# EVO®VISTALENS™

## TECHNICAL **SPECIFICATION**

**HEAD PROTECTION** 

EVO® VISTALENS™ OFFERS HEAD PROTECTION TO EN397 AND FULLY INTEGRATED EYE PRO-



## **GENERAL INSTRUCTIONS FOR USE**

Fit the helmet on the head, adjust wheel ratchet to fit head size For adequate protection the helmet must be worn with peak facing forward

Ensure that helmet is fitted and ocular is in place before entering

### **MARKINGS**

Lens:

🌢 EN166 2C-1.2 1 FT K N / ANSI Z87.1+

Helmet: EN397:2012 53-64cm -40°C LD MM

ANSI/ISEA Z89.1-2014 Type I HT LT -40°C

### **EVO®VISTALENS™ REPLACEMENT EYEWEAR**

Product Code: AMV100-000-000

Quantity: 10

## GENERAL CLEANING & MAINTENANCE

The helmet may be cleaned with soap and warm water and dried with a soft cloth

Do not clean with chemical or abrasive cleaners

The unit should be stored out of direct sunlight

The unit should be stored away from chemicals and extremes of temperature













### **MATERIALS**

Shell: ABS (Acrylonitrile Butadiene Styrene)

Harness: LDPE (Low Density Polyethylene) Strap with Polyester

Webbing Straps

Lens: Polycarbonate with TPE gasket

Side Arms: Nylon



## **CONFORMITY**

Conforms to EN166 / ANSI Z87.1+ for Eye and Face Protectors and EN170 for Ultra Violet Filters

Conforms to EN50365 for Helmets for use in low voltage installations

Conforms to EN397/ ANSI Z89.1Type 1 ,Class C Vented and Class G Unvented helmets

EU Type Examination Certificate 696577 issued by BSI

Compatible with other JSP products inc Hearing and Respiratory

DISCLAIMER: Information presented within this technical specification was correct on date of issue. Information may be subject to change without notice as part of ongoing product improvement and development. To confirm any specific piece of information shown is current please email technical@jspsafety.com .

















## EVO®VISTALENS™

TECHNICAL SPECIFICATION

EVO® VISTALENS™ OFFERS HEAD PROTECTION TO EN397 AND FULLY INTERGRATED EYE PROTECTION TO EN166

**HEAD PROTECTION** 

## **EVO®VISTALENS™TEXTILE HARNESS**

A 6 point polyester harness system & Egyptian cotton Chamlon™ sweat band offers unrivalled comfort. 3D adjustment offers 1-2-3 point harness depth settings for a perfect fit.

## **FITTING ADJUSTMENT**

The Revolution™ wheel ratchet has deep nape strap that enables the firmest retention of any helmet, with a simple turn fastening system.

## VENTILATION

Optional side ventilation allows for optimum air movement inside the shell, reducing helmet temperatures by an average  $2-3^{\circ}C$ 

### CHAMLON™ SWEATBAND

Egyptian cotton core with porous PU coating for maximum sweat absorption. pH neutral, dermatologically tested

### **DIMENSIONS OF HELMET**

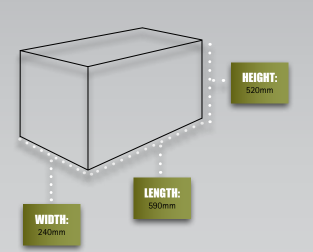
Size: 530 - 640mm

Weight: 490g (Approx.)

### **DIMENSIONS OF PACKAGING**

Quanity: 10

Weight: 6.25kg (Approx.)



## Vented Unvented ANSI Z89.1 Type I EN397 **STANDARDS** EN50365 ANSI Z87+ (eyewear) EN166 EN170 Impact Resistance (50 Joules) **ESTING & PERFORMAN** Lateral Deformation ANSI Z89.1 Class G Class C Electrical nsulation EN397 EN50365 +50°C -40°C Molten Metal Splash



Protection will only be offered if the helmet is fitted correctly

Any helmet subjected to severe impact should be replaced immediately.

Any ocular scratched, damaged or subjected to severe impact, should be replaced immediately.

Do not apply paint, solvents or adhesive labels except in accordance with instructions from the manufacturer

The harness, when in contact with the skin may cause allergic reactions to susceptible individuals. If this occurs leave the hazard area, remove the helmet and seek medical advice

The attention of users is also drawn to the dangers of modifying or removing any of the original component parts, other than as recommended by the manufacturer

DISCLAIMER: Information presented within this technical specification was correct on date of issue. Information may be subject to change without notice as part of ongoing product improvement and development. To confirm any specific piece of information shown is current please email technical@jspsafety.com

















