PORTWEST

PRODUCT SPECIFICATION & TECHNICAL DATA

RT27 - Hi-Vis 7-in-1 Traffic Jacket RIS

Collection: 300D Breathable High Visibility

Range: High Visibility

Shell Fabric: 100% Breathable Polyester, Oxford Weave,

Stain-Resistant Finish 190g

Lining Fabric: Outer Jacket: 100% Polyester Mesh

60gInner Jacket: 65% Polyester, 35% Cotton 70g **Filling Fabric:** Inner Jacket: 100% Polyester 160g

Outer Carton: 8

Product information

This highly innovative 7 in 1 jacket is adaptable for any situation. Waterproof and breathable to the highest EN Standards, the jacket has multiple features and benefits such as ample storage space, a concealed hood and a fleece lined collar.



300D Breathable High Visibility

Standard features of the garments in this range include fully waterproof taped seams throughout, anti-wicking fabric at hems and cuffs, mobile phone pockets designed to fit a smart phone, high quality zips and strong metal press fasteners, concealed hood under collar, knitted cuffs in sleeves.

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

RIS-3279-TOM ISSUE 1 (ORANGE ONLY) EN 343:2019 Class 4:3 X (WP 10,000mm, MVP 10,000g/m²/24hrs) EN 342 (0.355 (M².K/W), 3, X) ANSI/ISEA 107 TYPE R CLASS 3 EN ISO 20471 Class 3



Features

- CE certified
- Waterproof and breathable with taped seams to prevent water penetration
- Extremely water resistant fabric finish, water beads away from fabric surface
- · Reflective tape for increased visibility
- \bullet Jacket can be worn seven ways for multi use
- Detachable inner reversible jacket for added versatility
- Two-way zip for quick and easy access
- 13 pockets for ample storage
- Concealed mobile phone pocket
- Handwarmer pockets

	Short	Reg	Tall	XTall
Orange		XS - 5XL		