

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











Shock









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	UV400			



Certifications and Standards

ϵ

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.

A

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: $(50\% \le VLT(D65) < 75\%) / Class 0: (VLT(D65) < 75\%) / Class 0: (VLT$

≥ 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 Bar code COLOUR SIZE VISORF14 3295249215248 Green No size 25 -	Re	ferences					
VISORF14 3295249215248 Green No size 25 -		References	Bar code	COLOUR	SIZE	9	Ä
		VISORF14	3295249215248	Green	No size	25	-