



## WX3 MODAFLAME SOFTSHELL FR JACKET

### DESCRIPTION

The WX3 Softshell Jacket is constructed from a highly protective 3 layer softshell fabric. Using modacrylic and carbon fibre elements, this softshell provides flame, chemical and anti-static protection as well as being windproof, water-resistant and breathable. Innovative design features include metal free components, back ventilation, adjustable cuffs, embroidered FR logos, and multiple pockets for ample storage.

### COMPOSITION

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

**Black S-3XL**

### FEATURES

- Inherent flame resistant qualities will not diminish with washing
- Protects against radiant and convective heat
- Multiple utility pockets providing ample storage
- Metal Detector Friendly: Non-Magnetic – Nickel and Ferrous free
- Heat applied segmented reflective tape for added visibility
- Contrast colouring for added style
- Hook and loop cuffs for a secure fit
- Dropped back hem for better coverage
- Back vent for breathability and comfort
- 40+ UPF rated fabric to block 98% of UV rays
- Durable, breathable, windproof and water resistant fabric
- Wind resistant to protect against wind chill

### STANDARDS

**EN ISO 11612**  
**EN ISO 11611 Class 2**  
**EN 1149 -5**  
**IEC 61482-2 IEC 61482-1-2 APC 2**  
**IEC 61482-2 IEC 61482-1-1**  
**EN 13034 Type PB [6]**  
**EN 17353 Type B2**

### COLOUR / SIZES

SKU	COLOUR	SIZE RANGE
FR704BKR	BLACK	S-3XL

### FEATURES



**METAL FREE**  
Free from metal components



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



**UPF 40+**  
40+ UPF rated fabric to block 98% of UV rays



**STANDARDS**



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



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



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



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



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



**TECHNICAL STRONG WORKWEAR**

Technical Strong Workwear built with innovative fabrics that will make your work day more comfortable.

**GET THE COLLECTION**



**TECHINICAL INFORMATION**



**SATRA Technology Europe Ltd**  
(Notified Body Number.: NB: 2777) Bracetown  
Business Park Clonee Dublin 15 D15 YN2P, Ireland  
Cert No: 2777/27324-01/E00-00

**OEKO-TEX certification**  
11-34354

For certification, garment has 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
FR704BKRS	Black	65	45	45	1.030	7312.500	5036108368525	15036108857545
FR704BKRM	Black	65	45	45	1.051	7312.500	5036108368518	15036108857538
FR704BKRL	Black	65	45	45	1.086	7312.500	5036108368501	15036108857521
FR704BKRXL	Black	65	45	45	1.187	7312.500	5036108368532	15036108857552
FR704BKRXXL	Black	65	45	45	1.041	7312.500	5036108368549	15036108857569
FR704BKRXXXL	Black	65	45	45	1.056	7312.500	5036108368556	15036108857576