

P516 - Helsinki Full Face Mask - Universal Thread

Collection: Respiratory Protection

Range: PPE

Materials: Thermoplastic Rubber, Polycarbonate, Silicone, ABS

Inner Pack: 1

Outer Carton: 4

Product information

The Helsinki full face mask is made with a soft thermoplastic rubber face seal and features a panoramic viewer. The internal silicone face piece is equipped with two inhalation valves to reduce fogging and improve comfort. This mask features standard thread connection according to EN 148-1. It can be used with all filters supporting the same standard (gas, particles or combined and motorized equipment). Filters are not included (sold separately).



Respiratory Protection

Introducing the new PW Safety range of Half Masks and Full Face Masks designed to offer the most comfortable and best fitting products in the marketplace. Conforming to EN standards EN136 (Full Face Masks) and EN140 (Half Masks). Complete with a full range of interchangeable filters.

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 148 -1
EN 136 Class 3
EN 166 (1 K)



Features

- CE-CAT III
- Standard thread connection (DIN) according to EN 148-1 standard
- Excellent peripheral vision with 82% visibility
- 6 attachment harness for a uniform seal
- Adjustable strap fastening for flexible sizing
- Anti-scratch coating for added durability
- Anti-fog coating for additional comfort to the wearer
- Designed to be worn in a tough work environment
- Retail box which aids presentation for retail sales

Colours

	Range
Blue	One Size -

PORTWEST[®]

PRODUCT SPECIFICATION & TECHNICAL DATA

P516 - Helsinki Full Face Mask - Universal Thread **Commodity Code: 9020000080**

Test House

ITALCERT SRL (Notified Body No.: 0426)

Viale Sarca 336

, Italy

Cert No: PPE011AT1477

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m ³)	EAN13	DUN14
P516BLU	Blue	40.0	40.0	30.0	0.7100	0.0480	5036108273638	15036108763730