

F476 - Iona Executive Vest

Collection: Iona Vest-Port

Range: Workwear

Shell Fabric: 100% Polyester, Warp Knit 125g

Product information

In a range of four great colours, this superior vest option offers a Dual ID window, radio loop and multi-functional pockets as standard. Perfect for corporate branding.

Standards

EN 17353 Type B3

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

Portwest workwear offers a range of designs and features suitable for many end uses. 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

- Reflective tape for increased visibility
- Front zip opening for easy access
- Two lower patch pockets
- Phone and pen holder pocket
- D-ring for keys or ID cards
- Dual ID holder allows use of both portrait and landscape ID card display
- 7 pockets for ample storage
- Radio loop for easy clipping of a radio
- Available in an excellent choice of corporate colours
- Retail bag which aids presentation for retail sales



F476 - Iona Executive Vest
Commodity Code: 6110309100

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
F476RBRS	Royal Blue	43.0	28.0	48.0	0.2250	0.0578	5036108214266	15036108700247
F476RBRM	Royal Blue	43.0	28.0	48.0	0.2340	0.0578	5036108214259	15036108700230
F476RBRL	Royal Blue	43.0	28.0	48.0	0.2410	0.0578	5036108214242	15036108700223
F476RBRXL	Royal Blue	43.0	28.0	48.0	0.2500	0.0578	5036108214273	15036108700254
F476RBRXXL	Royal Blue	43.0	28.0	48.0	0.2480	0.0578	5036108214280	15036108700261
F476RBRXXXL	Royal Blue	43.0	28.0	48.0	0.2620	0.0578	5036108214297	15036108700278