

EVO®3 Safety Helmet - Wheel Ratchet

Sell multiple: Unit



Conforms to EN 397 industrial helmet standard
Industrial safety helmet
Tough HDPE shell
Precision fit with unique 1-2-3 point harness
depth adjustment
Revolution® Wheel Ratchet

Colour



Locate Your Nearest Branch



Email Colleague



Save As PDF

Overview

EVO®3 Industrial Safety Helmet

The EVO®3 Comfort Plus helmet combines a super strong shell for superior all day protection in the widest range of environments, with the comfort benefits of the Evolution® 3D-Adjustment harness system. EVO®3 is an advancement of the long established MK®2 and Mk®3 helmets, which were first launched in the 1970's, the EVO®3 retains the JSP signature styling while incorporating developments first seen in the EVO®8. Packed full of the latest protection technology and features such as the Evolution® 3D-Adjustment harness system, Revolution® Wheel Ratchet or the unique OneTouch™ Slip Ratchet, which can be adjusted using one hand in a single swift movement.

Tough HDPE shell

In tests the EVO®3 proved far tougher than the EN397 standard required and far tougher than any of it's competitors.

Supreme Comfort

A 6-point textile cradle harness system offers unrivalled comfort.

Chamlon™ Sweatband

Cotton core sweatband with porous PU coating for maximum absorption. PH neutral, dermatologically tested.

3D-Adjustment harness system

Never before has such a precise fit been attainable on an industrial safety helmet, using the unique 1-2-3 point harness depth settings.

Adjustment

Revolution® Wheel Ratchet.

EVOSpec®

The helmet with integral visor ensures that eye protection is on hand when needed and never lost, whilst removing the need

for additional eye protection. Protects to EN 166.1.F

Universal Slots

Enables firm fitting of a range of Surefit™ safety visors and ear defenders.

Branding

Extra large area for logos on the front, sides, and rear.

Electrical Insulation (Non-vented only)

The un-vented version meets EN 50365 Class 0 10KV standard. This standard is applicable to electrically insulated helmets used for working live or close to live parts on installations not exceeding 1000Vac or 1500Vdc.

How can we help?

