MID PEAK - SLIP RATCHET - VENTILATED

PRODUCT CODE: AJFO30-000- 00

THE EVO2® OFFERS THE MOST ECONOMICAL TOP LEVEL PROTECTION

TECHNICAL SPECIFICATION

HEAD PROTECTION



CLEANING & MAINTENANCE

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

The helmet should not be cleaned with chemical or abrasive

The helmet should be stored out of direct sunlight

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



Conforms to EN397 & FOCT P 50460-92

Meets optional Molten Metal requirement

EC Certificate Number 0279, issued by BSi Product Certification

Low dome profile

Compatible with other JSP safety products

Available in a choice of colours

Company personalisation available by printing

















TECHNICAL **SPECIFICATION**

HEAD PROTECTION

PRODUCT CODE: AJF030-000- 00

THE EVO2® OFFERS THE MOST ECONOMICAL TOP LEVEL PROTECTION

DIMENSIONS OF OUTER PACKAGING

Quantity: 10

Weight: 3.8kg (Approx.)



DIMENSIONS OF HELMET

Size: 530 - 640mm

Weight: 350g (Approx.)



HELMET COLOURS

Insert the following two digit number in place of the dashes in the product code of your desired helmet









05 Blue 06 Red











HELMET FEATURES

EN STANDARD	EN397	Yes
PERFORMANCE	Impact Resistance	Yes 50 Joules
TEMPERATURE RESISTANCE	Low Temperature Molten Metal (MM)	Yes: EN397 -30°C FOCT P 50460-92 -30°C Yes
SHELL MATERIAL	HDPE Recyclable UV Stabilised	Yes Yes Yes
HARNESS MATERIAL	HDPE LDPE	Yes Yes
OPTIONS	Universal Accessories Reflective CR2 option Ventilated Integrated Eyewear	Yes Yes Yes Yes
HARNESS SYSTEM OPTIONS	JSP 3D Slip Ratchet 6 pts	Yes Yes Yes
CHINSTRAP	4 pts	Yes
LOGO OPTIONS	Front Rear Side MOQ Logo Individual Name	Yes Yes Yes 10 Yes

LIMITATIONS OF USE

Protection will only be offered if the helmet is fitted correctly

Any helmet 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

















