# TECHNICAL SPECIFICATION



# EVO®2 Badge Vented Slip Ratchet

EVO®2 Badge Vented Slip Ratchet Yellow / APB030-000-200



# DESCRIPTION

EVO®2 Badge provides a simple solution for identification on site, combining the established EVO®2 with the JSP badge and ID card holder. The sturdy helmet features a built-in next generation badge holder with lamp bracket, that slots seamlessly into a purpose-engineered shell recess.

# OPTIONS

EVO®2 Badge Vented Slip Ratchet Blue (APB030-000-500)

EVO®2 Badge Vented Slip Ratchet White (APB030-000-100)

EVO®2 Badge Vented Slip Ratchet Yellow (APB030-000-200)

# SAFETY STANDARDS

EN 397















#### **SPECIFICATIONS**



Peak Mid



Resistance to Molten Metals and Hot Solids (optional) No



Minimum Temperature





Recyclable Shell



Depth Adjustment 3D Harness



Universal Accessories Slot

Yes



BSI Kitemark

Yes



Optional 4 point chinstrap (EN397 Compliant)

Optional



ID card holder

Fitted



**Product Weight** 

435g



Impact Resistance 50 Joules



Maximum Temperature

+50°C



HDPE Shell

Yes



LDPE Harness

Yes



Slip Ratchet Slip



Ventilation

Yes



Reflective Option

Optional



Optional 2 point chinstrap (EN397 & EN 812 compliant)

Optional



**JSPCheck** 

Yes



Size 53-64cm

#### **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.



#### **ID Card Holder**

Clear acrylic badge holder, using simple push and slide system to fit and replace standard business card size identification. A lamp bracket is positioned at the top of the unit.



#### 3D Adjustment

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



#### Accessories

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.



## **Accessories**

Wide range of compatible and certified accessories available, with the EVOGuard® faceshield range and the Sonis® helmet-mounted ear defenders. Also available is a comprehensive range of thermal liners, UV capes, and chinstraps.





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.







#### Ventilation

Vented shell to increase comfort and allow cooling air flow, reducing helmet temperatures by an average 2-3 degrees Celsius. Non-vented version available with electrical insulation properties.



# **Tough HDPE Shell**

In tests the EVO®2 proved far tougher than the EN397 standard required and far tougher than any of its competitors.



#### **CR2 Reflectivity**

CR2 reflective decals available as an optional accessory, offering, on average, 60% higher reflectivity than standard reflective clothing. CR2 is optional.



#### **Secure Fit**

Featuring easy to use OneTouch® slip ratchet, 3D adjustable harness, and replaceable Chamlon™ sweatband for a secure, comfortable fit. Range of replacement sweatbands available.

# LOGO

✓ Sides



RANGE



### DOWNLOADS

Image Pack (ZIP)

doc-invincible-evo2.pdf (PDF)













