

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

C494 - Hi-Vis Half Mesh Two Band Vest

Collection: MeshAir[™] Range: High Visibility Shell Fabric: 100% Polyester, Warp Knit, 124g Outer Carton: 100

Product information

A breathable mesh vest with ID window for warmer climates.

MeshAir™

Portwest MeshAir^m fabric is lightweight and fully breathable making it ideal for working in warmer conditions. The open mesh fabric uses an advanced open knit construction which provides full airflow around the body and excellent ventilation. MeshAir fabric is fully tested and certified to EN ISO 20471.

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 1 ANSI/ISEA 107 Type R Class 2



Features

- · Cooling mesh upper torso for increased breathability
- Dual ID holder allows use of both portrait and landscape ID card display
- · Hook and loop closure for easy access
- Generous fit for wearer comfort
- Reflective tape for increased visibility
- ID card holder for ID card display
- Certified to EN ISO 20471 after 50x washes
- CE certified
- UKCA marked
- Available in sizes up to 5XL



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

C494 - Hi-Vis Half Mesh Two Band 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 151382.4



Carton Dimensions/Weight

Item	1	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
C484	4YRBS/M	Yellow/Royal	43.0	28.0	52.0	0.1400	0.0626	5036108179640	15036108689047
C484	4YRBL/XL	Yellow/Royal	43.0	28.0	55.0	0.1600	0.0662	5036108179633	15036108689030
C48	4YRBXX/3X	Yellow/Royal	43.0	28.0	55.0	0.1800	0.0662	5036108179657	15036108689054