

VISOR FLASH



POLYCARBONATE INJECTED VISOR
Ref. VISORFLASH



Product specifications

Polycarbonate injected visor, against electric arc and thermal risk. Green shade for better transmission of light.

Polycarbonate

COLOUR
Green

SIZE
No size

Product Use - Risks



Heat



UV / IR



Electrical



Shock



Heavy industry



Light industry



Second work / craftman



Oil / Gas

Product's highlights & user's benefits

Protection : 14cal/ cm² (ASTM)

Maximum protection from electric arcs



Curved chin protector

No discomfort in the user's movements

Light green shade provides 55% visible light transmission

Preserved colour perception
Elevated perceived brightness

Injected polycarbonate
2 to 2.3 mm thick

Maximum resistance to impact and radiant heat

Protecting the face against the risk of electric arcs adapted to DELTA PLUS safety helmets*
* except Granite range



Anti-mist



Anti-scratch



UV400

Certifications and Standards



REGULATION (EU) 2016/425

EN166:2001 Personal eye-protection - Specifications
1FT 8: Oculars

EN170:2002 Ultraviolet filters
UV 2C-1.7: echelon

GS-ET 29:2011-05 Additional requirements electric arc protection.

VISOR-U 8-2-1: Oculars

VISOR-HOLDER 8-1-1: Oculars

CLASS VISOR-U:2 ,VISOR-HOLDER:1: Class

CLASS 1: Light transmittance class = Class 1 : (50% ≤ VLT(D65) < 75%) / Class 0 : (VLT(D65) ≥ 75%).



USA STANDARDS

ASTM-F-2178-12 Standard Test Method for Determining the Arc Rating and Standard Specification for Face Protective Products.

14 cal/cm²: Protection value (ATPV)

1+ 2: Category



ANSI Z87.1-2010 American National Standards Institute - Occupational and Educational Personal Eye and Face Protection Devices

Z87+ U6 L1.7: Impact resistance



References

References	Bar code	COLOUR	SIZE		
VISORF14	3295249215248	Green	No size	25	-