



Standards
IEC 61482-2 APC2 &
ATPV 25-40 cal/cm² ISO
11612 A B1 C2 F2 ISO
11611 class 2 EN 1149-5
NFPA 70E - ASTM F1959

AFG-4000-...

CAT'ARC multi-risk jacket to protect against an electric arc APC2 ATPV 40 cal/cm² size 3XL

Application:

- Multi-risk protection: protection against thermal hazards of an electric arc, heat and flames, welding hazards and being antistatic.
- Prevention of the worsening of an accident by quickly and easly removing the jacket thanks to the red anti-panic zip.
- · Adjustable to all body types: cuffs that can be tightened, elastic waist.
- Optimized comfort thanks to the technical soft and lightweight fabric: 70% Kermel/29% Viscose FR/1% AS, 425 g/m².

Features:

- To wear with the hood <u>AFG-HOOD-4</u> and the trousers <u>AFG-4001-...</u>.
- A high collar and adjustable cuffs improve the garment's high protection.
- Numerous features: 1 chest band, numerous pockets.
- Standard pictograms clearly visible on the left sleeve.

Part number to completed by the desired size.

e.g.: AFG-4000-XL for the jacket size XL.







Reference	Composition	Size	ATPV (cal/cm²)	Box Test	Couleur
AFG-4000-3XL	Jacket	3XL			



Last Modification: 04/20/2025

SICAME GROUP