ProGARM[®] 4608 Jacket

EN STANDARDS



OPEN ARC



BOX TEST

FABRIC



PRODUCT DETAILS Sizes: S-4XL Colour: HV Orange Code: 4608



FLAME ANTISTATIC ARC FLASH RESISTANT HI-VIZIBILITY



PRODUCT DESCRIPTION

ProGARM® continues to lead with this superb Hi-Viz Orange Jacket. Designed to be worn in conjunction with 4616 Trousers for Workers on or near the trackside requiring garments certified to RIS 3279.

This is improved jacket with new lighter and more comfortable fabric





ProGARM[®] 4608 Jacket

FEATURES AND BENEFITS

Mandarin collar for maximum neck protectionVertical chest pocket with zipper // Discreet designGas monitor loop // Secure fixing pointSafetylCON™ on arm // Visual EN Norm icon system5cm FR AS Reflective Tape // Double stitched for longer lifePhone pocket on sleeve with flap // Safe and secureCuff tabs with VELCRO® Brand fasteners // Close fit around wrist or glovesSide access pockets with flaps // Prevents entry of debrisThermSAFE™ plastic FR zipper // CE CertifiedExtended back // Protection when bending overDouble stitched side seams // Lifetime quality assurance

FABRIC SPECIFICATION

ProGARM VXS+ Inherent Woven Fabric, HV Orange - 290gms

Easy-Stretch side panels // Maximum wear comfort

MINHERENT PROTECTION

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

M INSTANT EXTINGUISHING PROPERTIES

Ultimate protection against Flame & ARC Flash Hazards

GREAT COMFORT

Breathable, soft to wear & fantastic to touch

Mighly DURABLE

Colourfast with less than 3% washing shrinkage



Action back for improved comfort



Adjustable waist fastening for improved fit



Side pockets with flaps to prevent debris

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.



