

ESPECIFICACIONES TÉCNICAS



Bandas de sudor refrigerantes para EVO® L/2/3/5/6

Revolution® Flex EVO® Cooling Sweatband - Pack of 10 / AJA890-0J0-500



DESCRIPCIÓN

La banda de sudor Evo® helmet Cooling se basa en el material de enfriamiento evaporativo HyperKewl™ PLUS, un tejido único que absorbe y libera lentamente el agua a través de la evaporación, protegiendo así al usuario contra el estrés térmico hasta 10 horas.

- Compatible con los cascos EVO®2, EVO®3, EVO®5 y EVOLite®.
- El producto se enfría en 2 minutos.
- Lavable a máquina a 60° C.

OPCIONES

Azul (AJA850-0J0-500)

Revolution® Flex EVO® Cooling Sweatband - Pack of 10 (AJA890-0J0-500)



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Do Not Publish without written permission from JSP Limited.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.

Page 1 of 2 / Issued 9 Apr 2026 / Copyright 2018 - 2026. JSP Limited. All Rights Reserved.



ESPECIFICACIONES

 Tipo Refrigeración	Material Tejido de malla exterior, poliéster
Material Interior, tejido evaporativo HyperKewl™ PLUS	

GAMA

DESCARGAR

 [Colección de imágenes \(ZIP\)](#)

HEAD
ACCESSORIES



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Do Not Publish without written permission from JSP Limited.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.

Page 2 of 2 / Issued 9 Apr 2026 / Copyright 2018 - 2026. JSP Limited. All Rights Reserved.

