

# TECHNICAL SPECIFICATION



## EVOGuard®C5-MAX Industrial Visor

EVOGuard®C5-MAX / ADA280-070-000



### DESCRIPTION

EVOGuard®C high performance industrial visors provide comprehensive facial coverage without limiting movement. The optical class 1 visor range offers UV protection and a panoramic view with minimal distortion.

Compatible with \*EVO® helmet models, the C5-MAX visor offers up to AT rated impact and features an integral chin guard for added coverage. The EVOGuard® C5 Max should be used as part of an arc flash protective ensemble that also includes suitable arc flash protective clothing and gloves.

\*Excluding EVO®6100 range.

### OPTIONS

#### EVOGuard®C5-MAX (ADA280-070-000)

EVOGuard® C5-MAX Industrial Visor Kit K&N – EVO® VISTA® Compatible (ADA280-070-00C)

### SAFETY STANDARDS

EN 166 • EN 170 • GS-ET-29



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

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

Do Not Publish without written permission from JSP Limited. Contact copyright@jpsafety.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 3 / Issued 31 Jan 2026 / Copyright 2018 - 2026. JSP Limited. All Rights Reserved.



## SPECIFICATIONS



RADIATION PROTECTION BREAKDOWN filtering effect  
Scale Number  
2C



LIGHT TRANSMISSION BREAKDOWN Lens Shade number  
1.2



Manufacturer's Trademark  
JSP Dagger



High Energy Impact resists a 6 mm, 0.86g ball @ 190 m/s  
Maximum protection for face shields  
A - Only to be fitted to EVO® helmets



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



Protection from Liquid Splash  
3



The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures. (-5°C and +55°C) Optional  
T



Arc Flash Protection Class  
1: Up To 4kA, or 155kJ/m² or 3.7cal/cm²



Protection Against Short Circuit Electric Arc  
8



Resistance to Molten Metals and Hot Solids (optional)

9



Visible Light Transmittance (VLT)  
0:  $\geq 75\%$



BSI Kitemark  
Yes



Resistance to Surface Damage by Fine Particles (optional)  
K



Product Weight  
216g



Visor Length  
21.5cm



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



Material  
Polycarbonate Shield

Lens Thickness - centre  
2.00mm

Recyclable  
Yes

UI  
[https://www.jspgo.com/UI-HD/UI\\_EVOGuard/UI-Pages/InstructionImages.png](https://www.jspgo.com/UI-HD/UI_EVOGuard/UI-Pages/InstructionImages.png)

Lens Thickness - edge  
1.70mm

## FEATURES



### Compatibility

EVOGuard® visors maximise compatibility with JSP half masks, disposable respirators, prescription glasses and the Sonis® helmet mounted ear defencer range.



### Vision

The optical class 1 visor offers a panoramic view with minimal distortion, ideal for comfortable all day wear.



### Impact

Wide range of high performance visors offering up to A rated impact resistance when fitted to a safety helmet and medium energy impact protection with the EVOGuard® browguard.



### Coverage

EVOGuard® visors provide comprehensive facial coverage without limiting movement. EVOGuard® MAX visors offer enhanced coverage with an integral chinguard.



### Electric Arc Protection

EVOGuard® C5 MAX meets the requirements of GS-ET-29, providing eye and face protection against a risk of a fault arc: GS-ET-29 Class 1, 4kA (155kJ/m²) and 3.7 Cal/cm².



### UV Protection

Visor filters harmful UV radiation to protect the eyes whilst also offering high light transmission and enhanced colour recognition.



INDUSTRIAL RANGE

[▶ www.youtube.com/watch?v=\\_VnTgBRRT9E](https://www.youtube.com/watch?v=_VnTgBRRT9E)

## 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@jpsafety.com / Web: www.jpsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jpsafety.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 3 of 3 / Issued 31 Jan 2026 / Copyright 2018 - 2026. JSP Limited. All Rights Reserved.

