



Body protection

CAGFR2

FLAME RETARDANT - ANTISTATIC

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



Applications

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

Certifications and norms



EN1149-5



EN ISO 11612

A1 A2 B1 C1 F1



EN61482-2

APC 1



CATEGORY 3

EN ISO 13688

Protects against risks



Antistatic



Heat



Electrical



Body protection

CAGFR2

FLAME RETARDANT - ANTISTATIC

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

Standards - Details

Technical details

| | |
|--------------------------|--|
| Type of workwear | Multi-risk hood |
| Gender | Mixte |
| Workwear color | Navy |
| Support material details | Plain stitch 60% Modacrylic 39% Cotton 1% Antistatic fiber 200 g/m ² |



CAGFR2

FLAME RETARDANT - ANTISTATIC

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

Protective clothing

Logistics information

| Reference | Colour | Size | Designation | EAN13 | Box code | | | Weight | | | |
|------------|-----------|----------|-------------|---------------|----------------|-----|----|--------|---------|---------|---------|
| CAGFR2BMTU | Navy blue | One size | CAGFR2 | 3295249266486 | 13295249266483 | 120 | 12 | 5.0 kg | 46.0 cm | 68.0 cm | 27.0 cm |



Multiple sales



Minimum sales



Box Width



Box Depth



Box Height