

SCHEDA TECNICA VISIERA PC METÁ DORATA/METÁ TRASPARENTE ACVD408-2



Rev. 00

Technical Datasheet

for Personal Protective Equipment: Visor made of Polycarbonate with gold-coating on upper half

Articleno.:				Description:
GFKVI408-2				Visor made of Polycarbonate, transparent,
				500x250x1mm, sealed gold-coating (100mm
				upper half, for mounting on universal visor
				carrier
EN Norms:				CE-Certificate:
EN 166	EN 167	EN 168	EN 171	
	•	•	•	
Technical feat				eatures
Weight: 135g				
Visor made of high-quality Polycarbonate				 high notched bar strength
high temperature resistance from ca				good UV-protection
50°C up to +135°C				• up to 94% of the radiant heat is reflected
excellent optical quality				by the gold-layer (IR-shade 4-4)
(optical class 1)				, , , ,
	,			
Used materials:				
Visor: Polycarbonate 1mm				
Eyelets: Iron nickel-plated				
Gold: Au, 4N (99,99% purity)				
			1	
Fields of use:				
heavy industry: esp. workplaces with high				protection against mechanical impact
radiant heat in the steel industry or in				
foundries				
Marking:		4-4 UHL 1	BT 9 CE	
on the front of the visor,				upper right side

COVAL SAFETY

IDEE COCCO ITALIA Srl Via Spinino 11/1 36050 Montorso VI Italy **T.** +39 0444 685220 info@covalsafety.com Capitale sociale 40.000,00 i.v. M/VI 016050 Cod.Fisc. e P.Iva IT00525590246 Iscr. REA VI 134781 AIA 0039197 Registro imprese 131094/1997



