



## PW3 MODAFLAME SOFTSHELL HI-VIS MULTI-NORM FR JACKET

### DESCRIPTION

The PW3 FR Modaflame Hi-Vis Softshell Jacket is constructed from a highly protective 3 layer softshell fabric. Using modacrylic and carbon fibre elements, this softshell provides flame, chemical, anti-static and high visibility protection. Features include heat applied segmented tape, 2 front pockets and 2 radio loops.

### COMPOSITION

**Modaflame Softshell HV: 100% Polyester, laminated to TPU FR membrane, bonded with 60% Modacrylic, 39% Cotton, 1% Carbon Fibre, 350g**

**Orange/Black S-3XL**

### FEATURES

- Inherent flame resistant qualities will not diminish with washing
- Protects against radiant and convective heat
- Zipped pockets
- Hook and loop cuffs for a secure fit
- Chin guard for added comfort and stability
- Contrast colouring for added style
- Flame resistant zip
- Anti-static
- 2 pockets for secure storage
- Heat applied segmented reflective tape for added visibility
- 3 layer
- Radio loops for easy clipping of a radio

### STANDARDS

- EN ISO 11612**
- EN ISO 11611 Class 2**
- EN 1149 -5**
- EN 61482-2 EN 61482-1-2 APC 2**
- EN 61482-2 EN 61482-1-1**
- EN 13034 Type B**
- EN ISO 20471 Class 2**
- RIS 3279 TOM Issue 2 (Orange Only)**

### COLOUR / SIZES

SKU	COLOUR	SIZE RANGE
FR718OBR	ORANGE/BLACK	S-3XL

### FEATURES



**Acti-Reach™** innovative one panel construction that increases arm and torso mobility when reaching, turning and twisting.



**HEAT APPLIED SEGMENTED REFLECTIVE TAPE**  
This symbol indicates that the garment has heat applied reflective tape



**BREATHABLE**  
Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable



**STANDARDS**



**EN ISO 13034**  
Protective Clothing Against Liquid Chemicals. The standard covers both chemical protective suits (Type 6) and partial body protection (Type PB(6)).



**EN ISO 11611**  
Protective clothing for use in welding and allied processes.



**EN ISO 11612**  
Protective Clothing Against Heat and Flame



**EN ISO 1149**  
Protective Clothing - Electrostatic Properties - Part 5. Material Performance and Design Requirements.



**EN ISO 20471**  
High Visibility Clothing - Test Methods And Requirements



**IEC 61482-2**  
Protective Clothing Against the Thermal Hazards of an Electric Arc



**PERFORMANCE WORKWEAR**

PW3™ contemporary workwear blends sports and lifestyle trends with function, a modern fit and improved comfort.

**GET THE COLLECTION**



**TECHINICAL INFORMATION**



- EN ISO 20471 – Tested after 25 washes
- For all other certifications, garments have been washed in accordance with the standards.

Item	Colour Fit	Len (cm)	Wid (cm)	Hgt (cm)	Weight (Kg)	Cubic (m <sup>3</sup> )	EAN13	GTIN/DUN14
FR718OBRS	Orange/Black	58	38	37	.999	5824.857	5036108509416	15036108994264
FR718OBRM	Orange/Black	58	38	37	.999	5824.857	5036108509409	15036108994257
FR718OBRL	Orange/Black	58	38	37	.999	5824.857	5036108509393	15036108994240
FR718OBRXL	Orange/Black	58	38	37	.999	5824.857	5036108509423	15036108994271
FR718OBRXXL	Orange/Black	58	38	40	.999	6297.143	5036108509430	15036108994288
FR718OBRXXXL	Orange/Black	58	38	40	.999	6297.143	5036108509447	15036108994295