

PRODUCT SPECIFICATION & TECHNICAL DATA

PS73 - Height Endurance Mountaineer Helmet

Collection: Head Protection **Range:** PPE **Materials:** ABS, EPS (Expanded Polystyrene)

Product information

Height Endurance Mountaineer helmet is the ultimate evolution of our Height Endurance range. This vented, peak-less helmet is designed for multi-purposes. It is ideal for working at height, rescue operations and climbing activities. Thanks to its inner EPS foam, this style is fully certified to the EN 12492 standard. Six point textile harness, technical sweatband and wheel ratchet adjustment ensure optimal fit. Wide range of accessories available.

Standards

EN 12492 EN 397 (Impact/Penetration/-30°C) ANSI/ISEA Z89.1 (Type I, Class C)

Head Protection

Portwest's head protection range aims to benefit our customers by combining the most up to date styles and standards in head protection, irrespective of job or location. Innovative, comfortable and lightweight helmets available for multiple uses.

PPE

Portwest Head PPE range applies the latest standards to deliver the highest level of protection. Comfortable and lightweight, the PPE range will ensure a pleasant wear, even for long periods of use. Your safety is our mission.

Features

- Specially designed for working at height
- Chin strap included
- Size adjustable headband via wheel ratchet system
- Hi-Visibility colour for visibility in daylight
- Light and robust
- Compatible accessories available
- Up to 7 years lifetime from manufacturing date (as long as undamaged)
- CE certified





PS73 - Height Endurance Mountaineer Helmet Commodity Code: 6506101000

Test House

Dolomiticert Scarl (Notified Body No.: 2008) Zona Industriale Villanova, 7/A , Italy Cert No: EC 20-0013

SATRA Technology Centre Ltd (Notified Body No.: 0321) SATRA Technology Park NN16 8SD, United Kingdom Cert No: AB0321/19705-01/E00-00

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
PS73YER	Yellow	57.0	45.0	50.0	0.4980	0.1283	5036108325894	15036108814685