

Daily Wear | Premium

Class 1 8 cal/cm²

AFHV8

Arc flash high visibility class 1, ATPV 8 cal/cm² Jacket and trousers or coverall



AFHV8 garments offer protection from the thermal effects of short circuit electrical arcs, with an ATPV that does not exceed 8 cal/cm².

These suits are designed for prolonged use throughout the day, and are recommended for operators working on or close to live electrical installations.

AFHV8 clothing are suitable for use in explosive atmospheres (ATEX).

Fabric

- Composition 50% polyester, 27% modacrylic, 22% cotton, 1% antistatic fibres, 355 g/m²
- Flame retardant and antistatic
- · Colours: navy blue / orange
- · This fabric combines the cooling properties of eucalyptus fibres and the high performance of modacrylic in the presence of electrical arcs.

Description

lacket

by press studs, 2 chest loops, longer back, adjustable cuffs, retroreflective tapes

Trousers

pockets, retroreflective tapes

High collar closed with presss studs, double non-metallic zip fastener with flap closed by press studs, 2 chest loops, elasticated waist, kneepad pockets, adjustable cuffs, retroreflective tapes

Pockets

Jacket

2 chest pockets and 2 low double entry pockets with flap closed by press studs, 1 inner pocket closed by press stud.

Trousers

Coverall

2 chest pockets, 2 waist pockets, 1 rule pocket and 1 rear pocket with flap closed by press studs

High collar closed with presss studs, zip fastener with flap closed

Elasticated waist closed by button, zip fly, high back, kneepad

Coverall



2 slant pockets, 2 cargo pants and 1 rear pocket closed by press









on the entire length of the

garment: easy to put on even over



HIGH COLLAR CLOSED BY PRESS STUDS

Reference	Description	Sizes
AFHV-VES8	Arc flash high visibility jacket class 1, ATPV 8 cal/cm²	XS to 3XL
AFHV-PAN8	Arc flash high visibility trousers class 1, ATPV 8 cal/cm ²	XS to 3XL
AFHV-COM8	Arc flash high visibility coverall	XS to 3XL

Complete the item of your choice with the required size, Example: AFHV-VES8 - XL for an XL size jacket.

Please enquire for sizes above 3XL.



Class 1 ATPV 8 cal/cm²

FLAME RETARDANT RETROREFLECTIVE TAPES

ADJUSTABLE CUFFS

STANDARD PICTOGRAMS VISIBLE ON THE GARMENT

KNEEPAD POCKETS

These high-visibility garments are also available in fluorescent yellow/grey with 15 cal/cm² ATPV rating. Please enquire for more information.

<u>Premium</u>



LIFESPAN















Daily Wear COMFORT

Class 1 10 cal/cm²

AFCOM10

Arc flash class 1, ATPV 10 cal/cm² Coverall with retroreflective tapes



IEC C1400 /



EN ISO 1161:



EN ISO 1161



EN 1149-



use

AFCOM10 coveralls offer protection from the thermal effects of short circuit electrical arcs, with an ATPV that does not exceed 10 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.

AFCOM10 clothing are suitable for use in explosive atmospheres (ATEX).

Fabric

- Composition
 79% cotton, 20% polyester,
 1 % antistatic fibre,
- 1 % antistatic libre, 260 g/m²
- · Flame retardant and antistatic
- This fabric contains natural and manmade fibres, and combines the comfort of cotton with the ease of care of polyester. It offers high resistance to wear, tearing and abrasion. It also has ideal washing behaviour.

Description

Coverall

High collar, double non metallic zip fastener with flap closed by press studs, elasticated waist, kneepad pockets, adjustable cuffs, retroreflective tapes

Pockets

1 chest pocket, 2 waist pockets, 1 rule pocket and 1 rear pocket with flap closed by press studs



High collar and double non-metallic zip fastener



Elasticated waist





- Double zip fastener on the entire length of the garment : easy to put on even over regular clothing
- Garments free of metal
- Reflective tapes to keep the operator visible in all conditions
- Excellent wear and tear resistance
- Coverall available in 3 different colours



AFCOM10

Class 1 ATPV 10 cal/cm²

STANDARD PICTOGRAMS
VISIBLE ON THE GARMENT

POCKETS WITH FLAP CLOSED BY PRESS STUDS

ADJUSTABLE CUFFS

KNEEPAD POCKETS

RETROREFLECTIVE

TAPES

ReferenceDescriptionSizesAFCOM10-OROrange arc flash overalls class 1,
ATPV 10 cal/cm²XS to 3XLAFCOM10-BLBlue arc flash overalls class 1, ATPV
10 cal/cm²XS to 3XLAFCOM10-GRGrey arc flash coverall class 1, ATPV
10 cal/cm²XS to 3XL

Complete the item of your choice with the required size, Example: AFCOM10-OR - **XL** for an XL size coverall.

Please enquire for sizes above 3XL.





LIFESPAN











Daily Wear | Premium

Class 1 12 cal/cm²

AFPRO12

Arc flash class 1, ATPV 12 cal/cm² Jacket and trousers or coverall with retroreflective tapes











AFPR012 garments offer protection from the thermal effects of short circuit electrical arcs, with an ATPV that does not exceed 12 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.

AFPR012 clothing are suitable for use in explosive atmospheres (ATEX).

Fabric

Composition

54% modacrylic, 45% Lyocell, 1% antistatic fibre, 300 g/m²

- · Flame retardant and antistation
- · This fabric combines the cooling properties of eucalyptus fibres and the high performance of modacrylic in the presence of electrical arcs.



Double entry pockets



Description

lacket

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

Trousers

Elasticated belt closed by button, zip fly, high back, kneepad pockets, retroreflective tapes

Coverall

High collar closed by press studs, zip fastener with flap closed by press studs, 2 chest loops, gussets on the back, elasticated back, adjustable cuffs, kneepad pockets, retroreflective tapes

Pockets

Jacket

1 chest pocket and 2 low double entry pockets with flap closed by press studs, 1 inner pocket closed by press stud

1 cargo pocket, 1 rule pocket, 1 rear pocket with flap closed by press studs, 2 slant pockets

Coverall

1 chest pocket, 2 waist pockets, 1 cargo pocket, 1 rear pocket and 1 rule pocket with flap closed by press studs



USER BENEFITS

- Comfortable and breathable : absorbs 50% of moisture more than cotton
- Garment free of metal : zip fastener and press studs in plastic material
- Retroreflective tapes to keep the
- Gussets on the back for comfort





BY PRESS STUDS



Class 1 ATPV 12 cal/cm²

FLAME RETARDANT RETROREFLECTIVE TAPES

DOUBLE ENTRY POCKETS

ADISUTABLE CUFFS

ACCION

STANDARD PICTOGRAMS VISIBLE ON THE GARMENT

KNEEPAD POCKETS

	Reference	Description	Sizes
	AFPRO-VES12	Arc flash jacket with retroreflective tapes class1, ATPV 12 cal/cm²	XS to 3XL
	AFPRO-PAN12	Arc flash trousers with retroreflective tapes class1, ATPV 12 cal/cm²	XS to 3XL
	AFPRO-COM12	Arc flash coverall with retroreflective tapes class1, ATPV 12 cal/cm²	XS to 3XL

Complete the item of your choice with the required size, Example: AFPRO-VES12 - XL for an XL size jacket.

Please enquire for sizes above 3XL.















Daily Wear | COMFORT

Class 1 12 cal/cm²

AFSIB12

Arc flash Sibille Safe class 1, ATPV 12 cal/cm² Jacket and trousers or coverall



AFSIB12 garments offer protection from the thermal effects of short circuit electrical arcs, with an ATPV that does not exceed 12 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.

AFSIB12 clothing are suitable for use in explosive atmospheres (ATEX).

Fabric

 Composition 79% cotton, 20% polyester,

1% antistatic fibre, 300 g/m²

• Flame retardant and antistatic

· Colour: navy blue

· This fabric contains natural and manmade fibres, and combines the comfort of cotton with the ease of care of polyester. It offers high resistance to deformation, wear, tearing and abrasion. It also has ideal washing behaviour.

Description

lacket

High collar closed by press studs, non-metallic zip fastener with flap closed by press studs, adjustable cuffs, longer back

Elasticated belt closed by button, zip fly, high back, knee reinforcements

Coverall

High collar closed by press studs, 2 slant pockets, 1 cargo pocket, 1 rule pocket and 1 rear pocket with flap closed by press studs

Pockets

Jacket

2 low pockets with flap closed by press studs

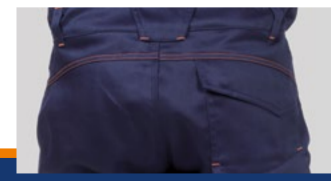
Trousers

1 cargo pocket, 1 rule pocket and 1 rear pocket with flap closed by press studs, 2 slant pockets

Coverall

1 cargo pocket, 1 rule pocket and 1 rear pocket with flap closed by press studs, 2 slant pockets

Adjustable cuffs



High back and double seams





- Comfortable and breathable garment
- Modern and stylish design
- Garment free of metal : zip fasteners and press studs in plastic material
- Non-deformable and easy to clean





AFSIB12

Class 1 ATPV 12 cal/cm²

HI-BACK TROUSERS & LONGER BACK JACKET FOR OPTIMAL **PROTECTION**

STANDARD PICTOGRAMS VISIBLE ON THE GARMENT

ADJUSTABLE CUFFS

UU UU

KNEE REINFORCEMENTS

Reference	Description	Sizes
AFSIB-VES12	Arc flash jacket Sibille Safe class 1, ATPV 12 cal/cm²	XS to 3XI
AFSIB-PAN12	Arc flash trousers Sibille Safe class 1, ATPV 12 cal/cm²	XS to 3XI
AFSIB-COM12	Arc flash coverall Sibille Safe class 1, ATPV 12 cal/cm²	XS to 3XI

Complete the item of your choice with the required size, Example: AFSIB-VES12 - XL for an XL size jacket.

Please enquire for sizes above 3XL.





LIFESPAN







