



PW3 MODAFLAME WORK HI-VIS MULTI-NORM FR WOMEN'S TROUSERS

DESCRIPTION

Innovative PW3 FR Hi-Vis Womens' trousers incorporating high performing two-way stretch fabric to give maximum range of movement when working. Clever features include top loading knee pad pockets and an easy access multi-way thigh pocket for secure storage of phone, keys and tools. FR reinforcement fabric at key abrasion points for maximum durability. This garment features additional tailoring around the waist and hips ensures maximum comfort over long periods of time. Designed in line with the average women's height and leg length measurements reduces the risk of trip and snagging.

COMPOSITION

- Modaflame Work HV: 60% Modacrylic, 39% Cotton, 1% Carbon Fibre, 280g**
- 60% Modacrylic, 35% Cotton, 4% Elastane, 1% Carbon Fibre, 280g**
- Yellow/Black 26-XXL**

FEATURES

- Inherent flame resistant qualities will not diminish with washing
- Reinforced panels in high wear areas for maximum durability
- Twin-stitched seams for extra durability
- UKCA marked
- CE certified
- Heat applied segmented reflective tape for added visibility
- 40+ UPF rated fabric to block 98% of UV rays
- 8 pockets for ample storage
- Extendable leg length (29" to 31")
- Side elastic waist for ultimate wearer comfort
- Top-loading knee pad pockets for quick and easy access
- Innovative stretch panelling in key movement areas provides excellent comfort and flexibility

STANDARDS

- EN ISO 11612 A1+A2, B1, C1, F1**
- EN ISO 11611 Class 1 A1+A2**
- EN 1149 -5**
- IEC 61482-2 IEC 61482-1-1 ELIM 6.4 CAL/CM², EBT 6.8 CAL/CM²**
- IEC 61482-2 IEC 61482-1-2 APC 1**
- EN 13034 Type PB [6]**
- EN ISO 20471 Class 2**

COLOUR / SIZES

SKU	COLOUR	SIZE RANGE
FR409YBR	YELLOW/BLACK	26-XXL

FEATURES

STRETCH PANELS
Innovative stretch panelling in key movement areas provides excellent comfort and flexibility

ATEX
Suitable to be worn in an ATEX environment

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



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)).



EN ISO 20471
High Visibility Clothing - Test Methods And Requirements



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 50 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 (m³)	EAN13	GTIN/DUN14
FR409YBR26	Yellow/Black	60	40	38	.999	3507.692	5036108399000	15036108883865
FR409YBR28	Yellow/Black	60	40	38	.905	3507.692	5036108399017	15036108883872
FR409YBR30	Yellow/Black	60	40	38	.999	3507.692	5036108399024	15036108883889
FR409YBR32	Yellow/Black	60	40	38	.999	3507.692	5036108399031	15036108883896
FR409YBR34	Yellow/Black	60	40	38	.999	3507.692	5036108399048	15036108883902
FR409YBR36	Yellow/Black	60	40	38	.994	3507.692	5036108399055	15036108883919
FR409YBR38	Yellow/Black	60	40	38	.999	3507.692	5036108399062	15036108883926
FR409YBRXS	Yellow/Black						FALSE	
FR409YBRS	Yellow/Black						FALSE	
FR409YBRM	Yellow/Black						FALSE	
FR409YBRL	Yellow/Black						FALSE	
FR409YBRXL	Yellow/Black						FALSE	
FR409YBRXXL	Yellow/Black						FALSE	