

### C469 - Pro Hi-Vis 3-in-1 Jacket

**Collection:** 300D Industry High Visibility

**Range:** High Visibility

**Shell Fabric:** 300D Industry: 100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 190g

**Lining Fabric:** 100% Polyester 60g

**Filling Fabric:** Sleeve: 100% Polyester Filling 120g

**Removable Fabric:** 100% Polyester Fur Lining 365g



### 300D Industry High Visibility

A comprehensive range of single and combination garments in a highly durable, EN343 certified fabric including some new cleverly designed and innovative styles.



### Product information

Made from 300D Oxford weave fabric, this stylish jacket offers maximum waterproof and windproof protection for year-round performance. This jacket is highly adaptable and can be worn in three unique combinations, which adds to its overall versatility. Numerous interior and exterior pockets afford excellent personal security for your phone or tablet. A sporty fit and low profile contemporary design ensure this is the jacket of choice for demanding conditions.

### Standards

EN ISO 20471 Class 3

RIS-3279-TOM ISSUE 1 (ORANGE ONLY)

EN 343:2019 Class 3:1 X (WP 15,000mm)

EN 342 (0.344 (M².K/W), 2, X)

### 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.

### Features

- CE certified
- Waterproof with taped seams preventing water penetration
- Reflective tape for increased visibility
- Detachable sleeves, fur liner and fur collar provide multi-way options for the wearer
- Jacket can be worn three ways for multi use
- 9 pockets for ample storage
- Phone pocket
- Two-way zip for quick and easy access
- Concealed detachable hood
- Radio loop for easy clipping of a radio

	Short	Reg	Tall	XTall
Orange/Black		S - 3XL		
Yellow/Black		S - 3XL		