

SUPER QUARTZ White

SAFETY HELMETS

Electrically insulated safety helmet for extreme temperatures (+150°C)



Specific benefits



Comfort

- \cdot Features 3 textiles straps with 8 fixing points for an optimal spread of weight
- \cdot Adjustable headband , low or top, for a better position and increasing fit and comfort
- · Adjustable from 53 cm to 63 cm for optimum comfort



Hygiene

 \cdot Removable brow pad washable and replaceable for a perfect hygiene solution



Performance

· Adjustable headband , low or top, for a safer fit and holding cap in place when moving head



Durability

Replacement basane

Applications

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

Certifications and norms



EN 397

MM LD -30°C +150°C 440VAC



EN 50365 CLASS 0

Protects against risks











SUPER QUARTZ White

SAFETY HELMETS

Electrically insulated safety helmet for extreme temperatures (+150°C)

Standards - Details

Technical details

Type of product	Specific helmet			
Shell material	ABS, Polycarbonate			
Textile harness	PA (Polyamide)			
Head size	53-63 cm			
Harness headband material	Polyethylene			
Harness adjustment	Slip ratchet			
Ventilation	Non vented			
Main color	White			
Headdress points	8 points			
Neckband material	Polyester			
Helmet peak	Standard			
Jugular points	4 points			
Availables or replacement accessories	Badge holder, Reflective strip, Perspiration headband, Shield, Lens, Jugular, Basane, Ear protection, jJgular with chin, Mesh visor, Neck protector, Hood, Logo			
Mounting notch (for earmuffs fixation)	yes			
Integrated option	Jugular			
Custom logo	Unavailable			
Compatible product	Lens, Shield, Earmuffs			
Weight	410 g			
Lifespan from first use	60 months			
Lifespan from manufacturing	84 months			







SUPER QUARTZ

SAFETY HELMETS

Electrically insulated safety helmet for extreme temperatures (+150°C)

Logistics information									
Reference	Colour	Size	Designation	EAN13	Box code	Multiple sales	Minimum sales	Weight	



