

PS60 - Expertline Safety Helmet (Slip Ratchet)

Collection: Head Protection

Range: Head Protection

Materials: HDPE, LDPE

Outer Carton: 20

Product information

Our lightweight industrial safety helmet is designed for optimal comfort and protection. With ventilation holes in the helmet shell, it allows for excellent air circulation, keeping the wearer's head cool. The 6-point plastic harness with slip ratchet ensures a secure and adjustable fit, while the extended rear shell design provides enhanced nape protection. The helmet also features universal side slots, a rain gutter, and a regular peak design. With a sweatband included for added comfort, this helmet is a reliable choice for a safe and comfortable work environment.

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 (-10°C/+50°C)



Features

- Vented helmet shell to allow air circulation cooling the wearer's head
- Lightweight for enhanced wearer comfort
- 6-point plastic suspension harness for wearing comfort, safety and easy cleaning
- Helmet shell with rain gutter
- Extended rear shell design for increased nape protection
- Sweatband included for more wearing comfort
- Size adjustable headband via slip ratchet system
- Helmet shell made of HDPE
- Regular peak design
- Universal side slots (30mm)
- New style

PORTWEST®



PS60 - Expertline Safety Helmet (Slip Ratchet) Commodity Code: 6506101000

Test House

Occupational Safety Research Institute, v. v. i. (Notified Body No.: 1024)

Jeruzalémská 1283/9

, Czech Republic

Cert No: 1024/E-016/2023

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321)

SATRA Technology Park

NN16 8SD, United Kingdom

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
PS60RBR	Royal Blue	63.0	43.0	55.0	0.3220	0.1490	5036108390724	25036108875409