PORTWEST

PRODUCT SPECIFICATION & TECHNICAL DATA

PS53 - Height Endurance Helmet

Collection: Head Protection

Range: PPE Materials: ABS

Product information

Designed to be specially used when working at heights. Light and comfortable, this peak-less helmet is compact featuring an ABS shell, textile comfort harness 6 points and wheel ratchet adjustment, size 52-63cm. Improved technical sweat band and 4 points chin strap (Y style) with soft rubber chin protector included.

ANSI/ISEA Z89.1 TYPE I (Class E) EN 50365 Class:0 EN 397 (-30°C/+50°C)

Head Protection

PW rapidly expanding head protection product range aims to benefit our customers by combining the most updated styles and standards in head protection, irrespective of job or location. A wide selection of compatible accessories is also available. A full explanation of features and performances are given in order to help you make a more informed choice.

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

- CE-CAT III
- · Light and robust
- · Specially designed for working at height
- Electrical insulation up to 1000Vac or 1500Vdc (EN 50365)
- 6 points textile harness
- · Wheel ratchet size adjustment for easy fitting
- Hi-Visibility colour for visibility in daylight
- Chin strap included
- Compatible with PW47 and PS47 clip-on ear muff
- Compatible accessories available



	Range						
White	-						
Hi-Vis Yellow	-						
Blue	-						
Black	-						

PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

PS53 - Height Endurance Helmet Commodity Code: 6506101000

Test House

Inspec (Notified Body No.: 0194)

56 Leslie Hough Way

M66AJ, UK Cert No: 2797

SATRA Technology Europe Ltd (Notified Body No.: 2777)

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777/14837-01/E00-00

CARTON DIMENSIONS/WEIGHT

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m³)	EAN13	DUN14
PS53BKR	Black	57.0	45.0	50.0	0.4600	0.1283	5036108277018	15036108767103