TECHNICAL SPECIFICATION



EVO®5 Olympus® Mid Peak Revolution® Wheel Ratchet Vented

Yellow / AKF170-000-200



DESCRIPTION

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

EVO®5 Olympus® Industrial safety helmet passes all relevant industrial international standards.

OPTIONS

Blue (AKF170-000-500) Green (AKF170-000-300) Grey (AKF170-000-400) Orange (AKF170-000-800) Red (AKF170-000-600) White (AKF170-000-100) Yellow (AKF170-000-200)

SAFETY STANDARDS

EN 397 • CSA Z94.1



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Do Not Publish without written permission from JSP Limited.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			
	Peak Mid		Impact Resistance 50 Joules
-	Lateral Deformation Yes		Resistance to Molten Metals and Hot Solids (optional) $\ensuremath{\textbf{Yes}}$
*	Maximum Temperature +50°C		Minimum Temperature -40°C
ABS	ABS Shell Yes	R A	Recyclable Shell
- <u> -</u> - - - -	Textile Harness	3DÌ	Depth Adjustment 3D Harness
<u> (C)=</u>	Wheel Ratchet Yes		Universal Accessories Slot Yes
- the	Ventilation Yes	°€€	Reflective Option Optional
	Integrated Eyewear Optional	□ ≪≡	ID card holder Optional
() bsi bsi	BSI Kitemark Yes	\bigcirc	Optional 2 point chinstrap (EN397 & EN 812 compliant) Optional
	Optional 4 point chinstrap (EN397 Compliant) Optional	$\overline{\checkmark}$	JSPCheck Yes
	Product Weight 372g	÷	Size 53-64cm

FEATURES



Tough ABS Shell

The EVO®5 safety helmet features an extremely robust ABS shell designed for superior protection. It features a distinctive five stripe design and the JSP Shield.



Textile Harness

A 6-point textile cradle harness system & Chamlon[™] cotton sweatband offer unrivalled comfort.



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.



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.



Firmest Fit Available

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

3D Adjustment

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

Accessories

A universal attachment slot enables firm fitting of a range of Surefit™ safety visors and ear defenders. EVOSpec® Integrated eyewear is also available.



Ventilation Option

Side and rear ventilation for optimum air movement inside the shell, reducing helmet temperatures by an average 2-3 degrees.



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.



LOGO

- Front
- Back
- Sides

RANGE



DOWNLOADS

- Image Pack (ZIP)
- doc-invincible-evo5.pdf (PDF)



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.