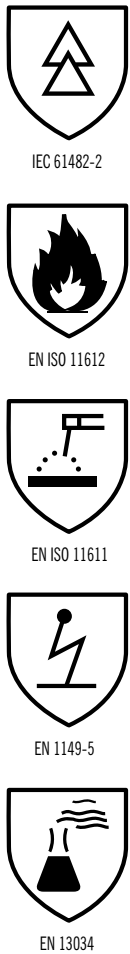


AFSIB 25

Arc flash Sibille Safe class 2, ATPV 25 cal/cm²  
Jacket and trousers or coverall



Use

AFSIB25 garments offer protection from the thermal effects of short circuit electrical arcs, with an ATPV that does not exceed 25 cal/cm². These garments are designed for prolonged use throughout the day, and are recommended for operators working on or close to live electrical installations. AFSIB25 clothing are suitable for use in explosive atmospheres (ATEX)

Fabric

- Double layer fabric410 g/m²
- Composition : 35 % modacrylic, 30% cotton, 20% viscose, 14% para-aramid, 1% antistatic fibre
- Flame retardant and antistatic
- Colours : navy blue / orange
- **This fabric combines the inherent properties of aramid and the comfort of cotton.**

Description

- **Jacket**  
High collar closed by press studs, zip fastener with flap closed by press studs, adjustable cuffs, longer back
- **Trousers**  
Elasticated belt closed by button, zip fly, high back, knee reinforcements
- **Coverall**  
High collar closed by press studs, zip fastener with flap closed by press studs, adjustable cuffs, knee reinforcements

Pockets

- **Jacket**  
2 low pockets with flap closed by press studs
- **Trousers**  
1 cargo pocket and 1 rule pocket with flap closed by press studs, 2 slant pockets with flap
- **Coverall**  
1 cargo pocket and 1 rule pocket with flap closed by press studs, 2 slant pockets with flap



Standard pictograms and ATPV visible on the garment



High collar closed by press studs





USER BENEFITS

- Excellent weight/performance ratio while being very comfortable
- Careful and elegant design
- Garment free of metal : zip fasteners and press studs in plastic material
- Comfortable and breathable garment

Reference	Description	Sizes
AFSIB-VES25	Arc flash jacket Sibille Safe class 2, ATPV 25 cal/cm²	XS to 3XL
AFSIB-PAN25	Arc flash trousers Sibille Safe class 2, ATPV 25 cal/cm²	XS to 3XL
AFSIB-COM25	Arc flash coverall Sibille Safe class 2, ATPV 25 cal/cm²	XS to 3XL

Complete the item of your choice with the required size,  
Example: AFSIB-VES25 - **XL** for an XL size jacket.  
Please enquire for sizes above 3XL.



HIGH COLLAR  
CLOSED BY  
PRESS STUDS



HI-BACK TROUSERS  
& LONGER BACK JACKET  
FOR OPTIMAL PROTECTION



ORANGE YOKES  
TO DIFFERENTIATE CLASS 1  
FROM CLASS 2

KNEE REINFORCEMENTS

AFSIB 25

Class 2 ATPV 25 cal/cm²

Comfort

COMFORT



LIFESPAN



SOFTNESS



BREATHABILITY







Daily Wear | Premium

Class 2  
41 cal/cm²

# AFPRO41

Arc flash class 2, ATPV 41 cal/cm²  
Nomex® jacket and trousers

Use

AFPRO41 garments offer protection from the thermal effects of short circuit electrical arcs, with an ATPV that does not exceed 41 cal/cm². These garments are designed for prolonged use throughout the day, and are recommended for operators working on or close to live electrical installations. AFPRO41 clothing are suitable for use in explosive atmospheres (ATEX).

Fabric

- Double layer fabric 410 g/m²
- Outside fabric composition : 75% Nomex®, 13 modacrylic, 10.5% cotton, 1.5% antistatic fibre
- Flame retardant and antistatic
- Colours : dark blue / red
- **Nomex® fabric is intrinsically flame-resistant and has high thermal protection properties, while being the lightest in the market.**

Description

- **Jacket**  
High collar closed by press studs, zip fastener with flap closed by press studs, adjustable cuffs, 2 chest loops, gussets on the back, longer back

- **Trousers**

Elasticated belt closed by button, zip fly, high back

Pockets

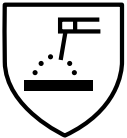
- **Jacket**  
2 low pockets with flap closed by press studs, 1 inner pocket
- **Trousers**  
2 cargo pockets and 1 rear pocket with flap closed by press studs, 2 slant pockets



IEC 61482-2



EN ISO 11612



EN ISO 11611



EN 1149-5



Triple stitch detailing on chest



Jacket with longer back



HIGH COLLAR  
CLOSED BY  
PRESS STUDS

GUSSETS ON THE BACK

ADJUSTABLE CUFFS

STANDARD PICTOGRAMS VISIBLE  
ON THE GARMENT

USER BENEFITS

- Double layer aramid-based fabric inherently flame retardant
- Best performance for weight in the market
- Lightweight, supple and comfortable clothing
- Garment free of metal : zip fasteners and press studs in plastic material

Reference	Description	Sizes
AFPRO-VES41	Arc flash Nomex® jacket class 2, ATPV 41 cal/cm²	XS to 3XL
AFPRO-PAN41	Arc flash Nomex® trousers class 2, ATPV 41 cal/cm²	XS to 3XL

Complete the item of your choice with the required size,  
Example: AFPRO-VES41 - **XL** for an XL size jacket.

Please enquire for sizes above 3XL.

## AFPRO41

Class 2 | ATPV 41 cal/cm²

Premium

COMFORT



SOFTNESS



LIFESPAN



BREATHABILITY



DAILY  
WEAR