

Jetstream® EVO®5 Helmkap

Afwisselend kopstuk / CBH010-000-000



BESCHRIJVING

EVO®5 veiligheidshelm compleet met afgedicht polycarbonaat vizier, voor gebruik met Jetstream® oplaadbaar ademhalingsstoelstel aan riem.

OPTIES



















Afwisselend kopstuk (CBH010-000-000)

VEILIGHEIDSNORMEN

EN 397 • EN 166



SPECIFICATIES

 Impact Resistance 50 joules	 Molten Metal Ja - Alleen helm
 Maximum Temperature +50°C	 Minimum Temperature -20°C
 HDPE Shell Ja	 Recyclable Schelp
 Textile Harnas	 Slip Ratchet Wiel
 Ventilation Nein	 Integrated Eyewear Gemonteerd
 Optional 2 point chinstrap (EN397 & EN 812 compliant) Optioneel	 Manufacturer's Trademark JSP Dolk
 Optical Class (1 – Class 1 – High quality for regular use. 2 – Class 2 – Medium quality for occasional use. 3 – Class 3 – Low quality for exceptional use) 1	 Medium Energy Impact resists a 6 mm, 0.86g ball @ 120 m/s Maximum protection for goggles. B
 Protection from Liquid Droplets 3	 Resistance to Molten Metals and Hot Solids Helmets (optional) 9
 BSI Kitemark Ja	 JSPCheck Ja

BEREIK

Jetstream®
ACCESSORIES

DOWNLOADS

-  [Pakket afbeeldingen \(ZIP\)](#)
-  [doc-jetstream-constructor-kit.pdf \(PDF\)](#)



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

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

Do Not Publish without written permission from JSP Limited. Contact copyright@jssafety.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.

Page 2 of 2 / Issued 11 Feb 2025 / Copyright 2018 - 2025. JSP Limited. All Rights Reserved.

