

Ref. 5PIK12

Multirisks

Jacket



THE +

FUNCTIONAL: can be worn alone or as a lining for NOTT and DAGDA parkas
 WARM: 300g/m2 fleece
 AGAINST ELECTRICAL HAZARDS: EN 1149-5 + IEC 61482

PURCHASE PACKAGING

Ref.	Size	Carton
5PIK12000L	L	10
5PIK12000M	M	10
5PIK12000S	S	10
5PIK1200XL	XL	10
5PIK1202XL	2XL	10
5PIK1203XL	3XL	10

Some sizes may only be available in certain countries

SALES PACKAGING



Individual polybag

See also

VARIANTS

5NOT16

5DAG12



WASHING CONDITIONS

SECTORS

- Mining
- Extracting Oil and Gas
- Mechanicals constructions
- Light Industries
- Energy (production and distribution)

FABRICS

Color	Navy blue
Material	FR FLEECE: 60% Modacrylic / 38 % Cotton / 2 % Antistatic - 300g/m2
Material 2	TRIMS: FR plastic

TECHNICAL FEATURES

Collar	High collar	Pockets	2 lower zipped pockets
Closing	Central zip		
Cuffs	Elasticated cuffs		

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 22/5638/00/0161

Delivered by AITEX (0161) Plaza Emilio Sala- 1 - 03801 ALCOY (Alicante) - Espagne



EPI CAT. III

EN ISO 11612:2015



A1-B1-C2-F2

Clothing to protect against heat and flame

EN1149-5:2018



Antistatic protective clothing

IEC 61482-2:2018



APC 1

ELIM:6.8 cal/cm²

Protective clothing against the thermal hazards of an electric arc