vented, CR2 AMB170-005-F00 EVO® VISTAlens® ■ Smoke - white, vented

AMB170-006-F00 EVO® VISTAlens® ■ Blue - blue, vented AMB170-007-F00

AMB170-008-G00 EVO® VISTAlens® ■ Orange - orange, vented AMB170-004-F00 EVO® VISTAlens® III White - white, vented AMB170-00M-900 EVO® VISTAlens® ■ Smoke - orange, vented AMB170-006-J00 EVO® VISTAlens® ■ Smoke - black, vented

AMA170-005-F00 EVO® VISTAlens® ■□ Smoke - white, non-vented AMA170-004-F00 EVO® VISTAlens® [] White - white, non-vented

AMA170-006-F00 EVO® VISTAlens® ■ Blue - blue, non-vented

#### **EVO® VISTAlens® BADGE HOLDER WITH LAMP BRACKET**

EN 397, EN 50365, EN 166, EN 170

AMB177-T05-F00 EVO® VISTAlens® ■ Smoke - white, vented

AMB179-M05-F00 EVO® VISTAlens® ■□ Smoke - white, vented, CR2



AMB177-T04-F00 EVO® VISTAlens® [] White - white, vented

#### **EVO® VISTAlens®** LINESMAN EN 397, EN 50365, EN 166, EN 170

AMB240-004-F00

EVO® VISTAlens® [] White - white, vented



### **EVO® VISTAIens® DUALSWITCH™** VISION FROM THE GRAIIND IIP

EVO® VISTAlens® DUALSWITCH™ combines the new EVO® VISTA®





retractable eyewear helmet technology with the innovative DUALSWITCH™ chinstrap harness system, making it simple to change between working at ground level and working at height safety standards. The safety lens offers B-rated impact protection – tested with 6mm steel ball bearing at speeds of up to 270mph (435kph).





AMF270-405-F00

AMF270-409-H00













EVO® VISTAlens® DualSwitch™ ■ Smoke - hi-vis yellow

### **EVO®5 DUALSWITCH** TWO STANDARDS ONE SWITCH







The EVO®5 DualSwitch™ is fully certified to both EN 397 and EN 12492, with the ability to change between the two standards easily at the flick of a switch. The helmet combines the strong ABS shell of the EVO®5 Olympus® helmet with the innovative DualSwitch™ system to deliver a helmet that can be used at ground level (EN 397) or at height (EN 12492).



### **EVOLITE® SKYWORKER™** THE SKY'S THE LIMIT







The EVOLite® Skyworker™ helmet has a suspension system and shell structure that has been designed for industrial, mountaineering, rescue and leisure activities, featuring a lightweight EPS liner and 3D-Adjustment.









### **EVOLITE® SKYWORKER™** EN 12492, EN 397\*

AJS260-00\_-\_00



01 02 03 04 05 08 11 Insert the two digit number in place of the dashes of your required helmet.

### **EVO®5 E-XTRA** EXTRA PROTECTION







JSP have developed a non-vented helmet that offers extra protection against electricity, impact and prevents liquid ingress. JSP's EVO®5 E-Xtra is fully certified to both EN 397 and EN 50365. In addition, it meets the higher shock absorption and penetration requirements of EN 12492. The helmet is tested to ANSI Z89.1, as a Type 1 Class E helmet, as well as AS / NZS 1801.















**EVO®5 E-XTRA REVOLUTION® WHEEL RATCHET** 

EN 397, EN 50365,

ANSI / ISEA Z89.1, AS / NZS 1801



AKP240-000-100 EVO®5 E-Xtra - Revolution® wheel ratchet



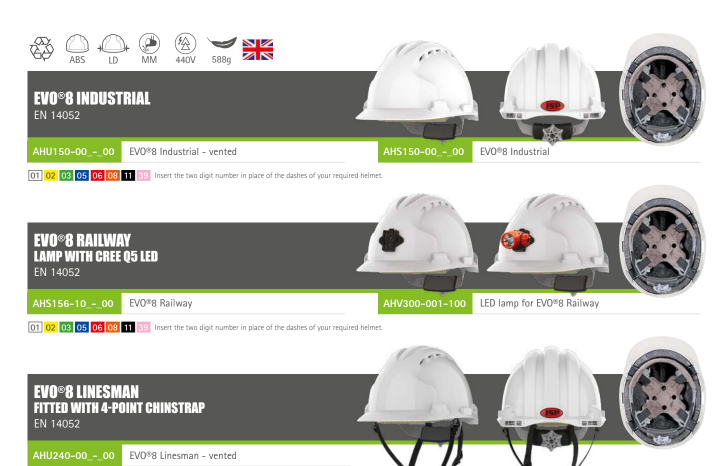
### **EVO®8** JSP'S STRONGEST INDUSTRIAL SAFETY HELMET







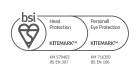
The Mk®8 Evolution® was the first industrial hard hat to achieve the far tougher head protection standard EN 14052 – the greatest advance in industrial head protection for over 45 years. Designed for today's highest risk environments, where hazards include high-energy and side-on impacts, the EVO®8 provides protection for applications including heavy construction, demolition, mining, tunnelling, oil & gas, refinery & petrochemical, offshore marine, high-pressure jetting, and certain emergency services.



### EVOGUARD®C5 MAX ELECTRICAL HELMET SYSTEM

01 02 03 05 06 08 11 39 Insert the two digit number in place of the dashes of your required helmet.

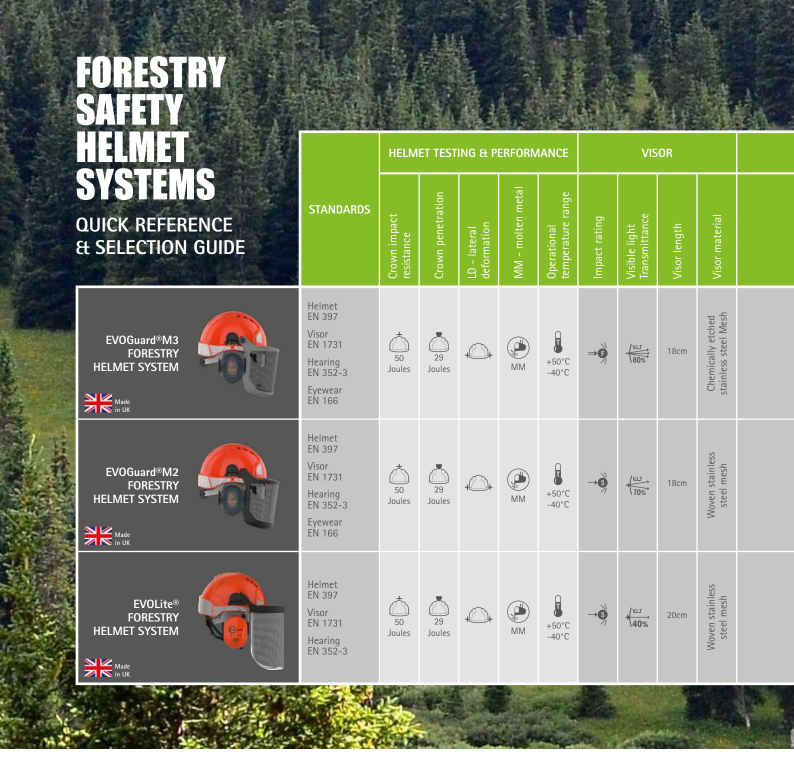






The EVOGuard®C5 MAX Helmet System combines the EVO®5 Olympus global industrial safety helmet with EVOGuard®C5 MAX visor for a complete arc flash protection solution\*. The product provides A-rated impact resistance and UV protection, with excellent coverage and panoramic vision.





### EVOGUARD®M FORESTRY HELMET SYSTEM

The EVOGuard®M Forestry helmet system and replacement forestry visors offer a host of features designed in-house by the JSP R&D team. Developed over three years, EVOGuard® maximises













EVOGUARD®M FORESTRY HELMET SYSTEM

EN 397, EN 166, EN 1731, EN 352-3



EVOGuard®M3 forestry helmet system EVOGuard®M2 forestry helmet system

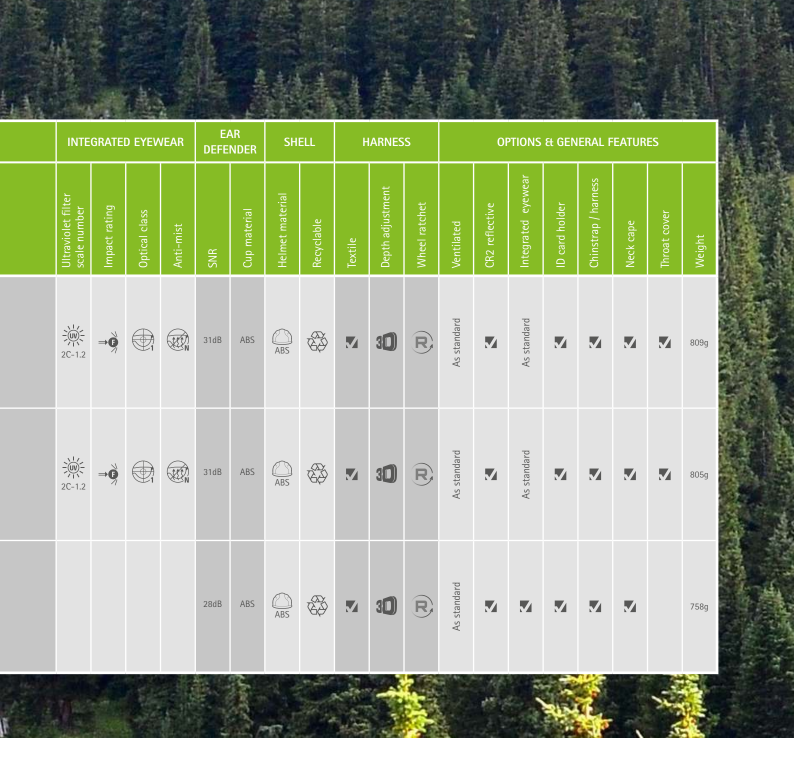






compatibility for optimum comfort and protection levels with simple, effortless maintenance.













harness and wheel ratchet for a secure fit. It features a 4-point

chinstrap, wire gauze visor providing protection from large, low speed particles and InterEXV™ ear defenders with an SNR value of 28.















EN 397, EN 1731, EN 352-3, EN 13758-1 ISO 14116, EN 1149-5



AJA242-560-800

EVOLite® Forestry complete unit



# STANDARD SAFETY

		HELME	T TESTING	& PERFOR	MANCE		
STANDARDS	Crown impact resistance	Crown penetration	LD - lateral deformation	Electrical protection	MM - molten metal	Operational temperature range	
EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801 CSA Z94.1	50 Joules	29 Joules	+0+	1000V <b>4</b> 40V	MM	+50°C -40°C	
EN 397 EN 50365	50 Joules	29 Joules		1000V <b>1</b> 000V <b>1</b> 440V	MM	+50°C -40°C	
EN 397 EN 50365	50 Joules	29 Joules	+0+	1000V <b>3</b> 440V	MM	+50°C -40°C	
EN 397 EN 50365	50 Joules	29 Joules		1000V <b>3</b> 440V	MM	+50°C -30°C	
EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801	50 Joules	29 Joules		1000V <b>3</b> 440V	MM	+50°C -40°C	
EN 397 EN 50365	50 Joules	29 Joules		1000V 440V	MM	+50°C -40°C	
	EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801 CSA Z94.1  EN 397 EN 50365  EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801	EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801  EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801	EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801  EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801  EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801  EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801  EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801  EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801  EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801  Dules  Dules	STANDARDS   10   10   10   10   10   10   10   1	STANDARDS   STAN	EN 397 EN 397 EN 3985 ANSI/ISEA Z89.1 AS/NZS 1801 CSA Z94.1  EN 397 EN 50365  Doules  Dou	STANDARDS   STAN



SH	ELL		HARI	NESS				OPTION	NS & GEN	ERAL FEA	TURES		
Helmet Material	Recyclable	Textile	Depth adjustment	Wheel ratchet	One Touch™ slip ratchet	Ventilated	CR2 Reflective	Integrated eyewear	ID card holder	Chinstrap / harness	Lamp bracket Et cable loop	Neck cape	Weight
ABS		M	30)	R	M	V	<b>▼</b>	Optional	<b>✓</b>	4-pt or 2-pt	V	V	372g
HDPE		V	30)	R	<b>✓</b>	<b>✓</b>	<b>✓</b>	Optional	<b>✓</b>	4-pt or 2-pt	<b>✓</b>	<b>V</b>	372g
ABS		V	30)	R		<b>✓</b>	<b>✓</b>	Optional	<b>✓</b>	4-pt or 2-pt	<b>✓</b>	<b>V</b>	328g
HDPE			30)		<b>✓</b>	<b>✓</b>	<b>✓</b>	Optional	<b>✓</b>	4-pt or 2-pt	<b>✓</b>	<b>V</b>	402g
HDPE		M	30)	R		<b>V</b>	<b>✓</b>	Optional	<b>V</b>	4-pt or 2-pt	<b>V</b>	<b>7</b>	428g
HDPE		M	30)	R		M	<b>✓</b>		<b>✓</b>	4-pt or 2-pt	<b>M</b>	<b>✓</b>	393g



### **EVO®5 OLYMPUS®**







The EVO®5 Olympus® safety helmet combines a super strong ABS shell designed for superior all day protection with the comfort benefits of the Evolution® 3D-Adjustment harness system. EVO®5 Olympus® industrial safety helmet passes all relevant industrial international standards.











EN 397, EN 50365, ANSI / ISEA Z89.1, CSA Z94.1,















AKF170-00\_-\_00 EVO®5 Olympus® - wheel ratchet, vented

EVO®5 Olympus® - wheel ratchet





AS / NZS 1801, GB2811

01 02 03 04 05 06 08 Insert the two digit number in place of the dashes of your required helmet.

### **EVO®3** THE PERFECT BLEND OF STRENGTH AND COMFORT







The EVO®3 helmet combines a super strong HDPE shell with the Evolution® 3D-Adjustment harness system for comfortable and firm-fitting all day protection. A true evolution of the long-established Mk®2 and Mk®3 helmets, EVO®3 retains the JSP signature styling while incorporating developments first seen in the EVO®8, to offer the latest protection technology and features.











**EVO®3 - REVOLUTION® WHEEL RATCHET** 













AJF170-00\_-\_00

MID & MICRO PEAK EN 397, EN 50365

EVO®3 - mid peak, wheel ratchet, vented

EVO®3 - mid peak, wheel ratchet

AJH170-00\_-\_00

EVO®3 - micro peak, wheel ratchet, vented

EVO®3 - micro peak, wheel ratchet

AJE170-00 - 00

01 02 03 04 05 06 08 11 39 Insert the two digit number in place of the dashes of your required helmet.

### EVO®3 - ONETOUCH™ SLIP RATCHET MID & MICRO PEAK

EN 397, EN 50365

AJF160-00\_-\_00

EVO®3 - mid peak, slip ratchet, vented

01 02 03 04 05 06 08 11 39 Insert the two digit number in place of the dashes of your required helmet

EVO®3 - mid peak, slip ratchet

AJH160-00\_-\_00

AJG170-00\_-\_00

EVO®3 - micro peak, slip ratchet, vented

AJG160-00\_-\_00 EVO®3 - micro peak, slip ratchet

**EVO®3 MINERS** MID PEAK EN 397

®n∈Touch

@neTouch

@n∈Touch

AJE169-30\_-\_00

EVO®3 Miners



01 02 05 06 Insert the two digit number in place of the dashes of your required helmet.

EVO®3 - ONETOUCH™ LINESMAN MID & MICRO PEAK

EN 397

AJG240-00\_-\_00 AJG250-00\_-\_00

EVO®3 Linesman - slip ratchet

EVO®3 Linesman - wheel ratchet



01 02 05 06 08 Insert the two digit number in place of the dashes of your required helmet.

### **EVOLITO®** JSP'S STRONGEST LIGHTEST SAFETY HELMET







The EVOLite® is designed to be ultra-lightweight, enabling Health and Safety Officers to achieve greater levels of compliance due to its extreme comfort. Featuring a 3D-Adjustment textile harness system, the EVOLite® offers a precise fit for a wide range of head shapes and sizes. The harness and shell are truly integrated to keep the helmet firmly rooted on the head, even when fully inverted, for added security and protection when working in high winds or when there is a high degree of activity, such as during motorway maintenance.



01 02 03 05 06 08 11 Insert the two digit number in place of the dashes of your required helmet.



01 02 03 04 05 06 08 11 Insert the two digit number in place of the dashes of your required helmet.



# EVOLITE® BADGE - REVOLUTION® WHEEL RATCHET MID PEAK EN 397

AJB173-00\_-\_00 EVOLite® Badge- mid peak, wheel ratchet, vented

01 02 03 05 06 08 Insert the two digit number in place of the dashes of your required helmet.



### **EVO®2** THE PERFECT























MID PEAK EN 397, EN 50365 @n∈Touch



EVO®2 - mid peak, slip ratchet, vented

AJE030-00\_-\_00



01 02 03 05 06 08 11 39 Insert the two digit number in place of the dashes of your required helmet.

**EVO®2 BADGE - ONETOUCH™ SLIP RATCHET** MID PEAK

EN 397

neTouch

APA030-000-100

EVO®2 Badge- mid peak, slip ratchet - white



01 02 05 Insert the two digit number in place of the dashes of your required helmet.

APB030-00\_-\_00 EVO®2 Badge - mid peak, slip ratchet, vented

### **EVO®6100 FULL BRIM PROTECTION**







EVO® 6100 is packed full of the latest protection technology and features such as the Evolution 3D-Adjustment suspension system, Revolution® Wheel Ratchet or the unique OneTouch™ Slip Ratchet, enabling adjustment using one hand in a single swift movement.

















EN 397, EN 50365, ANSI / ISEA Z89.1



**FULL BRIM** 

EVO®6100 Full brim - Revolution® wheel ratchet

### MK®7.0 **CLASSIC SHELL DESIGN**

























EN 397 EN 50365

AHM170-000-100

Mk®7.0 - long peak, non-vented

AHN170-000-100 AH0170-000-100

Mk®7.0 - long peak, vented (small)

Mk®7.0 - long peak, vented (large)



EN 397

Mk®7.0 - long peak, non-vented,



Mk®7.0 - long peak, vented (large), LED Lamp Bracket & LED Lamp



3Pt Lamp Bracket & Cable Loop

### JSP LOGO EXPRESS® CLEAR AND SIMPLE BRANDING



### 1 SELECT HELMET

Choose your helmet model, colour and where you want your logo to be printed. Choose either front, sides or any combination of the two.

### 2 SUPPLY ARTWORK

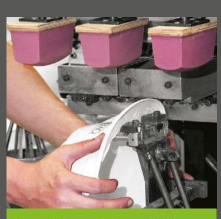
Email logo design artwork to logos@jspsafety.com, preferably Adobe Illustrator .ai or .eps files as well as a JPEG file. Other file types are accepted, however these may incur additional set-up charges.

### 3 APPROVE PROOFS

JSP will provide colour proofs via email. Confirm your order by contacting logos@jspsafety.com, alternatively state any amendments that you require. Minimum order quantities apply\*.



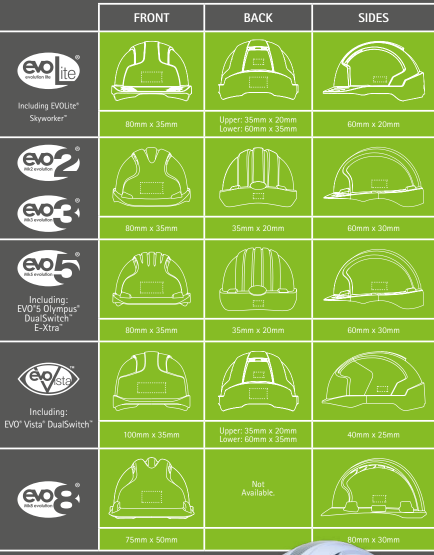
Print standards are regularly checked by one of our team.



Artwork is carefully applied by a member of our print team.



Our team will prepare artwork for proofing and then for printing.



### **NEED HELP?**

FOR ANY ADDITIONAL HELP
PLEASE CALL: - 01993 826050





#### **CR2 REFLECTIVE**





CR2 uses high intensity reflective material offering, on average, 60% more reflectivity than standard reflective clothing (dependent on observation and light angle). CR2 is available in a wide range of colours allowing for company branding and enabling visual identification of first aiders and fire marshals.



















#### **CR2 PRISMATIX™ REFLECTIVE**





CR2 Prismatix™ uses high intensity reflective material offering, on average, 80% more reflectivity than standard reflective clothing (dependent on observation and light angle). Enhanced material in hi-vis orange increases visibility in adverse weather and low light areas.

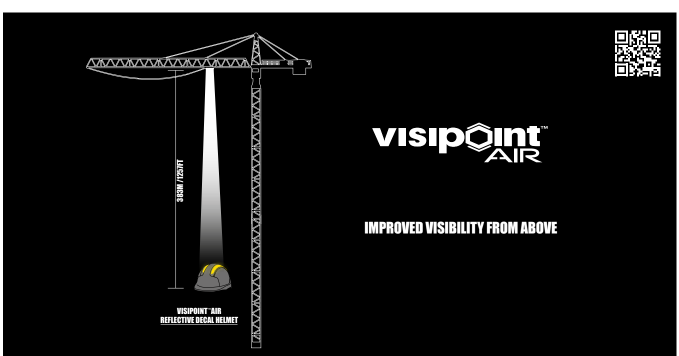


#### VISIPOINT™ AIR REFLECTIVE



Visipoint™ Air uses Class RA2 high intensity reflective material offering on average, 80% more reflectivity than standard reflective clothing (dependent on observation and light angle). Enhanced material allows wider coverage on the top of the helmet to increase visibility from above, ideal for applications involving work at height and ground level. Decal shape reduces creases and bubbles for easy application and optimal reflectivity.





#### SUREFIT™ THERMAL SAFETY HELMET LINER

The SureFit™ Thermal Helmet Liner is tested to ensure compatibility with all JSP EVO® safety helmets. The liner provides all-day comfort and warmth, helping to prevent the use of incompatible and dangerous alternatives, such as hoodies worn underneath helmets.















#### SUREFIT™ THERMAL SAFETY HELMET LINER

Medium / large, black

AHV004-401-100

Large / extra large, black



Medium / large, hi vis orange

AHV004-401-600

Large / extra large, hi vis orange

### **EVO® NECK CAPE ULTIMATE SUN PROTECTOR**

The EVO® Neck Cape provides complete neck and ear UPF 50+ protection, and offers full compatibility with EVO® safety helmets and Sonis® mounted ear defenders. The neck cape is made with lightweight materials and specially designed to provide maximum air ventilation.



















Grey/Black Camouflage

**EVO® NECK CAPE** EN 13758-1, ISO 13688

AHV180-000-400 EVO® Neck Cape, grey

EVO® Neck Cape, grey/black camouflage

### HI VISIBILITY UPF50 NECK CAPE

The Hi Visibility Neck Cape provides protection against solar UV radiation to UV50 level, as well as being waterproof, fire retardant and anti-static, providing complete coverage of the neck.



















HI VISIBILITY NECK CAPE EN 13758-1, ISO 14116, EN 1149-5

AHV150-001-600

Hi visibility neck cape

### **HELMET COMFORTERS AND WARMERS**

A range of helmet accessories to keep warm in cold environments and adverse weather conditions, as a safe alternative to hoodies or hats. JSP helmet comforters, warmers, and liners are tested to ensure helmet performance is maintained, providing maximum protection



Full head comforter.



Hi-visibility orange full head and face comforter.

\*Meets the retroreflective and colorimetric requirements of the stated standards.

Compatible with:



Full head and face comforter, easily attached to the helmet harness for warmth.

\*Meets the retroreflective and colorimetric requirements of the stated standards.



Compatible with:



























RAILWAY HELMET WARMER EN 20471\* GO/RT 3279\*

AHV380-001-800















AHV380-001-500

Hi visibility yellow

Black



AHV000-400-000

#### **EVO® COOLING SWEATBAND**

The EVO® Helmet Cooling Sweatband is powered by HyperKewI™ PLUS evaporative cooling material. This unique fabric absorbs and slowly releases water through evaporation, protecting the wearer against heat stress for up to 10 hours.



Compatible with:











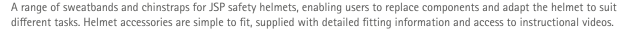


#### **EVO® COOLING SWEATBAND**

AJA860-0J0-500

EVO® helmet cooling sweatbands

#### SWEATBANDS AND CHINSTRAPS





Made from Egyptian cotton core with porous PU coating for maximum sweat absorption. PH neutral, dermatologically tested.



Black nylon sweatband for EVO® range of safety helmets











Available for: **ALL HELMETS** 

#### CHAMLON™ SWEATBANDS

AJA840-000-200

Chamlon™ sweatband



AJA830-001-100

Black nylon sweatband

Wide elastic chinstrap that releases automatically with forces between 150 & 250 Newtons. The deluxe version features a chin-cup.



4-point chinstrap harness for EVO® helmets. Ideal for working at height. Releases automatically with forces between 150 & 250 Newtons.





















#### ELASTIC CHINSTRAPS

EN 397, EN 14052

AHV000-500-000

Deluxe with chin-cup

AHV001-100-000

Standard

### EVO® LINESMAN CHINSTRAP

EN 397, EN 50365

AHV200-000-000

EVO® Linesman Chinstrap

### VISILITE® HELMET ILLUMINATION SYSTEM

Helmet illumination system, developed as a method of increasing worker visibility without dazzling colleagues.





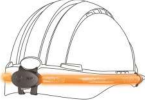








Vis<sup>©</sup>Lite



#### **VISILITE® HELMET ILLUMINATION SYSTEM**

For use with EVO® 2 / EVO® 3/ EVO® 5

AHV860-000-800

Visilite® Multi: fits EVO® 2/3/5

#### **EVOSPEC® RETRACTABLE EYESHIELD**

Easy assembly polycarbonate retractable eyeshields for JSP helmets.













**EVOSPEC® RETRACTABLE EYESHIELD** 

ANT010-200-000

EVOSpec® - clear 2-1.2 1 F N

ANT120-200-000

EVOSpec® - smoke 5-2.5 1 F N

### AFP-25 FACESHIELD ARC FLASH PROTECTION

Designed to provide the ultimate in industrial-grade arc flash eye and face protection. Tested and rated on the JSP EVO®5 helmet range, achieving GS-ET-29 arc class 2 and ATPV rating of 25cal/cm<sup>2</sup> under ASTM F2178.





AFP-25 HELMET MOUNTED FACESHIELD



**MOUNTED FACESHIELD** 

AFP-25 HELMET

With weight balancing system

AFF132-440-408

AFP-25 Helmet mounted faceshield (w) weight balancing system

AFF122-440-408

AFP-25 Helmet mounted faceshield

#### SUREFIT™ VISOR SYSTEMS

Surefit™ visors provide versatile eye and face protection with a helmet-mounted browguard designed for use with a range of visors, available in complete systems and separate components. Polycarbonate and acetate visors offer varying levels of protection, with an optional chinquard for additional coverage.

Visor carrier complete with polycarbonate visor. 20cm unbound polycarbonate visor offers protection frommedium energy particles, liquid splash and molten metal. Polycarbonate visor performance: EN 166, 1 B 3 9



Visor carrier complete with visor and chinguard.

17.5cm unbound polycarbonate visor offers protection from medium energy particles, liquid splash and molten metal. Polycarbonate visor performance: EN 166, 1 B 3 9



Available for:









SUREFIT™ VISOR - COMPLETE

EN 166

ANW060-230-008 Visor carrier and visor for EVO® range

eo eo 2 eo 2 eo 5 eo 8

SUREFIT™ VISOR WITH CHINGUARD - COMPLETE EN 166

ANN064-521-300

Visor carrier with polycarb visor and chinquard

Available for:





#### Polycarbonate visors

Offers protection against medium energy particles, liquid splash, and molten metal. Polycarbonate visor performance: EN 166, 1 B 3 9

ANX060-230-000

20cm unbound polycarb visor

ANX060-320-000

17.5cm unbound polycarb visor for chinguard

#### Acetate visors

Offers protection against low energy high-speed particles and liquid splash. Acetate visor performance: EN 166, 1 F 3

ANX010-230-000

20cm unbound acetate visor

ANX010-320-000

17.5cm unbound acetate visor for chinguard

Available for:











ANV000-001-108

Visor carrier for EVO® range

Chinguard (Available for 17.5cm visor only)

AUY002-001-300

Polycarb chinguard with pins

### EVOGuard® M FORESTRY VISOR RANGE







Three high performance forestry visors are available, enabling users to select the perfect visor for their task and price point. Visors are fully compatible with the EVOGuard®M Forestry Browguard System and EVO® helmets.

Available for:



with the EVOGuard <sup>®</sup> Browguard System a	M Forestry	EN 1731	S – Increased Robustness	F – Low Energy I mpact (45m/s)	Frame Material	Visible Light Transmittance	Visor Material	Weight (g)
© EXOGUARD M1 ADA290-080-000	Visor Length 180mm 7.4"		<b>→⑤</b>		ABS Overmoulded frame	(V.LT) (65%)	Woven Nylon Mesh	65g
© <b>CVOGUARD M2</b> ADA300-080-000	Visor Length		<b>→⑤</b>		ABS Overmoulded frame	(V.LT) (70%)	Woven Stainless Steel Mesh	75g
© CVOGUARD M3  ADA310-080-000	Visor Length 180mm 7.4"				ABS Overmoulded frame	WLT 80%	Etched Stainless Steel Mesh	86g

### EVOGUARD® INDUSTRIAL VISOR RANGE





\*GS-ET-29



Four high performance industrial visors are available, enabling users to select the perfect visor for their task and price point. Visors are fully compatible with the EVOGuard®C Industrial Browguard System and EVO® helmets.

Available for:

EN 170



EN 166

VISOR SPE	CIFICATIONS	2C - 1. 2 - UV Filter with Enhance Colour Recogniti	A - High Energy Impact (190m/s)	B - Medium Energy Impact (120m/s)	T - High Speed Particles a Extreme Temperatures	1 – Optical Class	3 - Liquid droplets & splash	9 - Molten Metals	K - Anti Scratch	N – Anti Mist	8 - Short Circuit Electric Arc	1 - Fault Arc Class	0 - Visible Light Transmittance	Increased Chemical Resist	Visor Material	Weight (g)
© <b>exoguard c1</b> ADA240-060-000				BM BM		<b>①</b>									Polycarbonate Clear Visor	1859
© (COUARD C2) ADA250-060-000	Visor Length 185mm 7.5"		HM	BM BM		<b>①</b>			<b>⊗</b> K	WN N					Polycarbonate Clear Visor	185g
* COCUARD C3 Max  ADA260-070-000  ADA260-070-00C  EVO® VISTA® Compatible	4-9			BM & HM		<b>①</b>								<b>✓</b>	Co-Polyester Clear Visor	232g
* exceuand C4 Max  ADA270-070-000  ADA270-070-00C  EVO® VISTA® Compatible		-)  -	HM HM	BM BM		<b>①</b>	(**)		₩ K	W)					Polycarbonate Clear Visor	216g
* EXOCUARD C5 Max  ADA280-070-000  ADA280-070-00C  EVO* VISTA* Compatible	Visor Length 215mm 8.5"	- 100	HM HM	BM BM		<b>①</b>			<b>⊗</b> K	W)	<b>F</b>	<b>F</b>	*		Polycarbonate Clear Visor	216g

### **SONIS® COMMS**







Sonis® Comms is a powerful communication tool, providing group intercom and active hearing protection for safe teamwork in high-noise environments. Embedded DMC® (Dynamic Mesh Communication) technology creates an autonomous private network for seamless team communication. \*DMC and the DMC logos are registered trademarks of Cardo Systems Ltd and its affiliates.

Certified compatible with:

**SONIS® COMMS MOUNTED EAR DEFENDER** WITH BLUETOOTH® WIRELESS TECHNOLOGY EN 352-3, SNR=30

Frequency (Hz) H = 31 M = 27 L = 19

AEB081-5C7-N00

Sonis® Comms mounted ear defender with Bluetooth® wireless technology

The Bluetooth® wireless technology word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by JSP Ltd is under licence.

**SONIS® COMMS MOUNTED EAR DEFENDER** EN 352-3, SNR=30

Frequency (Hz) H = 31 M = 27 L = 19

AEB081-4C8-N00 Sonis® Comms mounted ear defender









The Sonis® range has been stylishly designed with a traffic light colour code for easy identification. Materials have been chosen for both performance and comfort over extended periods of use, with careful design ensuring a small number of key components for easy maintenance.

**EAR DEFENDERS** 















SONIS®3 MOUNTED **EAR DEFENDERS** 

EN 352-3, SNR=36

Frequency (Hz) H = 37 M = 35 L = 26

AEB040-0C1-A00

Sonis®3 mounted ear defenders

AEB830-000-600

Sonis®3 hygiene kit



SONIS® COMPACT **MOUNTED EAR DEFENDERS** EN 352-3, SNR=31

Frequency (Hz) H = 35 M = 28 L = 20

AEB030-0CY-000

Sonis®C mounted ear defenders

AEB030-0DY-000

Sonis®C full brim mounted ear defenders

AEB820-000-800

Sonis®C hygiene kit





Frequency (Hz) H = 32 M = 23 L = 15

AEB010-0CY-800

Sonis®1 mounted ear defenders

AEB800-000-300

Sonis®1 hygiene kit





### **InterEX™ & InterGP™**



The Inter range of mounted ear defenders includes four versions, offering two attenuation levels, each with the option of extra visibility cups. Designed for use with EVO® helmets and Surefit™ visor systems, Inter mounted ear defenders provide certified compatible hearing protection.

Certified compatible with:









EN 352-3, SNR=29

(SNR levels may vary dependent on helmet used)

InterGP™ EAR DEFENDERS

(SNR levels may vary dependent on helmet used)



\*Frequency (Hz) H = 32 M = 26 L = 19



AEK020-005-400

InterEX™ ear defenders

\*Results are dependent on helmet they are fitted to. Above attenuation is based on being fitted to an EVO®2/3 safety helmet.





\*Frequency (Hz) H = 29 M = 22 L = 14

AEK010-005-300

EN 352-3, SNR=25

InterGP™ ear defenders

\*Results are dependent on helmet they are fitted to. Above attenuation is based on being fitted to an EVOLite® safety helmet





EN 352-3, SNR=29

(SNR levels may vary dependent on helmet used)

H = 32 M = 26 L = 19



AEK020-001-600

InterEXV™ extra visibility ear defenders

\*Results are dependent on helmet they are fitted to. Above attenuation is based on being fitted to an EVO®2/3 safety helmet.





InterGPV™ EAR DEFENDERS

EN 352-3, SNR=25

(SNR levels may vary dependent on helmet used)



\*Frequency (Hz) H = 29 M = 22 L = 14

AEK010-001-600 InterGPV™ extra visibility ear defenders

\*Results are dependent on helmet they are fitted to. Above attenuation is based on being fitted to an EVOLite® safety helmet.

### **MOUNTED EAR DEFENDERS**

The Contour<sup>™</sup> mounted ear defenders are designed to provide lightweight, low-profile protection for use with the EVO®3 helmet range.

Compatible with:





EN 352-3 SNR=26

\*Frequency (Hz) H = 31 M = 23 L = 16

AEJ030-001-100

Contour™ mounted ear defenders







				COLUMN											
F	PEAK SIZI	Ξ.		COVER				OP	HONS &		L FEATUF				
2.5cm Micro peak	5cm Short peak	7cm Long peak	Material	Slip ratchet	Reflective area	Ventilated	ID card holder	Comfort pad	Flame retardant	Chinstrap / harness	Embroidery Logo	Heat Transfer Logos	Machine washable temperature	Weight	
<b>✓</b>	✓		100% woven Polyester	✓	M	***	M	Brushed Nylon		2-pt	<b>✓</b>	M	Max 30°C	135g	
<b>✓</b>	<b>∑</b> /		100% woven Polyester	✓	M	***		Brushed Nylon		<b>2</b> -pt	<b>✓</b>		Max 60°C	135g	
<b>V</b>	<b>✓</b>	<b>~</b>	Cotton / Polyester	<b>✓</b>	<b>✓</b>	14	<b>✓</b>		<b>√</b>	2-pt	<b>~</b>	<b>V</b>	Max 40°C	198g	
	<b>▼</b>		Cotton / Polyester	<b>V</b>	V	****				2-pt	<b>✓</b>	<b>√</b>	Max 30°C	185g	
	<b>✓</b>		Cotton / Polyester	<b>✓</b>	<b>✓</b>	111			V	2-pt	<b>✓</b>	<b>✓</b>	Max 40°C	155g	
<b>√</b>			Cotton / Polyester	<b>V</b>	V	***				<b>2</b> -pt		V	Max 30°C	165g	4
<b>V</b>	V		Cotton / Polyester	V	V	14	V		V	2-pt	<b>✓</b>	M	Max 40°C	155g	
															34

### HARDCAP AEROLITE® THE LIGHTEST FULL SHELL BUMP CAP







Designed by JSP's in-house Research and Development team, the HardCap AeroLite® weighs less than 135g without compromising on performance. With replaceable comfort pad, sweatband, and unique air flow technology, the HardCap Aerolite® offers maximum comfort throughout extended wear.





### HARDCAP AEROLITE® CAP & ID CARD HOLDER







HardCap Aerolite® features a badge holder to display identification where security is required. Ideal for businesses, corporations, hospitals, prisons, conventions, trade fairs, and backstage passes used in the entertainment industry.



### HARDCAP AEROLITE® 60° INDUSTRIAL WASH BUMP CAP







The HardCap AeroLite® 60° weighs less than 135g and is suitable for industrial washing. The protective liner is easy to remove, allowing the outer cap and comfort pad to be machine washed at 60°C for good hygiene and extended product life.



#### HARDCAP™ A1+ THE FIRST A1 BUMP CAP







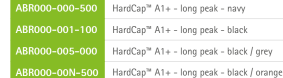
HardCap<sup>™</sup> A1+ is the original fabric cover bump cap by JSP, with sleek low profile making it almost impossible to distinguish from a standard baseball cap. In testing, the HardCap<sup>™</sup> A1+ exceeded the tougher requirements set out in the A1 amendment of the standard. The removable cap cover is machine washable, with a terry towelling sweatband for added comfort and subtle reflective piping offering increased visibility.







#### HARDCAP™ A1+ 7cm long peak EN 812





ABR000-00N-400 ABR000-00L-500 ABR000-102-000

HardCap<sup>™</sup> A1+ - long peak - navy / yellow

HardCap<sup>™</sup> A1+ - long peak - grey / red

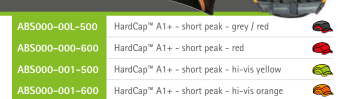
ong peak - grey / red

HardCap™ A1+ - long peak - green



## **HARDCAP™ A1+ 5cm Short Peak**EN 812

ABS000-002-100	HardCap™ A1+ – short peak – navy	
ABS000-001-100	HardCap™ A1+ - short peak - black	4
ABS000-005-000	HardCap™ A1+ - short peak - black / grey	
ABS000-00N-500	HardCap™ A1+ - short peak - black / orange	
ABS000-00N-400	HardCap™ A1+ - short peak - navy / yellow	



## **HARDCAP™ A1+ 2.5cm Micro Peak**EN 812

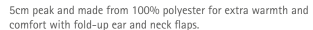
ABT000-002-100	HardCap™ A1+ - micro peak - navy	
ABT000-001-100	HardCap™ A1+ - micro peak - black	6
ABT000-005-000	HardCap™ A1+ - micro peak - black / grey	3
ABT000-00N-500	HardCap™ A1+ - micro peak - black / orange	





HardCap™ A1+ - micro peak - hi vis orange

## HARDCAP™ A1+ WINTER





ABT000-30L-500

ABT000-001-600











HARDCAP™ A1+ 5cm short peak EN 812

ABW000-001-100

HardCap™ A1+ Winter - black



## HARDCAP™ A1+







Meets optional flame retardant 'F' requirements of EN 812, with additional testing to ISO 11612 and ISO 14116.









HARDCAP™ A1+ **5CM SHORT PEAK** EN 812, ISO 11612, ISO 14116

ABP000-002-100 HardCap™ A1+ Fire retardant - navy



## HARDCAP™ A1+

Wipeable, stain resistant and waterproof HardCap™ A1+ with detachable hairnet and a metal loop.









ABT000-600-100

HardCap™ A1+ CleanCap™ - white



## HARDCAP™ A1+

Non-reflective HardCap™ A1+ in a simple navy blue colourway with short and micro peak options.







#### HARDCAP™ A1+ **5CM SHORT PEAK**

EN 812

AAL000-002-100

HardCap™ A1+ Essential - navy



AAM000-002-100 HardCap™ A1+ Essential - navy





#### **LED CAP LAMP** FOR HARDCAP™A1+

**LED CAP LAMP** FOR HARDCAP™ A1+

LED cap lamp for HardCap™ A1+





# JSP LOGO EXPRESS® CLEAR AND SIMPLE BRANDING



## 1 SELECT CAP

Choose your bump cap, colour and where you want your logo to be printed. Choose either front, sides or any combination of the two.

# 2 SUPPLY ARTWORK

Email logo design artwork to logos@jspsafety. com, preferably Adobe Illustrator .ai or .eps files as well as a JPEG file. Other file types are accepted, however these may incur additional set-up charges.

# 3 APPROVE PROOFS

JSP will provide colour proofs via email. Confirm your order by contacting logos@jspsafety.com, alternatively state any amendments that you require. Minimum order quantities apply\*.

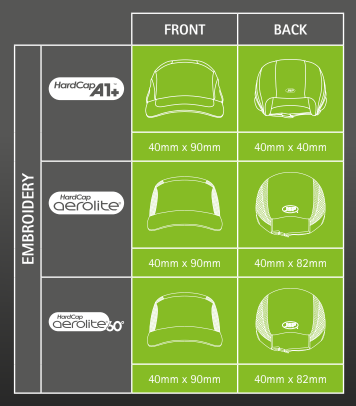


Get your logo embroidered onto the front or back of your Hardcap A1+, HardCap Aerolite or HardCap Aerolite60°.



Heat transfer your logo onto either the front, back or side of your Hardcap A1+, HardCap Aerolite or HardCap Aerolite60°.







## **NEED HELP?**

FOR ANY ADDITIONAL HELP PLEASE CALL: - 01993 826050

Minimum Order Quantities: Embroidery MOQ - 60 | Heat Transfer MOQ - 40 Please note: The rear heat transfer and embroidery size is different for the HardCap and the HardCap Aerolite / Aerolite60°

# IEADING THE WAY IN EYE & FACE PROTECTION

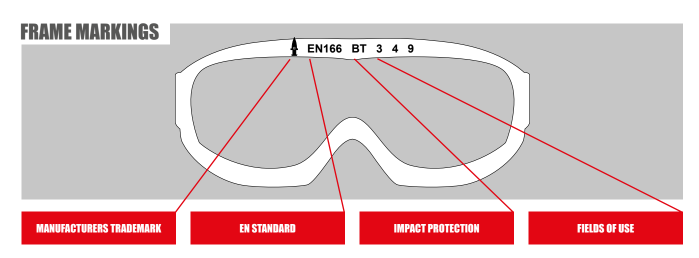
Eye and face hazards present a multitude of risks to workers which, if not properly controlled, can cause irreversible, lifelong injuries. As experts in safety, we are committed to helping keep workplaces safe and healthy.

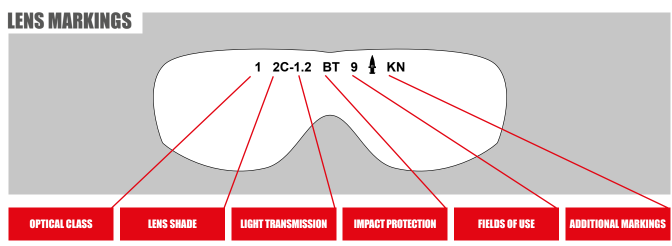
JSP design high quality, innovative eye and face protection products to help combat hazards encountered in the workplace – our eye and face protection range is developed and manufactured using the latest design and production technologies to create high performance, user-friendly solutions. Testing is carried out in the dedicated Quality Assurance laboratory, which houses specialist equipment for optical properties, impact resistance, and lens surface damage testing. JSP eye and face protection includes prescription-compatible options and a full range of accessories, with technical support available for help with selection, use and cleaning of PPE.



## **MARKINGS GUIDE**

Eye and face protectors are marked to show level of protection and fields of use. Marking requirements, set out in EN 166, are divided into ocular (lens) and frame markings, with a separate requirement in place for where the ocular and frame form a single unit. Please note this guide details marking formats; marking positions can vary between products. For example, an ocular marking can appear on the side or top of spectacle lenses. Also shown are JSP icons for eye and face protectors performance properties which can be used to select and compare products in this guide.





OPTICAL C	LASS MARKINGS	Optical class is marked by a singular number, either 1, 2, or 3 with 1 being op only for short-term wear. All applicable JSP eye and face protection is optical	
1 (highest)	Suitable for continu	ous, long-term use	
2	Suitable for intermit	ttent use	
3 (lowest)	Not intended for lor	ng-term use	

LENS SI	IADE MARKINGS	The shade of the lens and UV / solar filtering is shown by a series of numbers. signifies the radiation protection afforded by the lens.	The first number
2-	UV protection		
2C- / 3-	UV protection with	good colour recognition	
5-	UV and solar protec	tion	-

	RANSMISSION ARKINGS	The second part signifies the light transmission offered by the lens. These two values are separated by a hyphen ( - ) meaning the full lens shade marking will appear as 2C-1.2, for example.						
1.2	74.4% - 100% (clea	r)	(VALT					
1.7	43.2% - 58.1% (indo	43.2% - 58.1% (indoor / outdoor)						
2.5	17.8% - 29.1% (ligh	rt smoke)	(VALT					
3.1	8.0% - 17.8% (dark	smoke)	(VLT					

	T PROTECTION ARKINGS	The impact protection of the eye protector is marked with a letter. If followed by the letter 'T', this signifies that the eye protector satisfies the impact requirements at extremes of temperature.							
А	Withstands high spe	ed particles, high energy impact (faceshield only)							
В	Withstands high spe	eed particles, medium energy impact (goggle and faceshield only)							
F	Withstands high spe	ed particles, low energy impact							
S	Increased robustness	s (mesh eye protectors)	<b>6</b>						

FIELDS OF	USE MARKINGS	Fields of use are marked with a separate, single number.						
3	Protection against li	quid droplets (goggle) and liquid splash (faceshield)						
4	Protection against la	Protection against large dust particles (>5 microns) (goggle only)						
5	Protection against g	(5/m) 5						
8	Protection against s	hort circuit electric arc (faceshield only)	<b></b>					
9	Protection against n	nolten metals and hot solids						

ADDITIO	NAL MARKINGS	Additional features and properties of the eye protector are marked with a separate, single letter.  All JSP eye and face protectors feature the relevant EN standard and manufacturer marking.						
К	Resistance to surfac	e damage by fine particles (anti-scratch)	Ø <sub>K</sub> Ø <sub>K</sub>					
N	Resistance to foggin							
EN 166	European standard f	EN 166						
	Manufacturer's trad	e mark	<b>A</b>					

Stealth™ 9000 features a wraparound 9 base curve lens and slim, stylish temples with soft rubber to increase grip and enhance comfort. Branding available with company colours and logos.







STEALTH " 9000 SPECIFICATIONS	
Spectacle: EN 166	
Lens: Standard as listed below	

STEALTH™ 9 Spectacle: EN 1 Lens: Standard	166		Lens shade markings	Visible light transmission	Optical class (1=high, 3=low)	Low energy impact 45 m/s	Protection at extremes of temperature	Anti-scratch coating	Anti-mist coating		
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard	-\\\\-\\\-\\\\-\\\\\-\\\\\\\\\\\\\\\\\	(VLT		<b>6</b>	(I)	$\otimes$	
ASA770-15N-800	7	Clear	Blue & orange	EN 166 EN 170	2C-	1.2	1	F	Т	(K Rated)	(N Rated)
ASA770-16R-100	7	Indoor / outdoor	Blue & orange	EN 166 EN 172	5-	1.7	1	F	Т	V	
ASA770-15P-900	7	Amber	Blue & orange	EN 166 EN 170	2-	1.2	1	F	Т	(K Rated)	(N Rated)
ASA770-15W-900		Smoke	Blue & orange	EN 166 EN 172	5-	2.5	1	F	Т	(K Rated)	(N Rated)
ASA770-16P-000		Smoke blue mirror	Blue & orange	EN 166 EN 172	5-	2.5	1	F	Т	V	
ASA770-1CN-800	7	GW5 Welding	Blue & orange	EN 166 EN 175			1	F		(K Rated)	
ASA770-16X-600	7	Smoke & polarised	Black & green	EN 166 EN 172	5-	3.1	1	F	Т	(K Rated)	

# **STEALTH™ 16g** JSP'S LIGHTEST SPECTACLE

JSP's lightest safety eyewear, weighing just 16g, with ultrathin and ultra-strong optically perfect lenses.

### STEALTH™ 16g SPECIFICATIONS

Spectacle: EN 166

Lens: Standard as listed below





otection at extremes temperature

iti-scratch coating



nti-mist coating

					F	12 5	9.	⊴ .೬	P. of	¥	Ā
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard	- 000	(VLT		<b>(</b>	()	$\otimes$	
ASA920-1A1-300	1	Clear	Clear	EN 166 EN 170	2C-	1.2	1	F	Т	(K Rated)	(N Rated)
ASA920-161-300	N	Clear	Clear	EN 166 EN 170	2C-	1.2	1	F	Т	(K Rated)	
ASA920-163-000	N	Smoke	Smoke	EN 166 EN 172	5-	2.5	1	F	Т	(K Rated)	
ASA920-161-200	V	Amber	Amber	EN 166 EN 170	2-	1.2	1	F	Т	(K Rated)	

The Stealth™ 8000 is lightweight at just 26g, with wraparound 9 base curve lens and built-in adjustable PVC nose piece for enhanced comfort and increased stability.



shade markings



ection at extremes

scratch coating



#### STEALTH™ 8000 SPECIFICATIONS

Spectacle: EN 16	Spectacle: EN 166 Lens: Standard as listed below						Optical class (1=high, 3=low)	Low energy impact 45 m/s	Protection at ext of temperature	Anti-scratch coa	Anti-mist coatin
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard	-\(\begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Visible light transmission		••			
ASA790-1A1-300	7	Clear	Clear & red	EN 166 EN 170	2C-	1.2	1	F	Т	(K Rated)	(N Rated)
ASA790-151-300		Clear	Clear & red	EN 166 EN 170	2C-	1.2	1	F	Т	V	M
ASA790-161-300	7	Clear	Clear & red	EN 166 EN 170	2C-	1.2	1	F	Т	(K Rated)	
ASA790-162-900		Indoor / outdoor	Clear & red	EN 166 EN 172	5-	1.7	1	F	Т	(K Rated)	
ASA790-161-200	X	Amber	Amber & black	EN 166 EN 170	2-	1.2	1	F	Т	(K Rated)	
ASA790-166-400	3	Smoke	Smoke & red	EN 166 EN 172	5-	2.5	1	F	Т	(K Rated)	
ASA106-121-300	A X	Clear	Black & red	EN 166 EN 170	2C-	1.2	1	F		(K Rated)	(N Rated)

## **LED VERSION AVAILABLE**

Rotatable lights with independent switches for use in low-light and fine detail work.



The stylish and spacious design of the Stealth™ Coverlite™ enables comfortable wear with prescription eyewear, while retaining a modern look, unlike traditional, bulkier overspectacles.



STEALTH COVERLITE

otection at extremes

-scratch coating



#### STEALTH™ COVERLITE™ SPECIFICATIONS

Overspectacle: El Lens: Standard a	N 166	PECIFICA	TIUNS		Lens shade markir	Visible light transmission	Optical class (1=high, 3=low)	Low energy impact 45 m/s	Protection at extra of temperature	Anti-scratch coati	Anti-mist coating
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard		(VLT		<b>(</b>	(I)	$\otimes$	
ASA940-061-300	1	Clear	Black	EN 166 EN 170	2C-	1.2	1	F	Т	(K Rated)	
ASA940-0A3-000		Clear	Black & Blue	EN 166 EN 170	2C-	1.2	1	F	Т	(K Rated)	(N Rated)
ASA940-063-000	3	Smoke	Black	EN 166 EN 172	5-	2.5	1	F	Т	(K Rated)	

#### FORCEFLEX FF-3

Engineered with patented technologies to create flexible high-performance eyewear. The unique i-Form™ frames automatically adjust to any head size, eliminating pressure points to provide maximum comfort.





#### FORCEFLEX™ 3 SPECIFICATIONS

FORGEFLEX® Spectacle: EN 1 Lens: Standard	166				Lens shade markings	Visible light transmission	Optical class (1=high, 3=low)	Low energy impact 45 m/s	Protection at extremes of temperature	Anti-scratch coating	Anti-mist coating
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard	-\\\\-\\\-\\\-\\\\-\\\\-\\\\\\\-\\\\\\\	(VLJ		••	(I)	$\otimes$	
ASA460-0A7-600	T	Clear	Red & black	EN 166 EN 170	2C-	1.2	1	F	Т	(K Rated)	(N Rated)
ASA460-0AR-600		Smoke	Red & black	EN 166 EN 172	5-	2.5	1	F	Т	(K Rated)	(N Rated)
ASA460-051-G00		Amber	Red & black	EN 166 EN 170	2C-	1.2	1	F	Т	(K Rated)	(N Rated)
ASA460-0AM-800		Clear	Blue & black	EN 166 EN 170	2C-	1.2	1	F	Т	(K Rated)	(N Rated)
ASA460-0A5-900		Clear	Green & black	EN 166 EN 170	2C-	1.2	1	F	Т	(K Rated)	(N Rated)

The NEW Galactus™ spectacle features a base 10 lens for maximum field of view and coverage. Ultra-light, overmoulded polymer frame offers flexibility and comfort.







### GALACTUS™ SPECIFICATIONS

GALACTUS  Spectacle: EN Lens: Standard	166				Lens shade markings	Visible light transmission	Optical class (1=high, 3=low)	Low energy impact 45 m/s	Protection at extremes of temperature	Anti-scratch coating	Anti-mist coating
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard	- 000	(WLJ		<b>B</b>		$\otimes$	
ASA480-0A7-600		Clear	Black & red	EN 166 EN 170	2C-	1.2	1	F	Т	(K Rated)	(N Rated)
ASA480-0B7-600		Indoor / outdoor	Black & red	EN 166 EN 172	5-	1.7	1	F	Т		
ASA480-0AR-600		Smoke	Black & red	EN 166 EN 172	5-	2.5	1	F	Т	(K Rated)	(N Rated)

shade markings



ection at extremes



scratch coating



The Stealth™ Pilot is a stylish and lightweight entry-level safety spectacle, with optically perfect polycarbonate lenses.

### STEALTH™ PILOT SPECIFICATIONS

Spectacle: EN 16 Lens: Standard a					shade markin	Visible light transmission	rtical class =high, 3=low)	energy act 45 m/s	Protection at extre of temperature	scratch coati	mist coating	
					Lens	Visibl	Optical (1=high	Low end impact	Prote of ter	Anti-	Anti-	
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard		(VLT		(F)	(I)			
ASA950-061-300		Clear	Clear	EN 166 EN 170	2C-	1.2	1	F	Т	(K Rated)		
ASA950-063-000		Smoke	Smoke	EN 166 EN 172	5-	2.5	1	F	Т	(K Rated)		

The Stealth™ 7000 has a flexible frame with contour design, providing a versatile fit for both smaller and larger faces.







ction at extremes

scratch coating



mist coating

#### **STEALTH™ 7000 SPECIFICATIONS**

Spectacle: EN 166

Spectacle: EN Lens: Standard		N			Lens shade marki	Visible light transmission	Optical class (1=high, 3=low)	Low energy impact 45 m/s	Protection at ext of temperature	Anti-scratch coa	Anti-mist coating
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard	-)  -	(WLJ		<b>B</b>	()	$\otimes$	
ASA430-151-300		Clear	Clear	EN 166 EN 170	2C-	1.2	1	F	T	V	(N Rated)
ASA430-021-300		Clear	Clear	EN 166 EN 170	2C-	1.2	1	F	T	(K Rated)	
ASA430-020-200	9	Amber	Amber	EN 166 EN 170	2-	1.2	1	F	T	(K Rated)	
ASA430-026-400		Smoke	Smoke	EN 166 EN 172	5-	2.5	1	F	T	(K Rated)	
ASA430-02K-100		Red Mirror	Smoke	EN 166 EN 172	5-	3.1	1	F	T	<b>✓</b>	
ASA918-321-100 (Junior version)		Clear	Clear	EN 166 EN 170	2C-	1.2	1	F	T		

shade markings

Stealth™ Hybrid functions as a spectacle and goggle. The temples disconnect to enable fitting of the supplied head strap, with optional replacement lenses available, for versatile and adaptable protection.



ns shade markings



otection at extremes

nti-scratch coating



#### STEALTH™ HYBRID SPECIFICATIONS

STEALTH™ H Spectacle/Gogg Lenses: Clear le	gle: EN 166				Lens shade markir	Visible light transmission	Optical class (1=high, 3=low)	Low energy impact 45 m/s	Medium energy impact 120 m/s	Protection at extr of temperature	Anti-scratch coati	Anti-mist coating
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(UL)		<b>(1)</b>		(I)		
ASA450-151-102 (Spectacle Mode)	To the second se	Clear	Black	EN 166 EN 170	2C-	1.2	1	F		Т	(K Rated)	(N Rated)
ASA450-151-102 (Goggle Mode)	8	Clear	Black	EN 166 EN 170	2C-	1.2	1		В		(K Rated)	(N Rated)

With a polycarbonate outer lens and acetate inner lens, Thermex<sup>™</sup> provides efficient fogging resistance with Moisture Control technology for fog-free vision even at low temperatures.





unti-scratch coating



particles (<5 microns)

bases and fine dust -arge dust particles (>5 microns)

#### THERMEX™ SPECIFICATIONS

Clear	lens:	EN	170	

THERMEX™ ( Goggle: EN 160 Clear lens: EN	6	TIONS			Lens shade markir	Visible light transmission	Optical class (1=high, 3=low)	Medium energy impact 120 m/s	Protection at extra of temperature	Anti-scratch coati	Anti-mist coating	Liquid droplets	Large dust particle (>5 microns)	Gases and fine du particles (<5 micr	Molten metals and hot solids
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard	-\\\\-\\\\-\\\\\-\\\\\\\\\\\\\\\\\\\\\	(LIV)								(5/n) 5	9
AGM020-723-000		Clear	Opaque grey	EN 166 EN 170	2C-	1.2	1	В	T	(K Rated)	(N Rated)	V	V		V

ens shade markings

## **SAFETY GOGGLE**

Soft dual-injection goggle offering a comfortable universal fit with a high level of protection from liquid droplets, large dust particles and impact.

#### STEALTH™ 9100 SPECIFICATIONS

<b>STEALTH™ 9</b> Goggle: EN 160 Clear lens: EN	6		Lens shade markings	Visible light transmission	Optical class (1=high, 3=low)	Medium energy impact 120 m/s	Protection at extremes of temperature	Anti-scratch coating	Anti-mist coating	Liquid droplets	Large dust particles (>5 microns)	Gases and fine dust particles (<5 microns)	Molten metals and hot solids		
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(VLI)				$\otimes$				(5/n) 5	<b>P</b> 9
AGS020-54N-800		Clear lens	Blue & orange	EN 166 EN 170	2C-	1.2	1	В	Т		(N Rated)	V	V		





Engineered to offer outstanding performance, compatibility, comfort, and style, the EVO® goggle range includes three goggles offering protection against different hazards.







#### **EVO® GOGGLE SPECIFICATIONS**

EVO® GOGG Goggle: EN 166 Clear lens: EN	6	CATIONS			Lens shade markings	Visible light transmission	Optical class (1=high, 3=low)	Medium energy impact 120 m/s	Protection at extremes of temperature	Anti-scratch coating	Anti-mist coating	Liquid droplets	Large dust particles (>5 microns)	Gas and fine dust particles (<5 microns)	Molten metals and hot solids
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard	- 100	(VLT								\$\frac{5}{5}\frac{1}{5}\$	<b>9</b>
AGM020-623-000		Clear single lens	Opaque grey	EN 166 EN 170	2C-	1.2	1	В	T	V	(N Rated)	V	V		V
AGM020-823-000		Clear double lens	Opaque grey	EN 166 EN 170	2C-	1.2	1	В	T	(K Rated)	(N Rated)	V	V		Z
AGM030-623-000		Clear single lens	Opaque grey	EN 166 EN 170	2C-	1.2	1	В	T	V	(N Rated)	V	V	<b></b> ✓	<b>✓</b>

A combination of indirect vented goggle and face protection with a sleek, modern design, engineered to offer outstanding performance and comfort.









#### STEALTH™ 9200 SPECIFICATIONS

STEALTH™ 9 Goggle/Faceshi Clear lens: EN	ield: EN 166	FICATI	ONS		Lens shade markings	Visible light transmission	Optical class (1=high, 3=low)	Medium energy impact 120 m/s	Protection at extremes of temperature	Anti-scratch coating	Anti-mist coating	Liquid droplets	Large dust particles (>5 microns)	Gases and fine dust particles (<5 microns)	Molten metals and hot solids
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(VLT				$\otimes$				(5/n) 5	وي ا
AGW010-603-000		Clear	Clear	EN 166 EN 170	2C-	1.2	1	В	Т		V	V	V		V

<sup>\*</sup>Faceshield attachment provides impact resistance only.

## EVOGuard® INDUSTRIAL BROWGUARD SYSTEM









The EVOGuard®C Industrial browguard system offers a host of features designed in-house by the JSP R&D team. Developed over three years, EVOGuard® maximises compatibility for optimum comfort and protection levels with simple, effortless maintenance.



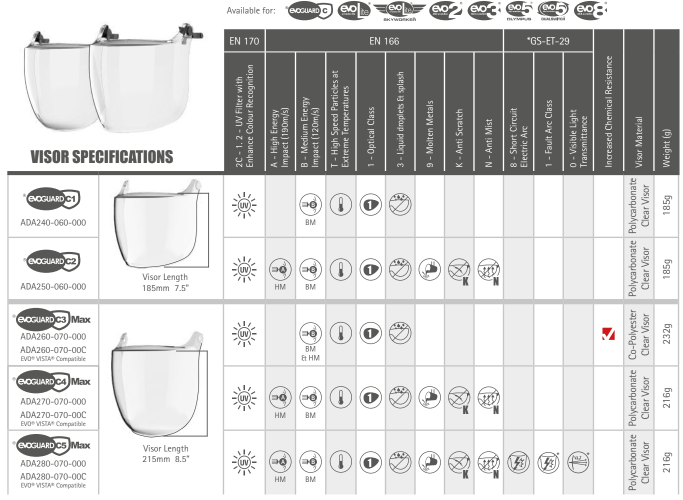
## EVOGUARD® INDUSTRIAL VISOR RANGE







Four high performance industrial visors are available, enabling users to select the perfect visor for their task and price point. Visors are fully compatible with the EVOGuard®C Industrial Browguard System and EVO® helmets.



## **EVOGUARD SYSTEMS**

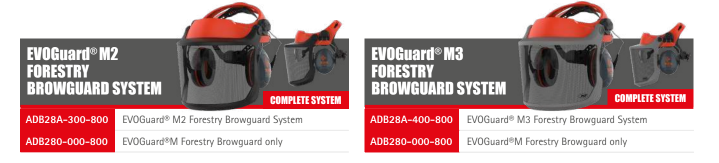








The EVOGuard®M Forestry browguard system and replacement forestry visors offer a host of features designed in-house by the JSP R&D team. Developed over three years, EVOGuard® maximises compatibility for optimum comfort and protection levels with simple, effortless maintenance.



## EVOGuard® M FORESTRY HELMET SYSTEMS









The EVOGuard®M Forestry helmet system and replacement forestry visors offer a host of features designed in-house by the JSP R&D team. Developed over three years, EVOGuard® maximises compatibility for optimum comfort and protection levels with simple, effortless maintenance.



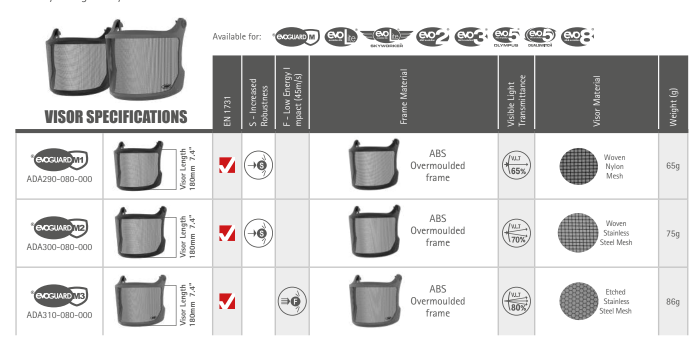
## EVOGUARD® M FORESTRY VISOR RANGE







Three high performance forestry visors are available, enabling users to select the perfect visor for their task and price point. Visors are fully compatible with the EVOGuard®M Forestry Browguard System and EVO® helmets.

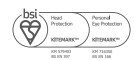


## **EVOGuard® (35) MAX ELECTRICAL HELMET SYSTEM**

8.5"

Length: 215mm







The EVOGuard®C5 MAX Helmet System combines the EVO®5 Olympus global industrial safety helmet with EVOGuard®C5 MAX visor for a complete arc flash protection solution. The product provides A-rated impact resistance and UV protection, with excellent coverage and panoramic vision.

**VISOR SPECIFICATIONS** 

ADA280-070-000

EN 170				EN	166				*(	S-ET-2	9		
2C - 1. 2 - UV Filter with Enhanced Colour Recognition	A - High Energy Impact (190m/s)	B - Medium Energy Impact (120m/s)	T - High Speed Particles at Extremes of Temperature	1 – Optical Class	3 - Liquid Droplets & Splash	9 - Molten Metals	K – Anti Scratch	N – Anti Mist	8 - Short Circuit Electric Arc	1 - Fault Arc Class	0 – Visible Light Transmittance	Visor Material	Weight (g)
	⊕ <b>A</b> ) HM	BM BM		<b>(D</b> )			⊗ <sub>K</sub>	W <sub>N</sub>		<b>F</b>	(WLT	Polycarbonate Clear Visor	216g

HM = Helmet mounted. BM = Browguard mounted "The EVOGuard® C5 Max should be used as part of an arc flash protective ensemble that also includes suitable arc flash protective clothing and gloves.



## **AFP-25 FACESHIEL** ARC FLASH PROTECT





Designed to provide the ultimate in industrial-grade arc flash eye and face protection. Tested and rated on the JSP EVO®5 helmet range, achieving GS-ET-29 arc class 2 and ATPV rating of 25cal/cm<sup>2</sup> under ASTM F2178.



AFP-25 HELMET **MOUNTED FACESHIELD** 

With weight balancing system

AFP-25 Helmet Mounted Faceshield with weight



FACESHIELD PROPERTIES	2C - 2 - UV Filter with Enhanced Colour Recognition	B - Medium Energy Impact (120m/s)	1 – Optical Class	K – Anti Scratch	8 - Short Circuit Electric Arc Class	8 - Short Circuit Electric Arc Class	2 - Fault Arc Class	2 - Visible Light Transmittance	Weight Balancing System	Integrated Browguard	Integrated Chinguard	Side Plates	Visor Material	Visor Thickness	Weight (g)	
AFF122-440-408 (AFP-25 Faceshield)		HM*	<b>①</b>	$\otimes$	<b>F</b>	<b>F</b>	F	- EW		<b>.</b>	<b>.</b>	<b>V</b>	Polycarbonate Visor	2.6mm	465g	
AFF132-440-408 (AFP-25 with Weight Balancing System)	- 000	B B HM*	•		F	F	<b>F</b>	WI .	<b>.</b>	<b>.</b>	<b>~</b>	<b>M</b>	Polycarbonate Visor	2.6mm	4979	

# COBRA® WELDING, GRINDING FACESHIELD







The Cobra® welding visor features an auto-darkening filter (shades 9-13) and quick change anti-splatter screen, available with adjustable browguard or helmet-mounted for use with EVOLite®. Optional grinding visor fits beneath welding visor offering a dual protection system.







**COBRA® FACESHIELD** 

Cobra® conforms to: EN 175

AFD230-001-100

**GRINDING VISOR** FOR COBRA® VISOR Conforms to EN 166

AFC061-320-400

EVOLITE® SAFETY HELMET <u>With Cobra® Welding Visor</u> Conforms to EN 397, EN 175

AFY230-000-100

## **MARTCARE® FACESHIELD**

Martcare® faceshields offer protection against medium-energy impact, liquid splash, molten metal and hot solids risks with a strong polycarbonate visor. The Martcare® Premium faceshield features a wheel ratchet system for enhanced comfort and easy adjustment.

**MARTCARE® FACESHIELD WITH 20CM POLYCARBONATE VISOR** 

AFM061-230-400

Martcare® Faceshield with 20cm Polycarbonate Visor Faceshield

**MARTCARE® PREMIUM FACESHIELD WITH 20CM POLYCARBONATE VISOR** 

AFP061-230-400

Martcare® Premium Faceshield with 20cm Polycarbonate Visor Faceshield



# THE WAY IN RESPIRATORY EXCELLENCE

Every year thousands of workers are affected by breathing airborne dusts and gases that are hazardous to health. As experts in safety, we are committed to helping keep workplaces safe and healthy.

JSP design and manufacture high quality, innovative respiratory protective equipment (RPE) to help combat workplace exposure hazards, leading the industry with the first range of RPE assured by the BSI Kitemark™ scheme. Our respiratory products are developed using the recently upgraded Respiratory test facility and batch-release tested in the dedicated quality assurance laboratory, ensuring top performance levels are achieved and maintained. Respiratory protection seminars and fit test training courses on offer at our manufacturing headquarters in Oxfordshire provide detailed information on respiratory hazards, RPE, and the importance of fit testing.



## **POWERCAP® INFINIT**







The PowerCap® Infinity® PAPR – a fully integrated TH3 powered air respirator offering four of the highest levels of protection in one intuitive head mounted unit. Giving the wearer complete above the neck 4 in 1 protection. The perfect choice for many industries where dust poses a great danger to health. The unit provides the very latest in Powered Air Purifying Respiratory technology, combining decades of innovation from JSP in the fields of head, respiratory, eye and face and hearing protection.



















#### **POWERCAP® INFINITY®** EN 12941-TH3, EN 397, EN 166

CEA646-000-100	Powercap® Infinity® complete unit - White
CEA646-000-500	Powercap® Infinity® complete unit - Blue
CEA646-001-100	Powercap® Infinity® complete unit - Black

#### **POWERCAP® INFINITY® - SPARE PARTS**

CAU660-000-400	PowerCap® Infinity® Filters (Pair)
CEU100-006-500	PowerCap® Infinity® Pre-Filter (5 Pairs) and Pre-Filter Covers
CEU150-000-000	PowerCap® Infinity® Pre-Filter (50 Pairs)
CEU220-001-100	Replacement Black Self-Adhesive Foam Elastomer Seal (10 Pairs)
CEU120-001-300	PowerCap® Infinity® Twin-Turbo Drive Unit and Visor Carrier Assembly
CEU170-000-000	PowerCap® Infinity® Battery Pack
CEU210-001-100	PowerCap® Infinity® Replacement Cable Clip (10 Pack)
CEU180-000-000	PowerCap® Infinity® Face Seal Skirt
AJA 840-000-200	Chamlon™ Sweatband (10 Pack)

CEU110-001-300	PowerCap® Infinity® Visor
CAU180-000-000	PowerCap® Infinity® Peel Off Visor Protectors (10 Pack)
AKG179-P01-100	Black* Evo®5 Helmet for PowerCap® Infinity® *Other colours available on request
CEU190-000-000	Helmet Harness Strap
CEU130-001-100	PowerCap® Infinity® Charge Dock and Power Supply
CEU140-001-100	PowerCap® Infinity® Airflow Indicator Test Unit
CEU170-001-100	PowerCap® Infinity® Carry Case
CEU230-000-000	PowerCap® Infinity® Replacement Hygiene Bag (10 Pack)
AJA 830-001-100	4mm Brushed Nylon Foam Sweatband (Black)

## **POWERCAP® ACTIVE™ NO FACE FIT TESTING REQUIRED**







Powercap® Active™ is a lightweight powered air purifying respirator with EN 812 bump cap protection. The IP version provides additional eye and face protection. Firm-fitting and ergonomically designed, the Powercap® Active™ is designed to protect the user from dust and other airborne particulate pollutants to EN 12941 TH1P.











POWERCAP® ACTIVE™ IP

Respirator: EN 12941 TH1P Bump cap: EN 812 Visor: EN 166.1B

CAE601-941-100

PowerCap® Active™ 0.375mm thick polycarbonate visor

CAE602-941-100

PowerCap® Active™ IP 1mm thick polycarbonate impact visor





#### **JETSTREAM® SWITCH & GO UNIT**

#### **Jetstream**





Jetstream® is a belt-mounted rechargeable respirator with a large capacity disposable filter supplying clean air through a highly flexible reinforced hose to a variety of head tops for different applications.











CCA630-211-100

Jetstream® A2 filter

Carry case contains:



CCA620-211-100

Jetstream® A2PSL filter

#### **JETSTREAM® - SPARE PARTS**

CBB610-211-100 Jetstream® TH2PSL filter

CBH030-000-000

Replacement hood

CBU210-001-100

Replacement Switch & Go power unit

CBU190-000-000

Replacement waist belt

CBU020-001-100

1m replacement hose

#### **JETSTREAM® KITS**

#### **JETSTREAM® WELDER KIT**

Jetstream®: EN12941-TH2 Cobra™ Welding head top: EN175 Auto darkening lens: EN379 Grinding visor: EN166



#### Carry case contains:

- Cobra<sup>™</sup> welding/ grinding head top
- Filter unit
- Hose
- Flow test unit
- Battery, charger & plug



CBP010-001-100



Jetstream® PSL Welder kit



CDP010-901-100

Jetstream® A2PSL Welder kit

#### **JETSTREAM® INDUSTRIAL KIT**

Jetstream®: EN12941-TH2 Grinding visor: EN166



#### Carry case contains:

- Grinding visor head top
- Filter unit
- Hose
- Flow test unit
- Battery, charger & plug



CBP030-001-300



Jetstream® PSL Industrial kit



CDP030-201-300





Jetstream® A2PSL Industrial kit

#### **JETSTREAM® CONSTRUCTOR KIT**

Jetstream® EN12941-TH2 EVO®5 Helmet: EN397 Visor: EN166



#### Carry case contains:

- EVO®5 safety helmet complete with sealed polycarbonate visor.
- Filter unit
- Hose
- Flow test unit
- Battery, charger Et plua



CBP020-000-000





Jetstream® PSL Constructor kit



CDP020-000-000





Jetstream® A2PSL Constructor kit

# SELECTING FILTERS FOR HALF AND FULL FACE MASKS

Filters for half and full face masks protect against various forms of hazardous substance, including particulates and gas / vapours. Both half masks and full face masks are tight-fitting RPE and require face fit testing upon selection and regularly thereafter – see page 19 for more information on fit testing and which methods are applicable to each type of mask. Selection of the correct filters is essential to ensure protection is provided to the wearer. A full risk assessment must be completed to determine the correct protection factor and filter type – this section gives general guidance on the appropriate filters for various hazardous substances.

#### **FILTER TYPES**

Respiratory filters are colour-coded and marked with letters to show the type of protection provided.

ТҮРЕ	COLOUR CODE	DESCRIPTION
А		Organic vapours and gases with boiling points >65°C
AX		Organic vapours and gases with boiling points ≤65°C
В		Inorganic gases excluding carbon monoxide
Е		Sulphur dioxide and acidic gases
K		Ammonia and organic ammonia derivatives
Р		Solid & liquid hazardous & radioactive particles







FULL FACE I & FILTER SELECTII CHART	USE ON	Silica	Concrete & Stone Cutting	Plaster	Welding (Ferrous & lead)	Woods Hard & Soft	MDF (Machine Tooling)	Asbestos Removal	Fibres & Fibre Glass	Volatile Organic Compounds (VOCs)	Contaminated Earth Moving, Demolition	Fuel Processing	Resins	Water-based paint	Brush painting – Solvent-based	Spray painting – Solvent-based	Manual Prep	Powered Prep	Chemical Paint Stripping	Heat Paint Stripping	Coating – powder, PU, acrylic	White Spirit	Chlorine	Glyphosate (Weed Killer)	Brick Acid	Industrial Solvents & Degreasers	Ammonia	Acetone
P2														<b>✓</b>			<b>✓</b>	<b>✓</b>										
P3		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>		V	<b>✓</b>					<b>✓</b>			<b>✓</b>	V						<b>✓</b>				
А													<b>✓</b>		<b>✓</b>				<b>✓</b>	<b>V</b>		<b>Z</b>						
AX										<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>	<u></u>			<b>✓</b>							<b>✓</b>		<b>✓</b>
В															<b>✓</b>								<b>Z</b>					
К																											<b>✓</b>	
АВ													<b>_</b>		<b>✓</b>				<u></u>	<u></u>		<b>_</b>	<b>_</b>					
A P3		<u></u>	<b>7</b>	<b>7</b>	<u></u>	<b>7</b>			<u></u>				<b>7</b>	<b>7</b>	<u></u>	<b>7</b>	<b>✓</b>	<b>7</b>	<b>✓</b>	<u></u>	<b>7</b>	<b>7</b>		<b>V</b>				
АВ РЗ		<u></u>	<u></u>	<u></u>	V	<u></u>			V				<u></u>	<u></u>	V	<b>✓</b>	<u></u>	V	<u></u>	<u></u>	<u></u>	<u></u>	<u></u>	V				
ABEK P3		<b>√</b>	<b>✓</b>	<u></u>	<u></u>	<u></u>	<u></u>				<b>✓</b>		<b>✓</b>	<u></u>	<b>√</b>	<u></u>	<u></u>	<b>✓</b>	<b>✓</b>	<u></u>	<b>✓</b>	<b>✓</b>	<u></u>	<u></u>	<u></u>		<u></u>	

HALF MALF MALF SELECTICHAR	USE ION	Silica	Concrete & Stone Cutting	Plaster	Welding (Ferrous & lead)	Woods Hard & Soft	MDF (Machine Tooling)	Asbestos Removal	Fibres & Fibre Glass	Volatile Organic Compounds (VOCs)	Contaminated Earth Moving, Demolition	Fuel Processing	Resins	Water-based paint	Brush painting – Solvent-based	Spray painting – Solvent-based	Manual Prep	Powered Prep	Chemical Paint Stripping	Heat Paint Stripping	Coating – powder, PU, acrylic	White Spirit	Chlorine	Glyphosate (Weed Killer)	Brick Acid	Industrial Solvents & Degreasers	Ammonia	Acetone
P2														V			V	<u></u>										
P3		<b>√</b>	V	<b>✓</b>	V	<b>✓</b>		¥	<b>✓</b>	his task		쏬		<b>✓</b>			<b>✓</b>	<b>✓</b>						V		N <sub>2</sub>		his task
Α								r this ta		AX filter must be worn for this task		for this task	V		<b>✓</b>				<b>✓</b>	<b>✓</b>		V				r this ta		orn for t
В								worn fo		ist be wo					<b>✓</b>								<b>✓</b>			worn fo		ist be we
К								must be		filter mu		must be														must be	<b>✓</b>	fil ter mu
АВ								Full face mask must be worn for this task		ಹ		Full face mask must be worn	<b>✓</b>		<u></u>				<b>✓</b>	<u></u>		<b>✓</b>	<b>✓</b>			Full face mask must be worn for this task		Full face mask & AX filter must be worn for this task
A P3		<b>✓</b>	V	<b>✓</b>	V	<b>✓</b>			V	Full face mask			V	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	V		<b>✓</b>				face mas
АВ РЗ		<b>✓</b>	<b>✓</b>	<u></u>	<b>✓</b>	<b>✓</b>		<b>(</b>	<b>✓</b>	Full 1			<b>✓</b>	<b>V</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<u></u>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>				Full 1
ABEK P3		V	V	<b>✓</b>	V	<b>✓</b>	V		<b>✓</b>		<b>✓</b>		V	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	V	<b>✓</b>		V	



#### PRESSTOCHECK™ FILTER TESTING AND MANUFACTURING

JSP's state-of-the-art European production facility has the ability to produce filter components on demand, reducing unnecessary material, storage and delivery wastage.

Automated in-house testing of PressToCheck™ filter units,

in addition to batch release testing, ensure the filters are fully compliant with Category 3 CE marking requirements. JSP's rigorous testing procedures provide the highest quality reassurance for PressToCheck™ filter end users.









#### **DON THE MASK**

Put the straps and harness over your head and pull the straps to a suitably tight and comfortable fit.

## **✓ PRESS IT**



#### PRESSTOCHECK"

Press the front & backs of both filter covers together to stop air from entering through the filters.

## **CHECK IT**



INHALE - No air should come through the mask.

① look forward and adjust the mask until a seal is created. Repeat this process whilst looking ② Up,
③ down, ④ left and ⑤ right to complete the check.

## PRESSTOCHECK™ FILTER COMPATIBILITY

Our full range of PressToCheck™ filters are sleek and low-profile, enabling maximum compatibility with other JSP products such as the EVOGuard® visor range. PressToCheck™ filters are for use with both the Force®8 half mask and Force®10 Typhoon™ full face mask.







# ESSTOCHECK"



## PRESSTCHECK



acrylic

PU,



PressToCheck™ is the easiest way to face-fit check the seal of your respirator, every time you put it on! High filtration exceeding 99.97% and low breathing resistance, with daily face fit check technology.

Concrete & Stone Cutting

Welding (Ferrous & lead) MDF (Machine Tooling) Woods Hard & Soft

Contaminated Earth Moving, Demolition Fibres & Fibre Glass Asbestos Removal

> (A)

painting - Solvent-based Solvent-based Water-based paint Spray painting – Brush p

Manual Prep

V

Chemical Paint Stripping Heat Paint Stripping Powered Prep

Coating - powder, Glyphosate (Weed White Spirit Chlorine

V

V V 

V

V

ndustrial Solvents & Degreaser

Killer)

**Brick Acid** 

F-4123 **P3** BMN990-001-700 F-4003

BGC310-001-000

BMN740-000-600

**ABEK1 P3** BMN750-000-600

F-4713

A2 P3

**P3** 

F-3103

**A** (A)

V V

V

(1)

Contaminated Earth Moving, Demolition

Fuel Processing

V V V

painting - Solvent-based Spray painting - Solvent-based

Brush 1

V

V V

V V

V

V

Chemical Paint Stripping

Powered Prep

\*\*\*

V V

\*\*\*

Heat Paint Stripping

V V

V

V

V

V

Coating – powder, PU, acrylic

\* X X

\*\*

V

V

White Spirit

V V V

V

Chlorine

V

(1) Only when used with a Force®10 Typhoon™ respirator - see page 63

KITEMARI

Glyphosate (Weed Killer)

**Brick Acid** 

V

V



V

RESPIRATORY FILT

Concrete & Stone Cutting

**\*\*\*** 

\*\*\* \*\*\*

\*\*

\*\*\* \*\*\*

**S** 

(1) \*\*\* \*\*\*

**3** 

\*\*\* \*\*\* **\*\*\*** 

\*\*\*

\*\* \*\* \*\*

\*\*\* \*\*\* \*\*\*

Force® F-5000 is a new generation of gas/ vap for resi con

our filters engineered
minimal inhalation
stance and maximum
npatibility.

#### **COMING SOON**

ABEK1 BMK370-000-100 F-5710









BMK390-000-100

F-51X0

**A2** 













V



V

V









V







V



\*\*\*

V

\*\*\*

 $\bigcirc$  Only when used with a Force®10 Typhoon<sup>TM</sup> respirator – see page 63

FORCE® CLASS RESPIRATORY FILE		RA	NG	Œ				lition				•	<b>₹</b> 0	RC	E <sup>*</sup>	(	bsi	Respir Protec Device KITEN 104 58627 ES EN 146 ES EN 146	tive es MARK™	)		
Force® Classic filters provide a cost-effective option, offering a wide range of gas/vapour, particulate and combined protection. The low-profile cartridges are designed to maximise the wearer's field of vision.	Silica	Concrete & Stone Cutting	Plaster	Welding (Ferrous & lead)	Woods Hard & Soft	MDF (Machine Tooling)	Fibres & Fibre Glass	Contaminated Earth Moving, Demolition	Resins	Water-based paint	Brush painting – Solvent-based	Spray painting – Solvent-based	Manual Prep	Powered Prep	Chemical Paint Stripping	Heat Paint Stripping	Coating – powder, PU, acrylic	White Spirit	Chlorine	Glyphosate (Weed Killer)	Brick Acid	Ammonia
ABEK1 P3 BMP520-011-700 F-2713	<b>√</b>	<b>√</b>	<b>√</b>	<b>.</b>	<b>.</b>	<b>.</b>	<b>√</b>	<b>~</b>	<b>✓</b>		<b>~</b>	<b>▼</b>	<b>▼</b>	<b>▼</b>	<b>✓</b>	<b>~</b>	<b>~</b>	<b>▼</b>	<b>▼</b>	<b>▼</b>	<b>✓</b>	<b>✓</b>
ABEK1 P2 BMP580-011-700 F-2712									<b>~</b>		<b>~</b>	<b>✓</b> ③	<b>.</b>	<b>.</b>	<b>~</b>	<b>~</b>		<b>.</b>	<b>.</b>		<b>.</b>	<b>▼</b>
ABEK1 BMN330-011-700 F-2710									<b>✓</b>		<u>~</u>				<b>✓</b>	<b>✓</b>		<b>✓</b>	<b>✓</b>			<b>.</b>
AB1P2 BMP540-011-700 F-2512									<b>✓</b>		<b>▼</b>		<b>Z</b>	<b>.</b>	<b>_</b>	<b>~</b>		<b>.</b>	<b>.</b>			
AB1 BMN320-011-700 F-2510									<b>.</b>		<b>.</b>				<b>.</b>	<b>.</b>		<b>.</b>	<b>.</b>			
A2 P3 BMP300-011-700 F-2123	<b>▼</b>	<b>.</b>	<b>▼</b>	<b>.</b>	<b>.</b>	<b>.</b>	<b>_</b>	<b>_</b>	<b>.</b>		<b>.</b>		<b>~</b>	<b>▼</b>	<b>.</b>	<b>.</b>		<b>.</b>	<b>.</b>	<b>✓</b>		
A1 P2 BMP550-011-700 F-2112									<b>.</b>		<b>.</b>		<b>.</b>	<b>.</b>	<b>.</b>	<b>√</b>		<b>.</b>				
A2 BMN190-011-700 F-2120									<b>.</b>		<b>.</b>				<b>.</b>	<b>.</b>		<b>.</b>				
A1 BMN210-011-700 F-2110									<b>.</b>		<b>.</b>				<b>✓</b>	<b>✓</b>		<b>.</b>				
P2 BMN380-011-700 F-2002										<b>✓</b>			<b>.</b>	<b>.</b>								
					Œ	) On	ly wh	en use	d wit	h a Fo	rce®1	0 Typł	noon™	¹ respi	rator	- see	page (	63				

These tables are for guidance purposes only. A proper risk assessment by qualified personnel should be carried out before selecting an appropriate filter cartridge.

## FORCE® 10 TYPHOON™ AIRBORNE HAZARD DEFENCE







The NEW Force®10 Typhoon™ is an extremely lightweight, easy to maintain full face mask with panoramic visor. With 3 available sizes (S,M,L) and the ability to fit PressToCheck™ filters, the user can feel reassured of an excellent fit.



FORCE®10 SMALL (MASK ONLY) Force®10 respirator: EN 136

BPB003-104-000-UK



FORCE®10 MEDIUM (MASK ONLY) Force®10 respirator: EN 136

BPB003-004-000-UK



FORCE®10 LARGE (MASK ONLY)
Force®10 respirator: EN 136

BPB003-204-000-UK

# EFFORTLESS MAINTENANCE FOR MAXIMUM REUSE

The Force®10 Typhoon™ has been meticulously engineered to incorporate a small number of key components. Disassembly, cleaning and maintenance are effortless with replacement parts available if necessary.

EXTEND PRODUCT LIFE





SCAN FOR MAINTENANCE GUIDE or view the video at: http://jspsafety.info/F10MaintainG0





# FORCE® EXHALATION VALVE GUARD FOR FORCE®8 / FORCE®10 TYPHOON™

The NEW Force® Exhalation Valve Guard fits to Force® and Force® 10 Typhoon™ masks to provide filtering of exhaled breath. The valve guard captures aerosols and droplets exhaled by the wearer, in order to protect the working environment.

#### FORCE®8 / FORCE®10 EXHALATION VALVE GUARD

BTU000-000-100

Force®8 / Force®10 Exhalation Valve Guard



#### FORCE®8 HALF MASK RESPIRATOR









The Force®8 twin cartridge half mask with Typhoon™ valve offers superior low breathing resistance and a 4-point suspension harness with quick release buckles. The mask accepts the full range of low-profile PressToCheck™ filters, providing protection against particulates, many gases and vapours.



FORCE®8 SHORT WIDE Force®8 respirator: EN 140

Force®8 half mask only

BHG002-0L5-000



FORCE®8 SMALL
Force®8 respirator: EN 140

Force®8 half mask only

BHG003-1L5-000



FORCE®8 MEDIUM
Force®8 respirator: EN 140

Force®8 half mask only

BHT003-0L5-000



FORCE®8 LARGE
Force®8 respirator: EN 140

Force®8 half mask only

BHG003-2L5-000



FORCE®8 + PRESSTOCHECK™ P3 Force®8 respirator: EN 140 PressToCheck™ P3 filter: EN 143

Force®8 (medium) fitted with PressToCheck™ P3 dust filters

BHT0A3-0L5-N00



FORCE®8 + PRESSTOCHECK™ A2P3
Force®8 respirator: EN 140
PressToCheck™ A2P3 filter: EN 14387

Force®8 (medium) complete with PressToCheck™ A2P3 organic gas / vapour + dust filters

BHT0B3-0L5-N00



FORCE®8 + PRESSTOCHECK™ABEK1P3
Force®8 respirator: EN 140
PressToCheck™ ABEK1P3 filter: EN 14387

Force®8 (medium) complete with PressToCheck™ ABEK1P3 multi-gas / vapour + dust filters

BHT0C3-0L5-N00

## CLEANING AND MAINTAINING RPE

Maintaining RPE correctly is important in order to maximise the lifespan of products. Instructions are provided with respirators that detail how to clean and maintain the product safely. Appropriate cleaning and maintenance ensure good hygiene, as well as helping to reduce costs and improve sustainability.











SCAN FOR MAINTENANCE GUIDE or view the video at: https://jspsafety.info/3cqjqsq



## FILTERSPEC® THE INTEGRATED **SOLUTION TO INCOMPATIBILITY**







Worn together, safety eyewear and respirators often reduce each other's effectiveness because eyewear frames compromise the seal of the respirator and lead to lens misting and reduced respiratory protection. FilterSpec® combines both protective devices into an integrated unit.

#### **FILTERSPEC®** Ultraviolet filter scale number Low energy impact 45 m/s Respirator: EN 149 Spectacle: EN 166 Clear lens: EN 170 / Smoke lens: EN 172 ASG124-121-100 Black/clear FFP2V SPECTACLE STANDARDS & MARKINGS 0 Black/clear FFP20V ASG144-121-100 Frame: Black EN166 Τ Lens: Clear EN170 ASG134-121-100 Black/clear FFP3V EN166 Frame: Black F Τ 5-1.7 ASG134-125-800 Black/smoke FFP3V Lens: Smoke EN172 Optical class (1=high, 3=low) Low energy impact 120 m/s Ultraviolet filter scale number For use with acetylene flow o 70 to 200 lt/hr Protection at FILTERSPEC® PRO Respirator: EN 149 Goggle: EN 166 Clear lens: EN 170 / GW5 lens: EN 169 **GOGGLE STANDARDS** 0 & MARKINGS Frame: Black EN166 2-1.2 В Τ Lens: Clear EN170 AGE120-201-100 Black/clear FFP2V Frame: Black EN166 В 5 Τ Black/clear FFP3V AGE130-201-100 Lens: GW5 EN169

REPLACEMENT FILTERS EN 149		on efficiency	dusts	dust	te	metal fume	glass	fume	(hand tools)	l fibres		loo	one		g	soft	hard
✓ Compatible with FilterSpec® £t FilterSpec® Pro		Filtration	Fine du	Brick d	Concrete	Ferrous	Fibre gl	Lead fu	MDF (h	Mineral	Plaster	Rockwool	Sandstone	Silica	Welding	Wood s	Wood h
ASG03B-101-100	FFP3 valved filters - Pk10	99%	M	V	M	<b>✓</b>	V	V	<b>✓</b>	M	<b>✓</b>	V	<b>√</b>	<b>√</b>	M	<b>✓</b>	<b>✓</b>
ASG04B-101-100	FFP2 odour valved filters - Pk10	94%					<b>✓</b>		<b>✓</b>	<b>✓</b>		<b>✓</b>				<b>_</b>	
ASG02B-101-100	FFP2 valved filters - Pk10	94%					<b>✓</b>		<b>✓</b>	<b>▼</b>		M				<b>✓</b>	

## SPRINGFIT™ DETECTABLE MASI







Combining the unique Springfit <sup>™</sup> endoskeleton and integrated
spring feature with detectable technology, the new Springfit™
Detectable respirators provide an excellent fit and comfortable
wear in manufacturing environments requiring contamination
control. The masks are designed with no detachable parts and
are individually packed for hygiene.

SPRINGFIT™ DET	ECTABLE FOLD	<b>FLAT SERIES</b>
	10-00-00-0	

BGA172-305-000 BGA182-305-000



Springfit<sup>™</sup> Detectable



FFP2 with Typhoon™ valve

Springfit<sup>™</sup> Detectable FFP3 with Typhoon™ valve

Filtration efficiency	Fine dusts	Brick dust	Concrete	Ferrous metal fume	Fibre glass	Lead fume	MDF (hand tools)	Mineral fibres	Plaster	Rockwool	Sandstone	Silica	Welding	Wood soft	Wood hard
94%					<b>▼</b>		<b>7</b>	<b>7</b>		<b>~</b>				<b>.</b>	
99%	<b>✓</b>	<b>✓</b>	<u></u>	<u></u>	<u></u>	<b>✓</b>	<b>✓</b>		<u></u>		<b>✓</b>	<b>✓</b>	<u></u>	<u></u>	<b>_</b>

#### SPRINGFIT™ MASK INTEGRATED STRUCTURAL COMFORT







The NEW SpringFit<sup>™</sup> fold flat disposable mask achieves an unrivalled secure fit with the use of a unique endoskeleton structure. SpringFit<sup>™</sup> introduces an abundance of features that maximise fit, comfort, compatibility and performance.



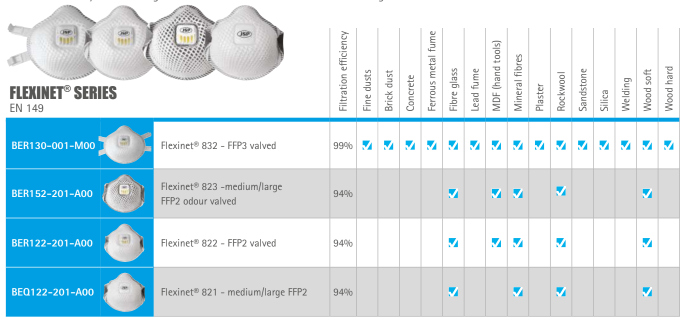
#### FLEXINET® MASK DELUXE MOULDED MASKS







The Flexinet® disposable mask has an ergonomic 3D design to fit most face shapes, and has extremely low breathing resistance due to the mask's advanced valve design.



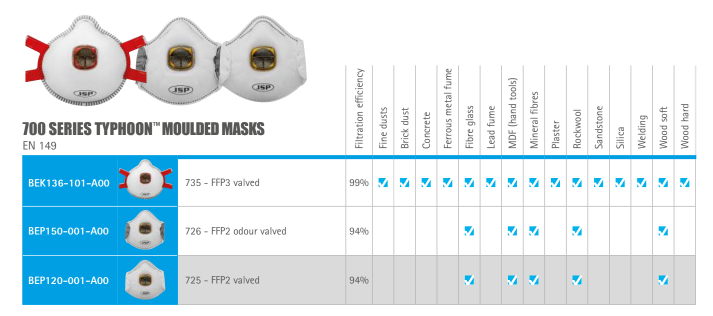
# **700 SERIES HIGH PERFORMANCE TYPHOON™ MOULDED MASKS**







The range features the unique Typhoon™ Valve for extremely low breathing resistance, low heat, moisture and CO2 build-up.

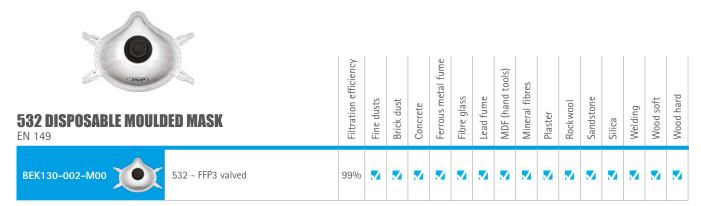


#### 532 DISPOSABLE MOULDED MASK





Moulded disposable respirator with exhalation valve for low breathing resistance. Passes optional clogging (D) requirements. An adjustable 4-point head strap and 360° comfort foam enables a comfortable fit for all head sizes and shapes.



#### M632 DISPOSABLE MOULDED MASK





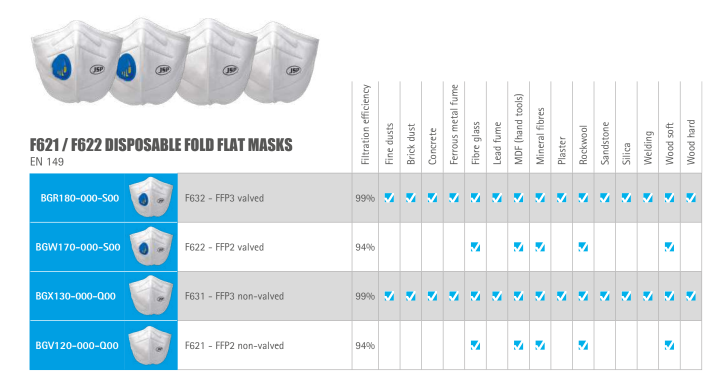
Moulded disposable respirator with comfort foam surround, adjustable nose clip, 4-point harness and exhalation valve.



## F600 SERIES DISPOSABLE FOLD FLAT MASKS



Vertical fold flat respirators with foam padded adjustable nose clip and extended chin coverage. The F622 and F632 models feature a low-resistance exhalation valve.



#### MARTCARE® DISPOSABLE MOULDED MASKS



The Martcare® range offers a cost effective solution with fit for purpose being the main consideration; JSP does not compromise on its rigorous batch testing procedures to ensure that every piece of personal protective equipment in this section goes through the same disciplines as the rest of the JSP range of products.

MARTCARE® DISEN 149	SPOSABLE	MASKS	Filtration efficiency	Fine dusts	Brick dust	Concrete	Ferrous metal fume	Fibre glass	Lead fume	MDF (hand tools)	Mineral fibres	Plaster	Rockwool	Sandstone	Silica	Welding	Wood soft	Wood hard
BEH130-002-A00	0	M32 - FFP3 valved	99%	<b>✓</b>	<b>✓</b>	<u>~</u>	<b>.</b>	<u>~</u>	<b>.</b>	<b>.</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>.</b>	<b>✓</b>	<b>✓</b>	<b>.</b>	<b>✓</b>
BEH120-002-A00	0	M22 - FFP2 valved	94%					<b>~</b>		<b>✓</b>	<b>✓</b>		<b>✓</b>				<b>.</b>	
BEG130-002-B00		M31 - FFP3 non-valved	99%	<b>▼</b>	<b>✓</b>	<b>▼</b>	<b>▼</b>	<b>✓</b>	<b>▼</b>	<b>~</b>	<b>~</b>	<b>.</b>	<b>.</b>	<b>▼</b>	<b>~</b>	<b>▼</b>	<b>▼</b>	<b>✓</b>
BEG120-002-B00		M21 – FFP2 non-valved	94%					<b>✓</b>		<b>V</b>	<b>V</b>		<b>V</b>				<b>V</b>	

# RESPAIR MODEL X DISPOSABLE RESPIRATORS





A single-use, lightweight, fold flat disposable respirator for protection against particles, available individually wrapped for hygiene and storage. The unique filter material offers low breathing resistance.

RESPAIR® MODEL X FFP3

RESPAIR® MODEL X FFP2 Fold flat disposable respirator: EN 149						
Respair Model X	FFP3 -99% minimum filtration efficiency					
FFP3V-10	Valved					
FFP3V-100	Valved					
FFP3-20	Non-Valved					

Fold flat disposable respirator: EN 149							
Respair Model X	FFP2 -94% minimum filtration efficiency						
FFP2V-10	Valved						
FFP2-20	Non-Valved						
FFP2-200	Non-Valved						

#### **FACE FIT TESTING**

Respirators commonly fail to do the job they are intended to do due to poor fitting and care by the user. Face fit testing can be used not only as a test method to ensure staff are properly protected, but also as an effective method of training to demonstrate the correct way of fitting a mask. The Qualitative Face Fit Testing Kit is suitable for disposable dust masks and half masks only. A quantitative fit testing adaptor is available for the Force®8 half mask and Force®10 Typhoon™ full face mask.



#### **QUALITATIVE FACE FIT TESTING KIT**

#### Kit includes:

- 1 Hood
- 1 Collar
- 2 Nebulisers (1 Sensitivity, 1 Fit Test)
- 2 Bottles of solution (1 Sensitivity, 1 Fit Test)
- 1 Instruction manual
- 10 Test report forms

BPT050-000-000



#### FORCE® PORTACOUNT / ACCUFIT OUANTITATIVE FIT TEST ADAPTOR



The Force® Portacount / AccuFIT Quantitative Fit Test adaptor enables connection of Force® respirators to TSI Portacount & AccuFIT quantitative fit testing equipment.

**SCAN FOR FITTING GUIDE** or view the video at: https://jspsafety.info/

Quantitative-Videos

BPT092-000-000



#### **JSP FACE FIT STARTER KIT**

The NEW Face Fit Starter Kit from JSP contains everything necessary to conduct face fit testing or training using JSP disposable and reusable RPE.

The kit includes particulate filters, with equipment and adaptors to support both qualitative and quantitative testing methods. Products can also be selected separately, if only one filter type or testing method is required.

We are offering up to 50% special trade savings please contact sales for details: +44 (0) 1993 82050



#### **REUSABLE RESPIRATORS / ACCESSORIES**

BHG003-1L5-000	Force® 8 Half Mask (F8-810) No Filters - Small	
BHT003-0L5-000	Force® 8 Half Mask (F8-820) No Filters - Medium	
BHG003-2L5-000	Force® 8 Half Mask (F8-830) No Filters – Large	
BPB003-104-000-UK	Force®10 Typhoon™ Full Face Mask (F10–1010) – Small	Ø.
BPB003-004-000-UK	Force®10 Typhoon™ Full Face Mask (F10–1020) – Medium	Ø.
BPB003-204-000-UK	Force®10 Typhoon™ Full Face Mask (F10–1030) – Large	Ø

PressToCheck™ P3 (F-4003)

Dust Filters - 2 pack

Force®10/ Force®8

Exhale Valve Guard

Force® Size Guide

BMN990-001-700

BTU000-000-100

BHU000-000-100

#### **FACE FIT TESTING EQUIPMENT**

BPT050-000-000	Qualitative Face Fit Testing Kit	- S
BPT060-000-000	Qualitative Face Fit Test Hood	25
BPT080-000-000	Bitrex™ Fit Test Solution – 2 pack	
BPT092-000-000	Force® Portacount / AccuFIT Quantitative Fit Test Adaptor	S

#### **DISPOSABLE RESPIRATORS**

BGZ130-000-A00	Disposable Moulded Mask FFP3 Valved (M632)	
BGR180-000-S00	Disposable Vertical Fold Flat Mask FFP3V (F632)	6
BGV120-000-Q00	Disposable Vertical Fold Flat Mask FFP2 (F621)	
FFP3V-10	Respair® X Model X P3 Valved FFP3	

## **FACE FIT TRAINING COURSES**

In addition to providing on-site face fit testing through our Respair® division, JSP also offer fit testing training courses. Our established half-day training course offers a useful first step toward achieving competency in the use of our qualitative test kit. A new training course has also been developed to prepare candidates for full Fit2Fit accreditation in qualitative fit testing.



#### **JSP TEST KIT COURSE**

This 2–3–hour course provides a basic foundation of knowledge necessary to understand and use the JSP Qualitative Test Kit. Attendees will learn key principles and techniques, enabling effective ongoing practice to become competent fit testers. Individuals attending this course should have basic level knowledge in using RPE.

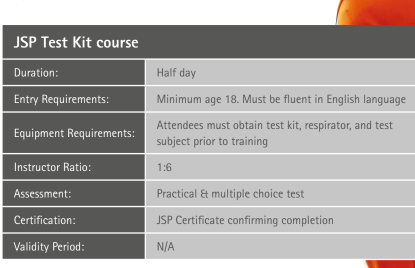
Attendees are required to obtain a JSP qualitative test kit, JSP respirator, and a subject to practice on, prior to the course. With these requirements, this course is best suited to a pair of fit testers or two employees. This course is available to anybody with purchase of JSP qualitative test kit and JSP respirator.

#### **Course topics:**

- · Importance of fit testing
- Overview of legislation, guidance, and best practice
- Selecting 'adequate' and 'suitable' respirators
- Overview of pre-use inspection and checks
- Fitting, and performing a fit check

Attendees will receive a JSP certificate confirming completion of the course.

- How to perform a qualitative taste test method fit test
- Handling results pass or fail
- Diagnosing issues causing failure
- ReportingDocumentation





#### FIT2FIT ACCREDITED TRAINING COURSE

JSP's BSIF Fit2Fit Accredited training course has been developed to take those unfamiliar with fit testing to full Fit2Fit Accredited Fit Tester status. BSIF's RPE Fit Tester accreditation scheme is not compulsory, and employers are free to take other action to comply with the requirements, but achieving this accreditation is an established route to understanding and demonstrating good practice.

The course includes two days of face-to-face instruction, with guided self-learning to be completed between, ultimately delivering competency in practical 'Qualitative Fit Testing (QLFT) Methods'. Training is delivered by Fit2Fit Accredited fit testers with a proven track record of training individuals that have successfully fulfilled Fit2Fit requirements for accredited status in both

the Qualitative and Quantitative (Ambient Particle Counting) methods of fit testing.

Assessment involves written and practical exams, which can be arranged by JSP for those wishing to complete Fit2Fit accreditation as a group at our Oxfordshire headquarters, at additional cost to the candidate(s). Alternatively, candidates can liaise directly with BSIF to arrange accreditation.

This course will provide instruction and guidance on using respirators of all types that are widely available in UK workplaces from a range of different manufacturers, including modules on legal requirements, record keeping, the use, operation, and maintenance of respirators and fit test equipment.

#### Course competencies:

- Understand the terms 'Assigned Protection Factor' (APF), 'Nominal Protection Factor' (NPF), and 'fit factor'
- Selection of adequate and suitable RPE
- Inspect and identify poorly maintained RPE
- The ability to correctly fit a mask and understand the importance of a pre-use seal check / fit check
- Knowledge of legislation and guidance that deals with fit testing
- Awareness of external factors that could affect the fit test
- The purpose and applicability of fit testing
- The difference between qualitative and quantitative fit testing and when to use
- The purpose of fit test exercises
- Understand capabilities and limitations of fit test methods
- Preparation of facepieces for fit testing
- How to carry out diagnostic tests on the facepiece and fit test equipment
- How to correctly perform a fit test with the chosen method
- Awareness and knowledge of how to prevent and correct problems during fit testing
- Interpretation of results
- Record keeping requirements





Teaching methods include PowerPoint presentations, written assessments, instructor & student practical demonstrations, with a syllabus that raises real workplace scenarios.



BSIF Fit2Fit Accredited course			
Duration:	2 separate days over 3-week period.		
Entry Requirements:	Minimum age 18. Must be fluent in English language.		
Equipment Requirements:	Attendees must obtain test kit; a selection of test respirators will be provided.		
Instructor Ratio:	1:10 Practical and written BSIF Fit2Fit Accreditation (With additional assessment)		
Assessment:			
Certification:			
Validity Period:	3 years		



# LEADING THE WAY IN HEARING PROTECTION

Harmful noise presents risks to thousands of workers across many different industries, with the potential to cause hearing loss and other damage. As experts in safety, we are committed to helping workplaces tackle the effects of harmful noise.

JSP design and manufacture high quality hearing protection products, designed to help protect workers against noise risks in the workplace, leading the industry with the first range of hearing protective equipment assured by the BSI Kitemark™ scheme. Our hearing protectors are designed by the JSP R&D team, who work with independent test houses and research facilities to develop innovative noise solutions that perform at the highest levels. State-of-the-art in-house test equipment is used to assess new products and for ongoing development. With compatible and customisable products, the JSP hearing protection range offers high-performing options for every site.





# SONS COMMS

Sonis® Comms is a powerful communication tool, providing group intercom and active hearing protection for safe teamwork in high-noise environments. Embedded \*DMC® (Dynamic Mesh Communication) technology creates an autonomous private network for seamless











FIND OUT MORE HERE https://jspsafety.info/CommsGuide



\*DMC and the DMC logos are registered to





arks by JSP Ltd is und





#### **SONIS® COMMS HEADBAND EAR DEFENDER** WITH BLUETOOTH® WIRELESS TECHNOLOGY

EN 352-1, SNR=34

Frequency (Hz)

H = 34

M = 31

L = 25

SNR = 34

AEB081-5A7-N00

Sonis® Comms headband ear defender with Bluetooth® wireless technology















#### **SONIS® COMMS MOUNTED EAR DEFENDER** WITH BLUETOOTH® WIRELESS TECHNOLOGY

EN 352-3, SNR=30

Frequency (Hz)

H = 31

M = 27

L = 19SNR = 30

AEB081-5C7-N00

Sonis® Comms mounted ear defender with Bluetooth® wireless technology





#### **SONIS® COMMS HEADBAND EAR DEFENDER**

EN 352-1, SNR=34

Frequency (Hz)

H = 34

M = 31

L = 25

SNR = 34

AEB081-4A8-N00

Sonis® Comms headband ear defender













#### **SONIS® COMMS MOUNTED EAR DEFENDER**

EN 352-3, SNR=30

Frequency (Hz)

H = 31

M = 27

SNR = 30 L = 19

AEB081-4C8-N00

Sonis® Comms mounted ear defender

#### **SPARE PARTS LIST:**

AEB081-4A0-100	Headband Unit (white plates) without Battery Pack, DMC <sup>®</sup> Control Pack or Antenna	
AEB081-5A0-500	Headband Unit (blue plates) without Battery Pack, DMC <sup>®</sup> Control Pack or Antenna	
AEB081-4C0-100	PPE Mounting Unit (white plates) without Battery Pack, DMC <sup>®</sup> Control Pack or Antenna	
AEB081-5C0-500	PPE Mounting Unit (blue plates) without Battery Pack, DMC° Control Pack or Antenna	
AEB081-700-000	USB & Jack Socket plugs and Wind Sock for Boom Microphone	
AEB081-100-000	Lithium Ion Battery Pack	
AEB081-300-000	DMC <sup>®</sup> Control Pack	

AEB850-000-100	Hygiene Kit (white plates)
AEB081-600-000	Antenna
AEB082-000-000	Sonis® Comms Carry Case
AEB081-000-000	AAA Battery Pack
AEB081-200-000	DMC° (Bluetooth° & Radio version)
AEB840-000-500	Hygiene Kit (blue plates)
AEB081-900-000	Boom Microphone for Repair - To be fitted at factory -

## **SONIS® HEADBAND** EAR DEFENDERS

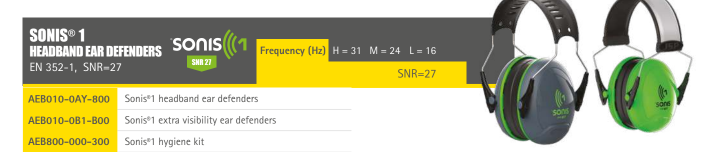


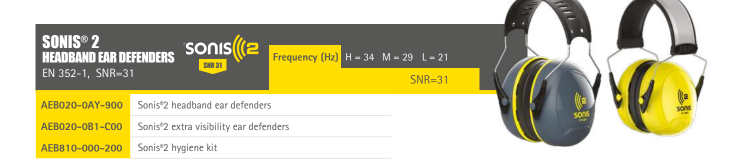




Sonis® Headband ear defenders are fully adjustable with ventilated comfort headband, providing high-performance hearing protection. Sonis® Extra Visibility ear defenders feature a reflective headband for safety in low light environments.







SONIS® COMP Headband ear D En 352-1, SNR=3	EFENDERS COMPACT Frequency (Hz) H = 1	35 M = 29 L = 21 SNR=32		
AEB030-0AY-000	Sonis <sup>®</sup> C headband ear defenders		(c)	(C SONS
AEB030-0B1-D00	Sonis®C extra visibility ear defenders		sons	
AEB820-000-800	Sonis®C hygiene kit			

SONIS® 3 Headband ear di En 352-1, SNR=3	SNR 37	
AEB040-0A1-A00	Sonis®3 headband ear defenders	
AEB040-0B1-E00	Sonis®3 extra visibility ear defenders	
AEB830-000-600	Sonis®3 hygiene kit	

## SONIS® MOUNTED EAR DEFENDERS







Sonis® Mounted ear defenders are fully adjustable and offer certified compatibility with JSP EVO® helmets and EVOGuard® browguards. Designed to fit with a range of visor systems for combined protection, Sonis® provide comfortable, high-performance attenuation.

















SONIS® 1 **MOUNTED EAR DEFENDERS** EN 352-3, SNR=26

Frequency (Hz) H = 32 M = 23 L = 15

SNR=26

AEB010-0CY-800

Sonis®1 mounted ear defenders

AEB800-000-300

Sonis®1 hygiene kit



**SONIS® COMPACT MOUNTED EAR DEFENDERS** EN 352-3, SNR=31

SONIS

Frequency (Hz) H = 35 M = 28 L = 20

SNR=31

AEB030-0CY-000

Sonis®C mounted ear defenders

AEB820-000-800

Sonis®C hygiene kit



**SONIS® COMPACT FULL BRIM MOUNTED EAR DEFENDERS** EN 352-3, SNR=31

SONIS

Frequency (Hz) H = 35 M = 28 L = 20

SNR=31

AEB030-0DY-000

Sonis®C full brim mounted ear defenders

AEB820-000-800

Sonis®C hygiene kit



SONIS® 3 MOUNTED **EAR DEFENDERS** 

EN 352-3. SNR=36

SONIS

Frequency (Hz) H = 37 M = 35 L = 26

SNR=36

AEB040-0C1-A00

Sonis®3 mounted ear defenders

AEB830-000-600

Sonis®3 hygiene kit







## InterEX™ & InterGP™



The Inter range of mounted ear defenders includes four versions, offering two attenuation levels, each with the option of extra visibility cups. Designed for use with EVO® helmets and Surefit™ visor systems, Inter mounted ear defenders provide certified compatible hearing protection.

Certified compatible with: (Compatible with: (Co









EN 352-3, SNR=29

Frequency (Hz)

H = 32 M = 26 L = 19

SNR=29

AEK020-005-400 InterEX™ ear defenders

\*Results are dependent on helmet they are fitted to. Above attenuation is based on being fitted to an EVO®2/3 safety helmet.





EN 352-3, SNR=25

(SNR levels may vary dependent on helmet used)



Frequency (Hz)

H = 29 M = 22 L = 14

SNR=25

AEK010-005-300

InterGP™ ear defenders

\*Results are dependent on helmet they are fitted to. Above attenuation is based on being fitted to an EVOLite® safety helmet.



Interexv™ Ear Defenders

EN 352-3, SNR=29

(SNR levels may vary dependent on helmet used)



Frequency (Hz)

H = 32 M = 26 L = 19

SNR=29

AEK020-001-600 InterEXV™ extra visibility ear defenders

\*Results are dependent on helmet they are fitted to. Above attenuation is based on being fitted to an EVO®2/3 safety helmet.







EN 352-3, SNR=25

(SNR levels may vary dependent on helmet used)



Frequency (Hz)

SNR=25

**AEK010-001-600** InterGPV™ extra visibility ear defenders

\*Results are dependent on helmet they are fitted to. Above attenuation is based on being fitted to an EVOLite® safety helmet.



#### **CONTOUR™** NTED EAR DEFENDERS

The Contour™ mounted ear defenders are designed to provide lightweight, low-profile protection for use with the EVO®3 helmet range.

Compatible with:



#### **CONTOUR™ MOUNTED EAR DEFENDERS**

EN 352-3 SNR=26

Frequency (Hz)

H = 31 M = 23 L = 16

SNR=26

AEJ030-001-100

Contour™ mounted ear defenders





#### STANDARD EAR DEFENDERS

Headband ear defenders offering a range of attenuation levels. Classic® ear defenders feature a cushioned stainless steel headband. Big Blue™ and J Muff™ provide economical options with cups that slide and tilt to fit.

Low attenuation adjustable ear defender with cushioned stainless steel headband.

CLASSIC® GP EAR DEFENDERS

EN 352-1, SNR=24

Frequency (Hz)

H = 28 M = 21 L = 13

AER100-020-500 Classic® GP ear defenders SNR=24 Medium attenuation adjustable ear defender with cushioned stainless steel wire headband.

CLASSIC® EXTREME EAR DEFENDERS

EN 352-1, SNR=30

Frequency (Hz)

H = 31 M = 28 L =

AER110-020-500

Classic® Extreme ear defenders

SNR=30

Low attenuation adjustable ear defender with cushioned headband.

BIG BLUE™EAR DEFENDERS

EN 352-1 SNR=27

Frequency (Hz)

H = 30 M = 24 L = 17

AEA060-040-500 Big Blue™ ear defenders SNR=27

Low attenuation adjustable ear defender.

J-MUFF™EAR DEFENDERS

EN 352-1 SNR=25

Frequency (Hz)

H = 29 M = 23 L = 15

AEA000-010-200

J-Muff<sup>™</sup> ear defenders

SNR=25

#### **EARPLUGS**

Earplugs offer a range of attenuation levels, with corded, banded, and separate options for a choice of wearing styles. Reusable earplugs are washable and supplied with a storage case.

Reusable foam earplug with synthetic fibre cord supplied in compact key chain carry case.

MEGAPLUG™ WITH CORD

EN 352-2 SNR=24

Frequency (Hz)

H = 26 M = 20 L = 18

AEE020-060-000

Megaplug<sup>™</sup> with cord

SNR=24

SNR=36

Reusable, easy-clean silicone earplug with PVC cord supplied in compact carry case.

#### MAXIFIT™ PRO WITH CORD

EN 352-2, SNR=32

AEE110-060-200

Frequency (Hz)

Maxifit™ Pro with cord

SNR=32

H = 32 M = 29 L = 28

Self-adjusting disposable earplug designed to maximise noise protection and reduce pressure on the ear canal.

SOUNDSTOPPERS™ EN 352-2 SNR=36

AEE090-000-200

Frequency (Hz)

Soundstoppers™

H = 34 M = 34 L = 31

Self-adjusting disposable earplug with PVC cord designed to maximise noise protection and reduce pressure on the ear canal.

#### SOUNDSTOPPERS™ WITH CORD

EN 352-2 SNR=36

Frequency (Hz)

H = 34 M = 34 L = 31

AEE090-060-200

Soundstoppers<sup>™</sup> with cord

SNR=36

#### BANDED SOUNDSTOPPE

Reusable PU foam earplugs designed to be worn banded under the chin, offering maximum comfort with non-invasive design. The lightweight band provides a convenient method to carry the earplugs when not in use.

#### BANDED SOUNDSTOPPERS™

EN 352-2 SNR=20

Frequency (Hz)

SNR=20

AEE090-070-21X

Banded Soundstoppers™





# JSP-GOTRETAIL RANGE

As international manufacturers of safety products, we appreciate the importance of supplying products in packaging that not only meets the laws set out by the recipient countries, but also effectively communicates features and uses to an end-user in a language that they can read.

The new retail range of JSP safety products, including hearing, respiratory, head, and eye protection uses an icon-based communication tool that links to JSP Guides Online - A multi-language platform filled with informative tables and demonstration videos providing everything needed to stay safe.





# JSP-GO™ GUIDES ONLINE

#### **INTERPRET ICONS**

#### PRODUCT RANGE IDENTIFIER

Designed to look like internationally recognised safety product icons.

#### PRODUCT VARIANT IDENTIFIER

Large, clear, colour-coded variant and performance icon.

#### FEATURES & BENEFITS ICONS

Intuitive depictions of product type and special features.

#### **SCAN QR CODE**

#### **MORE INFORMATION**

Internationally recognised information symbol next to QR Code indicates that more details can be found by scanning.

#### **EASILY ACCESSIBLE**

Scan the JSP-GO™ QR code. Smart phones can do this using their camera, web browser options or downloadable apps.



#### **LANGUAGE SELECTION**

Default language is set by the user's location, but an alternative language can be selected.



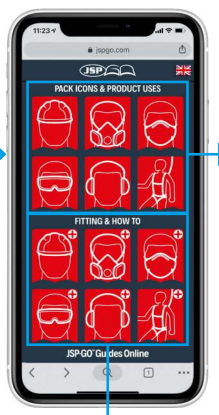
**JSP-GO™ HOMEPAGE** A simple interface with product section icons shown on

the packaging.

#### **ICONS & PRODUCT USES**

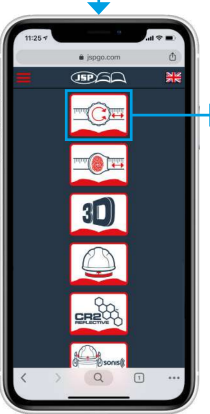
Explanations for each icon, as well as suitable uses for the packaged product.











#### FITTING & HOW TO

Product logos and accessory icons linked to instructions and demonstration videos.



#### DEMONSTRATION VIDEOS

Choose from videos specific to the packaged product or accessory.



### JSP-GO<sup>™</sup> RETAIL STANDS

The JSP-GO<sup>™</sup> range covers all key areas of PPE, plus a selection of specialist products. Displays available in 1-Stand or 2-Stand configurations.





#### PRODUCT PLACEMENT STICKERS

Stands are supplied pre-labelled to indicate where pegs and products should be placed, removing the difficulty and time needed to merchandise a display. Barcodes on the stand design make reordering simple.

#### **EYE & FACE PROTECTION**

- 1 Galactus™ Safety Spectacles
- 2 Stealth™8000 Safety Spectacles
- 3 Stealth™16g Safety Spectacles
- CoverLite™ Safety Overspectacles
- 5 EVO® Goggle Safety Goggles

#### **HEARING PROTECTION:**

- 1 Sonis® Headband Ear Defenders-1,2,3
- 2 Sonis® Mounted Ear Defenders-1,C,3
- 3 SoundStoppers™ Banded Ear Plugs

#### **HEAD PROTECTION:**

- 1 HardCap AeroLite® Bump Cap
- EVO®2 Safety Helmet
- EVOLite® Safety Helmet
- EVOLite® Skyworker Height Safety Helmet

#### **RESPIRATORY PROTECTION:**

- 1 SpringFit™ Fold Flat Masks: P2V,P3V,P3OV
- 2 Flexinet® Moulded Masks: P2V,P3V
- 3 Force®8 Half Mask with/without Filters
- 4 PressToCheck™ Twin Filters
- 5 Force®10 Full Face Mask

#### LANDSCAPING/FORESTRY:

- Bushmaster™ Forestry Unit Wire Gauze Visor
- Bushmaster™ Forestry Unit Clear Visor
- 8 EVOLite® Forester Forestry Helmet

#### **1-STAND KIT**



**OUOTE REFERENCE: VVP200-010-000** 



MAGNETIC JSP-GO™ HEADERBOARD

An eye-catching design that very quickly explains the concept of how to use the jspgo.com element of the retail range.



**HEAD PROTECTION HOLDERS** 

Unique holders for head protection products keep helmets and bump caps presentable on the shelf.



#### PRODUCT SHELF

The two-stand offering includes an additional shelf for displaying boxed products.











JSP LTD Worsham Mill, Minster Lovell, Oxford, OX29 OTA, England Tel: +44 (0)1993 826050 Fax: +44 (0)1993 824411 sales@jspsafety.com export@jspsafety.com www.jspsafety.com lssued: 09/22 Copyright © 2022. JSP Ltd. All Rights Reserved All weights and measures are approximate.



www.jspsafety.com

DATA
Product images, dimensions, and descriptions are statements of opinion, provided for information only and form no part of the contract. Reasonable changes to designs and materials may be made without notice by the Seller without affecting the validity of the contract. All measurements