TECHNICAL DATA SHEET

ProGARM 7418 Trouser

Inherent VXS+ FABRIC

PRODUCT EUROPEAN NORMS













ARC

FABRIC

SafetyICON™







FLAME ANTISTATIC ARC FLASH
RESISTANT HI-VIZIBILITY

PRODUCT DESCRIPTION

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

Sizes: 30"- 52" REG LEG (32"/81cm)

30"- 44" TALL LEG (34"/86cm)

32"- 42" SHORT LEG (30"/76cm)

Colour: Hi-Viz Yellow

Code: 7418

PRODUCT FEATURES AT A GLANCE













Version 10

TECHNICAL DATA SHEET

ProGARM 7418 Trouser

Inherent VXS+ FABRIC

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 $^{\text{TM}}$ 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



INHERENT Protection

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



INSTANT EXTINGUISHING PROPERTIES

Ultimate protection against Flame & ARC Flash Hazards



GREAT COMFORT

Breathable, soft to wear & fantastic to touch



HIGHLY DURABLE

Colourfast with less than 3% washing shrinkage

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.









