ARCCAG24

→ Arc-Flash balaclava, ATPV 24 Cal/cm²

STANDARDS

EN ISO 11612 IEC 61482- 2, IEC 61482-1-2 (class 1 / 4KA during 0,5 sec.) ASTM F1959 (ATPV 24,7 Cal/cm² - HAF : 89,5%) for Knitted Fabric

USE

Protection against the thermal effect from an electric arc. It does not spread the flame when accidentally it comes in contact. Provides protection of the face and the neck against thermal risks (flammability, convective heat and radiant heat).

To be used in addition with electrician helmet (ref : TC402B24 or TC4825), with protection level class 1 or up to ATPV 24 Cal/cm².



- Flatlock seams to avoid any inconvenience
- Ergonomic to fit with safety helmet
- Comfortable and breathable due to cotton majority

> TECHNICAL SPECIFICATIONS

Knitted Fabric: 88% cotton and 22% nylon,

Aramid thread, flatlock seams,

Ergonomic shape, length to shoulders with only one opening for the eyes,

Possibility to wear corrective glasses

Color : dark blue One size fits all

Supplied in individual plastic bag, with user's instructions.





