

TO IMPROVE THE SAFETY, HEALTH & PRODUCTIVITY OF PEOPLE

Dear Partners,

We are very pleased to present JSP's 2025 PPE (Personal Protective Equipment) Product Guide. With new products and more information than before, it provides a comprehensive overview of JSP's ranges.

Operating lean, automated manufacturing at our UK and Germany sites, JSP has never provided faster service to our customers in the UK and throughout Europe. And now with increased capacity we provide customers with the products they want right up to the last minute.



Well worth a deep dive - on each page you will see a QR code - this will take you to the relevant page on www.jspsafety.com where there is a plethora of data, information, video and other content on each product.

More information is also available by signing up on our JSP DigiHub interactive platform at www.jspdigihub.com.

We have been 'Manufacturing For Safety' since 1964 - on page 07 you will see information on JSP's ESG goals and principles. On page 09 JSP's five sustainability pillars are laid out.

JSP is committed to innovation with a high proportion of our revenue spent on research and development by our in-house teams. JSP products help keep end users safe in ever more dynamic and hazardous environments. Our pipeline of proprietary innovation and new products is formidable.

JSP sells exclusively via its distribution network. We support our valued distributor 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. Working together with our distribution partners we know we all collectively achieve more.

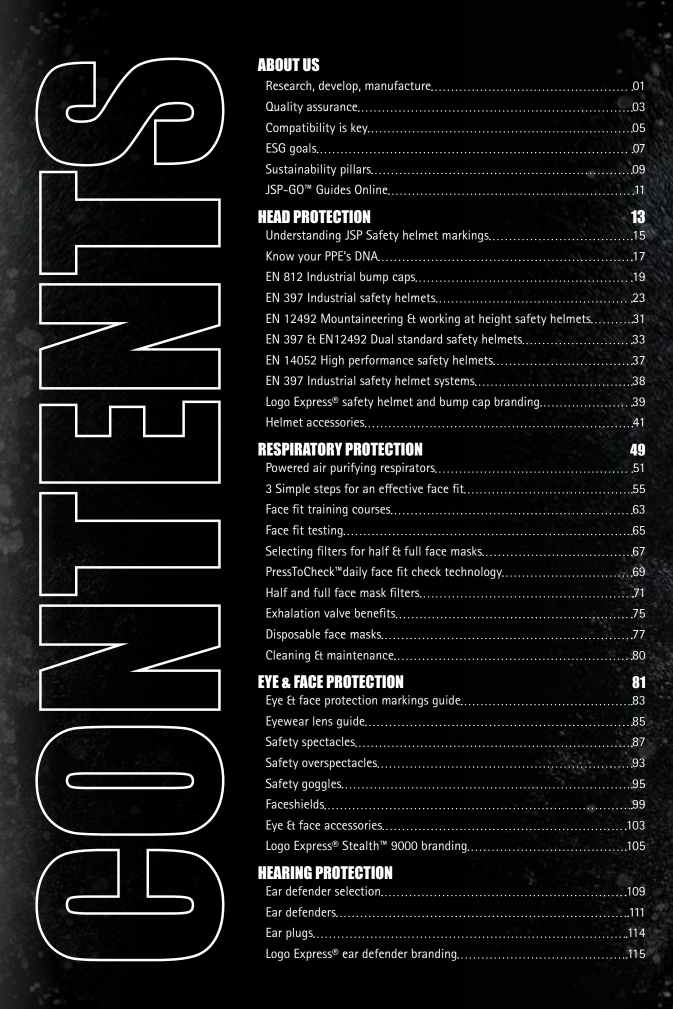
I would like to thank all JSP colleagues, partners and friends for their support in presenting such a superb range of products, helping us to achieve our mission – "To improve the safety, health & productivity of people in the workplace, worldwide".

Yours faithfully,

J5P_®

1964

Mark R Johnstone ACA Chief Executive JSP Group of Companies



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.





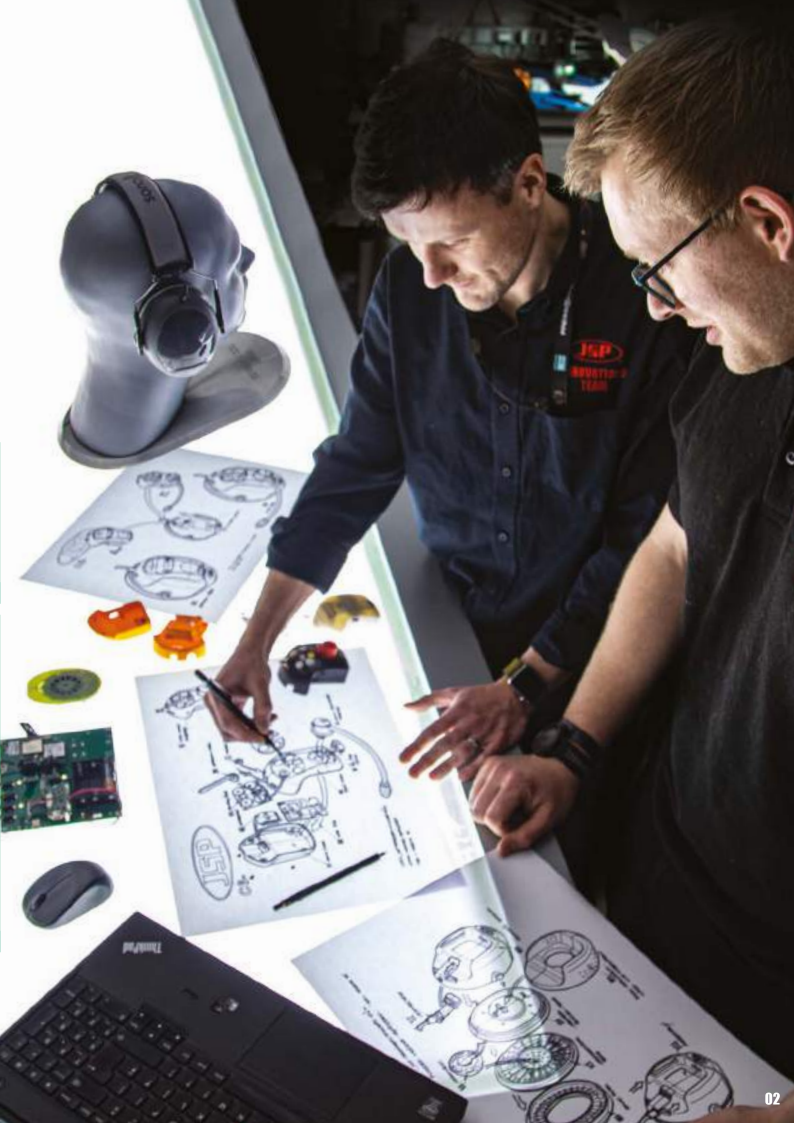








Our lean manufacturing ethos makes JSP highly responsive to customer needs, enabling short runs of bespoke and branded items. Feedback from users and on-site trials directs JSP product innovation, delivering groundbreaking PPE that workers want to wear.

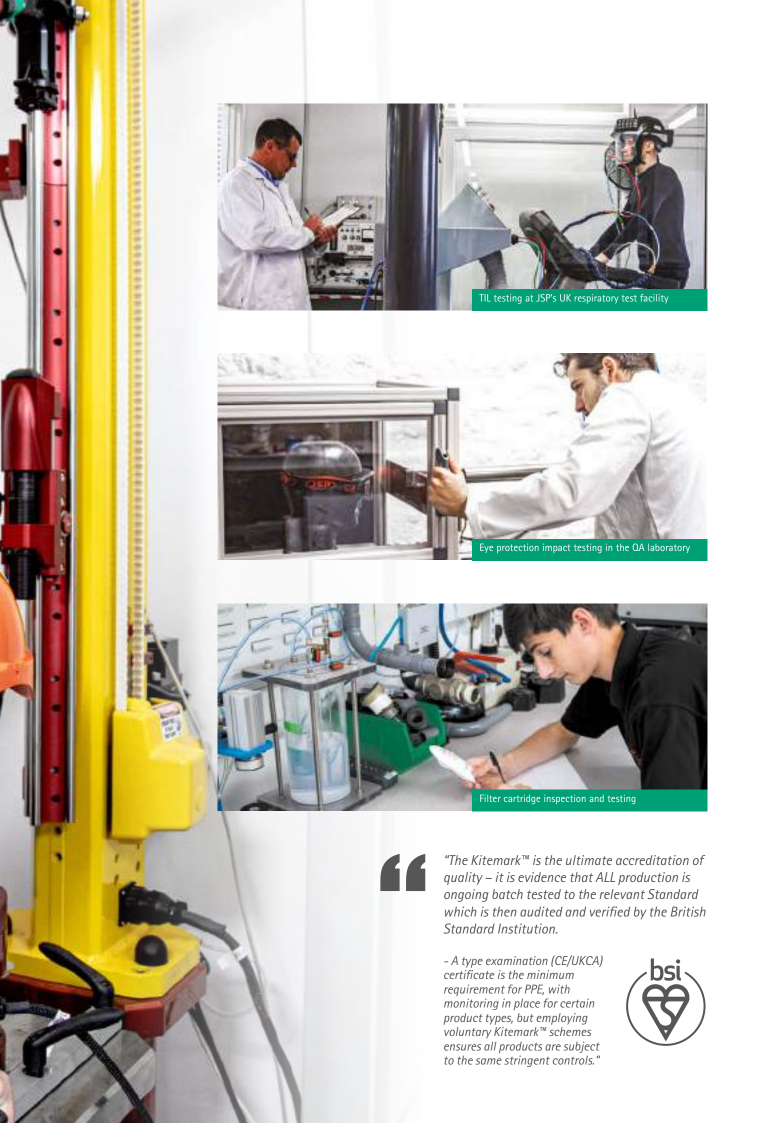




JSP PPE conforms to and complies with PPE Regulation 2016/425 as well as the relevant British, European and International standards. Consistent testing and inspection ensures that every JSP product meets strict standards of quality. Our PPE is assessed and certified by world-renowned independent test 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.





COMPATIBILITY IS KEY

In accordance with PPE Regulation 2016/425, different items of PPE intended to be worn together must be proven to be compatible.

PPE needs to work in harmony to provide the right level of protection. For example, mounted ear defenders must be tested in combination with specified safety helmets and faceshields – with the combination certified as compatible. Ancillary equipment, such as helmet torches and winter liners, must also be compatible to ensure that the protective function of the PPE is not compromised.



At JSP, we research, design and manufacture 'above the neck' PPE that works together, providing interoperable safety solutions that allow wearers to concentrate on the job!

Testing and certifying PPE combinations enables JSP to provide protection against multiple hazards, assuring comfort, performance and ease of use.



JSP is fully committed to the following ESG goals and principles to support a more sustainable and inclusive world.

Our strong ESG ethos drives us to enhance efficiency, proactively manage risks, and uphold the highest standards of responsible business practices and compliance. By embedding these principles into our operations, we aim to not only meet but exceed expectations, fostering positive impact and resilience in an increasingly sustainable and socially responsible manner.



ENVIRONMENTAL

- Achieved Zero Waste to Landfill in 2024, across all UK and European manufacturing facilities.
- Greenhouse Gas (GHG) emissions tracking with annual reduction targets certified by Planet Mark.
- Net Zero by 2035.
- Committed to UNGC principles and United Nations Sustainable Development Goals.
- 100% Green electricity consumed by our UK and European operations, including significant investment in Photovoltaic (PV) for our UK safety helmet manufacturing site.
- Energy Saving Opportunity Scheme surveys to support long-term carbon reduction plan.
- Lower carbon mode of transport and onsite electrical charging points.

SOCIAL

- Human rights, equality, diversity and inclusion, employee development and well-being, fair wages, benefits, and safe working conditions.
- Community engagement and volunteering.
- Health & Safety app for manufacturing operatives, 5S Kaizen training.
- Programs and initiatives for promoting social responsibility and ethical practices.
- Philanthropic activities 10+ years support of the Lighthouse Charity – the Construction Charity – Octobre Rose and CRASH Charity.
- JSP hosts open days for local schools, colleges, and a Build UK Open Door event, and actively supports apprenticeships.

GOVERNANCE

- Transparency and accountability, commitment to ethical trading, corporate policies, cyber security, risk management, internal controls and audits, compliance and regulatory adherence, sustainability and corporate social responsibility.
- ISO9001, ISO45001 and ISO14001.
- SEDEX member, SMETA audits (Sedex Members Ethical Trade Audit).
- EcoVadis Silver 91st Percentile.
 Rated in top 3% of manufacturing companies assessed.
- Gold member of the Supply Chain Sustainability School.
- Industry organisations: BSIF, RSSS, Build UK, Synamap, Asepal, Assosistema, ISEA, Febelsafe, and IVPS.

SUSTAINABILITY PILLARS







OUR FIVE KEY PILLARS ARE

PRODUCT DESIGN

- Commitment to design innovative products and solutions to enable users to operate more sustainably.
- In-house Research & Development teams focus on 'Design for Sustainability' with robustness, flexibility & adaptability.
- Reusable products with replacement parts for durability and longevity: extending lifespan to reduce waste and lower cost of ownership.
- Consumer-centric driven designs for worker comfort and compliance with extensive beta trials optimising sustainability, wearability, compatibility, functionality and inclusivity for all genders and nationalities.

MATERIAL

- Local, ethically, and sustainably sourced high-performance materials.
- Responsible sourcing throughout supply chain considering the environmental impact.
- Innovative sustainable materials and technologies to lower carbon footprint of product.
- Use of durable, long-lasting materials designed for product longevity and easy end-of-life recyclability.

Sustainability at JSP encompasses a holistic approach, considering the environmental, social, and economic impacts throughout the product's lifecycle. Each pillar represents a key stage of the product lifecycle, with information under each pillar to showcase our sustainable practices.

By analysing each key process, JSP can target lowering the carbon footprint of a product whilst still providing you with high-quality PPE supporting your commitment to environmental sustainability.



MANUFACTURING

- Energy efficiency using facilities energy management system and energy audits.
- Upgrade to energy efficient equipment using the latest technologies.
- Vertical Integration of manufacturing to reduce component miles, sustainable production practices reducing waste and energy consumption.
- Investing in and harnessing renewable energy.
- Employee training in best practice energy management.



PACKAGING

- Internal packaging audit using reduce, reuse, recycle principles without compromising product quality.
- Focus on sustainable options with increased end of life recyclability and reuse.
- Compliance of packaging materials with relevant environmental and social regulations.
- Industry packaging certifications including FSC and GRS.



PRODUCT LIFE

- Durable high-quality products with replacement parts to prolong product life.
- Encourage responsible product use through education and training on JSP GO™.
- Product design for ease of product disassembly for easy maintenance and end of life recycling.
- Lifecycle analysis (LCA) of products – cradle to grave analysis to evaluate impact of materials, manufacturing processes and disposal of product at end of life.





HEAD PROTECTION

An estimated 69 million cases of Traumatic Brain Injury (TBI) are reported worldwide every year.* To combat risks in the workplace it is important to select high quality PPE. 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.







UNDERSTANDING JSP SAFETY HELMET MARKINGS

JSP safety helmets are manufactured under both the ISO9001 Quality Management System (QMS) and the British Standard Institution's (BSI) Kitemark™ scheme. They not only comply with but often exceed all relevant international performance standards. See below for a guide to the markings found on your JSP safety helmet.

(J5P)/	Manufacturers Trademark.	EVOLite®	Product logo name / identifier.
Design Registered	The design registered mark prevents others from using the design without permission and also indicates that the helmet is genuine.	bsi	Indicates that the product manufacture meets international performance and quality management standards as assessed by the British Safety Institute.
723456 77 0 60 170160	Manufacturing date wheel: year of manufacture indicated in centre, month shown by arrow.	ک	Some components can be recycled. A number inside the triangle refers to the type of material.
CE	Conformity to Regulation (EU) 2016/425.	UK	Conformity to Regulation (EU) 2016/425 as amended to apply in GB.
53-64 cm	The size range of the helmet, head circumference.		
EN 397:	The European Standard Number for Industrial Safety Helmets and its year of publication.	A#: 	Amendment to EN 397 and its year of publication.
EN 50365:	The European Standard Number for electrically insulating helmets for use on low voltage installations and its year of publication.	\triangle	This helmet is electrically insulated for use working live or close to live parts on installations not exceeding 1000 V a.c. or 1500 V d.c.
440 V a.c.	The helmet will protect the user against short term, accidental contact with live electrical conductors up to a voltage of 440 V a.c.	-20°C/ -30°C/ -40°C	The helmet will provide some protection when worn in an environment at or above these temperatures.
ММ	The helmet will provide some protection against molten metal splash.	LD	The helmet will provide some protection from lateral compressive loads.
ANSI/ISEA Z89.1- 2014	The American Standard (ANSI) for Industrial Head Protection and its year of publication.		Harness can be inserted for reverse donning.
TYPE I	The helmet is intended to reduce the force of impact resulting from a blow only to the top of the head.	CLASS C	The helmet is not intended to provide protection against contact with electrical hazards.
LT	The helmet will provide some protection when worn in an environment at or above -30°C.	нт	The helmet will provide some protection when worn in an environment at or below +60°C.



KNOW YOUR PPE'S DNA

JSPCheck[™] is the first online verification system enabling you to check the DNA of your PPE – giving assured protection and traceability.

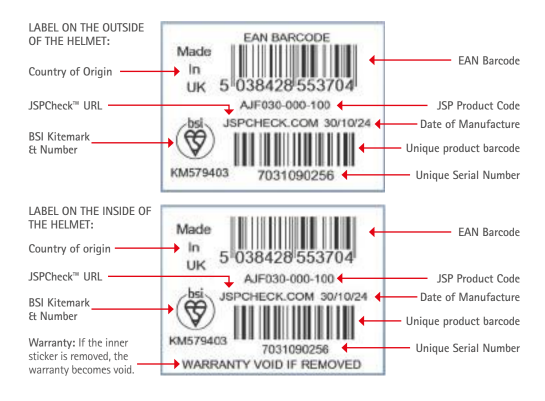
The unique JSPCheck™ system allows end users to validate JSP EVO® helmets and Sonis® ear defenders. The individual manufacturing barcode reveals everything about the DNA of that product – the date and time of manufacture to the very second, the materials used, machine settings, and quality testing information. The process is quick and easy:

VISIT WWW.JSPCHECK.COM

FOLLOW TWO SIMPLE STEPS

TO CLICK VERIFY

Full product traceability information will be delivered to your inbox in under a minute. JSPCheck™ can be accessed using any PC, laptop, tablet or smart phone, from anywhere in the world.







EN 812

INDUSTRIAL BUMP CAPS

The EN 812 standard requires bump caps to be impact tested four times with a 5kg flat striker falling from a height of 250mm with 12.5J of energy. Four penetration tests are carried out using a 0.5kg conical striker dropped from 500mm. Optional requirements include resistance to flame and electrical properties.

A bump cap is intended to provide protection against bumps and scrapes to the head, it should not be used where falling or thrown objects are likely and should not be used where an industrial safety helmet is required.

			BUM	P CAP TE	STING &	PERFORM	ANCE				
	REFERENCE ECTION GUIDE	STANDARDS	Front /rear impact resistance	Off crown impact resistance	Crown penetration	Operational temperature range	Anti-bacterial Polygiene [®] StayFresh™ technology	EPP liner	Internal liner material	Recyclable	
	HARDCAP AEROLITE® Page 21	EN 812	12.5 Joules		2.5 Joules	+50°C -40°C	@	M	HDPE		
	HARDCAP AEROLITE® 60' Page 21	EN 812	12.5 Joules		2.5 Joules	+50°C -40°C	@	M	HDPE	€\$	
EN 812	HARDCAP™A1+ Page 22	EN 812	12.5 Joules	12.5 Joules	2.5 Joules	+50°C -10°C			HDPE	€\$	
	HARDCAP™A1+ WINTER Page 22	EN 812	12.5 Joules	12.5 Joules	2.5 Joules	+50°C -10°C			HDPE		
	HARDCAP™A1+ FLAME RETARDANT Page 22	EN 812	12.5 Joules	12.5 Joules	2.5 Joules	+50°C -10°C			HDPE	\$	

F	PEAK SIZI			COVER				ОР	TIONS &	GENERA	L FEATUR	ES		
2.5cm Micro peak	5cm Short peak	7cm Long peak	Material	Adjustable elasticated strap and buckle	Reflective area	Air flow technology	ID card holder	Comfort pad	Flame retardant	Chinstrap / harness	Embroidery Logo	Heat Transfer Logos	Machine washable temperature	Weight
M	M		100% woven Polyester	M	M	M	M	Brushed Nylon		₹ 2-pt	M	M	Max 30°C	135g
M	M		100% woven Polyester	M	M	M		Brushed Nylon		✓ 2-pt	M		Max 60°C	135g
M	M	M	Cotton / Polyester	M	M	M	M				M	M	Max 40°C	198g
	M		100% Polyester	M	M	M					M	M	Max 30°C	185g
	M		Cotton / Polyester	M	M	M			M		V	M	Max 40°C	155g

HARDCAP AEROLITE® THE LIGHTEST FULL SHELL BUMP CAP

HardCap Aerolite® - micro peak - navy

HardCap Aerolite® - micro peak - black

HardCap Aerolite® - micro peak - white







Designed by JSP's in-house R&D team, the HardCap Aerolite® weighs less than 135g without compromising on performance. The cap cover features large open weave panels, and reflective details to increase visibility in low light conditions. The comfort pad and sweatband are made with Polygiene® StayFresh™ anti-bacterial technology for improved hygiene and extended product lifespan.



HARDCAP AEROLITE® WITH ID CARD HOLDER

AAG000-002-100

AAG000-001-100

AAG000-000-100



AAG000-001-500

AAG000-001-600



HardCap Aerolite® - micro peak - hi vis yellow

HardCap Aerolite® - micro peak - hi vis orange



HardCap Aerolite® is available with an integrated 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.

1



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.



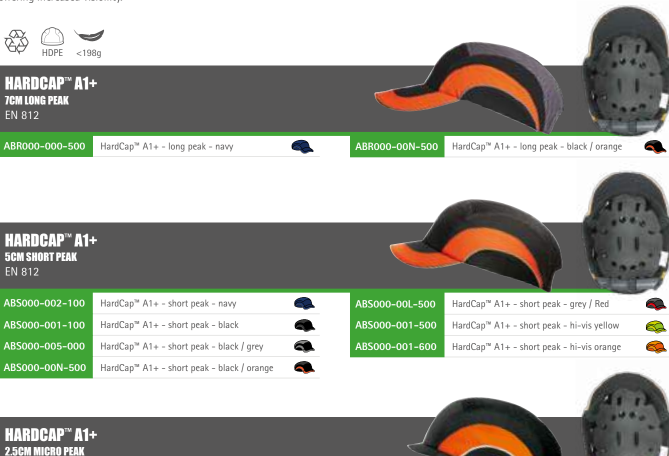
HARDCAP™ A1+ **INDUSTRIAL BUMP CAP**







HardCap™ A1+ is a sleek, low-profile industrial bump cap with a terry towelling sweatband and built-in ventilation. The cap features a removable cover suitable for machine washing and subtle reflective piping offering increased visibility.





Made from 100% polyester for extra warmth and comfort, with fold-up ear and neck covers.

EN 812

ABT000-002-100

ABT000-001-100



HARDCAP™ A1+

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

ABT000-00L-500



HardCap™ A1+ - micro peak - grey / red









HARDCAP™ A1+ **5CM SHORT PEAK** EN 812

<185q

ABW000-001-100

HardCap™ A1+ Winter - black

HardCap™ A1+ - micro peak - navy

HardCap™ A1+ - micro peak - black

HARDCAP™ A1+ **5CM SHORT PEAK**

EN 812, ISO 11612, ISO 14116

ABP000-002-100

HardCap™ A1+ Flame Retardant - navy



EN 397

INDUSTRIAL SAFETY HELMETS

British and European standards have been setting the performance requirements for industrial safety helmets for over 50 years. EN 397 requires impact testing only to the top of the helmet. A 49J impact to the crown measures shock absorption, tested with a 5kg hemispherical striker dropped from 1m. Penetration testing is

conducted with a 3kg conical striker from 1m.There are no side, front, or rear impact requirements only a lateral rigidity test, which is a slow progressive force loading followed by measurement of any deformation. Optional requirements include molten metal and lateral deformation protection, plus 440V electrical insulation.

				H	IELMET 1	ESTING 8	t PERFORMANC	E		
QUICI & SEI	K REFERENCE ECTION GUIDE	STANDARDS	Crown impact resistance	Side impact resistance	Crown penetration	LD – lateral deformation	Electrical protection	MM – molten metal	Operational temperature range	
	EVO® ALTA™ BASEWORKER™ Page 25	EN 397 EN 50365	49 Joules	25.5 Joules	29 Joules	LD	Vented Non- 1000V 440V	MM	+50°C -40°C	
	EVO® VISTAshield® Page 25	EN 397 EN 50365 AS/NZS 1801 EN 166 EN 170	49 Joules		29 Joules	↓ LD	Vented Noon Vented Noon 10000 4400	MM	+50°C -40°C	
	EVO® VISTAlens® Page 26	EN 397 EN 50365 AS/NZS 1801 EN 166 EN 170	49 Joules		29 Joules	↓ □↓ LD	Vented Noon 10000 4400V	MM	+50°C -40°C	
EN 397	EV0*6100 Page 28	EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801	49 Joules		29 Joules	↓ □↓ LD	Non-vented only A0001	MM	+50°C -40°C	
	EVOLite® Page 27	EN 397 EN 50365	49 Joules		29 Joules	∔ LD	Non-vented only A0001	MM	+50°C -40°C	
	EVO*3 Page 29	EN 397 EN 50365	49 Joules		29 Joules		Non-vented only 10000 4400	MM	+50°C -40°C	
	EVO*2 Page 30	EN 397 EN 50365	49 Joules		29 Joules		Non-vented only 4400	MM	+50°C -30°C	
	MK™7.0 Page 30	EN 397 EN 50365	49 Joules		29 Joules		Non-vented only 10000 4400	MM	+50°C -40°C	

EN 50365 - ELECTRICAL INSULATION

EN 50365 is an additional specification applicable to helmets used for working on live installations. The standard sets out requirements for design and electrical testing. Helmets are classified by performance. Class 0 helmets are suitable for use on installations up to 1000Va.c.

BASEWORKER™ AND LINESMAN CHINSTRAPS:

Chinstraps are optional for EN 397 helmets and must release under a force of 150-250N if caught up creating danger for the user. Chinstrap helmets meeting EN 397 include Baseworker™ and Linesman.

EYEV	VEAR T	ESTING	& PER	FORM <i>A</i>	NCE		SHELL		Н	ARNES	S	OPTIONS & GENERAL FEATURES						
Ultraviolet filter scale number	Impact rating	Operational temperature range	Optical class	Anti-mist Anti-scratch	Visible light transmittance	Helmet material	Internal liner	Recyclable	Textile	Depth adjustment	Wheel ratchet	Ventilated	CR2 reflective	Integrated eyewear	ID card holder	Chinstrap	Lamp bracket Et cable loop	Weight
						ABS	EPP		M	30	R	Optional	Optional		<u>~</u>	√ 4-pt		500g
2C-1.2		+55°C -5°C			₩LT 90%	ABS			M	30	R	Optional	Optional	As standard	M	4-pt or 2-pt	™	521g
-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(a)	+55°C -5°C		Ør ₩n	VLT 90%	ABS			M	30)	R	Optional	Optional	As standard	M	4-pt or 2-pt	V	490g
						HDPE			M	3 ()	R	Optional	Optional	Optional	M	4-pt or 2-pt	M	428g
						ABS			M	30)	R	Optional	Optional	Optional	M	4-pt or 2-pt	M	328g
						HDPE			M	30)	R	Optional	Optional	Optional	M	4-pt or 2-pt	M	372g
						HDPE				3 ()		Optional	Optional	Optional	M	4-pt or 2-pt	M	402g
						HDPE			M	30	R	Optional	Optional	Optional	M	4-pt or 2-pt	M	393g

EVO® ALTA™ BASEWORKER™







The new EVO® ALTA™ offers all-round impact protection. The mountaineering-style helmet features a specialised shell structure and internal liner to increase durability and shock absorption performance. Precise adjustment settings enable a secure fit, ensuring the helmet remains stable.

EVO® ALTA™ is also available with DualSwitch™ chinstrap (EN 397 & EN 12492) and Skyworker[™] chinstrap (EN 12492)







EVO® ALTA™ BASEWORKER™







only













FITTED WITH EN 397 BASEWORKER™ CHINSTRAP

EN 397, EN 50365

ARB170-00_-_00

EVO®ALTA™ Baseworker™ - vented

ARA170-00_-_00

EVO®ALTA™ Baseworker™ - non-vented









Replace dashes with colour code: 01 05 11 Extra Visibility: C7 16









Replace dashes with colour code: 01 05 11 Extra Visibility: C7 16









EVO® ALTA™ BASEWORKER™ FITTED WITH EN 397 BASEWORKER™ CHINSTRAP & ID CARD HOLDER EN 397, EN 50365

ARB173-40_-_00 EVO®ALTA™ Baseworker™ - vented, ID card holder, lamp bracket

Replace dashes with colour code: 01 05 11 Extra Visibility: C7 16







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.

Also available in DualSwitch™ (EN 397 & EN 12492) and Skyworker™ (EN 12492) versions.

























AMC170-00M-900

A۱

A٨

A۱

A٨

A۱





	44 MOM / P
/IC170-005-F00	EVO® VISTAshield® □■ white/smoke, non-vented
AC170-003-K00	EVO® VISTAshield® ■ yellow/smoke, non-vented
/IC170-006-P00	EVO® VISTAshield® ■■ green/smoke, non-vented
/IC170-007-F00	EVO® VISTAshield® ■ blue/smoke, non-vented
/IC170-008-K00	EVO® VISTAshield® ■ red/smoke, non-vented

EVO® VISTAshield® ■ orange/smoke, non-vented

Also available in DualSwitch™ (EN 397 & EN 12492)

EVO® VISTAShield® LINESMAN FITTED WITH EN 397 LINESMAN CHINSTRAP, **ID CARD HOLDER & LAMP BRACKET** EN 397, EN 50365, EN 166, EN 170





AMD249-M05-F00

EVO® VISTAshield® Linesman 💵 white/smoke, vented, Linesman 4-point chinstrap, ID card holder, lamp bracket, CR2

AMD247-T05-F00

EVO® VISTAshield® Linesman 💵 white/smoke, vented, Linesman 4-point chinstrap, ID card holder, lamp bracket

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.

Also available in DualSwitch™ (EN 397 & EN 12492) and Skyworker™ (EN 12492) versions.

















Non-vented only



EVO® VISTAlens®

EN 397, EN 50365, EN 166, EN 170

AMB170-005-F00	EVO® VISTAlens® □¶ white/smoke, vented
AMB170-007-800	EVO® VISTAlens® ■ yellow/smoke, vented
AMB170-006-P00	EVO® VISTAlens® ■■ green/smoke, vented
AMB170-007-F00	EVO® VISTAlens® ■ blue/smoke, vented
AMB170-008-K00	EVO® VISTAlens® ■■ red/smoke, vented
AMB170-00M-900	EVO® VISTAlens® ■■ orange/smoke, vented
AMB170-006-J00	EVO® VISTAlens® ■■ black/smoke, vented

AMA170-005-F00 EVO® VISTAlens® ■ white/smoke, non-vented AMA170-007-800 EVO® VISTAlens® ■ yellow/smoke, non-vented AMA170-006-P00 EVO® VISTAlens® ■ green/smoke, non-vented AMA170-007-F00 EVO® VISTAlens® ■ blue/smoke, non-vented AMA170-008-K00 EVO® VISTAlens® ■ red/smoke, non-vented

EVO® VISTAIens® LINESMAN FITTED WITH EN 397 LINESMAN CHINSTRAP, EN 397, EN 50365, EN 166, EN 170



AMB240-005-F00

EVO® VISTAlens® Linesman □ white/smoke, vented, 4-point chinstrap

AMB240-007-800

EVO® VISTAlens® ■ yellow/smoke, vented, 4-point chinstrap

AMB240-007-F00

AMB240-008-K00

EVO® VISTAlens® II blue/smoke, vented, 4-point chinstrap

EVO® VISTAlens® ■ red/smoke, vented, 4-point chinstrap

EVO® VISTAlens® WITH ID CARD HOLDER AND LAMP BRACKET



EN 397, EN 166, EN 170

AMB177-T05-F00

AMB177-T07-800

AMB177-T07-F00 ID card holder, lamp bracket

EVO® VISTAlens® □ white/smoke, vented, ID card holder, lamp bracket EVO® VISTAlens® ■ yellow/smoke, vented, ID card holder, lamp bracket EVO® VISTAlens® ■ blue/smoke, vented,



AMB177-T08-K00

ID card holder, lamp bracket

EVO® VISTAlens® ■ orange/smoke, vented, AMB177-T0M-900 ID card holder, lamp bracket

EVOLite® JSP'S LIGHTEST SAFETY HELMET







The EVOlite® is designed to be as lightweight as possible whilst providing the high level of protection expected from JSP safety helmets. EVOLite® features a textile cradle with 3D-Adjustment to enable a precise, secure fit. Available with OneTouch™ slip ratchet or the new Revolution® Flex wheel ratchet harness.



Replace dashes with colour code: 01 02 03 04 05 06 08 11 Extra Visibility: C7















Replace dashes with colour code: 01 02 05







Replace dashes with colour code: 01 02 03 04 05 06 08 11 Extra Visibility: C7





















Replace dashes with colour code: 01 02 05



AJD170-00_-_00 EVOLite® - micro peak, wheel ratchet, vented





Replace dashes with colour code: 01 02 05

IH PRE-FITTED EN 397 LINESMAN CHINSTRAP



Replace dashes with colour code: 01 02 03 04 05 06 08 11 Extra Visibility: C7





















Replace dashes with colour code: 01 02 05





EVOLite® H ONETOUCH™ SLIP RATCHET

EVOLITE® - ONETOUCH™ SLIP RATCHET MID PEAK

EN 397

@n∈Touch

AJB160-00_-_00

EVOLite® - mid peak, slip ratchet, vented

Replace dashes with colour code: 01 02 03 04 05 06 08 11













EVOLITE® - ONETOUCH™ SLIP RATCHET MID PEAK, CR2

EN 397

®n∈Touch

AJB160-40_-_00

EVOLite® - mid peak, slip ratchet, vented, CR2

Replace dashes with colour code: 01 02 03 04 05 06 08 11











EVOLITE® - ONETOUCH™ SLIP RATCHET MICRO PEAK

EN 397

@n∈Touch

AJD160-000-100

EVOLite® - micro peak, slip ratchet, white, vented

EVO®6100 L BRIM PROTECTION





EVO® 6100 features a full brim shell fitted with the Evolution®3D-Adjustment harness system and Revolution® wheel ratchet, enabling easy adjustment using one hand in a single swift movement.



















EVO®6100 - REVOLUTION® FLEX WHEEL RATCHET **FULL BRIM**

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

AJP170-000-100

EVO®6100 Full Brim - white



EVO®3 MFORT & PERFORMANCE







EVO®3 combines a tough HDPE shell and textile harness to provide comfortable all-day protection. The Evolution® 3D-Adjustment system enables a precise fit, available with OneTouch™ slip ratchet or intuitive Revolution® wheel ratchet for easy one-handed operation.







EN 397, EN 50365 (non-vented)



EVO®3 - REVOLUTION® WHEEL RATCHET





EVO®3 - mid peak, wheel ratchet, vented













EVO®3 - mid peak, wheel ratchet, non-vented

Replace dashes with colour code: 01 02 03 04 05 06 08 11

Replace dashes with colour code: 01 02 03 04 05 06 08 11











AJF170-00_-_00









EVO®3-REVOLUTION® WHEEL RATCHET

MICRO PEAK

EN 397

AJH170-00_-_00

EVO®3 - micro peak, wheel ratchet, vented

Replace dashes with colour code: 01 02 05

EVO®3 MINERS - REVOLUTION® WHEEL RATCHET MID PEAK

EN 397

AJE179-400-100

EVO®3 Miners with Trifix lamp bracket + cable loop, mid peak, wheel ratchet, non-vented, CR2

Replace dashes with colour code: 01 02 03 06 08

AJE179-30_-_00

EVO®3 Miners with Trifix lamp bracket + cable loop, mid peak, wheel ratchet, non-vented

EVO®3 TH ONETOUCH™SLIP RATCHET

EVO®3 - ONETOUCH™ SLIP RATCHET

MID PEAK

EN 397, EN 50365 (non-vented)

@neTouch

AJF160-00_-_00 EVO®3 - mid peak, slip ratchet, vented

Replace dashes with colour code: 01 02 03 04 05 06 08 11









AJE160-00_-_00











MID PEAK EN 397

@n∈Touch

AJE169-30_-_00

EVO®3 Miners - mid peak, slip ratchet, non-vented

Replace dashes with colour code: 01 02 03 04 05 06 08 11

















EVO®2 **ECONOMY & PERFORMANCE**







EVO®2 features a traditional 6-point LDPE cradle harness and tough HDPE shell. The helmet offers a precise fit with an Evolution® 3D-Adjustment system and easy-to-use OneTouch™ slip ratchet.



















EN 397, EN 50365 (non-vented)

@n<u>e</u>Touch

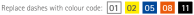
neTouch

AJF030-00_-_00

EVO®2 - mid peak, slip ratchet, vented



















AJE030-00_-_00





EVO®2 BADGE - ONETOUCH™ SLIP RATCHET MID PEAK EN 397

APB030-000-100

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

MK®7.0 **CLASSIC SHELL DESIGN**







Mk®7.0 is designed with a classic shell incorporating a rain channel, retaining the style of traditional industrial safety helmets while offering the latest performance features. The textile harness provides a comfortable secure fit with 3D-Adjustment depth settings and intuitive Revolution® wheel ratchet.





















MK®7.0 - REVOLUTION® WHEEL RATCHET **LONG PEAK**

EN 397, EN 50365

AHM170-000-100 Mk®7.0 - long peak, non-vented



EN 12492

MOUNTAINEERING & WORKING AT HEIGHT SAFETY HELMETS

A helmet complying to the mountaineering standard is impact tested with two 5kg strikers. A hemispherical striker is dropped from 2m onto the crown of the helmet and a flat striker from 0.5m on to the front, rear and side by tilting the headform 60° to the vertical. In all cases, the transmitted force must not exceed 10kN. Two penetration tests are performed using a 3kg pointed striker dropped from a height of 1m within a 50mm radius of the helmet's crown.

					HELN	NET TEST	ING & PE	ERFORMA	ANCE	
	K REFERENCE LECTION GUIDE		STANDARDS	Crown impact resistance	Side impact resistance	Crown penetration	LD – lateral deformation	Electrical protection	MM – molten metal	Operational temperature range
EN 12492	EVO® ALTA" SKYWORKER" Page 31		EN 12492 *EN 397 **EN 50365	98.4 Joules	25.5 Joules	29 Joules	+ <u>C</u> + LD*	₹ <u>₩</u>	MM*	+50°C -40°C
	EVOLite® SKYWORKER™ Page 32	2	EN 12492 *EN 397 **EN 50365	98.4 Joules	25.5 Joules	29 Joules	+ <u></u> LD*	₹ \(\frac{1}{2}\)	∭ MM⁺	+50°C -40°C

EVO® ALTA™ SKYWORKER™ HIGH PERFORMANCE HEAD PROTECTION







The new EVO® ALTA™ offers all-round impact protection. The mountaineering-style helmet features a specialised shell structure and internal EPP liner to increase durability and shock absorption performance. Precise adjustment settings enable a secure fit, ensuring the helmet remains stable.

EVO® ALTA™ is also available in Baseworker™ (EN 397) and DualSwitch™ (EN 397 & EN 12492) versions.







EN 12492, EN 397*, EN 50365**













EVO®ALTA™ Skyworker™, Vented













Chinstraps are mandatory for EN 12492 helmets. Testing is carried out to ensure the strap does not break or stretch when a force of 500N is applied. This is designed to keep the helmet secure in case of repeated impacts from swinging or multiple falling objects.

Though the standard refers to 'mountaineering' helmets, EN 12492 helmets are also used for other work at height due to the type of protection offered.

	SHELL			HARNESS			(options 8	GENERAL	FEATURES	5	
Helmet material	Internal liner	Recyclable	Textile	Depth adjustment	Wheel ratchet	Ventilated	CR2 reflective	Integrated eyewear	ID card holder	Chinstrap	Lamp bracket Et cable loop	Weight
ABS	EPP		M	3 D	R	As standard	Optional	-	Optional	4-pt as standard	-	500g
ABS	EPS		™	30)	R	As standard	Optional	-	Optional	4-pt as standard		382g

*Meets shock absorption, penetration, lateral deformation, and molten metal requirements. **Meets electrical requirements.

EVOLITE® SKYWORKER™ THE SKY'S THE LIMIT





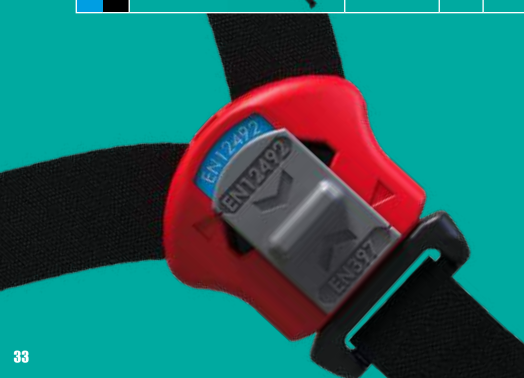


The EVOLite® Skyworker™ suspension system and shell structure are designed for industrial, mountaineering, rescue and leisure activities, with a lightweight EPS liner, 4-point chinstrap and 3D-Adjustment system.



EN 397 EN 12492 DUAL STANDARD SAFETY HELMETS

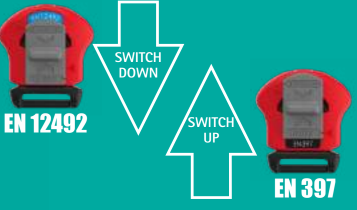
						HELN	NET TEST	ING & PE	RFORMA	NCE	
QUIC & SE	K F	REFERENCE CTION GUIDE		STANDARDS	Crown impact resistance	Side impact resistance	Crown penetration	LD - lateral deformation	Electrical protection	MM - molten metal	Operational temperature range
		EVO° ALTA" DUALSWITCH™ Page 35		EN 12492 EN 397 EN 50365	98.4 Joules	25.5 Joules	29 Joules	↓ □↓ LD	1000V	MM	+50°C -40°C
VITCH DOWN	NITCH UP	EVO® VISTAshield® DUALSWITCH® Page 35		EN 12492 EN 397 EN 50365 AS/NZS 1801 EN 166 EN 170	98.4 Joules	25.5 Joules	29 Joules	↓ LD	经 1000V	MM	+50°C -40°C
EN 12492 SWITCH DOWN	EN 397 SWITCH UP	EVO® VISTAlens® DUALSWITCH® Page 36		EN 12492 EN 397 EN 50365 AS/NZS 1801 EN 166 EN 170	98.4 Joules	25.5 Joules	29 Joules	↓	授 1000V	MM	+50°C -40°C
		EVO°5 DUALSWITCH [*] Page 36	P	EN 12492 EN 397 EN 50365 ANSI/ISEA Z89.1 AS/NZS 1801	98.4 Joules	25.5 Joules	29 Joules	↓ LD	1000V	MM	+50°C -40°C



DUALSWITCH[®] EXPLAINED

JSP's DualSwitch™ technology is fully certified to both EN 12492 and EN 397 offering the ability to change between the two standards easily at the flick of a switch. Initially developed for the EVO®5 and later rolled out to EVO® VISTA® & EVO® ALTA™ helmet ranges, the innovative system enables selection of release force without swapping the chinstrap.

EY	ΈW	EAR T	ESTING	& PEF	RFORM	ANCE		SHELL		Н	IARNES	S		OPTIC	ONS & C	SENER <i>A</i>	AL FEAT	TURES	
Ultraviolet filter	scale number	Impact rating	Operational temperature range	Optical class	Anti-mist Anti-scratch	Visible light transmittance	Helmet material	Internal liner	Recyclable	Textile	Depth adjustment	Wheel ratchet	Ventilated	CR2 reflective	Integrated eyewear	ID card holder	Chinstrap	Lamp bracket Et cable loop	Weight
							ABS	EPP	***	™	30	R	As standard	Optional		Optional	As standard		500g
-\w -\w 2C-1	1.2		+55°C -5°C	⊕ i		₩.L.T 90%	ABS	EPP		™	30	R	As standard	Optional	As standard	Optional	As standard	✓	610g
2C-1	1.2		+55°C -5°C			(90%)	ABS	EPP	₩	M	30)	R	As standard	Optional	As standard	Optional	As standard	M	584 <u>։</u>
					anen		ABS	EPP	\$	M	30)	R	As standard	Optional		Optional	As standard		450ց



EVO® ALTA™ DUALSW TWO STANDARDS ONE SWITCH







The new EVO® ALTA™ offers all-round impact protection. The mountaineering-style helmet features a specialised shell structure and internal liner to increase durability and shock absorption performance. Precise adjustment settings enable a secure fit, ensuring the helmet remains stable.

EVO® ALTA™ is also available in Baseworker™ (EN 397) and Skyworker™ (EN 12492) versions.















*When switched to FN 397 mode

EVO®ALTA™ DUALSWITCH™

FITTED WITH EN 12492 & EN 397 DUALSWITCH™ CHINSTRAP EN 12492, EN 397, EN 50365*





ARD170-40_-_00

EVO®ALTA™ Dualswitch™ - vented

Replace dashes with colour code: 01 05 11 Extra Visibility: C7 16



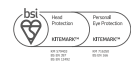






EVO® VISTAshield® DUALSWITCH™ TWO STANDARDS ONE SWITCH







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).

EVO® VISTAshield® is also available in EN 397 and Skyworker™ (EN 12492) versions.

















*When switched to EN 397 mode

EVO® VISTAshield® DUALSWITCH™

FITTED WITH EN 12492 & EN 397 DUALSWITCH™ CHINSTRAP EN 12492, EN 397, EN 50365*, EN 166, EN 170



AMH270-405-F00 EVO® VISTAshield® □■ white/smoke, vented AMH270-407-800 EVO® VISTAshield® ■ yellow/smoke, vented AMH270-406-P00 EVO® VISTAshield® ■ green/smoke, vented AMH270-408-K00 EVO® VISTAshield® ■ red/smoke, vented





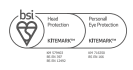
EVO® VISTAshield® ■ orange/smoke, vented

AMH270-406-J00 EVO® VISTAshield® ■ black/smoke, vented

AMH270-409-H00 EVO® VISTAshield® ■ extra vis yellow/smoke, vented

EVO® VISTAIens® DUALSWITCH™ TWO STANDARDS ONE SWITCH







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).

EVO® VISTAlens® is also available in EN 397 and Skyworker™ (EN 12492) versions.



EVO®5 DUALSWIT 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).



















*When switched to EN 397 mode

EVO®5 DUALSWITCH™

FITTED WITH EN 12492 & EN 397 DUALSWITCH™ CHINSTRAP EN 12492, EN 397, EN 50365*



AKS270-000-100

EVO®5 DualSwitch™ - white, vented



EN 14052

HIGH PERFORMANCE SAFETY HELMETS

The EN 14052 high performance helmet standard specifies testing for side impact and penetration protection. The shell is subjected to a total of 150J of impact energy, 100J to the top of the helmet and 50J to the side (up to 60° from the crown). Penetration testing is conducted with a 1kg blade striker dropped from 2.5m on top of the helmet, and from 2m on to the side.

Additional optional requirements include molten metal resistance and 440V electrical insulation.

Chinstraps are optional for EN 14052 helmets and must release under a force of 150-250N for safety in case the strap becomes caught on something.

EVO®8 JSP'S STRONGEST INDUSTRIAL SAFETY HELMET







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



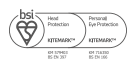


EN 397

INDUSTRIAL SAFETY HELMET SYSTEMS

VOGUARD®M FORESTRY **ELMET 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.





HELMET SYSTEM









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

AKE24A-400-800

EVOGuard®M2 Forestry Helmet System



EVOGuard®M2

EVOGUARD®M3 FORESTRY

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

AKE24A-500-800

EVOGuard®M3 Forestry Helmet System

AKE24E-200-800

EVOGuard®M3 Forestry Helmet System with throat cover and neck cape





EVOGuard®M3

EVOGuard®G5 MAX

The EVOGuard® C5 MAX Helmet System combines the EVO®5 Olympus® global industrial safety helmet with the EVOGuard® C5 MAX visor, offering Class 1 arc protection. The panoramic visor provides A-rated impact resistance, UV filtering and K&N anti-scratch, anti-mist properties.



EN 166, EN 170, GS-ET-29, EN 397, EN 50365



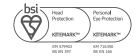
AKE24C-600-100

EVOGuard®C5 MAX Electrical Helmet System



Should be worn as part of a complete arc flash ensemble.







JSP LOGO EXPRESS® CLEAR AND SIMPLE BRANDING

1 SELECT PRODUCT

Choose your helmet / cap model, colour and where you want your logo to be printed.
Select front, back, sides or any combination.

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*.

For delivery lead-times,
Minimum Order Quantities and
other supply related
terms and conditions, please
visit www.jspsafety.com or
contact JSP Customer Service.





HELMETS



Minimum order quantities apply

BUMP CAPS



	HEAT TRANSFER								
	HardCap Gerolite	HardCap 1+							
FRONT	40mm x 90mm	40mm x 90mm							
BACK	40mm x 80mm	40mm x 40mm							
SIDES									
	25mm x 25mm	25mm x 25mm							

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.

Certified compatible with: (COCUMD) (CO

















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





Certified compatible with: (ACCURATE CONTINUE OF CONTI



















SONIS® COMPACT MOUNTED EAR DEFENDERS

EN 352-3, SNR=31

SONIS

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

AEB030-0CY-000

Sonis®C Mounted Ear Defenders

AEB820-000-800 Sonis®C hygiene kit



Certified compatible with:



SONIS® COMPACT FULL BRIM MOUNTED EAR DEFENDERS



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

SNR=31

EN 352-3, SNR=31 AEB030-0DY-000

Sonis®C Full Brim Mounted Ear Defenders

AEB820-000-800 Sonis®C hygiene kit

Certified compatible with: (ACCUARD) (ACC) (ACC)















SNR=36





















SONIS® 3 MOUNTED EAR DEFENDERS

EN 352-3, SNR=36

SONIS

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

AEB040-0C1-A00

Sonis®3 Mounted Ear Defenders

AEB830-000-600 Sonis®3 hygiene kit

N 4	1	ш	NI	т	-	n
М	w	u	IN			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

	EN STANDARD	EN 352-3					
노	Sonis®1	280g +/-5g					
WEIGHT	Sonis®C	260g +/-5g					
3	Sonis®3	380g +/-5g					
	Cups/Plate	ABS					
Ŋ	Attachment arm	Steel, acetal & nylon					
RIAL	Pivot Arm	Acetal, Steel					
MATERIALS	Sealing ring	PET-G plate, TPU skin, Foamed Polymer					
	Inner foam	Polyurethane foam					



Sonis® mounted ear defenders are tested in combination with JSP helmets and the EVOGuard® browguard, ensuring the correct level of hearing protection with each model, for certified compatibility.

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 EVOGuard® browguard systems and EVO® helmets

Available for:



with EVOGuard® browguard systems and EVO® helmets. VISOR SPECIFICATIONS				S – Increased Robustness	F - Low Energy Impact (45m/s)	Frame Material		Visible Light Transmittance	Visor Material	Weight (g)
**EVOCUARD M1 ADA290-080-000		Visor Length 180mm 7.4"	V	→©			ABS Overmoulded frame	(VLT) (65%)	Woven Nylon Mesh	65g
**EVOCUARD M2 ADA300-080-000		Visor Length 180mm 7.4"	V	→§			ABS Overmoulded frame	VJ.T 70%	Woven Stainless Steel Mesh	75g
*COCUARD M3 ADA310-080-000 ADA310-080-00C EVO® VISTA® Compatible		Visor Length 180mm 7.4"	√				ABS Overmoulded frame	VLI 80%	Etched Stainless Steel Mesh	86g

EVOGUARD® INDUSTRIAL VISOR RANGE





*GS-ET-29



Five high performance industrial visors are available, enabling users to select the perfect visor for their task and price point. Visors are fully compatible with EVOGuard® browguard systems and EVO® helmets.

Available for:

EN 170

EN 166

browguard systems helmets.	2C - 1. 2 - UV Filter with Enhanced Colour Recognition	A – High Energy Impact (190m/s)	B - Medium Energy Impact (120m/s)	T - High Speed Particl at Extreme Temperatu	- Optical Class	3 – Liquid droplets Et splash	- Molten Metals	- Anti Scratch	N - Anti Mist	8 - Short Circuit Electric Arc	- Fault Arc Class	0 - Visible Light Transmittance	Increased Chemical Ro	Visor Material	Weight (g)	
**COCUARD C1 ADA240-060-000			A T	m <u>=</u> BM	<u>a</u> – <u>a</u>	(D)	ω # H	6			8 11	-	0 1	<u> </u>	Polycarbonate V	185g M
© COCUARD C2 ADA250-060-000	Visor Length 185mm 7.5"		HM	BM BM		①			₩ K	W N					Polycarbonate Clear Visor	185g
© EXCEUARD C3 Max ADA260-070-000 ADA260-070-00C EVO® VISTA® Compatible	4-4			BM & HM		①								V	Co-Polyester Clear Visor	232g
* COCUARD C4 Max ADA270-070-000 ADA270-070-00C EVO® VISTA® Compatible			HM HM	BM BM		①			₩ W	W) N					Polycarbonate Clear Visor	216g
**COGUARD C5 Max ADA280-070-000 ADA280-070-00C EVO® VISTA® Compatible	Visor Length 215mm 8.5"	-\\\\\-\\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\	HM HM	∌®		①			₩ W	W) N	F	F	WILT.		Polycarbonate Clear Visor	216g

AFP-25 FACESHIELD - ARC FLASH PROTECTION





Designed to provide the ultimate in industrial-grade arc flash eye and face protection, the AFP-25 faceshield meets GS-ET-29 Class 2 with an ATPV rating of 25cal/cm² under ASTM F2178.



Available for:

AFP-25 HELMET **MOUNTED FACESHIELD**

With weight balancing system EN 166, EN 170, GS-ET-29



AFF132-440-408

AFP-25 Helmet Mounted Faceshield with weight balancing system



Should be worn as part of a complete arc flash ensemble.

EVO® VISTAIens® REPLACEMENT CLEAR LENS

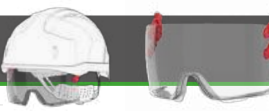
Replacement clear anti-scratch, anti-mist (KN) lens for EVO® VISTAlens® helmet.

EVO® VISTAlens® REPLACEMENT CLEAR LENS - B-RATED

EN 166, EN 170

AMV250-000-000

EVO® VISTAlens® replacement clear eyeshield – B-Rated



EVO® VISTAIens® REPLACEMENT INDOOR/OUTDOOR LENS

Replacement Indoor / Outdoor anti-scratch, anti-mist (KN) lens for EVO® VISTAlens® helmet.

REPLACEMENT CLEAR INDOOR/OUTDOOR LENS - B-RATED

EN 166. EN 172

AMV150-000-000 EVO® VISTAlens® replacement indoor/outdoor eyeshield – B-Rated





EVO® VISTAShield® REPLACEMENT CLEAR FACESHIELD

Replacement clear anti-scratch, anti-mist (KN) shield for EVO® VISTAshield® helmet.

EVO® VISTAshield® REPLACEMENT CLEAR FACESHIELD - A-RATED

EN 166, EN 170

AMV200-000-000

EVO® VISTAshield® replacement faceshield - A-Rated



EVOSPEC® RETRACTABLE EYESHIELD

Easy assembly polycarbonate retractable eyeshield for JSP helmets* & Browguards.

* Not available for EVOLite® Skyworker™, EVO®Vista® DUALSWITCH™, EVO®5 DUALSWITCH™ & EVO®Alta™















EVOSPEC® RETRACTABLE EYESHIELD - F-RATED

EN 166, EN 170, EN 172

ANT010-200-000

EVOSpec® - clear 2C-1.2 1 FT N

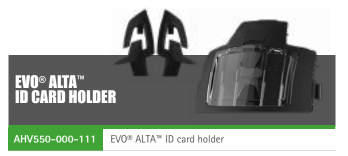
ANT120-200-000

EVOSpec® - smoke 5-2.5 1 FT N



HELMET ID CARD HOLDERS

A range of identification card holders that can be retrofitted to compatible helmet types.





Replace dashes with colour code: 01 03 04 05 06 11 Extra visibility 16 C7





CHINSTRAPS

A range of chinstraps for JSP safety helmets, enabling users to adapt the helmet to suit different tasks. Chinstraps are simple to fit, supplied with detailed fitting information and access to instructional videos.

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









Standard elastic chinstrap





















EVO® LINESMAN CHINSTRAP

4-point chinstrap for EVO® helmets.

Releases automatically at forces

between 150 & 250 Newtons.

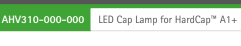
EN 397. EN 50365 AHV200-000-000

EVO® Linesman Chinstrap

ELASTIC CHINSTRAPS EN 397, EN 14052 AHV000-500-000 Deluxe chinstrap with chin-cup

LED CAP LAMP FOR HARDCAP™ A1+

AHV001-100-000







CHAMLON™ SWEATBANDS

Made from high quality cotton core with porous PU coating for maximum sweat absorption. Dermatologically tested, pH neutral.





Available for:











Chamlon™ Sweatband for Revolution® Flex, Revolution® & OneTouch™ Harness



Available for:









Revolution® Flex Chamlon™ Replacement Extended Sweatband



Available for:











AJA830-001-100

4mm Brushed Nylon Foam Sweatband Blk for Revolution® Flex & Revolution® Harness



Available for:















AJA840-001-100

4mm Brushed Nylon Foam Sweatband Blk for Revolution® Flex Harness

EVO® COOLING SWEATBAND

The EVO® Cooling Sweatband is powered by HyperKewl™ 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.

Available for:















AJA890-0J0-500

EVO® Cooling Sweatbands







HYPERKEWL™PLUS

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.















AHV394-000-200 EVOLite® Hi-vis yellow Visipoint™ Air decal kit

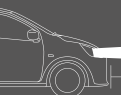




CR2 REFLECTIVE



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 REFLECTIVE DECAL HELMET





BE SEEN AT A SAFE DISTANCE WITH CR2

EVOLITE® VENTED HELMET FITTED WITH SILVER CR2

Helmet: EN 397

AJB170-400-100 EVOLite® CR2- Revolution™ wheel ratchet

341M / 1120FT









AJB160-400-100 EVOLite® CR2- OneTouch™ slip ratchet

SELF APPLY











SELF APPLY CR2 FOR EVOLITE®

AHV390-002-900

AHV390-000-200

EVOLite® silver CR2 decal kit

AHV390-000-500

EVOLite® blue CR2 decal kit

EVOLite® yellow CR2 decal kit







EVOLite® orange CR2 decal kit

EVOLite® red CR2 decal kit

















SELF APPLY CR2 FOR EVO®5





SELF APPLY FIRST AID CR2 FOR EVOLITE®

AHV440-000-300

EVOLite® First Aid

H

AHV444-002-900

EVO®5 silver CR2 decal kit

















SELF APPLY CR2 FOR EVO®3 / EVO®2





SELF APPLY CR2 FOR EVO® VISTA®

AHV400-002-900 EVO®VISTA® silver CR2 decal kit



AHV391-002-900 EVO®3/EVO®2 silver CR2 decal kit





















FIRST AID CR2 FOR EVO®VISTA®

AHV400-000-300 EVO®VISTA® First Aid





AHV441-000-300 EVO®3/EVO®2 First Aid



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.



Compatible with: **ALL JSP HELMETS**

SUREFIT™ THERMAL SAFETY HELMET LINER

AHV002-301-100

Medium / large, black

AHV004-401-100

Large / extra large, black

AHV002-301-600

Medium / large, hi vis orange

AHV004-401-600

Large / extra large, hi vis orange

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.

* Not available for EVOLite® Skyworker™. EVO®Vista® DUALSWITCH™. EVO®5 DUALSWITCH™ & EVO®Alta™













HI VISIBILITY NECK CAPE

EN 13758-1, ISO 14116, EN 1149-5

AHV150-001-600

Hi visibility neck cape

EVO® NECK CAPE ULTIMATE SUN PROTECTOR

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



























Grey AHV180-007-200

EVO® Neck Cape, grey/black camouflage

EVO® NECK CAPE EN 13758-1, ISO 13688

AHV180-000-400 EVO® Neck Cape, grey



The EVO® Neck Cape has been developed to provide maximum coverage. The level of sun protection varies depending on the JSP EVO® safety helmet model.





Grey/Black Camouflage





LENS & PPE CLEANING STATION

Wall mounted Lens and PPE Cleaning Station including 4 boxes of 280 tissues and 1 bottle of cleaning spray. All items can be replaced and refitted in the cleaning station which helps to keep all necessary equipment contained and in one place.

ASU200-000-200

Complete with 4x boxes of 280 tissues, 1x500ml cleaning fluid, label & mirror



TISSUES

Each box contains 280 tissues that are low lint, soft, non-abrasive and absorbent for easy cleaning. Use with cleaning spray for best results.

ASU200-000-300

Box of 280 multi function cleaning tissues



WIPES

100 alcohol-free PPE cleaning wipe sachets suitable for a range of JSP PPE, including safety spectacles, goggles, faceshields, reusable half and full face masks, and ear defenders.

ASU200-000-100

Box of 100 pre-moistened lens and PPE wipes



CLEANING SPRAY

Anti-bacterial, anti-static spray cleaning fluid. Alcohol- and silicone-free.

ASU200-000-400

500ml bottle of lens and PPE cleaning fluid





RESPIRATORY PROTECTION

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. JSP RPE is backed up by full technical support with an expert team of accredited fit testers available across the UK and Europe. Respiratory protection seminars and training courses on offer at our manufacturing headquarters in Oxfordshire provide detailed information on respiratory hazards, RPE, and the importance of face fit testing.





POWERCAP® INFINITY® TH3 POWERED AIR PURIFYING RESPIRATOR







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-TH3PSL, EN 397, EN 166

CEA646-000-100

Powercap® Infinity® complete unit - white

CEA646-000-500 CEA646-001-100 Powercap® Infinity® complete unit - blue Powercap® Infinity® complete unit - black

CEA646-000-800

Powercap® Infinity® complete unit - orange



HEAD **PROTECTION**

PowerCap® Infinity® is built around the super strong EVO®5 industrial safety helmet, offering EN 397 protection. The Revolution® Flex wheel ratchet harness provides a pressure-free fit for all day comfort.



EN 397, EN 50365





HIGH EFFICIENCY OUICK-CHANGE FILTERS

High capacity HEPA filters and aerodynamically optimised pre-filter covers deliver a minimum of 160 litres per minute of clean air, with real-time diagnostics automatically adapting airflow to match the wearer's breathing rate.



PowerCap® Infinity® provides users with clean air to a level of EN 12941:1998 + A2: 2008 TH3PSL - the highest possible rating, with an NPF of 500 (UK APF 40),



PANORAMIC IMPACT VISOR

The optical class 1 visor offers EN 166 B medium energy impact resistance at speeds up to 270mph. A replaceable peel-off visor protector helps to prevent scratches and damage, extending usage life.



EN 166.1.B

EAR DEFENDERS

PowerCap® Infinity® has been developed to integrate seamlessly with the Sonis® mounted ear defender range, providing certified compatible hearing protection that peaks at an unbeaten 36dB SNR.



'Sonis® mounted ear defenders 'available separately



NO NEED TO FACE FIT TEST

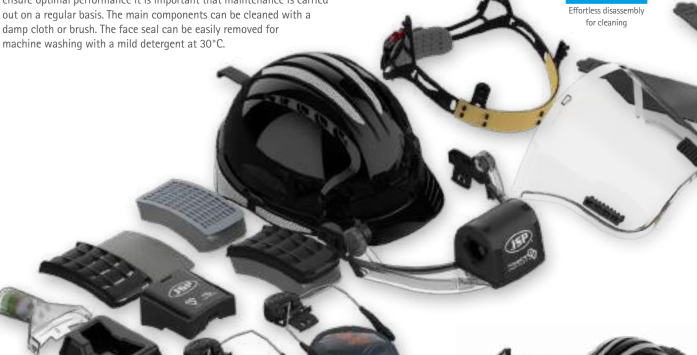
JSP have carried out a number of tests and found, like the HSE, that a tight-fitting mask works very well when the wearer is clean-shaven but performance levels drop quickly when the wearer has facial hair. PowerCap® Infinity® removes the need for fit testing, ensuring that a high volume of clean air is delivered to the breathing zone to provide a high level of protection.



No need to FACE FIT test

POWERCAP® INFINITY® SPARES & MAINTENANCE

PowerCap® Infinity® has been developed as a modular system, making it easy to disassemble and reassemble for effortless cleaning and maintenance. To ensure optimal performance it is important that maintenance is carried out on a regular basis. The main components can be cleaned with a damp cloth or brush. The face seal can be easily removed for



POWERCAP® INFINITY® SPARE PARTS

CEU100-006-500	Pre-filters - pack of 5 pairs with 2 covers
CEU150-000-000	Pre-filters - pack of 50 pairs
CEU110-001-300	Replacement visor
CAU180-000-000	Peel off visor protectors - pack of 10
CEU180-000-000	Visor seal
CEU120-001-300	Twin turbo drive unit and visor carrier assembly
CEU130-001-100	Charge dock and power supply
CEU140-001-100	Airflow indicator test unit
CEU190-000-000	Helmet harness strap

CEU220-001-100	Replacement foam seal
CEU170-000-000	PowerBox2™ battery pack
CEU170-001-100	Carry case - PowerCap® Infinity®
CAU660-000-400	TH3P R SL filters - 1 pair
AKG179-P00-100	White EVO®5 helmet for PowerCap® Infinity®
AKG179-P00-500	Blue EVO®5 helmet for PowerCap® Infinity®
AKG179-P01-100	Black EVO®5 helmet for PowerCap® Infinity®
AKG179-P00-800	Orange EVO®5 helmet for PowerCap® Infinity®
AJA840-000-200	Chamlon™ Sweatband for Revolution® Flex Harness

MINIMAL MAINTENANCE

The smart technology embedded in PowerCap® Infinity® identifies when the filters are blocked and need changing. As a general guide, pre-filters should be changed daily and filters weekly. The visor and seal skirt require replacement when damaged or worn. Replacement parts are listed in the table above.



POWERCAP® ACTIVE™ TH1 POWERED AIR PURIFYING RESPIRATOR







Powercap® Active™ is a lightweight powered air purifying respirator with an EN 812 bump cap. 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 TH1PSL.



PowerCap® Active™ 0.375mm thick polycarbonate visc

Carry case contains:

- HeadtopFlow test unit
- Filter unit Battery, charger & plug

POWERCAP® ACTI Respirator: EN 12941 Bump cap: EN 812 V	TH1PSL Ctive
CAE602-941-100	PowerCap® Active™ IP 1mm thick polycarbonate impact visor

Carry case contains:

- HeadtopFlow test unit
- Filter unit Battery, charger & plug

POWERCAP® ACTIVE™ SPARES

CAU030-000-000	Powercap® replacement visor
CAU170-000-000	Tear off polycarbonate visor strips - pack of 10
CAU601-001-100	Powercap® filters black - pack of 2
CAU610-000-010	Powercap® pre-filter pads – pack of 10
CAU070-001-100	Powercap® replacement face seal
CAU340-001-100	Powercap® Active™ battery complete

CAU330-001-100	Powercap® Active™ replacement cap black
CAU360-001-100	Powercap® Active™ replacement motor/fan unit
CAU990-001-300	Powercap® replacement storage bins
CAU080-000-000	Powercap® IP replacement impact visor
CAU150-000-000	Powercap® IP peel off visor covers – pack of 10
CAU071-001-100	Powercap® IP replacement face seal

JETSTREAM® TH2 POWERED AIR PURIFYING RESPIRATOR

Jetstream® is a belt-mounted rechargeable powered air purifying respirator (PAPR) with large capacity filter. Air is supplied through a highly flexible reinforced hose to the loose-fitting nylon headtop.











JETSTREAM® TH2 POWERED AIR PURIFYING RESPIRATOR KITS

Jetstream



Jetstream® kits contain a belt-mounted rechargeable respirator with your choice of filter and headtop, offering the ideal protection for a range of applications.



JETSTREAM® WELDER KIT

Jetstream®: EN 12941-TH2 Cobra™ Welding head top: EN 175 Auto darkening lens: EN 379 Grinding visor: EN 166

CBP010-001-100

Jetstream® TH2PSL Welder kit



CDP010-901-100

Jetstream® TH2A2PSL Welder kit



Carry case contains:

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

JETSTREAM® INDUSTRIAL KIT

Jetstream®: EN 12941-TH2 Grinding visor: EN 166

CBP030-001-300

Jetstream® TH2PSL Industrial kit



CDP030-201-300

Jetstream® TH2A2PSL Industrial kit



Carry case contains:

- Grinding visor head top
- Filter unitHose
- Flow test unit

■ Battery, charger & plug

JETSTREAM® CONSTRUCTOR KIT Jetstream® EN 12941-TH2 EVO®5 Helmet: EN 397 Visor: EN 166

CBP020-000-000

Jetstream® TH2PSL Constructor kit



CDP020-000-000

Jetstream® TH2A2PSL Constructor kit



Carry case contains:

- EVO®5 safety helmet, sealed polycarbonate visor
- Filter unit



Hose ■ Battery, charger & plug

JETSTREAM® SPARES

CBU610-000-000	Jetstream® dust filter TH2PSL
CBU620-000-000	Jetstream® dust & gas filter TH2A2PSL
CBU630-000-000	Jetstream® gas filter TH2A2
CBJ140-001-300	Jetstream® Industrial visor
CBU1A50-001-100	Jetstream® helmet replacement skirt
CBU170-001-100	Jetstream® faceshield replacement skirt
CEU180-000-000	Jetstream® – visor seal
CEU110-001-300	Jetstream® – replacement visor
CBU210-001-100	Jetstream® 8hr power unit only
CBU211-001-100	Jetstream® gas 8hr power unit only

CBU220-001-100	Jetstream® Dust 8hr waist mounted multi region power unit (TH2PSL)
CBU231-201-100	Jetstream® 8hr waist mounted multi region power unit (A2)
CBU233-201-100	Jetstream® 8hr waist mounted multi region power unit (A2PSL)
CBH030-000-000	Jetstream [®] nylon hood
CBH050-000-000	Jetstream® clear hood
CBH010-000-000	Jetstream® white EVO®5 helmet
CBU240-000-500	Jetstream® filter cover translucent blue (not A2 or A2PSL filter compatible)
CBJ031-001-100	Airfed Cobra® Welding visor din 9-13
CBJ011-001-100	Airfed Cobra® Welding grinding visor din 9-13
CAU180-000-000	Jetstream® – peel off visor protectors (Pack of 10)



ENSURING A GOOD FIT WITH RESPIRATORY PROTECTIVE EQUIPMENT

Tight-fitting RPE relies on creating a seal between the mask body and the wearer's face to provide protection – a poorly fitted facepiece that leaks around the face seal cannot provide the correct level of protection to the wearer. Tight-fitting RPE products include disposable respirators, reusable half masks and full face masks, plus powered half and full face masks. Fit testing is required for all employees who wear these types of respirators.

3 SIMPLE STEPS FOR AN EFFECTIVE FACE FIT









FACE SIZE AND SHAPE

Face size and shape are important considerations when selecting RPE. The mask must fit the wearer's facial features to create a seal and provide protection. Respirators are available in a range of sizes to fit different facial dimensions. To ensure a good fit, face shape and size must be considered and, if possible, measured prior to selection.

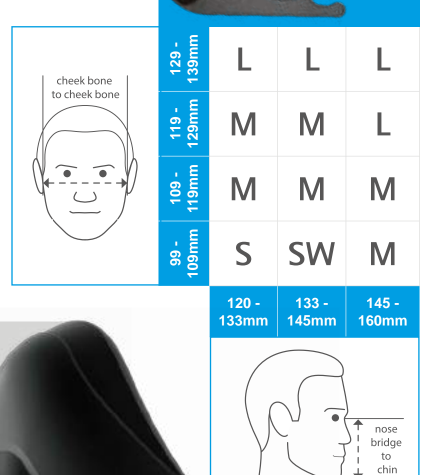






JSP Force® Size Guides are available free of charge to estimate facial dimensions and check whether a Small (S), Medium (M), or Large (L) mask would provide the best fit.

The Force®8 half mask and Force®10 Typhoon™ full face mask are available in Small (S), Medium (M), and Large (L) sizes to provide a great fit for a wide range of users. The Force®8 half mask is available in an additional size, Short-Wide (SW), which provides an alternative fit to Small (S) and Medium (M) masks. The Force®8 SW is designed to fit a different facial profile with a slightly wider nose bridge.



2 COMPATIBILITY

In some cases, it is necessary to wear other PPE in combination with a tight-fitting respirator. Equipment selected must be compatible with the respirator to ensure that protection is maintained. The sealing area around the mask must not be interrupted, and other equipment must not push or move the mask out of place while the wearer is working.



FACESHIELDS

Helmet and browguard mounted faceshields must be designed to be used in combination with the respirator, so that the mask body and filters fit behind the visor and allow freedom of movement.

SAFETY EYEWEAR & PRESCRIPTION SPECTACLES

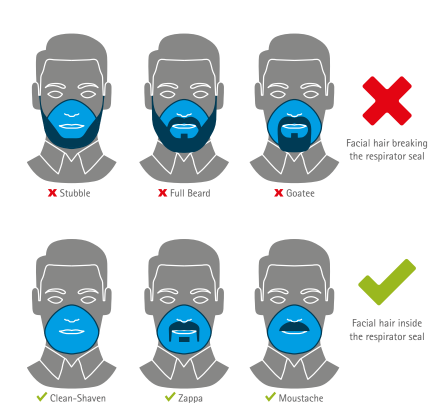
Eyewear fits close to the nose bridge and must not compromise the mask seal in this area. Compatible goggles and safety spectacles fit correctly with the mask to ensure proper protection. RX inserts are available for those required to wear a full face mask with prescription lenses.

JSP complete above-the-neck solutions are designed and tested to work together for optimum performance and the highest levels of protection.

WHICH FACTORS AFFECT FIT?

In order to provide a good fit, the face seal area of a respirator must not be interrupted so that it can seal effectively with the wearer's face. Some factors affecting the fit of tight-fitting respirators include:

- Facial hair wearers of tightfitting RPE must be clean-shaven in areas that are in contact with respirator seal.
- Eyewear & other PPE prescription spectacles and other PPE can affect respirator fit, and any eyewear or protective items worn at work should also be worn during a fit test to ensure compatibility.
- Jewellery & make up must be removed if in contact with respirator seal.



Suitability of some facial hair styles for disposable and reusable half mask wearers.

HOW DOES FACIAL HAIR AFFECT RESPIRATOR FIT?

Facial hair can interrupt the seal area of the respirator, meaning a fit cannot be achieved. Quantitative fit checks with the Force®8 half mask demonstrated that both a full beard and stubble did not allow the respirator to seal with the face, whereas the same test performed clean-shaven delivered an extremely high fit factor and showed the mask sealed effectively.





Full beard



Stubble



Clean-shaven













FIT TESTING

Fit testing should be carried out on initial selection or, at least, before an individual uses a tight-fitting respirator in a hazardous environment. Tight-fitting RPE refers to disposable respirators, half masks and full face masks, including EN 12942 TM-rated powered masks. Fit testing should be repeated at regular intervals, determined through company policy and risk assessment, and when there is a change such as:

- The wearer gains or loses a significant amount of weight
- The wearer undergoes major dental work, facial surgery, or sustains a facial injury
- There is a change in respirator type or size

TWO TYPES OF FIT TESTING

Qualitative:

- Method whereby a respirator worn by a test subject is challenged using a substance to be detected by taste or smell
- Applicable to disposable dust masks and half masks

Quantitative:

- Methods using ambient particle counting (APC) or controlled negative pressure (CNP)
- APC method applicable to disposable, half, and full face masks
- CNP method applicable to half and full face masks





All methods require the test subject to carry out exercises to simulate movements made during work tasks.

FURTHER INFORMATION

For more information on fit testing see HSE fit testing information document INDG 479 and accompanying BSIF Fit2Fit Companion documents, available for free download on HSE and BSIF websites:





https://www.hse.gov.uk/pubns/indg479.pdf





SCAN FOR BSIF QUALITATIVE GUIDANCE DOCUMENT

https://www.fit2fit.org/wp-content/uploads/2019/04/Guidance-document-Qualitative.pdf



SCAN FOR BSIF APC GUIDANCE DOCUMENT

https://www.fit2fit.org/wp-content/uploads/2019/04/ Guidance-document-Quantitative-APC.pdf



SCAN FOR BSIF CNP GUIDANCE DOCUMENT

https://www.fit2fit.org/wp-content/uploads/2019/04/ Guidance-document-Controlled-Negative-Pressure.pdf

FACE FIT SUPPORT

JSP can help with respirator face fitting and fit testing in a number of ways. From testing to training, we provide a host of solutions to ensure JSP RPE wearers are able to achieve a good fit and get fit tested safely.



FIT TESTING

JSP offer 'Train the Tester' fit test training sessions across the UK and Europe. Our Fit2Fit accredited personnel are also available to conduct fit testing at customer sites. Contact your local JSP representative to discuss fit testing options..

There are also a number of independent fit testing companies who can conduct testing. Fit2Fit accredited testers are listed here: https://www.fit2fit.org/find-a-tester/



FIT TESTING KITS

Kits and equipment for fit testing are available. The JSP Fit Test Starter Kit is ideal for new fit testing businesses, or those beginning to use JSP RPE. The JSP Qualitative Test Kit provides everything needed to conduct a qualitative fit test.

Adaptors for quantitative fit testing JSP Force® masks are also available. Find out more about JSP fit testing kits and accessories on pages 65 – 66.



TRAINING

JSP also offer fit testing training courses. The JSP Test Kit Course is an introduction to the JSP Qualitative Test Kit and how to use it. The new Fit2Fit Accredited Course prepares candidates for full Fit2Fit accreditation in qualitative fit testing.

For more information on JSP fit testing training courses see page 63.



FACE FIT CHECK TECHNOLOGY

Each time tight-fitting RPE is worn the wearer must perform a 'fit check', before entering the hazard area, in addition to fit testing on selection. This ensures that the respirator has been adjusted correctly to create a tight seal.

PressToCheck™ filters provide an easy way to check the seal of Force®8 and Force®10 Typhoon™ respirators with daily face fit check technology. Find out more on page 69

FACE FIT TRAINING COURSES

In addition to providing on-site face fit testing, JSP also offer fit test 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
- Reporting

Documentation

Half day
Minimum age 18. Must be fluent in English language
Attendees must obtain test kit, respirator, and test subject prior to training
1:6
Practical & multiple choice test
JSP Certificate confirming completion
N/A



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
Assessment:	Practical and written
Certification:	BSIF Fit2Fit Accreditation (With additional assessment)
Validity Period:	BSIF Fit2Fit Accreditation valid for 3 years



FACE FIT TESTING



Respirators often fail to do the job they are intended to do due to poor fitting and incompatibility issues. As well as ensuring staff are properly protected, face fit testing is also an effective method of training and demonstrating the correct way to fit 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®10 Typhoon™ full face mask, which is also suitable for use with the Force®8 half 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

Box Qty 1





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
BHG002-0L5-000	Force® 8 Half Mask (F8-840) no filters – short/wide
BPB003-104-000-UK	Force®10 Typhoon™ Full Face Mask (F10-1010) - small
BPB003-004-000-UK	Force®10 Typhoon™ Full Face Mask (F10-1020) - medium
BPB003-204-000-UK	Force®10 Typhoon™ Full Face Mask (F10-1030) - large
BMN990-001-700	PressToCheck™ P3 (F-4003) Dust Filters - 2 pack

FACE FIT TESTING EQUIPMENT

BHU000-000-100	Force® size guide	4
BPT050-000-000	Qualitative face fit testing kit	120
BPT060-000-000	Qualitative face fit test hood	20
BPT080-000-000	BITREX™ sensitivity & fit test solution kit	
BPT092-000-000	Force® Portacount / AccuFIT quantitative fit test adaptor	\$

DISPOSABLE RESPIRATORS

BGZ130-000-A00	Disposable Moulded Mask FFP3 Valved (M632)	1
BGA182-206-000	435ML FFP3 with Typhoon™ Valve (Box of 10)	
BEK136-101-A00	735 - FFP3 valved	TOT

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 61 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
Α		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 & toxic particles







FULL FAGE & FILTER SELECTI CHAR	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														V			V											
Р3		V	✓	V	✓	▼		V	▼					V			✓	V						✓				
А													~		Z				Z	✓		V						
AX										✓	✓	✓	✓		7	V			<u></u>							<u></u>		7
В															✓								V					
К																											✓	
AB													V		7				_	V		V	V					
A P3		<u></u>	✓	✓	▼	7			▼				V	7	7	▼	7	7	<u></u>	<u></u>	√	▼		✓				
AB P3		✓	✓	✓	V	✓			✓				<u></u>	✓	✓	V	✓	V	<u></u>	✓	<u></u>	V	<u></u>	✓				
ABEK P3		<u></u>	✓	√	▼	▼	√		▼		✓		✓	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	▼		✓	
ADER 13		*\#	* <u>#</u>	~	***		~~		~~		*\#		~	*\ #	**			*\ <u>*</u>	V.		~	*\ #		* <u>*</u>			~	

HALF MA & FILTER SELECT CHAR	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														<u></u>			✓											
Р3		V	✓	✓	✓	✓		Ys	✓			Sk		V			✓	✓						✓		¥		his task
А								r this ta		task		r this ta	V		✓				✓	✓		V				r this ta		orn for t
В								worn fo		for this		worn fo			7								✓			worn fo		st be wo
К								nust be		oe worn		nust be														must be	✓	ilter mu
AB								Full face mask must be worn for this task		AX filter must be worn for this task		Full face mask must be worn for this task	✓		<u></u>				7	<u></u>		<u></u>	7			Full face mask must be worn for this task		k & AX 1
A P3								Full fac		AX filte		Full fac	Z	<u></u>	✓	✓	Z		Z	✓		✓				Full fac		ace mas
AB P3												(3)	V	<u></u>	<u>v</u>	<u></u>	7		7	7		.	7					Full face mask & AX filter must be worn for this task
ABEK P3					✓				✓		✓		Z	✓	<u>~</u>	<u></u>	✓		✓	V		✓	✓		✓		V	



PRESST®CHECK™ 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.









PRESS TO CHECK™

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



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™ 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.	Silica	Concrete & stone cutting	Plaster	Welding (ferrous & lead)	Woods hard & soft	MDF (machine tooling)	Asbestos handling	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 BMN750-000-600 F-4713	√	✓ ③	✓ ③	✓ <a>♠	√	√		√	√ ∰	√		√	✓	✓	√	M	M	.	V	√	√	M	✓
A2 P3 BMN740-000-600 F-4123	√	✓	√	✓	√	✓		√		.		.				✓	✓		.		. /		
P3	√	✓	√	✓	√	<u></u>	<u></u>	<u></u>			<u></u>			<u></u>	<u></u>						✓		

(3) Only when used with a Force®10 Typhoon™ respirator - see page 74

V

FORCE® 5000 RESPIRATOR FILTER RANGE

V

 \checkmark V

P3 Compact odour BGC310-001-000 F-3103



1

V

V



V V





V

Force® F-5000 is a new generation of gas/ vapour filters engineered for minimal inhalation resistance and maximum compatibility.	Volatile organic compounds (VOCs)	Fuel processing	Resins	Brush painting – solvent-based	Manual prep	Chemical paint stripping	Heat paint stripping	Coating – powder, PU, acrylic	White Spirit	Chlorine	Brick Acid	Industrial solvents Et degreasers	Ammonia	Acetone
ABEK1 BMK370-000-100 F-5710			✓	✓		✓	✓	✓	✓	✓	✓		✓	
AB1 BMK360-000-100 F-5510			V	✓		~	~	~	~	~				
A1 BMK340-000-100 F-5110			~	✓		~	✓	~	~					
A2 BMK350-000-100 F-5120			_	✓		~	▼	✓	~					
AX BMK390-000-100 F-51X0	✓	✓	<u></u>	✓		~						✓		✓
P2 - PRE FILTER BMK410-000-100 F-5002					~									

FORCE® CLASSIC RESPIRATOR FILTER RANGE





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	√	√ ∰	√	√	√	√	√	√	✓		√	✓	√	√ ∰	.	.	√	✓	✓	√	✓	™
ABEK1 P2 BMP580-011-700 F-2712									~		▼				✓	✓		~	~		~	~
ABEK1 BMN330-011-700 F-2710									✓		.				.	.		M	M			✓
AB1P2 BMP540-011-700 F-2512									✓		.				✓	√		▼	▼			
AB1 BMN320-011-700 F-2510									~		▼				✓	~		~	~			
A2 P3 BMP300-011-700 F-2123	√ ∰	√ (♣)	√	√	√ (♣)	√	.	√ (♣)	✓		.	√	.	~	.	.		▼	▼	.		
A2 BMN190-011-700 F-2120									✓		✓				✓	✓		✓				
A1 BMN210-011-700 F-2110									✓		✓				✓	√		▼				
P2 BMN380-011-700 F-2002										✓			▼									
P2 PRE-FILTER KIT BMW380-000-700 F-2002									sed wit				V									

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™ FULL FACE RESPIRATOR









The NEW Force®10 Typhoon™ is an extremely lightweight, easy to maintain Class 1 full face respirator 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

REDUCE WASTE



SCAN FOR MAINTENANCE GUIDE

or view the video at: http://jspsafety.info/F10MaintainG0



FORCE®10 SPARES

BPS000-000-000	Orinasal mask, o-ring & diaphragm 3Pcs for Force®10
BPS010-000-000	Inhale/exhale diaphragm 3Pcs for Force®10 mask
BPS030-000-000	Harness & clips for Force®10 mask
BPS040-000-000	Exhalation valve cover for Force®10 mask
BPS050-000-000	Peel off visor protector for Force®10 mask - pack of 10

FORCE®8 SPARES

BTC000-001-100	Force®8 replacement harness cradle - black
BPT170-011-000	Force®8 belt bag (holds mask & filters)
BTB000-000-100	JSP PPE protector – storage container

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

FACTORS DATA

Force®8 half mask only

BHG002-0L5-000



ISO 16976-2 HUMAN FACTORS DATA

FORCE®8 SMALL Force®8 respirator: EN 140

Force®8 half mask only

BHG003-1L5-000



ISO 16976-2 HUMAN FACTORS DATA

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) fitted 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) fitted 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.



USE









SCAN FOR MAINTENANCE GUIDE or view the video at: https://ispsafetv.info/3cgig

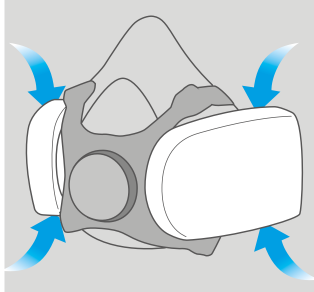


EXHALATION VALVE BENEFITS

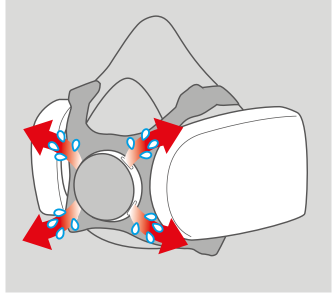
Exhalation valves provide greater comfort to wearers, with lower CO_2 levels and reduced heat and moisture build-up. Used safely, exhalation valves can help wearers retain energy and in turn improve morale. In situations with high work rates, where pulmonary stress can occur, and in hot environments, exhalation valves can be vital for safe use of RPE.

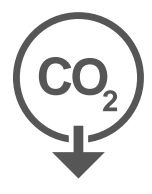
HOW DO EXHALATION VALVES WORK?

INHALATION: Air is inhaled through the filters. The diaphragm in the exhalation valve is closed to prevent inhalation through the valve.



EXHALATION: When the wearer exhales, the diaphragm opens to allow air to pass through. This reduces the amount of air flowing back through the filter media, directing the warm and moist exhaled air out through the valve.





REDUCED CO₂

All JSP respirators are tested for CO₂ content to ensure it remains below a safe level of 1% volume. Exhalation valves work more efficiently, reducing CO₂ even further to avoid feelings of drowsiness or fatigue.



REDUCED HEAT

Exhalation valves help to reduce heat build-up within the mask for more comfortable wear. This is especially important in warm environments and climates, and at high work rates, when a mask can feel claustrophobic.



REDUCED MOISTURE

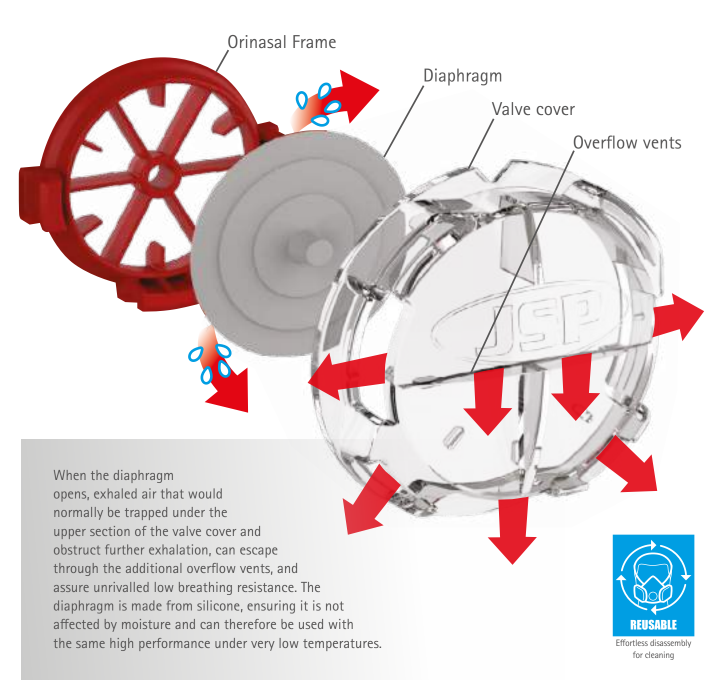
The moisture in exhaled air can clog the filter media, reducing the filtration ability of the mask. An exhalation valve directs exhaled air out to prevent a build-up in the filter material in order to improve performance and filter life.



ADVANCED VALVE TECHNOLOGY

All exhalation valves make a difference in lowering breathing resistance and improving comfort, but some offer higher performance than others. The JSP Typhoon™ valve is designed to ensure air can easily escape through the valve, to provide extremely low breathing resistance for enhanced comfort during wear.





SPRINGFIT™ 400 SERIES 3-PLY FOLD FLAT, WITH INTEGRATED ENDOSKELETON







The SpringFit™ fold flat disposable mask achieves an unrivalled secure fit with the use of a unique endoskeleton structure. SpringFit™ introduces an abundance of features that maximise fit, comfort, compatibility and performance, available with Typhoon™ valve technology offering ultra-low breathing resistance.





	GA122-202-000 421ML FFP2 non-valved (box of 10) 431ML FFP3 non-valved (box of 10) 425ML FFP2 421ML FFP2			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
BGA122-202-000			94%					✓		✓	_		✓					
BGA132-206-000			99%	▼	▼	Z	▼	▼	~	▼	✓	√	√	√	▼	▼	▼	▼
BGA172-202-000	•	425ML FFP2 with Typhoon™ valve (box of 10)	94%					✓		✓	<u>~</u>		✓					
BGA182-206-000		435ML FFP3 with Typhoon™ valve (box of 10)	99%	✓	✓	✓	✓	✓	v	✓	✓	✓	✓	✓	✓	✓	<u>~</u>	Z
BGA802-206-000		436ML FFP3 with Typhoon™ valve and nuisance carbon layer (box of 10)	99%	✓	✓	Z	.	~	Z	~	~	✓	✓	✓	✓	~	~	Z

SPRINGFIT™ 400 SERIES - DETECTABLE DETECTABLE TECHNOLOGY, FOR CRITICAL ENVIRONMENTS







Combining the unique Springfit™ 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.



	BGA172-305-000 Springfit™ Detectable 429ML FFP2 with Typhoon™ valve (box of 10) Springfit™ Detectable 439ML					Concrete	Ferrous metal fume	Fibre glass	Lead fume	MDF (hand tools)	Mineral fibres	Plaster	Rockwool	Sandstone	Silica	Welding	Wood soft	Wood hard
BGA172-305-000	9		94%					✓		_	_		▼					
BGA182-305-000	9	Springfit™ Detectable 439ML FFP3 with Typhoon™ valve (box of 10)	99%	~	▼	▼	✓	▼	<u>~</u>	_	✓	√	▼	▼	▼	✓	✓	~

F600 SERIES DISPOSABLE FOLD FLAT MASKS





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





	F622 - FFP2 valved (box of 30)						Ferrous metal fume	Fibre glass	Lead fume	MDF (hand tools)	Mineral fibres	Plaster	Rockwool	Sandstone	Silica	Welding	Wood soft	Wood hard
BGW170-000-S00	0-7		94%					_		▼	<u></u>		✓					
BGV120-000-Q00	0	F621 - FFP2 non-valved (box of 40)	94%					√		_	✓		7					

FLEXINET® 800 SERIES MOULDED CUP, ERGONOMIC 3D MESH







Flexinet® has an ergonomic 3D mesh facepiece, designed to help the mask retain its shape and offer an effective fit. Available with advanced low-resistance valve.





FLEXINET® MO En 149	ULDED MA	ASKS	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
BEQ122-201-A00		Flexinet® 821 – FFP2 non-valved (box of 10)	94%					<u>~</u>		Z	_		✓				Z	
BER122-201-A00		Flexinet® 822 – FFP2 valved (box of 10)	94%					✓		~	.		✓				✓	
BER130-001-M00	1	Flexinet® 832 – FFP3 valved (box of 5)	99%	✓	<u></u>	✓	✓	_	✓	<u></u>	✓	<u></u>	<u></u>	<u></u>	<u></u>	<u></u>	Z	✓

700 SERIES TYPHOON™MOULDED CUP, ULTRA-LOW BREATHING RESISTANCE







The range features the unique Typhoon™ valve for ultra-low breathing resistance, moisture and CO2 build-up.





-	700 SERIES TY EN 149	PHOON™ N	IOULDED 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
	3EP120-001-A00		725 - FFP2 valved (box of 10)	94%					✓		✓	✓		✓					
	3EP150-001-A00	(726 - FFP2 valved and nuisance carbon layer (box of 10)	94%					✓		✓	✓		✓					
	3EK136-101-A00	1 ex	735 - FFP3 valved (box of 10)	99%	Z	Z	▼	✓	✓	▼	✓	<u>~</u>	✓	<u></u>	✓	_	✓	✓	▼

M632 - FFP3 VALVED DISPOSABLE MOULDED MASK

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







M632 DISPOSABLE MO	ULDED MASK	Filtration efficiency	Fine dusts	Brick dust	Concrete	Ferrous metal fume	þ	Lead fume	MDF (hand tools)	Mineral fibres	Plaster	Rockwool	Sandstone	Silica	Welding	Wood soft	Wood hard
BGZ130-000-A00	M632 - FFP3 valved (box of 10)	99%	✓	✓	~	.	✓	~	V	✓	✓	✓	_	✓	✓	~	~

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, leading to lens misting and reduced respiratory protection. FilterSpec® combines both protective devices into an integrated unit.



)	Ultraviolet filter scale number	Optical class (1=high, 3=low)	Low energy impact 120 m/s	Protection at extremes of temperature	Anti-mist coating	Liquid droplets	Large dust particles (>5 microns)	Molten metals and hot solids	
		0		()		₩ 33			
	2C-1.2	1	В	Т	✓	✓	✓	✓	

532 - FFP3 VALVED 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.



532 DISPOSABLE MOULDED MASK EN 149	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
BEK130-002-M00 532 - FFP3 valved (box of 5)	99%	✓	~	~	✓	~	~	<u>~</u>	✓	~	✓	✓	✓	✓	✓	Z

MARTCARE® RANGE DISPOSABLE MOULDED MASKS



The Martcare® range offers cost-effective respiratory protection, subject to the same rigorous batch testing and conformity procedures applied to all JSP PPE.





MARTCARE® DI EN 149	ISPOSABLI	: 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
BEH120-002-A00	(a)	M22 - FFP2 valved (box of 10)	94%					_		✓	✓		_					
BEG120-002-B00		M21 - FFP2 non-valved (box of 20)	94%					✓		✓	✓		✓					
BEH130-002-A00	(a)	M32 - FFP3 valved (box of 10)	99%	✓	✓	✓	✓	✓	✓	<u></u>	✓	✓	✓	✓	✓	~	✓	.
BEG130-002-B00		M31 - FFP3 non-valved (box of 20)	99%	√	√	✓	✓	✓	<u>~</u>	✓	✓	✓	✓	✓	✓	√	✓	√





LENS & PPE CLEANING STATION

Wall mounted Lens and PPE Cleaning Station including 4 boxes of 280 tissues and 1 bottle of cleaning spray. All items can be replaced and refitted in the cleaning station which helps to keep all necessary equipment contained and in one place.

ASU200-000-200

Complete with 4x boxes of 280 tissues, 1x500ml cleaning fluid, label & mirror



TISSUES

Each box contains 280 tissues that are low lint, soft, non-abrasive and absorbent for easy cleaning. Use with cleaning spray for best results.

ASU200-000-300

Box of 280 multi function cleaning tissues



WIPES

100 alcohol-free PPE cleaning wipe sachets suitable for a range of JSP PPE, including safety spectacles, goggles, faceshields, reusable half and full face masks, and ear defenders.

ASU200-000-100

Box of 100 pre-moistened lens and PPE wipes



CLEANING SPRAY

Anti-bacterial, anti-static spray cleaning fluid. Alcohol- and silicone-free.

ASU200-000-400

500ml bottle of lens and PPE cleaning fluid

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 CLASS MARKINGS

Optical class is marked by a singular number, either 1, 2, or 3 with 1 being optimum and 3 being only for short-term wear. All applicable JSP eye and face protection is optical class 1.

1 (highest)	2	2 (lowest)		
Suitable for continuous, long-term use	Suitable for intermittent use	3 (lowest)		

LENS SHADE MARKINGS

The shade of the lens and UV / solar filtering is shown by a series of numbers. The first number signifies the radiation protection afforded by the lens.

\1/ ₄	2-	UV protection					
-(UV)-	2C- / 3-	UV protection with good colour recognition					
711	5-	UV and solar protection					

LIGHT TRANSMISSION MARKINGS

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.



IMPACT PROTECTION MARKINGS

Optical class is marked by a singular number, either 1, 2, or 3 with 1 being optimum and 3 being only for short-term wear. All applicable JSP eye and face protection is optical class 1.

	B	•••	6	(I)
А	В	F	S	Т
Withstands high speed particles, high energy impact (faceshield only)	Withstands high speed particles, medium energy impact (goggle and faceshield only)	Withstands high speed particles, low energy impact	Increased robustness (mesh eye protectors)	Protection at extremes of temperature

FIELDS OF USE MARKINGS

Fields of use are marked with a separate, single number.

			 5 8	9
3	4	5	8	9
Protection against liquid droplets (goggle) and liquid splash (faceshield)	Protection against large dust particles (>5 microns) (goggle only)	Protection against gases and fine dust particles (<5 microns) (goggle only)	Protection against short circuit electric arc (faceshield only)	Protection against molten metals and hot solids

ADDITIONAL 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.

₩ WK		EN 166			
K	N	Furancen standard for			
Resistance to surface damage by fine particles (anti-scratch)	Resistance to fogging of oculars (anti-mist)	European standard for personal eye protection	Manufacturer's trade mark		

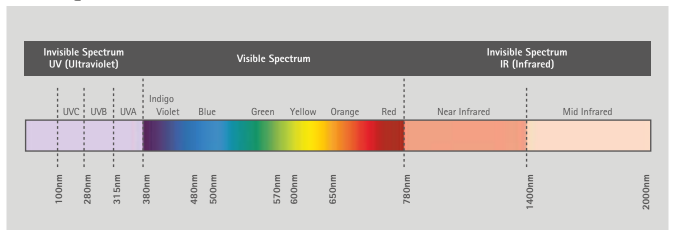


EYEWEAR INFORMATION

Harmful optical radiation can damage the eye in different ways depending on its wavelength and properties. Certain infrared, ultraviolet, and blue light can cause partial or total blindness. In some cases effects can be immediate, and in others damage is sustained over time. Leading to eye problems or blindness later in life. The chart below shows different forms of light, their wavelengths and

properties, as well as the types of damage that can be sustained as a result of exposure. Eye and face protection should be selected with an appropriate shade to filter the specific form of harmful light identified through risk assessment and legal guidance. The JSP lens shades guide on page 86 provides more information on available lenses and the types of protection offered.

CONSEQUENCES OF OPTICAL RADIATION



Optical Radiation Type	Optical Radiation Level	Organs Affected	Consequences on Sight
UVC	100 to 280 nm	Cornea	Conjunctivitis - partial blindness
UVB	280 to 315 nm	Cornea & Lens	Cataract - conjunctivitis - partial blindness
UVA	315 to 380 nm	Cornea & Lens	Cataract - conjunctivitis - partial blindness
Blue Light	380 to 500 nm	Retina	Partial or total blindness
Visible Light	380 to 780 nm	Retina	Visual complaints - inconsistent perception
Near Infrared (IR)	ed (IR) 780 to 1400 nm Lens & Retina		Retinitis pigmentosa – cataract – blindness
Mid Infrared (IR)	1400 to 2000 nm	Lens	Cataract - partial blindness

GUIDE TO JSP LENS SHADES

Selection of a lens shade must take into account the optical radiation hazard(s) and filtering requirements. It is also important to consider the need for good visibility and colour recognition. Some lenses have limitations due to the low light transmission value required to provide effective filtering. This means the lens may not

be safe for use where colour recognition is imperative, such as for driving or electrical work. The table below provides information on JSP lens shades, showing levels of UV and IR light absorption, light transmission value, and guidance on use.

Marking	UV Absorption 280–380 nm	IR Absorption 780-1400 nm	Light Transmission Value (LTV)	Lens Shade		Functions and Suitable Uses
2-1.2 2C-1.2	(99.99%)	(11%)	74.4% - 100% 74.4% - 100%	Clear		Suitable for use in good visibility conditions.
5-1.4 5-1.7	(99.99%)	(34%)	58.1% - 74.4% 48% - 56%	Indoor / Outdoor		Reduces dazzling and harmful effects of blue light. Ideal when moving between light and dark areas.
5-2.5	(99.99%)	(23%)	17.8% - 29.1%	Mid Smoke		Crisp optics and glare protection whilst providing true colour recognition.
5-3.1	(99.99%)	(23%)	8.5% - 17.8%	Smoke		For direct sunlight and bright glare conditions.
5-2.5	(99.99%)	(40%)	17.8% - 29.1%	Blue Mirror		ldeal protection against sun glare as it reflects solar rays before filtering UV.
5-3.1	(99.99%)	(23%)	8.5% - 17.8%	Polarised		Stops horizontal reflections, eliminating glare. Ideal for driving & working around water & flat reflective surfaces.
2-1.2	(99.99%)	(12%)	74.4% - 100%	Yellow		Offers sharpness, acuity and contrast. Primary function is to block blue light.
2-2	(99.99%)	(13%)	36%	Orange 550		Any hazard with Mechanical risk - UV protection 550nm.
5-1.1<2	(99.99%)	(9%)	90% - 36%	Photochromic		Any hazard with Mechanical risk - Auto dark lens for anti glare adjustment.
5-1.1 / 1.4	(99.99%)	(25%)	85%	Gradient		Any hazard with Mechanical risk - Comfort under top light exposure.
2C-1.4	(100.00%)	(15%)	67%	Blueblocker Brown		Any hazard with Mechanical risk - Good protection for blue light in any situation facing screens and smartphone.

GUIDE TO JSP LENS COATINGS

JSP eyewear lens coatings are specially designed to offer the best protection from abrasive scratches and misting. Our coating technologies have been developed over many years to provide

unrivalled Anti-Scratch and Anti-Mist performance. We have developed a range for easy reference:

Coating	Description
premler SHIELD™	PremierShield™ is a permanent high-performance Anti-Scratch (K) and Anti-Mist (N) coating with Anti-Static properties. Lenses with PremierShield™ are rated EN 166 KN.
HARDI	Hardia+™ is a permanent high-performance Anti-Scratch (K) coating. Lenses with Hardia+™ are rated EN 166 K.
MistResist+**	MistResist+™ is a high-performance permanent Anti-Mist (N), Anti-Static coating that also provides medium level scratch resistance. Lenses with MistResist+™ are rated EN 166 N.
HARDIA	Hardia™ is an entry level Anti-Scratch coating that provides good scratch resistance at an economical price.
MistResist™	MistResist™ is an entry level Anti-Mist, Anti-Static coating that also provides scratch resistance.







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

STEALTH™ 90 Spectacle: EN 16 Lens: Standard a	66	CATIONS			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		(VLI)		(F)	(I)		
ASA770-15N-800	7	Clear	Blue & orange	EN 166 EN 170	2C	1.2	①	F	Т	V K Rated	nier IIELD™ N Rated
ASA770-16R-100		Indoor / outdoor	Blue & orange	EN 166 EN 172	5	1.7	①	F	Т	HAR	
ASA770-15P-900	7	Amber	Blue & orange	EN 166 EN 170	2	1.2	(1)	F	Т	V Rated	nler IIELD™ N Rated
ASA770-15W-900	7	Smoke	Blue & orange	EN 166 EN 172	5	2.5	(1)	F	Т	V K Rated	nler IIELD™ N Rated
ASA770-16P-000		Smoke blue mirror	Blue & orange	EN 166 EN 172	5	2.5	•	F	Т	HAR	
ASA770-1CN-800		GW5 Welding	Blue & orange	EN 166 EN 175			•	F		HARDIA** K Rated	
ASA770-16X-600		Smoke polarised	Black & green	EN 166 EN 172	5	3.1	①	F	Т	HARI K Rated	

Product

Standard

EN 166

EN 170

EN 166

EN 172

Frame Colour

Black & grey

Black & grey

EIGER™

Eiger™ offers lateral coverage with a wraparound lens and built-in side shields. Flexofit™ overmoulded TPR temples, metal-free hinges and an adjustable nose bridge offer a secure, pressure-free fit.

Colour

Clear

Smoke

EIGER™ SPECIFICATIONS

Spectacle: EN 166

Lens: Standard as listed below

Product Code	Reference
1EIGGREY23CKN	
1EIGGREY23SKN	
4EIGBST (Foam Gasket & Strap Kit)	0





K Rated) N Rated

	Lens shade markings	Visible light transmission	Optical class (1=high, 3=l	Low energy impact 45 m,	Protection at extremes of temperatu	Anti-scratch coating	Anti-mist coating
t d	-) (-	(WLI)		(
	2C	1.2	1	F	Т	V K Rated	iier IIELD
	5	2.5	1	F	Т	Prem	llELD"

LEONE[™]

The Leone™ spectacle's contoured design offers a secure grip without exerting pressure and features a metal core nose bridge, enabling maximum adjustment for personalised fitting. The 9 base curve lenses provide excellent side coverage.





LEONE™ SPECIFICATIONS

Spectacle: EN 16 Lens: Standard as	6				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		(F)	(I)	\bigotimes	
1LEO21SVAR	7	Photochromic light grey to mid grey	Brown	EN 166 EN 172	5	1.1>2	①	F	Т	HAR	
1LEOCARB21SPOL		Polarised smoke lens	Carbon style	EN 166 EN 172	5	3.1	①	F	Т	HAR	



Lyss[™] safety spectacles feature wraparound lenses and Flexofit™ technology. The pantoscopic adjustable temples and nose bridge offer a personalised fit, complete with a cushioning browguard to enhance comfort.





LYSS™SPECIFICATIONS

Spectacle: EN 16 Lens: Standard as	6				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	-\\\\-\\\-\\\\-\\\\-\\\\\-\\\\\\\\\\\\	(VALT			(I)	\otimes	
1LYSDG23CKN	7	Clear	Black & Grey	EN 166 EN 170	2C	1.2	①	F	Т	V K Rated	N Rated
1LYSDG23SKN	3	Smoke	Black & Grey	EN 166 EN 172	5	2.5	①	F	Т	K Rated	nier IIELD™ N Rated

With wraparound 9 base curve lenses, Onex™ provides excellent side coverage and field of vision. Flexofit™ adjustable nose bridge and pantoscopic grip arms provide an adaptable fit.

ONEX™ SPECIFICATIONS





Spectacle: EN 16 Lens: Standard as	6				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		((I)	\otimes	
10NEB023CKN		Clear	Black / Orange	EN 166 EN 170	2C	1.2	①	F	T	V K Rated	nler ■ELD** N Rated
10NEBO23SKN	7	Smoke	Black / Orange	EN 166 EN 172	5	2.5	①	F	Т	Frem SH	nier IIELD" N Rated

STEALTH™ 8000

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.





K Rated

otection at extremes temperature

iti-scratch coating

N Rated



STEALTH™ 8000 SPECIFICATIONS

Spectacle: EN 166

Lens: Standard a	s listed below				Lens shac markings	Visible lig	Optical cl (1=high,	Low ener impact 44	Protectio extremes temperat	Anti-scra coating	Anti-mist
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard	-\\\\-\\\-\\\\-\\\\-\\\\\\\\\\\\\\\\\\	(VLT)		(()	\otimes	
ASA790-1A1-300		Clear	Clear & red	EN 166	2C	1.2		F	Т	Pren	nier IIELD™
7.57.7.00 17.1. 000		Credi.	Great et rea	EN 170				·	·	K Rated	N Rated
ASA790-151-300		Clear	Clear & red	EN 166	2C	1.2		F	Т	MistR	kesist"
				EN 170							V
ASA790-161-300		Clear	Clear & red	EN 166	2C	1.2		F	T		
				EN 170						K Rated	
ASA790-162-900		Indoor /	Clear & red	EN 166	5	1.7		F	T	HAR	
		outdoor		EN 172						V	
ASA790-161-200		Amber	Amber & black	EN 166	2	1.2		F	Т		
				EN 170	_					K Rated	
ASA790-166-400	-	Smoke	Smoke & red	EN 166	5	2.5	(1)	F	Т		
ASK 750 100 100	~	Sillone	Smoke et reu	EN 172	Ü	2.0		·	,	K Rated	
ASA106-121-300		Clear	Black & red	EN 166	2C	1.2		F		Pren	nler IIELD™
(LED version)	4	Cicai	DIACK CLICU	EN 170	20	1.2				V	V

Seez[™] features wraparound 10 base curve lenses for high optical clarity. Flexofit™ technology offers a secure and comfortable fit with non-slip shape memory arms and flexible nose bridge.



SEEZ™ SPECIFICATIONS

Spectacle: EN 16 Lens: Standard as	6				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	-\\\\-\\\-\\\\-\\\\-\\\\\\\\\\\\\\\\\\	(VLJ		(F)	()		
1SEZBG23CKN	9	Clear	Black & grey	EN 166 EN 170	2C	1.2	①	F	Т	V K Rated	N Rated
1SEZBG23SKN		Smoke	Black & grey	EN 166 EN 172	5	2.5	①	F	Т	V K Rated	N Rated

ns shade markings

CONTINENTAL™

Continental[™] features a wraparound frame and side shields with non-slip nose bridge and temples. Available with a range of lenses including Blue Blocker and gradient options.

MistResist

abla

CONTINENTAL™ SPECIFICATIONSSpectacle: EN 166

Lens: Standard a					Lens shad markings	Visible ligl transmissi	Optical cla (1=high, 3	Low energ impact 45	Protectior extremes of temper	Anti-scrat coating	Anti-mist coating
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard	-	(VLJ		B	(I)	\otimes	
1CONT21GR	3	Clear / light smoke gradient	Black	EN 166 EN 172	5	1.1 / 1.4	①	F	Т	HAR	
1CONT23BB		Brown 65% Blue Blocker	Brown	EN 166 EN 172	5	1.7	①	F	Т	MistR	Res <mark>ist</mark>
1CONT23C		Clear	Clear	EN 166	2C	1.2	(D)	F	Т	MistR	kes <mark>ist"</mark>
TCON123C	(S) V	Cical	Cical	EN 170	20	1.2		1	1		V

EN 166 EN 172

Black

RIGI™

1CONT23S

Rigi™ is lightweight at only 19g. The spectacle features unique Flex Flat temples offering an adaptable fit that stays secure even on narrow face shapes, to ensure a firm grip without exerting pressure.

RIGI™ SPECIFICATIONS

Spectacle: EN 166

Lens: Standard as listed below

	100		1	-				
		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
F S:	Product tandard	-	(VI.J		©		\otimes	
	EN 166	2C	1.2		F	Т	Pren	nler IIELD"
	EN 170	20	1.2		'	1	K Rated	N Rated
	EN 166	5	2.5		F	Т	Pren	nler HELD**
	EN 172	5	2.5				K Rated	N Rated
	EN 166	5	1.7		F	Т	Mist	Resist"
	EN 172	5	1.7					V
							MicH	Pacict

2.5

Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard		(WII)		•		\otimes	
1RIG23CKN		Clear	Black & blue	EN 166	2C	1.2	(D)	F	Т	Pren	nler IIELD"
INIUZSCKIN	J.	Clear	black et olue	EN 170	20	1.2		r		K Rated	N Rated
1RIG23SKN		Smoke	Black & blue	EN 166	5	2.5	(D)	F	Т	Pren	nler I∥ELD™
INIUZOONIV		Silloke	DIACK EL UIUE	EN 172	5	2.5		1	'	K Rated	N Rated
1RIG23I0		Indoor /	Clear & light grey	EN 166	5	1.7	(D)	F	Т	Mist	Resist*
111102310		outdoor	cical ce light grey	EN 172	3	1.7		'	'		V
1RIG23C		Clear	Black & blue	EN 166 EN 170	2C	1.2	(D)	F	Т	Mist	Resist*
11110200		Cicui	black et olae	EN 170	20	1.2		·			V
1RIG23S			Smoke	e Black & blue	EN 166	5 2.5		F	Т	MistR	Res i st™
11116263		Sinone	Siden et orde	EN 172	Ů	2.0		·			V
1RIGBB21LB		Light brown	ght brown Light brown	EN 166	.)(7(' 14	4	F	Т	HAR	
1RIGBB21LB	The state of the s	Light of own	Light blown	EN 170	20	1.4		,		V	

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

STEALTH™ 16(Spectacle: EN 16 Lens: Standard a	6	ATIONS			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	-\\\\-\\\-\\\\-\\\\-\\\\\-\\\\\\\\\\\\	(VLI)		6	()	\otimes	
ASA920-1A1-300		Clear	Clear	EN 166	2C	1.0		F	т	Prem	ler IIELD"
A3A320-TAT-300	V	Clear	Clear	EN 170	20	1.2		,	'	K Rated	N Rated
ASA920-161-300		Clear	Clear	EN 166 EN 170	2C	1.2	(1)	F	T	HARI	
				EN 170						K Rated	
ASA920-163-000		Smoke	Smoke	EN 166	5	2.5		F	Т	HARI	
				EN 172						K Rated	
ASA020 101 200		Ambor	Ambor	EN 166	2	1.2		_	т	HARI	
ASA920-161-200	70	Amber	Amber	EN 170	2	1.2		F		K Rated	

Z4000™

Clear framed spectacle with wraparound polycarbonate lens and detachable cord, providing low-energy impact protection and UV filtering.

Z4000™ SPEC Spectacle: EN 16 Lens: Standard as	6	S			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	-\\\\\-\\\\-\\\\-\\\\\-\\\\\\-\\\\\\\\	VLIT		©	(I)	\otimes	
ASA440-151-300		Clear	Clear	EN 166 EN 170	2C	1.2	①	F		MistR	
											V

M9700

Soft flexible nose pad and rubber temple tips ensure comfort fit and reduce slippage. Dual curved lenses offer a wide field of vision.





STEALTH 16g

7/4000

M9700 SPECIFICATIONS

M9700 SPEC Spectacle: EN 16 Lens: Standard a	66				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		((I)	\bigotimes	
ASA748-161-100	R	Clear	Black / red	EN 166 EN 170	2C	1.2	(1)	F		HAR	
ASA748-165-800	3	Smoke	Black / blue	EN 166 EN 172	5	2.5	①	F		HAR	

M9400

The M9400 safety spectacle weighs only 24g, with wraparound single lens design and built-in nose bridge for comfortable all-day wear.





M9400 SPECIFICATIONS

M9400 SPEC Spectacle: EN 16 Lens: Standard as	6				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	-)	(VL)			(I)	\bigotimes	
ASA718-161-100		Clear	Black	EN 166 EN 170	2C	1.2	•	F		HAR	
ASA718-165-000	3	Smoke	Black	EN 166 EN 172	5	2.5	①	F		HAR	

STEALTH™ JUNIOR

Stealth™ Junior is extremely lightweight and comfortable, with contoured design offering a great fit for smaller faces.





STEALTH™JUNIOR SPECIFICATIONS

Spectacle: EN 166

Lens: Standard as	s listed below				Lens sh markin	Visible transm	Optical (1=high	Low en impact	Protect extremon	Designe small h	Anti-sc coating	Anti-m coating
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard	-\\\\\-\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\	(VLJ		B	T		\otimes	
ACA010 221 100	(Classi	Clear	EN 166	20	1.0		F		V	HARI	
ASA918-321-100		Clear	Ciear	EN 170	2C	1.2		г		H Rated	K Rated	

M9200 VISISPEC

Single lens safety spectacle offering excellent value for money, with clear polycarbonate lens, temples and built-in side shields.





M9200 VISISPEC SPECIFICATIONS

M9200 VISIS Spectacle: EN 16 Lens: Standard as	6	FICATIONS	S		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		9	(I)	\otimes	
ASD020-121-300	9	Clear	Clear	EN 166			①	F			

M9100

Wraparound spectacle with side shields, offering a wide field of vision and complete protection. Moulded nose bridge and adjustable temples for enhanced comfort.





M9100 SPECIFICATIONS

Lens: Sta		s listed below				Lens shade markings	Visible ligh transmissi	Optical cla (1=high, 3	Low energ impact 45	Protection extremes of tempera	Anti-scrat coating	Anti-mist coating
Produ Cod		Product Reference	Lens Colour	Frame Colour	Product Standard	- 000	(VLJ		(F)	(I)		
ASA240-0)21-100		Clear	Black	EN 166			•	F		HAR	

JUNIOR WRAPAROUND

The Junior Wraparound spectacle features a one-piece lens with contoured side arms designed to offer a great fit for smaller faces.





JUNIOR WRAPAROUND SPECIFICATIONS

Spectacle: EN 16 Lens: Standard a	6	. 1010			Lens shade markings	Visible light transmission	Optical class (1=high, 3=lov	Low energy impact 45 m/s	Protection at extremes of temperature	Designed to su small heads	Anti-scratch coating	Anti-mist coating
Product Code	l Frame Colour I								T		\otimes	
ASA908-321-100	ASA908-321-100 Clear Black EN 166 EN 170			2C	1.2	•	F		H Rated	HAR		

M9300 OVERSPEC

Overspectacle with extended wraparound polycarbonate lens and side shield temples. Suitable for use with prescription (Rx) eyewear.





M9300 OVERSPEC SPECIFICATIONS

Spectacle: EN 16 Lens: Standard as	66	IFIGALIUN	15		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	Product Standard	-\\\\-\\\-\\\\-\\\\-\\\\\\\\\\\\\\\\\\	(VLI)		6	(I)	\otimes			
ASD028-261-300	EN 166			•	F						

STEALTH™ COVERLITE™ **LIGHTEST OVERSPECTACLE**



emperature tection at



The lightweight and spacious design of the Stealth™ Coverlite[™] enables comfortable wear with prescription (Rx) eyewear. The overspectacle weighs just 34g and features pantoscopic temples with soft TPR grip pads to provide a secure, pressure-free fit.



ble light

s shade

high, 3=low)

w energy pact 45 m/s

STEALTH™ COVERLITE™ SPECIFICATIONS

Overspectacle: EN 166 Lens: Standard as listed below

					Len	Visi	0pt (1=	Low	Pro extr of t	Ant	Ant
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard		(VLT		(F)		\otimes	
ASA940-0A3-000	-	Clear	Black & Blue	EN 166	2C	1.2		F	т	Prem	nler IIELD™
A3A940-0A3-000	UN	Cical	Diack & Diuc	EN 170	20	1.2		,	ı	K Rated	N Rated
ASA940-061-300	0	Clear	Black	EN 166	2C	1.2		F	Т	HARI	DI A
A3A340-001-300		Clear	Black	EN 170	20	1.2		1	1	K Rated	
ASA940-063-000	00 Sm	Smoke	Smoke Black	EN 166	5	2.5		F	Т	HAR	
A3A340-003-000		Smoke	DIACK	EN 172	3	2.5		1	ı	K Rated	

COVERLITE™

Coverlite™ fits over prescription (Rx) eyewear to provide unrestricted clear vision. The overspectacle is flexible with $metal-free\ hinges\ and\ Flexofit^{\text{\scriptsize M}}\ pantoscopic\ grip\ arms,$ providing an adaptable fit. Orange 550 lens available for specific applications such as light lamp, dentist and medical application. GW5 shade for welding applications.





COVERLITE™ SPECIFICATIONS

Overspectacle: El Lens: Standard a	N 166	IUN3			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	l Frame Colour							((I)		
1COV230R550		UV Orange	Black & orange	EN 166 EN 170	2	2	•	F	T	V K Rated	N Rated
1C0V23W5	1111/2/3/W/5		EN 166 EN 169	5		(1)	F		MistR	Resist"	

STEALTH™ HYBRID COMBINED PROTECTION

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.





STEALTH™ HYBRID SPECIFICATIONS

Spectacle/Goggle: EN 166

Lenses: Clear lens: EN 170 / Smoke lens: EN 172

Lenses: Clear lens	s: EN 170 / Sm	oke iens: Eiv	172		Lens sh markin	Visible transm	Optical (1=hig	Low en impact	Protect extrem of tem	Anti-sc coating	Anti-m coating	Anti-m coating
Product Code	Product Reference	Lens Colour	Frame Colour	Product Standard	->	(VLJ		6	⊕®	(I)		
ASA450-151-102	3			EN 166				_		_	Prem SH	nker IIELD [™]
(Spectacle Mode)		Clear	Black	EN 170	2C	1.2		F		T	K Rated	N Rated
ASA450-151-102		01	DI I	EN 166		4.0					Prem	nkr IIELD™
(Goggle Mode)		Clear	Black	EN 170	2C	1.2			В		K Rated	N Rated
ASB450-051-300		Ole		EN 166	00	4.0		F*	D**	_	Prem	nler IIELD™
(Replacement lens)	Clear		EN 170	2C	1.2		F*	B**	T	K Rated	N Rated	
ASB450-0A3-000	Smoke		EN 166	_				B.V.		Prem	nier IIELD™	
ASB450-0A3-000 (Replacement lens)		Smoke	moke		5	2.5		F*	B**		K Rated	N Rated

^{*}F-rated impact when in spectacle mode **B-rated impact when in goggle mode

STEALTH™9200 FACESHIELD GOGGLE

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









e dust particles microns)

STEALTH™ 9200 SPECIFICATIONS

Goggle/Faceshield: EN 166 Clear lens: EN 170

					Len	Visi	0 = 1	im Me	Pro ext of 1	Liq	(>5	Gas dus (<5	Mo	Ant	Ant
Product Code	Product Reference	Lens Colour	Frame	Product Standard	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(VILI)						\$\frac{5}{5}\frac{1}{5}\$	9		
AGW010-603-000		Opaque	Opaque Grey	EN 166	2C	1.2		R	т	₹4	V		V	MistR	esist+~
//d//010 003 000		grey	opaque orey	EN 170	20	1.2		Б	·	\\Z	· ·		W.		N Rated

PANOWELD® WELDING GOGGLE

Panoramic shade 5 goggle with indirect vent, soft comfort frame and wide elasticated adjustable headband. 2.5mm green polycarbonate lens with anti-mist coating.



PANOWELD® SPECIFICATIONS

Goggle: EN 166 Lens: EN 169













V

Large dust particles

(>5 microns)



Gases and fine

dust particles

(<5 microns)



and hot solids



Product

Code



Product

Colour Frame Colour Standard

Green Red & Black EN 166

EN 166 EN 169 5 В

MistResist**

V

V

EVO® GOGGLE THERMEX™ FOG-FREE VISION

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

EVO® GOGGLE THERMEX™ SPECIFICATIONS

Goggle: EN 166 Clear lens: EN 170

Product

0			
	Product	Lens	_







EN 170





Visible light transmission



1=high, 3=low

Optical class



Medium energy impact 120 m/s

Protection at



Anti-scratch

coating



Anti-mist

coating



Liquid droplets

Large dust particles

V



Gases and fine dust particles (<5 microns)



Molten metals and hot solids





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



Goggle: EN 166 Clear lens: EN 170







\1/			(1)							
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 particle (>5 microns)	Gases and fine dust particles (<5 microns)	Molten metals and hot solids

Product Code	Product Reference	Lens Colour	Frame	Product Standard	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(Val.T	6						5 /10/5	
AGM020-823-000		Clear double lens	Opaque grey & Black	EN 166 EN 170	2C	1.2	В	T	_ •	nier IIELD"	V	V		V
		dodole lelis	DIACK	LIN 170					K Rated	N Rated				
AGM020-623-000		Clear single lens	Opaque grey & Black	EN 166 EN 170	2C	1.2	В	Т	MistR	esist+	V	V		√.
		single lens	DIACK	LN 170						N Rated				
AGM030-623-000		Clear	Non vented	EN 166	2C	1.2	В	Т	MistR	esist+	V	V	V	V
		single lens	Opaque grey	EN 170						N Rated				-

PROFILETM

Profile[™] is made from flexible PVC and features a metal-free adjustable strap. Available with polycarbonate or acetate lens, and vented or non-vented frame. Compatible with prescription (RX) eyewear.





PROFILE™ SPECIFICATIONS

PROFILE™ S Goggle: EN 16 Lens: Standard	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 particle (>5 microns)	Gases and fine dust particles (<5 microns)	Molten metals and hot solids
Product Code	Product Reference	Lens Colour	Frame	Product Standard	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(VILT				\otimes				5 m	P 9
2PROV23C		Clear	Clear	EN 166 EN 170	2C	1.2	①	В	Т	M	N Rated	√	V		✓
2PRONV23W5	7	GW5 Welding	Black	EN 166 EN 169	5		①	В	Т	French SH	N Rated	V	√	V	V
2PRONV31C (Acetate lens)		Clear	Non vented clear	EN 166 EN 170	2C	1.2	①	F	Т	MistR	esist+ N Rated	V	V	V	



Cosmos™ features a panoramic lens offering a wide field of vision and compatibility with prescription (RX) eyewear. Indirect ventilation enables airflow, helping to increase comfort and prevent misting.





COSMOS™ SPECIFICATIONS

COSMOS™ S Goggle: EN 16 Lens: Standard	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	Product Standard	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(VILIT)			(I)					\$\frac{1}{5}\hline{1}{1}{1}{1}{1}{1}{1}{1}{1}{1}{1}{1}{1}{	9
2C0S23C	O	Clear	Clear & Blue	EN 166	2	1.2	①	В	Т	V	N Rated	✓			V

STONETM

The Stone™ goggle provides complete protection with indirect ventilation and a wide adjustable elasticated strap for added comfort. Compatible with prescription (RX) eyewear.





STONE™ SP Goggle: EN 16 Lens: Standard	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	Product Standard	-)	(Val.T			(I)					(5/n) 5	9
2STONEV23C		Clear	Opaque Grey	EN 166	2C	1.2		В		Mistl	Resist™	V			
2310IVLV23C		Cical	орацие отсу	EN 170	20	1.2		D			V	V	V		

ATLANTIC™

The Atlantic™ goggle features a wide angle panoramic lens with adjustable elasticated headband and indirect ventilation for enhanced comfort.



n energy 120 m/s



ATLANTIC™ SPECIFICATIONS

Goggle: EN 166

Lens. Standard	as listed belov	v .			Lens sl markir	Visible	Optica (1=hig	Mediu	Protec extrem of tem	Anti-so coatin	Anti-m coatin	Liquid	Large c (>5 mi	Gases dust p (<5 m	Molter and ho
Product Code	Product Reference	Lens Colour	Frame	Product Standard	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(VILI)			T					500	٩
AGN020-441-300		Clear	Clear	EN 166 EN 170	2C	1.2	①	В	T	Mistl	Resist	V	 ✓		M

MARTCARE® DV & IDV SAFETY GOGGLE

A compact and lightweight cost-effective goggle with polycarbonate lens and PVC frame. Available with direct or indirect ventilation.





MARTCARE® DV & IDV SPECIFICATIONS

MARTCARE Goggle: EN 166 Lens: Standard	5		FICATIONS		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	Product Standard	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(VILI)			(I)					500	
AGC010-301-300		Clear	DV Clear	EN 166			①	В		HAR					
AGC021-201-300	0	Clear	IDV Clear	EN 166 EN 170	2	1.2	(1)	В		Mist	Resist	√/	V		
AGC020-301-300	0	Clear	IDV Clear	EN 166 EN 170	2	1.2	1	В		HAR		V	✓		

SAFETY GOGGLE

The Junior Indirect Vent goggle is designed to offer a great fit for smaller faces.





JUNIOR IDV Goggle: EN 16 Lens: Standard	6		S		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 particle (>5 microns)	Gases and fine dust particles (<5 microns)	Molten metals and hot solids	Designed to suit small heads
Product Code	Product Reference	Lens Colour	Frame	Product Standard	-\\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(VII.T							2 4	\$\frac{1}{5}\hline{1}{1}{1}{1}{1}{1}{1}{1}{1}{1}{1}{1}{1}{	P 9	
AGT020-141-300		Clear	IDV Clear	EN 166 EN 170	2C	1.2	•	В		Mist	Res <mark>ist</mark>	✓	V			H Rated

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.





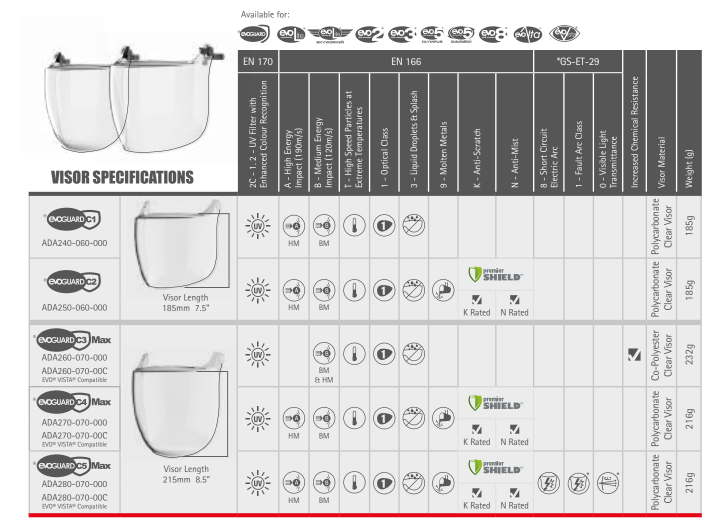
EVOGuard® INDUSTRIAL **VISOR RANGE**







Five high-performance industrial visors are available, enabling users to select the perfect option for their task and price point. Visors are fully compatible with the EVOGuard® browguard systems and EVO® helmets.



EVOGUARD® M FORESTRYHELMET SYSTEMS









The EVOGuard®M Forestry Helmet System combines the robust EVO®5 safety helmet with an EVOGuard®M high-performance forestry visor and Sonis® Compact ear defenders, offering certified-compatible head, eye, face and hearing protection.



EVOGUARD® M FORESTRY RROWGIIARD SYSTEMS

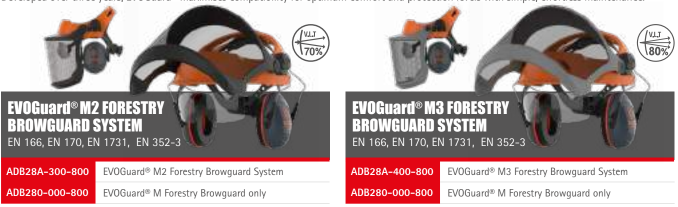








The EVOGuard®M Forestry browguard system and replacement forestry visors offer a host of features designed in-house by the JSP R&D team. Developed over three years, EVOGuard® maximises compatibility for optimum comfort and protection levels with simple, effortless maintenance.



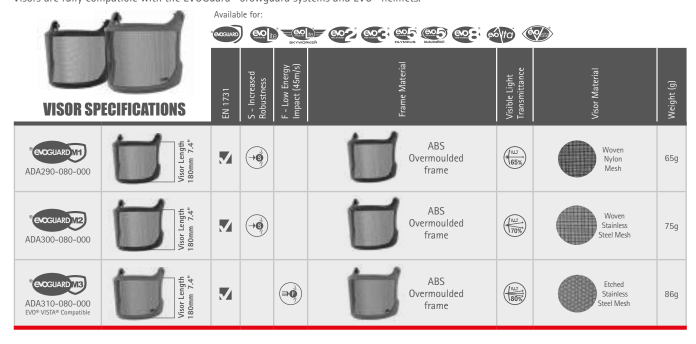
EVOGUARD® M FORESTRY VISOR RANGE







Three high-performance forestry visors are available, enabling users to select the perfect option for their task and price point. Visors are fully compatible with the EVOGuard® browquard systems and EVO® helmets.



AFP-25 FACESHIELD - ARC FLASH PROTECTION





Designed to provide the ultimate in industrial-grade arc flash eye and face protection, the AFP-25 faceshield meets GS-ET-29 Class 2 with an ATPV rating of 25cal/cm² under ASTM F2178.



Available for:

AFP-25 HELMET **MOUNTED FACESHIELD**

With weight balancing system EN 166, EN 170, GS-ET-29



AFF132-440-408

AFP-25 Helmet Mounted Faceshield with weight balancing system



FACESHIELD PROPERTIES

EN 170			EN 166		*6	S-ET-2	9							
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)
	HM*	(D)	HARDIA V	F	F	F	WIJ		V	V	√	Polycarbonate Visor	2.6mm	465g
\\\\\			HARDI	(A)			(VIII)			,		onate	mm	7g

with Weight Balancing System)

AFF122-440-408 (AFP-25 Faceshield)

AFF132-440-408













VOGUARD













497

EVOGuard® G5 MAX ELECTRICAL HELMET SYSTEM

The EVOGuard® C5 MAX Helmet System combines the EVO®5 Olympus® global industrial safety helmet with the EVOGuard® C5 MAX visor, offering Class 1 arc protection. The panoramic visor provides A-rated impact resistance, UV filtering and K&N anti-scratch, anti-mist properties.

EVOGuard®C5 MAX ELECTRICAL HELMET SYSTEM

EN 166, EN 170, GS-ET-29, EN 397, EN 50365

AKE24C-600-100 EVOGuard®C5 MAX Electrical Helmet System

Should be worn as part of a complete arc flash ensemble.





EN 50365 **ELECTRICAL PROTECTION TO 1000V**

5110 and oc World as part of a complete are hash en	nocinoic.													
	EN 170				ΕN	l 166				*(SS-ET-2	9		
VISOR SPECIFICATIONS	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)
ADA280-070-000		₩M	BM BM		①			(K Rated)	der IELD™ (N Rated)	F	E	(VULT	Polycarbonate Clear Visor	2169

COBRA® WELDING, GRINDING FACESHIELD





The Cobra® welding visor features an auto-darkening filter (shades 9-13) and guick change anti-splatter screen, available with adjustable browguard or helmet-mounted for use with EVOLite®.



EVOLITE® SAFETY HELMET WITH COBRA® WELDING VISOR EN 397, EN 175, EN 379, EN 166

AFY230-000-100

Cobra® welding visor DIN 9-13 with EVOLite® mid peak wheel vented

		EN	166									
FACESHIELD PROPERTIES	B - Medium Energy Impact (120m/s)	1 – Optical Class	3 – Liquid Droplets Et Splash	9 - Molten Metals	Adjustable Browguard	Wheel ratchet adjustment	Integrated Browguard	Visor Material	Width	Height	Length	Weight (g)
AFD230-001-100 (Cobra® Faceshield)		•			V	V	V	ABS Overmoulded frame	270mm	340mm	300mm	340g
AFY230-000-100 (EVOLite® Safety Helmet with Cobra® Welding Visor)	(a)	•			V	V	V	ABS Overmoulded frame	270mm	365mm	300mm	6889

MARTCARE® FACESHIELD



Grey browguard with polycarbonate visor, wheel ratchet adjustment and comfort pad.



						ŧ						
k	B – Medium Energy Impact (120m/s)	1 - Optical Class	3 – Liquid Droplets & Splash	9 - Molten metals and hot solids	Adjustable Browguard	Wheel ratchet adjustment	Integrated Browguard	Visor Material	Width	Height	Length	Weight (g)
		①			V	V	V	Polycarbonate Clear Visor	215mm	117mm	384mm	465g

AFP061-230-400

Martcare® Premium Faceshield with 20cm Polycarbonate Visor

EYE & FACE ACCESSORIES

A range of accessories including storage solutions designed to prevent damage. RX kits integrate prescription lenses, improving compatibility without the need for bespoke prescription safety eyewear. Strap and lens kits optimise protection for different applications.

		STC
Code	Product	lmage
ASU120-001-100	Zipped soft spectacle case	M 1
ASU150-001-100	Zipped hard spectacle case	
ASU080-000-000	Hanging spectacle holder	6 46 d a 6 b b 6 6 b b 2 6 b b 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

DRAGE			
	Code	Product	lmage
	ASU100-001-100	Black microfibre spectacle bag	-
	AGU020-001-100	Black microfibre goggle bag	•

ATTACHMENTS & REPLACEMENT PARTS					
Code	Product	lmage		Code	
AST000-000-000	RX modular prescription kit to fit Force®10 / EVO® Goggle / Maxview™/ Filterspec® Pro			ASB450-051-300	Sto rep Pro
ASU010-000-000	Panorama spectacle cord loop fitting – black			ASB450-0A3-000	Ste rep Pre
4EIGBST	Foam gasket & strap kit for Eiger™ safety specs			ADB800-000-300	Re Bro Sw

Code	Product	lmage
ASB450-051-300	Stealth™ Hybrid replacement clear PremierShield™ KN	5
ASB450-0A3-000	Stealth™ Hybrid replacement smoke PremierShield™ KN	
ADB800-000-300	Replacement EVOGuard® Browguard Extended Sweatband – Pack of 1	-

DISPLAY STANDS			
Code	Product	lmage	Co
VAS060-000-100	JSP spectacle display stand complete with mirror (holds 5)	1	VAS060

Code	Product	lmage
VAS060-000-000	JSP spectacle display stand (holds 5)	美





LENS & PPE CLEANING STATION

Wall mounted Lens and PPE Cleaning Station including 4 boxes of 280 tissues and 1 bottle of cleaning spray. All items can be replaced and refitted in the cleaning station which helps to keep all necessary equipment contained and in one place.

ASU200-000-200

Complete with 4x boxes of 280 tissues, 1x500ml cleaning fluid, label & mirror



TISSUES

Each box contains 280 tissues that are low lint, soft, non-abrasive and absorbent for easy cleaning. Use with cleaning spray for best results.

ASU200-000-300

Box of 280 multi function cleaning tissues



WIPES

100 alcohol-free PPE cleaning wipe sachets suitable for a range of JSP PPE, including safety spectacles, goggles, faceshields, reusable half and full face masks, and ear defenders.

ASU200-000-100

Box of 100 pre-moistened lens and PPE wipes



CLEANING SPRAY

Anti-bacterial, anti-static spray cleaning fluid. Alcohol- and silicone-free.

ASU200-000-400

500ml bottle of lens and PPE cleaning fluid



JSP LOGO EXPRESS® STEALTH™ 9000 BRANDING

SELECT EYEWEAR COLOUR

Choose the colours for your Stealth™ 9000 and where you want your logo to be printed using the table opposite.

2 SUPPLY ARTWORK

Email logo design artwork and pantone reference number 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.

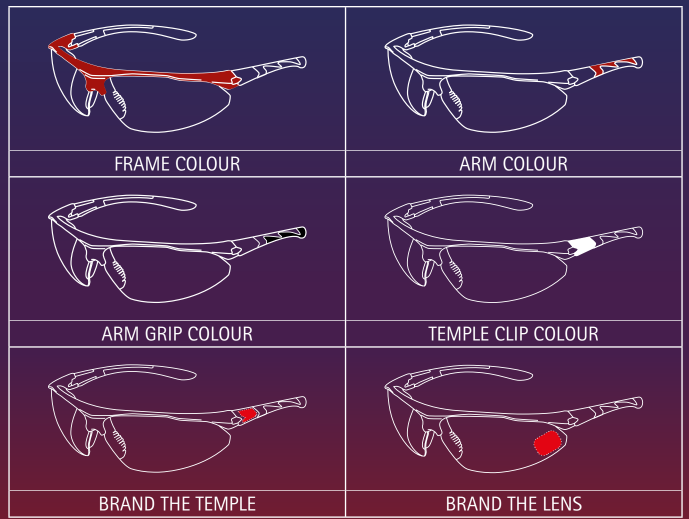
3 APPROVE PROOFS

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*.

For delivery lead-times,
Minimum Order Quantities and
other supply related
terms and conditions, please
visit www.jspsafety.com or
contact JSP Customer Service.









HEARING PROTECTION

Noise poses a hazard to workers across many industries, risking irreversible health conditions such as tinnitus and hearing loss. We are committed to helping workplaces tackle harmful noise.

JSP design and manufacture high-quality hearing protection, leading the industry with the first range of hearing protective equipment assured by the BSI Kitemark™ scheme. The JSP R&D team 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 products and support ongoing development. Compatible, customisable options with a wide range of attenuation offer high-performance hearing protection for every site.





EAR DEFENDER SELECTION

WHAT IS SNR?

Hearing protection is given a Single Number Rating (SNR). The SNR is a general means of comparing the protection levels of different ear defenders.

EXPOSURE LEVEL

The aim when selecting suitable hearing protection is to achieve an average exposure level of 80dB for the wearer.

EXPOSURE TIME

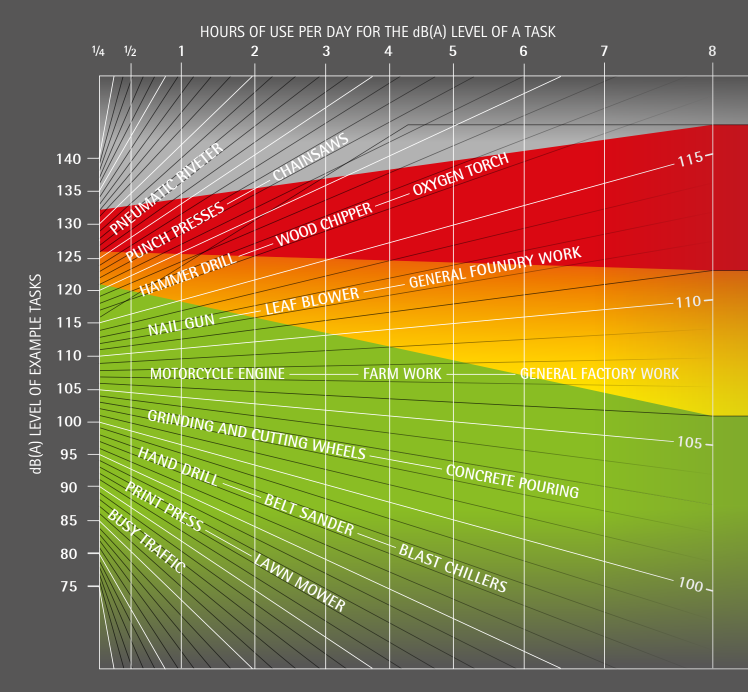
The amount of time spent in a loud environment can determine which level of protection is required but generally it is based on an 8hr working day.

OVERPROTECTION

It should be understood that the highest SNR value is not always the most suitable. It is possible to over protect by preventing the wearer from hearing important sounds such as warning signals or approaching vehicles.

MAKE SELECTION

To calculate the required noise reduction and select the appropriate protection it is necessary to follow the simple steps to the right:



This chart uses decibel levels of work place environments and has example tasks to give an idea of real world sound levels. It includes the amount of time that you could potentially spend in a particular environment. This chart is for general guidance only and should not be considered a substitute for a full risk assessment.

80dB - Desired average exposure level for the wearer

Measure working environment sound level

Example: 116dB

Subtract average exposure level from working sound level

116dB - 80dB

Resultant Required Noise Reduction (RNR)

= RNR of 36

Select ear defender with a SNR closest to the RNR calculation

= Sonis®3 headband SNR 37



112-117dB HIGH ATTENUATION



°SONIS(((3 SNR 37



SNR 36



107-112dB MEDIUM ATTENUATION



SONIS (C

SNR 32



SONR 31



°SONIS (((2

SNR 31_{dB}

80-107dB LOW ATTENUATION



°SONIS(((1 SNR 27



°SONIS(((1 SNR 26



"The Kitemark™ is the ultimate accreditation of quality – it is evidence that ALL production is ongoing batch tested to the relevant EN Standard which is then audited and verified by the British Standard Institution."



SONIS® HEADBAND EAR DEFENDERS







Working with a leading acoustics research facility, JSP R&D developed an ear defender range that peaks at an unbeaten 37dB SNR. Sonis® ear defenders are fully adjustable with a ventilated comfort headband. Cups can be produced in custom colours and printed with a company logo.

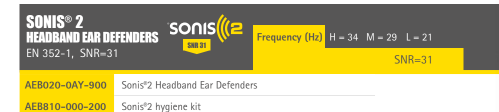
Find out more about customisation options on page 115.



SONIS® 1
HEADBAND EAR DEFENDERS
EN 352-1, SNR=27
SNR=27
Frequency (Hz)
H = 31 M = 24 L = 16
SNR=27

AEB010-0AY-800 Sonis®1 Headband Ear Defenders

AEB800-000-300 Sonis®1 hygiene kit



SONIS® COMPACT
HEADBAND EAR DEFENDERS
EN 352-1, SNR=32

SNR=32

Frequency (Hz)
H = 35 M = 29 L = 21

SNR=32

AEB030-0AY-000 Sonis®C Headband Ear Defenders
AEB820-000-800 Sonis®C hygiene kit

SONIS® 3
HEADBAND EAR DEFENDERS
EN 352-1, SNR=37

SNR=37

Frequency (Hz)

H = 37 M = 35 L = 27

SNR=37

AEB830-000-600 Sonis®3 Headband Ear Defenders

Sonis®3 hygiene kit

LIEADDAND

		HEADBAND	
EN STANDARD		EN 352-1	
	Sonis®1	210g +/-5g	
GHT	Sonis®2	259g +/-5g	
WEIGHT	Sonis®C	230g +/-5g	
	Sonis®3	358g +/-5g	
	Cups/Plate	ABS	
MATERIALS	Attachment arm	Steel, acetal & nylon	
	Headband	Acetal, Steel, TPE	
	Sealing ring	PET-G plate, TPU skin, foamed polymer	
	Inner foam	Polyurethane foam	



SONIS® MOUNTED







Sonis® Mounted ear defenders offer certified compatibility with JSP EVO® helmets and EVOGuard® browguards. The fully adjustable adaptors are designed to fit with a range of visor systems for combined protection. Sonis® cups can be produced in custom colours and printed with a company logo. Find out more about customisation options on page 115.





















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



Certified compatible with: (Company) (Company)

















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



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



Certified compatible with:



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



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



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



MOUNTED

EN STANDARD		EN 352-3	
⊨	Sonis®1	208g +/-5g	
WEIGHT	Sonis®C	260g +/-5g	
>	Sonis®3	380g +/-5g	
	Cups/Plate	ABS	
S	Attachment arm	Steel, acetal & nylon	
RIAL	Pivot Arm	Acetal, Steel	
MATERIALS	Sealing ring	PET-G plate, TPU skin, foamed polymer	
	Inner foam	Polyurethane foam	





Sonis® mounted ear defenders are tested in combination with JSP helmets and the EVOGuard® browguard, ensuring the correct level of hearing protection with each model, for certified compatibility.

SONIS® COMMS



SONIS® COMMS HEADBAND EAR DEFENDERS 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 Defenders With Bluetooth® Wireless Technology



SONIS® COMMS HEADBAND EAR DEFENDERS

EN 352-1, SNR=34

Frequency (Hz)

H = 34

M = 31

SNR = 34 L = 25

AEB081-4A8-N00

Sonis® Comms Headband Ear Defenders

SPARE PARTS LIST:

AEB081-4A0-100	Headband Unit (white plates) without battery Pack, DMC [®] control pack or antenna	
AEB081-5A0-500	Headband Unit (blue plates) without battery pack, DMC* control pack or antenna	
AEB081-4C0-100	PPE Mounting Unit (white plates) without battery pack, DMC° 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	
AEB081-100-000	Lithium ion battery pack	



SONIS® COMMS MOUNTED EAR DEFENDERS WITH BLUETOOTH® WIRELESS TECHNOLOGY

EN 352-3, SNR=30

Frequency (Hz)

H = 31

M = 27

L = 19

SNR = 30

AEB081-5C7-N00

Sonis® Comms Mounted Ear Defenders With Bluetooth® Wireless Technology



Certified compatible with:













L = 19

SONIS® COMMS MOUNTED EAR DEFENDERS

EN 352-3, SNR=30

Frequency (Hz)

H = 31

M = 27

SNR = 30

AEB081-4C8-N00

Sonis® Comms Mounted Ear Defenders

AEB081-300-000	DMC® control pack	
AEB081-600-000	Antenna	
AEB082-000-000	Sonis® Comms carry case	
AEB081-000-000	AAA battery pack	
AEB081-200-000	DMC° (bluetooth° & radio version)	
AEB850-000-100	Sonis® Comms Hygiene Kit - White Plates	
AEB840-000-500	Sonis® Comms Hygiene Kit – Bluetooth® – Blue Plates	

EAR DEFENDERS

Headband ear defenders offering a range of attenuation levels. Big Blue™ and J-Muff™ provide economical options with cups that slide and tilt to fit.

BIG BLUE™ EAR DEFENDERS EN 352-1 SNR=27		Frequency (Hz)	H = 30 M = 24 L = 17 SNR=27
AEA060-040-500	Big Blue™ Ear Defenders		



J-MUFF™EAR DEFENDERS EN 352-1 SNR=25		Frequency (Hz)	H = 29 M = 23 L = 15
			SNR=25
AEA000-010-200	J-Muff™ Ear Defenders		



EARPLUGS

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

MAXIFIT™ PRO WITH CORD EN 352-2, SNR=32		Frequency (Hz)	H = 32 M = 29 L = 28
			SNR=32
AEE110-060-200	Maxifit™ Pro Earplugs With Cord		



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

SOUNDSTOPPERS™ En 352-2 SNR=36		Frequency (Hz)	H = 34 M = 34 L = 31
			SNR=36
AEE090-000-200	PU Foam Soundstoppers™ earplugs	- 1 pair	



BANDED SOUNDSTOPPERS™

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 fit and remove the earplugs.

BANDED SOUNDSTOPPERS™ EN 352-2 SNR=20		Frequency (Hz)	H = 25 M = 15 L = 13 SNR=20
AEE090-070-21X PU Foam Soundstoppers™ earplugs with black band			



JSP LOGO EXPRESS® CLEAR AND SIMPLE BRANDING

1 SELECT EAR DEFENDER

Choose your ear defender model. Select the correct attenuation level and headband / mounted option.

2 SUPPLY ARTWORK

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

3 APPROVE PROOFS

JSP will provide colour proofs via email. Confirm your order or advise any required amendments by contacting logos@jspsafety.com. Minimum order quantities apply.*

For delivery lead-times,
Minimum Order Quantities and
other supply related
terms and conditions, please
visit www.jspsafety.com or
contact JSP Customer Service.





HEADBAND



MOUNTED







≒€ Group Head Office and UK Manufacturing Hub JSP LTD Worsham Mill, Minster Lovell, Oxford, OX29 OTA, England Tel: +44 (0)1993 826050 Fax: +44 (0)1993 824411 sales@jspsafety.com www.jspsafety.com

Main European Office and Manufacturing Hub JSP Gmbh, Wiesenstraße 57, 40549 Düsseldorf Tel: +49 (0) 211 50668449 info@jspsafety.de www.jspsafety.de



www.jspsafety.com sales@jspsafety.com

UK tel: +44 (0)1993 826050

GENERAL DISCLAIMER