

/ TC42ESBB

Safety helmet with integrated face shield for electricians



See online



/ Standards

- EN 397
- EN 50365
- **GS-ET-29** : APC1
- Eye protection norms: Lens marking, Eyes protection norms
- Eyes protection norms: EN 166, EN 170, EN 167, EN 168

/ Use

Helmet with integrated face shield to protect against Arc-Flash Intented for electricians (operation, industry, offices...)

/ Advantages

- Compact, lightweight unit
- Modern, ergonomic design
- Anti-fog properties on the inside of the face shield
- Anti-scratch properties on the outside of the face shield
- Can be worn with corrective glasses
- Mountain-style 4-point chinstrap for better fit and balance when worn
- Chinstrap with quick release system
- Headband adjustment system to be used with insulating gloves
- Rack and pinion headband adjustment system to be used with gloves
- Colour management for personalised identification

/ Areas of activity



Electrical distribution



Industry



Electric mobility



Technical sheet



/ Technical specifications

• Main color : White

• Ventilation: Non vented

• Shell material : ABS

• Helmet harness adjustement : Rack

• Weight (g): 728

• Head size (cm): 53-62

• Neckband material: Foam

• Jugular chin : Optional chin

• Fixing points: 6 points

• Jugular points: 4 points

• Lifespan from manufacturing: 60 months

• Lens color : Clear

• Lifespan from first use: 36 months

Mounting notch (for earmuffs fixation)







/ Accessories

Reference	Designation
S951SAFE - S952SAFE	LED headlamp (1 or 2 LEDs)
S955SAFE	Rechargeable headlamp 2 LEDs —1 000 lumens
S954SAFE	2 LED headlamp — 251 lumens