



# TECHNICAL DATASHEET

REFERENCE : **E9211-102**

Old référence :

Polycarbonate metallic gold visor 500x250x1mm

**Description :**

Polycarbonate gold visor- The gold color reflects radiant warmth to slowdown warmth and lower light to avoid to be dazzled. The support filters UV and the gold layer filters infrared radiation - Resistance to radiant warmth until 135°C. For a continuous wearing, a glass visor has to be worn. Adaptable visor on helmet by the universal liftable visor mount system réf 9100 and headgear 9020, the sign "Augenseite " has to be on the face.

Dimensions : 500x250x1mm

Sizes available



Recommandation

**The materials of this article do not contain any substance that can harm the health of the user**

This PPE is in conformity with the requirements of the Directive 89/686/CEE.  
0196-0237-MPA-96DIN CERTCO

Under the reference UHL GFKVI 001

The CE marking on these items means the respect for the essentials requirements of European Directive on PPE based on the standard



**EN 166**  
**4-4 1 B 9**

**Use only within the risks covered above**

Maintenance :

A dirty clothe may cause a reduced protection/

Storage : Protected from the light and in a dry place, free of moisture, oils, greases...

Recommandation :

CRITERES NORMATIFS DE PERFORMANCE

Filtre	Teinte	Norm fabricant	QUALITE OPTIQUE		RESISTANCE AUX IMPACTS			SPECIF.PARTICULIERES	
			Tolérance. Port:	Index	Risques couverts	Vitesse max	Index	Risques couverts	Index
2=UV	1,2 à 8		Permanent	1	Impact Hte énergie	190m/s	A	Liquides	3
3/4=IR			Occasionnel	2	Moyenne énergie	120m/s	B	Grosses Part.Poussière	4
			Exceptionnel	3	Faible énergie	45m/s	F	Fines Part.Poussière	5
					Solidité renforcée	12m/s	S	Arc électrique	8
								Métal fondu	9