

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S476 - Berlin Hi-Vis Executive Vest

Collection: Vest-Port **Range:** High Visibility

Shell Fabric: 100% Polyester, Warp Knit, 124g

Inner Pack: 10 Outer Carton: 60

Product information

Revolutionary in its design, the executive vest combines the light weight of a waistcoat with the practicality of pockets for those situations when a jacket may be too warm. A clear ID pocket for security passes and cards complements this unique garment.

Vest-Port

The Vest-Port $^{\text{\tiny M}}$ extensive range of vests covers the varied demands of the work environment from core styles to the revolutionary "Executive" design, which is now available in both summer and winter weights.

High Visibility

Our extensive range of High-Visibility clothing meets stringent requirements in both design and construction, to ensure compliance with the latest EN ISO 20471 & ANSI standards. Innovative and technical, our High Visibility range is ideal for those who will not compromise on style, comfort, protection and performance.

Standards

EN ISO 20471 Class 2 RIS 3279 TOM Issue 2 (Orange Only) ANSI/ISEA 107 Type R Class 2

NO IMAGE AVAILABLE

Features

- Lightweight for enhanced wearer comfort
- Dual ID holder allows use of both portrait and landscape ID card display
- · Chest pockets
- Two lower patch pockets
- · 2 Side pockets
- · D-ring for keys or ID cards
- Front zip opening for easy access
- \bullet Reflective tape for increased visibility
- 7 pockets for ample storage
- \bullet Phone and pen holder pocket
- Radio loop for easy clipping of a radio



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S476 - Berlin Hi-Vis Executive Vest Commodity Code: 6110309100

Test House

OETI (Institut fuer Oekologie, Technik und Innovation GmbH) (Notified Body No.: 0534)

Sebenhirtenstrasse 12A

1230, Austria

Contact: Marion Pfeiler Cert No: VN605 152068.5

ITS Testing Services (UK) Ltd. (Intertek) (Notified Body No.: 0362)

Centre Court LE19 1WD, UK

Cert No: LECFI00382678

Wash Care

A A MAX W

Carton Dimensions/Weight

 $\label{eq:conditional limit} Item \qquad \qquad Colour \qquad \qquad Len \qquad Wid \qquad Hgt \qquad Weight(Kg) \qquad Cubic(m^3) \qquad EAN13 \qquad GTIN/DUN14$