## PORTWEST

## PRODUCT SPECIFICATION \& TECHNICAL DATASHEET

## PS55 - Endurance Helmet <br> Collection: Head Protection <br> Range: PPE <br> Materials: ABS

## Product information

Endurance helmet with vented ABS shell features a 6-point textile suspension harness with wheel ratchet size adjustment and is sold with a 4-point chin strap included.

## Standards

EN 397 ( $-30^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$, LD)
ANSI/ISEA Z89.1 TYPE I (Class C)
AS/NZS 1801

## $x$

## 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

- Vented helmet shell to allow air circulation cooling the wearer's head
- 6-point textile suspension harness for enhanced wearer comfort and safety
- Size adjustable headband via wheel ratchet system
- Y-style 4-point chin strap
- Compatible with PS58 helmet visor holder
- Available in multiple colourways
- Compatible with PW47 and PS47 clip-on ear muff
- Up to 7 years lifetime from manufacturing date (as long as undamaged)
- Lateral deformation
- CE certified
- UKCA marked



## PORTWEST

## PRODUCT SPECIFICATION \& TECHNICAL DATASHEET

## PS55 - Endurance Helmet Commodity Code: 6506101000

## Test House

INSPEC International B.V. (Notified Body No.: NB: 2849)
Beechavenue 54-62
, Netherlands
Cert No: PPE19161686

## Carton Dimensions/Weight

| Item | Colour | Len | Wid | Hgt | Weight(Kg) | Cubic (m $\left.{ }^{3}\right)$ | EAN13 | DUN14 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| PS55RBR | Royal Blue | 57.0 | 45.0 | 44.0 | 0.4860 | 0.1129 | 5036108324194 | 15036108813022 |
| $\mathbf{x}$ |  |  |  |  |  |  |  |  |

