





TECHNICAL DATA SHEET

ProGARM® 6100 FR AS EA COVERALL

INHERENT VXS+ FABRIC

PRODUCT EUROPEAN NORMS

 EN ISO 11611: 2007 Class 1, A1	 EN ISO 11612: 2008 A1, B1, C1	 EN 1149-5: 2008 Pt. 5:2008 Pt. 3:2004 Charge Decay	 IEC 61482-2: 2009 Class 1 E _{arc} 9.5 cal/cm ²
---	--	---	--

ARC FABRIC SafetyICON™

 ARC 2 CLASS 1 9.5 cal/cm ²	 VXS+ INHERENT	 SafetyICON™ FR AS ARC FLAME RESISTANT ANTISTATIC ARC FLASH
--	---	---

PRODUCT DESCRIPTION

Best selling coverall featuring reflective tape and the lightweight VXS+ fabric whilst ensuring outstanding ARC protective properties. CE Certified for ARC protection to Class 1 and 9.5cal/cm²

FEATURES AND BENEFITS

- Mandarin collar - maximum neck protection
- Kneepad pockets - wear with kneepads for extra comfort
- Chest Pockets with zippers - secure storage
- Gas monitor loop - secure fixing point
- SafetyICON™ on arm - visual EN Norm icon system
- 5cm FR AS Reflective Tape - double stitched for longer life
- Phone Pocket on sleeve with flap - safe and secure
- Velcro® secured cuff tabs - close fit around wrist or gloves
- Side access pockets with flaps - with entry inside coverall
- ThermSAFE™ plastic FR zippers - CE Certified
- Internal elastic 2Point adjustable waistband - ensures close fit
- Triple stitched side seams - Lifetime quality assurance
- Easy-Stretch™ side panels - maximum wear comfort
- Action back for improved comfort

Sizes: S - 4XL, REG LEG (31"/80cm)
M - 2XL TALL LEG (33"/85cm)
SHORT LEG by rehemming

Colour: Navy, Orange
Code: 6100



FABRIC SPECIFICATION

VXS+ 250W 250g/m² Woven Inherent 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 the touch
- HIGHLY DURABLE**
Colourfast with less than 3% washing shrinkage



V8 © ProGARM®



**POWERPOINT
ENGINEERING**
ELECTRICAL TEST, MONITORING & SAFETY EQUIPMENT