TECHNICAL SPECIFICATION



EVO® VISTAlens® DualSwitch™ Micro Peak Revolution® Wheel Ratchet Vented

White / Smoke / AMF270-405-F00



DESCRIPTION

EVO® VISTAlens® DUALSWITCH™ combines the new EVO® VISTA® retractable eyewear helmet technology with the innovative DUALSWITCH™ chinstrap harness system, making it simple to change between working at ground level and working at height safety standards.

OPTIONS

White / Smoke (AMF270-405-F00)

SAFETY STANDARDS

EN 12492 • EN 397 • EN 50365 • EN 166 • EN 170 • ANSI Z87. 1





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







SPECIFICATIONS



Peak Micro



Side Impact Resistance 25 joules



Lateral Deformation





Maximum Temperature

+50°C



ABS Shell Yes



Recyclable Shell



Ventilation Yes



Fitted 4 point DualSwitch chinstrap (EN12492 and EN397 compliant)

Fitted



Reflective Option

Fitted



JSPCheck

Yes



LIGHT TRANSMISSION BREAKDOWN Lens Shade number 1.2



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



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

Т



Resistance to fogging (optional)

Ν



Product Weight

584.2 g



Impact Resistance

100 Joules



Molten Metal

Yes



EN 50365 ELECTRICAL INSULATION

1000V



Minimum Temperature

-40 °C



Slip Ratchet

Wheel



Textile Harness



Depth Adjustment 3D Harness



Universal Accessories Slot

Yes



BSI Kitemark

Yes



RADIATION PROTECTION BREAKDOWN filtering effect Scale Number

2C



Manufacturer's Trademark

JSP Dagger



Medium Energy Impact resists a 6 mm, 0.86g ball @ 120 m/s Maximum protection for goggles.

В



Resistance to Surface Damage by Fine Particles (optional)

Κ

Lens Length

9cm

FEATURES



Working at Height

The chinstrap release force of EN12492 is greater than 500 Newtons. This limits the risk of losing the helmet during a fall.



Prescription Protection

Fully compatible with prescription eyewear, the EVO®VISTAlens® allows the individual wearer's prescription glasses to be comfortably worn



Working on the Ground

The chinstrap release force of EN397 is between 150 and 250 Newtons. This limits the risk of choking, the chinstrap has been designed to release if snagged.



Fully Adjustable

Pivot arms allow EVO®VISTAlens® to be retracted and deployed seamlessly. Pivots





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.





underneath the integrated overspec, reducing cost and ensuring protection and vision are not compromised.



Compatibility

EVO®VISTAlens® has been specifically designed to maximise compatibility with JSP respirators such as the Force®8 PressToCheck™ and the Sonis® helmet mounted ear defender range.



TPR Lens Seal

The TPR (thermoplastic rubber) seal on the lens moulds to the wearer's face, creating a good seal for better projectile protection and increased comfort.

smoothly giving a wide arc allowing for

prescription spectacles to be worn.



CR2 reflectivity

CR2 is a high intensity reflective material offering, on average, 60% more reflectivity than standard reflective clothing. CR2 is optional.



ID Card Holder

Clear plastic ID card holder fits standard business card size identification. Simple push and slide mechanism. A lamp bracket is positioned at the top of the unit. Ventilation is optional.



Safety Cell

The safety cell concept prevents ricocheting debris travelling up the eyewear and impacting the scalp. In addition the overspec cannot make contact with the scalp, preventing injury should it be forced back on to the safety cell.



Vision

Optical class 1 overspec offers a panoramic view with minimal distortion. Conforms to EN166.1.FT.KN, offering impact protection, even at extremes of temperature with anti-scratch and anti-mist coatings.



Accessories

Universal attachment slots for ear defenders. Lamp brackets and ID card holders can be fitted and CR2 reflective can be applied to improve visibility in low light.



Tough ABS Shell

The EVO®Vista® range features an extremely robust ABS shell designed for superior protection. It features a distinctive five stripe design and the JSP Shield.



Comfort

Compact and lightweight at only 515g. A fully adjustable wheel ratchet and unique 3D adjustment secures the helmet. A 6-point terylene harness & Egyptian cotton Chamlon™ sweatband offers unrivalled comfort.



EPP Liner

Our robust Expanded Polypropylene (EPP) liner ensures class leading impact attenuation, offering side, front and rear impact protection, as required in EN12492.



Textile Harness

A 6 point terylene cradle harness system & Egyptian cotton Chamlon™ sweatband offers unrivalled comfort.



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.



Ventilation

The shell is dual vented to increase comfort and allow a cooling air flow, reducing helmet temperature by an average 2-3 degrees.

Ventilation is optional.

LOGO

✓ Front



RANGE



VIDEOS

DOWNLOADS





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







- www.youtube.com/watch?v=MkYerVOVfoc
- www.youtube.com/watch?v=wG8UFDHA-b8&t=9s
- www.youtube.com/watch?v=GN02TNNZyz4&t
- www.youtube.com/watch?v=GoHnouWARu4
- www.youtube.com/watch?v=i8-pUrlrl1o
- vimeo.com/398195919/

- Image Pack (ZIP)
- doc-evo-vistalens-dualswitch.pdf (PDF)













