

ProGARM® 5530 Hoodie

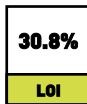
EN STANDARDS

 EN ISO 11612 2015 A1, B1, C1, F1	 EN 1149-5 2018 Pt.5 :2008 Pt.3 :2004 Charge Decay	 IEC 61482-2 2018 EBT50=13.2 Cal/cm ² APC 1	 IEC 61482-2 2018 ELIM=12 Cal/cm ²
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OPEN ARC



LOI



BOX TEST



FABRIC

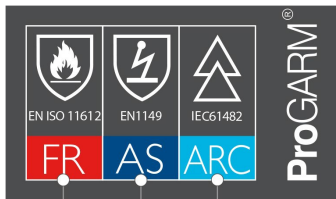


PRODUCT DETAILS

Sizes: S-4XL

Colour: Navy

Code: 5530



FLAME
RESISTANT

ANTISTATIC

ARC FLASH



PRODUCT DESCRIPTION

This premium hooded sweatshirt features a warm neck design, ideal for working outside as well as a drawstring hood. Constructed from our own 320gms VXS+ Jersey fabric with a brushed inner fleece lining for warmth, it also features ribbed waistband and cuffs for a great fit and the usual front pockets too.

This 13.2cal/cm² Hoodie has also been layered and tested with our 7cal/cm² 5280 Polo Shirt and the combination delivered results of Class 2 and 31.0cal/cm² protection.

SEAM
GUARANTEE

100%
INHERENT

ProGARM® 5530 Hoodie

FEATURES AND BENEFITS

Brushed fleece inner // Winter warmth

VXS+ blend // Natural feel, comfortable and soft

Breathable with good moisture management

Round neck higher collar // additional warmth

5cm stretch rib hem // Best fit around waist and cuffs

Rib knit cuffs // Close fit

Colour matched to other navy ProGARM® garments // Best appearance

SafetyICON™ on arm // Visual EN Norm icon system

Front pockets // Useful for phone or small items

FABRIC SPECIFICATION

ProGARM VXS+ Inherent Jersey Sweatshirt Fabric, Navy - 320gms

✓ INHERENT PROTECTION

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

✓ INSTANT EXTINGUISHING PROPERTIES

Ultimate protection against Flame & ARC Flash Hazards

✓ GREAT COMFORT

Breathable, soft to wear & fantastic to touch

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.

