



Body protection

MAICA2

FLAME RETARDANT - ANTISTATIC

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



Specific benefits



Sustainability

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

Technologies and labels

· PYROVATEX®

Applications

- Building
- Finishing Works/Craftsmanship
- Heavy Industry
- Light Industry
- Maintenance
- Chemical Industry

Certifications and norms



CATEGORY 3



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

Risk Protection



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 Clothing	Multi-Risk Hood
Gender	Unisex
Workwear color	Navy
Support material details	Twill - 99% cotton 1% anti-static fiber - 320 g/m ²
Fastening	Cord Closure








MAICA2

FLAME RETARDANT - ANTISTATIC

Body protection

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

Logistics Information

Reference	Color	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 Order Quantity



Box Width



Box Depth



Box Height