

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

PV64 - Peak View Plus Ratchet Hard Hat -

Non Vented

Collection: Head Protection

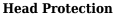
Range: PPE

Materials: Polycarbonate, PE

Outer Carton: 20

Product information

The Peak View Ratchet Hard Hat is a Portwest exclusive design and patented model. The translucent shell and see through peak and sides allow the wearer to look upwards without the need to tilt the head. The extra strong yet ultra light weight polycarbonate shell offers UV rays protection. Other features include 6-point textile harness, unvented shell and wheel ratchet size adjustment.



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 hard hats 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.

Standards

EN 397 (440 Vac; -20°C) ANSI/ISEA Z89.1 TYPE II (Class G)



Features

- Portwest exclusive design and patented model
- CE-CAT III
- Electrical properties (440Vac)
- 6 point textile harness
- Wheel ratchet size adjustment for easy fitting
- $\bullet \ \ Compatible \ accessories \ available$
- Available in an excellent choice of corporate colors
- Soft foam sweat band included
- UV 400 stabilised
- Extra strong yet ultra light weight Polycarbonate shell
- Translucent shell to see through peak and sides



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

PV64 - Peak View Plus Ratchet Hard Hat - Non Vented Commodity Code: 6506101000

Test House

BSI Group The Netherlands B.V. (Notified Body No.: NB: 2797)

John M. Keynesplein 9 , The Netherlands Cert No: CE 722820

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
PV64BLU	Blue	59.0	38.0	47.0	0.4100	0.1054	5036108275588	25036108765670