PORTWEST

PRODUCT SPECIFICATION & TECHNICAL DATA

F474 - Iona Vest

 $\textbf{Collection:} \ \textbf{Iona Vest-Port}$

Range: Workwear

Shell Fabric: 100% Polyester, Warp

Knit 125g

Product information

This safety vest offers visibility with function. A practical addition to any workplace, it offers enhanced visibility at all times. Available in a wide range of colours.

Iona Vest-Port

The Iona Vest-Port range combines practical design and colours with reflective taping to give extra visibility in low light conditions. Constructed using a durable 100% polyester warp knitted fabric which is lightweight, comfortable and highly breathable. The vests can be worn over layers to ensure visibility without adding bulk.

Workwear

The Workwear Collections offer a range of designs and features suitable for many end uses. Only the best quality fabrics and construction techniques are used guaranteeing comfort and safety. Tested to withstand the rigours of everyday wear each garment has been carefully designed and manufactured to ensure optimum quality at the best price.

Features

- Lightweight and comfortable
- · Reflective tape for increased visibility
- · Hook and loop closure for easy access
- Available in an excellent choice of corporate colours
- Generous fit for wearer comfort



Colours

	Short	Reg	Tall	XTall
Black		S/M - XXL/3XL		
Bottle Green		S/M - XXL/3XL		
Navy		S/M - XXL/3XL		
Pink		S/M - XXL/3XL		
Red		S/M - XXL/3XL		
Royal		S/M - XXL/3XL		
White		S/M - XXL/3XL		

PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

F474 - Iona Vest

Commodity Code: 6110309100

Test House

Wash care

₩ 🕸 🔟 🔀 🌣 MAX 50x

Warnings

Do not dry clean.

US

Machine wash warm, mild process. Do not bleach. Line dry. Do not iron. Do not dry clean.

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m³)	EAN13	DUN14
F474PIRS/M	Pink	43.0	28.0	55.0	0.1400	0.0662	5036108252275	15036108741011
F474PIRL/XL	Pink	43.0	28.0	55.0	0.1400	0.0662	5036108252268	15036108741004
F474PIRXX/3X	Pink	43.0	28.0	55.0	0.1600	0.0662	5036108252282	15036108741028