



CERTIFICATE No. 23/6262/00/0161

PPE TYPE SET

REF: JACKET UE-AFSIB-VES25+ TROUSERS UE-AFSIB-PAN25





AITEX, Notified Body No. 0161 for the application of Regulation (EU) 2016/425 of the European Parliament and of the Council of 9th March 2016, in which the essential health and safety requirements that Personal Protective Equipment (PPE) must comply with.

CERTIFIES The Company:

SIBILLE FAMECA ELECTRIC PENTA (SFE)(PENTA REGELTEX) 815 B Chemin du RazasZI les Plaines FR-26780 Malataverne France France

As a manufacturer





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Has obtained EU TYPE EXAMINATION in compliance with what is set out in Annex V (module B) in Regulation (EU) 2016/425 and in agreement with the applicable test procedures and technical specifications

Designed for the protection of the user's body with the exception of head, hands and feet, according to the following standard/s:

- EN 340:2003 and EN ISO 13688:2013+EN ISO 13688:2013/A1:2021 General requirements.
- EN ISO 11612:2015 against thermal risks of limited flame spread A1; Convective Heat B1; Radiant heat C1, Splashes of molten iron E2, Heat by contact F1
- EN ISO 11611:2015 (A1) against burns from welding and similar processes (Class 1)
- EN 1149-5:2018 against the risk of accumulation of electrostatic loads.
- EN 61482-2:2020 against the thermal hazards of an electric arc of 7kA (APC 2) according the standard EN 61482-1-2:2014 and against the thermal hazards of an electric arc (ELIM=32 cal/cm²) according the standard EN IEC 61482-1-1:2019
- EN 13034:2005+A1:2009 as chemical protective clothing (type 6) sulphuric acid (30%) (3/2), sodium hydroxide (10%) (3/2) and 1-Butanol (3/2).

Tests carried out after 5 cycles at 40°C

Having achieved the performance requirements specified in conformity assessment report No. **2023EP2894UE** and the PPE's Technical Documentation.

Description of the PPE:

A jacket and trouser set in navy blue and orange woven fabric, lined in navy blue knitted fabric, brushed on one face. The PPE is available from size XS (36/38) to 6XL (72/74).

The materials that form the PPE, are described in the conformity assessment report no 2023EP2894UE.

The PPE is available with the following variants:

• See ANNEX 1

It shall be the manufacturer's responsibility to provide specific information of this certificate and the tested levels of protection.

The CAT. III PPE shall only be used in conjunction with one of the conformity assessment procedures according to module C2 or module D described in article 19 letter c) of the Regulation (EU) 2016/425.



Silvia Devesa Valencia Laboratory Subdirector and Innovation



ANNEX 1 CERTIFICATE N° 23/6262/00/0161

REFERENCE: JACKET UE-AFSIB-VES25+ TROUSERS UE-AFSIB-PAN25

The PPE is available with the following variants:

- -Jacket can be with 0, 1 or 2 patch chest pocket(s) with flap.
- -Jacket can be with 0, 1 or 2 diagonal or patch bottom pocket(s) with flap.
- -Jacket can be closed with hidden plastic snaps or zip (under flap with hidden snaps).
- -Some parts can be in contrasted colour.
- -Jacket can be supplied with or without transfers.
- -Trousers can be with 0 or 2 Italian pocket(s) or vertical pocket(s) in the side seam.
- -Trousers can be with 0, 1 or 2 thigh pocket(s) or patched pocket(s).
- -Trousers can be with 0, 1 or 2 back pocket(s).
- -Trousers can be closed with hidden plastic snaps or zip (under flap with hidden snaps).
- -Collar with or without part to add a bib for an internal identification
- -Bottom sleeves/jacket Adjustable belt or not with elastic / with internal or external adjustable tab, without skin contact with elastic (partial or total) with adjustment by hidden mean to close and without skin contact Without sleeve slit (with gusset)
- -Lining Fixed or detachable in materials approved
- -Back slit or sides slit with stitch to drain water
- -External pockets with pocket flap closed with hide means or not closed, with or without gusset, with projection evacuation seam, and in side seam
- -Loop Different places
- -Hide means to close or adjust without skin contact, Flame retardant string with or without blocker FR, EN 1149-5: 2018 string width max 2 cm

Customization - Transferts are as a lamina joint to EN 1149-5 fabric, then together they are considered conform.

-Accessories without dissipative proprieties (labels, tape...) - Width <or = to 5cm are allow without length restriction if there are fixed on dissipative material. - Width > to 5cm are limited to area max 100 cm² each of them and there are fixed on dissipative material. The external thick accessories > or= à 2mm without dissipative area or with area >



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Date of expiry: 2nd of June 2025