

JSP EVOLite Skyworker Working At Height Helmet Blue

Product Images

Product Code: S26-1036

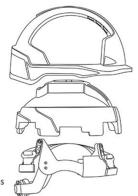


EN12492 & EN397 Protection

ABS EVOLite®
outer shell

Polystyrene
inner shell

Revolution®
wheel ratchet
6-point harness



Short Description

The EVOLite® Skyworker™ helmet has a suspension system and shell structure that has been designed to be used for telecoms, industrial, mountaineering and rescue.

Description

The EVOLite® Skyworker™ helmet has a suspension system and shell structure that has been designed to be used for telecoms (pole helmet), industrial, mountaineering and rescue.

Meeting the EN12492 standard. A helmet complying to the mountaineering standard is impact tested with two 5kg strikers. A hemispherical striker is dropped from 2 metres onto the crown of the helmet and a flat striker from 500mm on to the front, rear or side by tilting the headform to 30°.

In all cases, the transmitted force through the neck of the headform must not exceed 10kN. Two penetration tests with a 3kg pointed striker are also performed within a 50mm radius of the helmet's crown without making contact with the headform.

Strong Light Shell

Conforms to the mandatory shock absorption and penetration requirements of EN397 industrial standard.

E.P.S Liner

Side, front and rear impact protection from the shock absorbing E.P.S liner.

4-Point Chinstrap

Fully adjustable 4-point chinstrap with quick release buckle.

Impact Protection

Side, front and rear impact protection from the shock absorbing E.P.S liner. The liner is vented to increase comfort whilst maintaining a high protection factor.

Supreme Comfort

A 6-point Terylene harness system & Chamlon™ sweat band. Revolution® wheel ratchet and 3D adjustment and a vented shell to reduce heat within the helmet.

Accessories

A universal attachment slot 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. Service offered free of charge with a minimum 20 units. Call sales on 020 8833 2626 for details.