




TECHNICAL DATA SHEET

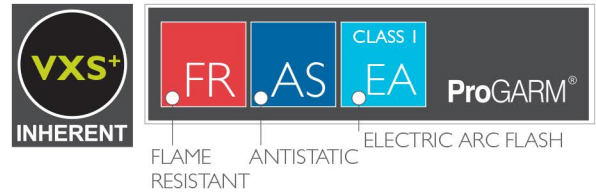
ProGARM® 5630 FR AS EA SWEATSHIRT

INHERENT VXS+ FABRIC

PRODUCT EUROPEAN NORMS

 EN ISO 11612: 2008	 EN1149-5: 2008	 IEC 61482-2: 2009
A1, B1, C1	Pt. 5:2008 Pt. 3:2004 Charge Decay	Class 1

FABRIC GARMENT MARKINGS



PRODUCT SPECIFICATION

High quality sweatshirt featuring arm panel design with pocket and made using VXS+ 330g/m² fabric for maximum comfort and performance. Now certified to meet the requirements of IEC 61482 for protection against the Thermal Hazards of an Arc Flash incident.

- Brushed inner for warmth
- Stretch collar and hem
- Long sleeves and stretch cuffs
- Concealed arm pocket for mobile phone
- Generous sizing



Sizes: S - 4XL

Colour: Navy

Code: 5630

ProGARM® VXS+ 330J INHERENT FABRIC

- ✓ **INHERENT PROTECTION**
– this fabric does not depend on chemical treatments and the flame resistant properties last the lifetime of the fabric
- ✓ **INSTANT EXTINGUISHING PROPERTIES**
– for ultimate protection against flame hazards
- ✓ **GREAT COMFORT**
– breathable, soft to wear, fantastic touch
- ✓ **HIGHLY DURABLE**
– colour fast with less than 3% washing shrinkage

V3 © ProGARM®

POWERPOINT ENGINEERING
UNIT B6, NATIONAL ENTERPRISE PARK
PORTLAOISE, CO. LAOIS, IRELAND
TEL: +353 (0)57 8662162
EMAIL: SALES@POWERPOINT.IE



POWERPOINT
ENGINEERING
ELECTRICAL TEST, MONITORING & SAFETY EQUIPMENT