



See online technical sheet

/ AFSIB-VES-12

Arc Flash jacket, APC 1, ATPV 15 cal/cm², ELIM 13 cal/cm²



/ Standards

- EN ISO 11612:2015 (Flamme and heat) : A1, B1, C1, E2, F1
- EN ISO 11611:2015 (Welding protection) : Class 1
- EN13034:2005+A1:2009 (Chemical protection) : Type 6 (EN 13034)
- EN 61482:2 : APC 1 (4Ka)
- ELIM (cal/cm²) : 13
- EN1149 (Electrostatic property) : EN1149-5
- Type 6
- CE category : Catégory 3

/ Use

Perfect jacket for electricians against thermal hazards, occuring during works on electricity networks !

/ Advantages

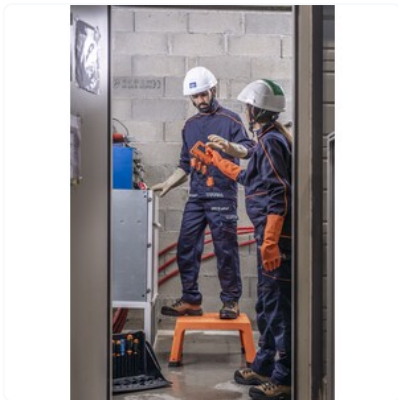
- Modern, ergonomic design
- The FR (flame retardant) properties of the garment are guaranteed for 50 washes.
- ATEX zone: for use in explosive atmospheres
- Very good mechanical strength (abrasion and tear resistance)
- Trousers with kidney/back cover for optimum protection
- Pictograms visible on garment
- ATPV protection level visible on garment
- Can be customised by non-flame transfer (please consult us)

/ Areas of activity


 Industry

/ Technical specifications

- Size : XS, S, M, L, XL, 2XL, 3XL, 4XL
- Main color : Dark blue
- Weight (g/m²) : 300
- Fastening : Covered zip
- Support material details : 79% Cotton 20% Polyester 1% Carbon
- Total number of pockets : 2
- Pocket place (Top of the body) : Lower left pocket, Lower right pocket
- Collar style : Low blas collar
- Workwear color : Orange



/ Associated products

	Reference	Designation
	AFSIB-PAN12	Arc Flash trousers, APC 1, ATPV 15 cal/cm ² , ELIM 13 cal/cm ²

EN17353:2020

-