EVO[®]5 DUALSWITCH™

PRODUCT CODE: AKS270-000-100

EVO®5 DUALSWITCH™ HAS THE ABILITY TO SWITCH BETWEEN EN397 & EN12492 USING THE SWITCHABLE ANCHORAGE CHINSTRAP

HEAD PROTECTION

SPECIFICATION

TECHNICAL





MATERIALS

Shell: ABS (Acrylonitrile Butadiene Styrene)

Harness: LDPE (Low Density Polyethylene) Strap & Webbing Clips with Polyester Webbing Straps

Liner: EPP (Expanded Polypropylene)

GENERAL INSTRUCTIONS FOR USE

Ensure switchable anchorage is set to required standard (EN397/ EN12492). Switch up for EN397, switch down for EN12492.

Fit the helmet on the head, adjust wheel ratchet and chinstrap, and tuck free end of chinstrap under rubber O-ring

For adequate protection the helmet must be worn with peak facing forward



CONFORMITY & PERFORMANCE

Conforms to EN397 for Industrial Safety Helmets and EN12492 for Mountaineering Helmets

- Conforms to EN50365 for Helmets for use in low voltage installations when in EN397 configuration
- EC Certificate Number 601644, issued by BSi Product Certification
- Meets optional Lateral Deformation performance
- Wide size range suitable for all head shapes

GENERAL CLEANING & MAINTENANCE

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

The helmet should not be cleaned with c	
cleaners	

The helmet should be stored out of direct sunlight

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



MANUFACTURING FOR SAFETY

UKSALES@JSP.CO.UK TEL: +44 (0)1993 826050

DUALSWITCHTM

PRODUCT CODE: AKS270-000-100

EVO®5 DUALSWITCH™ HAS THE ABILITY TO SWITCH BETWEEN EN397 & EN12492 USING THE SWITCHABLE ANCHORAGE CHINSTRAP

HEAD PROTECTION

SPECIFICATION

TECHNICAL

EVO®5 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 switching anchorage system (patent pending) allows for switching between EN397 & EN12492 configurations

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



DIMENSIONS OF HELMET

Size: 530 - 640mm

Weight: 480g (Approx.)

GENERAL LIMITATIONS OF USE

Protection will only be offered if the helmet is fitted correctly and switchable anchorage switched to correct standard position

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

	EN397	
DARDS	EN12492	
STANDARDS	EN50365	When in EN397 configuration
	ANSI Z89 Type 1	
ж	Impact Resistance	50 Joules
NG E MAN(Lateral Deformation	
TESTI	Electrical Insulation	When in EN397 configuration
B	+50°C -40°C	

VENTILATION

Side ventilation for optimum air movement inside the shell, reducing helmet temperatures by an average 2-3°C

CHAMLON[™] SWEATBAND

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



MANUFACTURING FOR SAFETY WWW.JSP.CO.UK

UKSALES@JSP.CO.UK TEL: +44 (0)1993 826050

