ProGARM® 7418 Trouser

EN STANDARDS



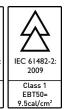
CLASS 1, A1





Charge Decay





OPEN ARC







BOX TEST

FABRIC

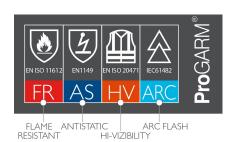




PRODUCT DETAILS

Sizes: 30"-52" REG LEG (31"/80cm) 30"-44" TALL LEG (33"/85cm) 32"-42" SHORT LEG (30"/76cm)

Colour: HV Yellow Code: 7418





PRODUCT DESCRIPTION

Superior quality Hi-Viz Yellow combat pocket trouser with improved comfort and appearance. CE Certified for ARC protection to Class 1 and 9.5cal/cm².







ProGARM® 7418 Trouser

FEATURES AND BENEFITS

Combat pocket with flap // Safe storage space

Kneepad pockets // Wear with kneepads for extra comfort

Mobile phone pocket // Keep your phone safe

Side access pockets with flaps // Protects from debris entry

Extra wide belt loop at rear // Prevents belt riding up

ThermSAFE™ plastic FR Zipper // CE Certified

SafetylCON™ on leg pocket // Visual EN Norm icon system

Rear pockets with flap // Secure storage space

Triple stitched side seams // Lifetime quality assurance

Reinforced crotch // Improved longevity

7cm wide reflective tape // Class 2 Hi-Vizibility certification

ThermSAFE™ Jeans button // Jeans style fastening

FABRIC SPECIFICATION

VXS+ HVY250W 250g/m² Woven Inherent Hi-Vizibility Fabric

MINHERENT PROTECTION

FR properties last the lifetime of the fabric & do not wash out

☑ INSTANT EXTINGUISHING PROPERTIES

Ultimate protection against Flame & ARC Flash Hazards

M GREAT COMFORT

Breathable, soft to wear & fantastic to touch

MHIGHLY DURABLE

Colourfast with less than 3% washing shrinkage



Combat pocket on right leg with SafetyICON™ **EN Standard Identification**



Internal kneepad pocket to fit ProGARM™ 2240 kneepad



Triple needle stitch seams for extra longevity

CARE INFORMATION

- Do not bleach, do not boil, do not use soap based products - only detergents.
- Dirty clothing may lead to a reduction in protection.
- Company will not accept liability for garments where care labels have been ignored, neglected, defaced or removed.
- Always store in clean dry conditions.
- Do not store in places subject to direct strong sunlight.









