



Body protection

MAICA2

FLAME RETARDANT - ANTISTATIC

Multi-risk balaclava suitable for electricians, welders and access to ATEX zones



Specific benefits



Durability

· Laboratory-tested garment for optimum performance in up to 50 washes at 60°C

Technologies & labels

· PYROVATEX®

Applications

- Building
- Finishing works / Craftsmanship
- Heavy industry
- Light industry
- Maintenance
- Chemical industry

Certifications and norms



EN1149-5



EN ISO 11612
A1 A2 B1 C1 E3 F1



EN ISO 11611
CLASS 1 - A1+A2



EN61482-2
ELIM = 5,4 CAL/CM²
APC 1



CATEGORY 3

EN ISO 13688

Protects against risks



Antistatic



Heat



Electrical



Body protection

MAICA2

FLAME RETARDANT - ANTISTATIC

Multi-risk balaclava suitable for electricians, welders and access to ATEX zones

Standards - Details

Technical details

Type of workwear	Multi-risk hood
Gender	Mixte
Workwear color	Navy
Support material details	Twill 99% Cotton 1% Antistatic fiber 320 g/m ²
Fastening	Drawstring
Technologies and labels	PYROVATEX®








MAICA2

FLAME RETARDANT - ANTISTATIC

Multi-risk balaclava suitable for electricians, welders and access to ATEX zones

Protective clothing

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
MAICA2BMTU	Navy blue	One size	MAICA2	3295249266431	13295249266438	50	1	8.5 kg	32.6 cm	41.6 cm	35.4 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height