

EVOGuard®M Forestry Visors

EVOGuard®M3 Forestry Visor / ADA310-080-000



DESCRIPTION

The EVOGuard®M Forestry visors provide innovative solutions, protecting the wearer in a multitude of high-risk working environments. EVOGuard® visor components are fully compatible with a range of existing EVO® helmet models.

OPTIONS

EVOGuard®M1 Forestry Visor (ADA290-080-000) EVOGuard®M2 Forestry Visor (ADA300-080-000) EVOGuard®M3 Forestry Visor (ADA310-080-000)

SAFETY STANDARDS

EN 1731



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Do Not Publish without written permission from JSP Limited.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



Manufacturer's Trademark JSP Dagger



Visible Light Transmittance (VLT) 80%



BSI Kitemark **Yes**

Product Weight 94.04g

Kit Supplied With: EVO® 2,3,5,DS,Lite,Skyworker™ Arms. EVO8/EVOLite Badgeholder Arms. EVOGuard® Browguard Mounting System

FEATURES



Visor Range

Two high performance complete forestry systems are available, enabling users to select the perfect visor for their task and price point.



Dual Layer Protection

The EVOGuard®M Forestry Helmet and Forestry Browguard Systems both feature a secondary layer of eye protection in the form of the integrated EVOSpec® polycarbonate retractable eyeshield.



Supreme Comfort

Features an easy to use Revolution® wheel ratchet and a 3D-Adjustment harness, which offers 1-2-3 point depth settings for increased adaptability to ensure a perfect, secure fit.



Coverage

EVOGuard® visors provide comprehensive facial coverage without limiting movement or vision.



RANGE

Impact Protection

The EVOGuard®M3 Forestry Visor features an F -Impact rating, offering increased impact resistance when fitted to a EVOGuard®M Forestry browguard or helmet unit.'



Low Energy Impact resists a 6 mm, 0.86g ball @ 45 m/s ° Maximum protection for glasses F



Visor Length 18cm

Material ABS Frame and Chemically Etched Stainless Steel Mesh



Recyclable Yes



Balanced & Secure

Fitted to a browguard or helmet, the selflubricating nylon hinges hold the visor securely in position even during extreme movement, whilst offering balanced, even weight distribution.

Product Compatibility

Designed to maximise compatibility with a broad range of JSP products, such as the Force®8 respirator with PressToCheck[™], Springfit[™] disposable masks and the Sonis® helmet mounted ear defender range.

Coverage

EVOGuard® visors provide comprehensive facial coverage without limiting movement or vision.



High Quality Materials

The EVOGuard®M3 Forestry Visor is comprised of an ABS over-moulded frame with an etched stainless steel visor material.



Visible Light Transmittance

VIDEOS

www.youtube.com/watch?v=0WI72BMxd54





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 3 / Issued 4 Apr 2023 / Copyright 2018 - 2023. JSP Limited. All Rights Reserved.

DOWNLOADS

- Image Pack (ZIP)
- doc-evoguard.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.

