

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

FR409 - PW3 Ladies FR Hi-Vis Class 2

Trouser Collection: PW3 Range: Flame Resistant Shell Fabric: Modaflame Knit: 60% Modacrylic, 39% Cotton, 1% Carbon Fibre, 280g Outer Carton: 18

Product information

Innovative Hi-Vis ladies FR trouser incorporating high performing two-way stretch fabric to give maximum range of movement when working. Clever features include top loading kneepad 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.

PW3

Portwest PW3[™] contemporary workwear blends sports and lifestyle trends with function, a modern fit and improved comfort. Utilising premium fabrics, products are engineered for flexibility across a diverse range of industry and trade end uses and offer exceptional value.

Flame Resistant

This industry leading flame resistant range provides multi-standard protection for hazardous environments. These state of the art products are the result of years of experience combined with advanced technology and market research. Commitment to the health, safety and comfort of the wearer can be seen in the wide range of products suitable for all climates and end uses.



Features

Easy access cargo pocket



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

FR409 - PW3 Ladies FR Hi-Vis Class 2 Trouser Commodity Code: 6204631100

Test House



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
FR409YBR26	Yellow/Black	60.0	40.0	38.0	0.9990	0.0912	5036108399000	15036108883865
FR409YBR28	Yellow/Black	60.0	40.0	38.0	0.9050	0.0912	5036108399017	15036108883872
FR409YBR30	Yellow/Black	60.0	40.0	38.0	0.9990	0.0912	5036108399024	15036108883889
FR409YBR32	Yellow/Black	60.0	40.0	38.0	0.9990	0.0912	5036108399031	15036108883896
FR409YBR34	Yellow/Black	60.0	40.0	38.0	0.9990	0.0912	5036108399048	15036108883902
FR409YBR36	Yellow/Black	60.0	40.0	38.0	0.9940	0.0912	5036108399055	15036108883919
FR409YBR38	Yellow/Black	60.0	40.0	38.0	0.9990	0.0912	5036108399062	15036108883926