

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

PS53 - Height Endurance Helmet

Collection: Head Protection **Range:** Head Protection **Materials:** ABS **Outer Carton:** 6

Product information

Designed to be specially used when working at heights thanks to the peakless helmet shell design which allows for an unrestricted upward vision. Light and comfortable, this helmet is compact featuring an unvented ABS shell, textile comfort harness 6 points and wheel ratchet adjustment, size 52-63cm. Improved technical sweatband and 4-point chin strap (Y style) with soft rubber chin protector included.

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.

Standards

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



Features

- · Specially designed for working at height
- Electrical insulation up to 1000Vac or 1500Vdc (EN 50365)
- Unvented helmet shell for safe use with electrical applications
- 6-point textile suspension harness for enhanced wearer comfort and safety $% \left({{{\left[{{{c_{{\rm{m}}}}} \right]}_{{{\rm{m}}}}}} \right)$
- Size adjustable headband via wheel ratchet system
- Chin strap included
- Compatible with PA03 eye protector
- Compatible with HV extreme ear defenders
- Compatible with PW47 and PS47 clip-on ear muff
- Compatible with PS58 helmet visor holder
- Light and robust



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

PS53 - Height Endurance Helmet Commodity Code: 6506101000

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777) Bracetown Business Park D15 YN2P, Ireland Cert No: 2777/14837-01/E00-00

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321) SATRA Technology Park NN16 8SD, United Kingdom Cert No: AB0321/18794-01/E00-00

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
PS53YER	Yellow	57.0	45.0	50.0	0.4150	0.1283	5036108262601	25036108751703