

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).



- 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

Coverall

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

lacket

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

Trousers

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

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

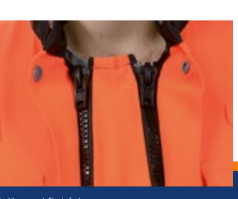
2 chest pockets, 2 waist pockets, 1 rule pocket and 1 rear pocket



High visibility garment in accordance with EN ISO 20471



Double non-metallic zip fastener











HIGH COLLAR CLOSED BY PRESS STUDS



Class 1 ATPV 8 cal/cm²

FLAME RETARDANT RETROREFLECTIVE TAPES

ADJUSTABLE CUFFS

STANDARD PICTOGRAMS VISIBLE ON THE GARMENT

KNEEPAD POCKETS

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

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

USER BENEFITS

• Garments free of metal : zipper and

Vest with longer back and high-back

garment: easy to put on even over

press studs in plastic material

pants for optimal protection

on the entire length of the

• Coverall with double zip fastener

High visibility and arc flash

garments

Please enquire for sizes above 3XL.



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>





COMFORT







Additional products



TC402B - TC402B24

Electrician helmet with integrated arc flash face shield

Electrician helmet incorporating a green tinted face shield with anti-fogging and anti-scratching treatment, with a chin guard

Reference	Description
TC402B	Electrician helmet with integrated arc flash face shield, ATPV 8.4 cal/cm ²
TC402B24	Electrician helmet with integrated arc flash face shield, ATPV 24 cal/cm ²



TC4712 - TC4725

Electrician helmet equipped with a lift-up arc flash face shield

Electrician helmet with a shield holder with a lift-up green-tinted arc flash face shield, with a chin guard.

Reference	Description
TC4712	Electrician helmet with arc flash face shield, ATPV 12 cal/cm²
TC4725	Electrician helmet with arc flash face shield, ATPV 25 cal/cm ²



ARCCAG12 - ARCCAG24

Arc flash balaclava

Arc flash balaclava for use along with an electrician helmet with face shield

Reference	Description
ARCCAG10	Arc flash balaclava, ATPV 12.1 cal/cm²
ARCCAG24	Arc flash balaclava, ATPV 24 cal/cm²



AFHV-PARKA AFPRO-PARKA

Arc flash parkas class 2

The parkas will offer ideal protection from the cold and the elements, at the same time keeping the worker safe from the thermal effects of a short circuit electrical arc. Two models available: a high-visibility model in accordance with standard EN 20741 and a special cold-weather model with a warm lining.

Reference	Description	Colour	Sizes
AFPRO-PARKA	Arc flash parka class 2, cold and wet weather	Blue	S to 3XL
AFHV-PARKA	Arc flash parka class 2, high visibility	Fluorescent yellow/ blue	S to 3XL



CRYOVEST

High performance cooling vest

High-performance cooling vest for protection from the heat risk, intended for operators who do physical work in an ambient temperature above 28 °C. Prolonged use: up to 2 hours in extreme conditions (> 50 °C)

Reference	Description	Sizes
CRYOVEST	Cooling vest	S to 6XL
CRYOVEST -HV	High visibility cooling vest	S to 6XL



GCA-41

Composite insulating gloves with arc flash protection

Insulating gloves in composite materials with class 2 arc flash protection. Three-in-one gloves: electrical, arc flash and mechanical protection (does away with the need for leather over gloves). Each pair of gloves is supplied with a pair of cotton mittens for dexterity and hygiene.

Reference	Class	Max operating voltage	ATPV	Sizes
GCA0-41	0	1 000V A	71,6 cal/cm ²	7 to 12
GCA2-41	2	17 000V AC	74,5 cal/cm²	8 to 12
GCA3-41	3	26 500V AC	73,2 cal/cm²	8 to 12
GCA2-41	4	36 000V AC	87,7 cal/cm ²	8 to 12



GENPOLY

Kneepads for work

Protective kneepads in polyethylene to be used along with our trousers with kneepad pockets, in accordance with standard EN 14404 + A1: 2010 level 1.

Reference	Description	Sizes
GENPOLY	Kneepads for work, 100% polyethylene	One size fits all



C99-ISOL

Safety shoes with insulating soles, up to 20 KV

High or low safety model, free from metal, with dielectric sole rated for up to 20 KV in dry environments.

Reference	Description	Sizes
C99B-ISOL	Low safety shoes with insulating soles, up to 20 kV	38 to 47
C99H-ISOL	High safety shoes with insulating soles, up to 20 kV	38 to 47



CTI-125

Non-metallic textile belt 80/125

Textile belt in non-metallic strapping, 40 mm wide. Closure and adjustment with automatic plastic buckle

Reference	Description	Waist size min/max
CTI-125	Non-metallic textile belt 80/125	80/125 cm



S510

PPE carry bag in rigid canvas

Carry bag designed especially for transporting PPE. Special side pocket for shoes, so as to leave the rest of the equipment clean.

Reference	Description	Outer dimensions
S510	PPE carry bag in rigid canvas	700 x 310 x 320 mm



Size correspondence

Please take appropriate measurements and refer to the tables to select the correct size.

Daily Wear range

TROUSERS

Size to order	Х	S		S	M		L		XL		XL		XL		XL		XL		XL		XL		XL		XL		XL		XL		XL		XL		XL		X	(L	3)	ΧL	4)	(L	5)	(L
EU size	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70																										
Waist (cm)	68 to 72	73 to 76	77 to 80	81 to 84	85 to 88	89 to 92	93 to 96	97 to 100	101 to 104	105 to 108	109 to 112	113 to 116	117 to 120	121 to 124	125 to 128	129 to 132	133 to 136	137 to 140																										

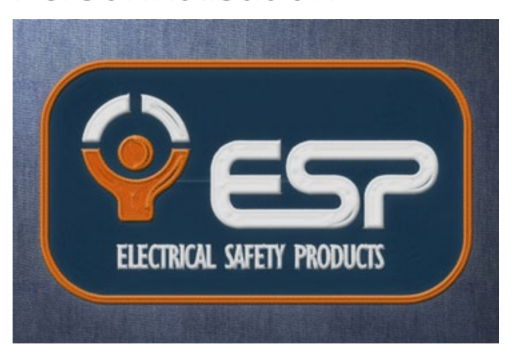
JACKET / OVERALLS

Size to order	Х	S		S	М		L		XL		XXL		3XL		4XL		5XL	
Neck size (cm)	35 t	o 36	37 t	o 38	39 to 40		41 to 42		43 to 44		4 45 to 46		47 to 48		49 t	o 50	51 to	o 52
EU size	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70
Chest size (cm)	78 to 80	81 to 84	85 to 88	89 to 92	93 to 96	97 to 100	101 to 104	105 to 108	109 to 112	113 to 116	117 to 120	121 to 124	125 to 128	129 to 132	133 to 136	137 to 140	141 to 144	145 to 148

Switching Wear range

Size to order	S		M		L		XL		XXL		3XL		4XL	
Bib and brace	36	38	40	42	44	46	48	50	52	54	56	58	60	62
Jacket	46	48	50	52	54	56	58	60	62	64	66	68	70	72
Chest (cm)	90-97		98-105		106-113		114-121		122-129		130-137		138-145	
Waist (cm)	70-77		78-85		86-93		94-101		102-109		110-118		119-127	
Height (cm)	170-175		176-181		182-187		188-194		188-194		190-196		190-196	

Personnalisation



Clothing personalised for your image

In order to reinforce the brand image of your company, we have several personalisation options:

- Addition of the logo of your company by fire-resistant transfer or embroidery
- Choice of the fabric colour, number of pockets, addition or removal of reflective tapes

Please enquire for more information about personalisation options.