

EVO®2 Mid Peak OneTouch™ Slip Ratchet Non Vented

Blue / AJE030-000-500



DESCRIPTION

The EVO®2 Comfort Plus helmet combines a super strong shell for superior all day protection in the widest range of environments, with the comfort benefits of the new Evolution® 3D Adjustment[™] harness system. EVO®2 is a true evolution of the long-established MK®2 and MK®3 helmets. The EVO®2 retains the JSP signature styling while incorporating developments first seen in the EVO®8. Packed full of the latest protection technology and features.

OPTIONS

Black (AJE030-001-100) Blue (AJE030-000-500) Green (AJE030-000-300) Grey (AJE030-000-400) Orange (AJE030-000-800) Red (AJE030-000-600) White (AJE030-000-100) Yellow (AJE030-000-200)

SAFETY STANDARDS

EN 397 • EN 50365



JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.



SPECIFICATIONS



Impact Resistance 50 Joules EN 50365 ELECTRICAL INSULATION 440 V Maximum Temperature +50°C HDPE Shell HDPE Yes LDPE Harness Yes Slip Ratchet Slip Universal Accessories Slot Yes **BSI Kitemark** Yes ID card holder Optional



Product Weight 402g

FEATURES



Firmest Fit Available

The deep nape strap enables the firmest retention of any helmet, keeping it firmly rooted on the head. The OneTouch™ slip ratchet makes it simple to tighten to the perfect fit.



CR2 Reflective

Using Class RA2, high intensity reflective. CR2 is the biggest step-up in night time visibility/reflectivity of head protection to date. Conforms to Class RA2, EN12899-1.



Supreme Comfort

A traditional 6-point polyethylene harness making the EVO®2 the more economical choice, whilst still providing the same high performance as the EVO®3.



3D Adjustment

EN 50365 ELECTRICAL INSULATION

Resistance to Molten Metals and Hot Solids Helmets

1000V

(optional)

Minimum Temperature

Yes

-30°C

Shell

Peak

Mid

No

Yes

Yes

Size

Ventilation

JSPCheck

53-64cm

Reflective Option

Recyclable

Depth Adjustment

3D Harness

The polyethylene harness features unique 1-2-3 point depth settings. This offers the most precise fit attainable on an industrial safety helmet.





Universal attachment slot enables firm fitting of a range of safety visors and ear defenders.



JSP Logo Express®

Strengthen your corporate identity by applying a company logo on a range of our safety helmets. Minimum order quantities and set-up charges apply.

APPLICATIONS

General guidance only and should not be considered a substitute for a full risk assessment

Agricultural	Airports
Construction and Infrastructure	Maritime



JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.



Oil, Gas and Chemical Companies	Scaffolding and Roofing
Sole Trader	Utilities Contractors
LOGO	RANGE
 ✓ Front ✓ Back ✓ Sides 	RE2 evolution
VIDEOS	DOWNLOADS

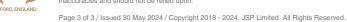
Image Pack (ZIP)

doc-invincible-evo2.pdf (PDF)

JSP. SINCE 1964 JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.



www.youtube.com/watch?v=PmDMMktdotQ