

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

PW310 - PW3 Hi-Vis V-Neck Mesh Insert

T-Shirt S/S Collection: PW3 Range: High Visibility Shell Fabric: 55% Cotton, 45% Polyester, Knit, 175g Outer Carton: 48

Product information

Designed for maximum comfort and breathability, this Cotton Comfort tshirt offers excellent freedom of movement due to its segmented HiVisTex Pro tape design. Lightweight, stylish and breathable, this t-shirt has ventilating mesh panel inserts which allow air to circulate.

PW3

Utilising premium fabrics, products are engineered for flexibility across a diverse range of industry and trade end uses and offer exceptional value.

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

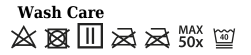
- Moisture wicking fabric helping to keep the body cool and dry
- High cotton content for superior comfort
- Underarm cool flow mesh panel for ventilation
- Modern styling with V-neck
- Taped neck seam for extra comfort
- Side vents for added comfort
- Designed with a comfort fit
- Heat applied segmented reflective tape for added visibility
- 40+ UPF rated fabric to block 98% of UV rays
- Certified to EN ISO 20471 after 50x washes
- Complies with RIS 3279-TOM for rail industry (orange only)



PW310 - PW3 Hi-Vis V-Neck Mesh Insert T-Shirt S/S Commodity Code: 6109100010

Test House ITS Testing Services (UK) Ltd. (Intertek) (Notified Body No.: 0362) Centre Court LE19 1WD, UK Cert No: ITASLNB21021169

ITS Testing Services (UK) Ltd. (Intertek) (Notified Body No.: 0362) Centre Court LE19 1WD, UK Cert No: LECFI00385084



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
				5	- 3 - (3)			