

# **TECHNICAL DATASHEET**

REFERENCE: E1000-10X

Old référence :

#### **ALUMINIZED SET COVER + GOLDEN REVERTABLE VISOR**

## **Description:**



set consisting of a cover with neckguard (5600) made of aluminized 500g / m² para-aramid fiber, a gilded polycarbonate screen (9211 / GFKVI) sewn on an aluminized fabric to widen the protection surface laterally and to the bottom.the visor is fixed on a hoop (9100 / GFKGS) it is liftable + blocking in high position / intermediate / low - The set is supplied laid on a steel helmet fiber type BOP or Centurion.cover 5600: AET N ° 03311363 ISO 11612 standard indices 033/2017/0375 - visor 9211 / GFKVI: AET 0196-0237-MPA-96 standard EN166 indexes 4-4 1 B9 - hoop 9100 / GFKGS:: AET 0196-0241-MPA-96 standard EN166 F index,The set is supplied on a BOP or Centurion 25 or MSA Thermalguard fiberglass helmet.

#### **Dimensions:**

Sizes availaible Unique

Recommandation

protection against the projection of molten metal - limited radiating heat and infrared radiation - if radiant heat too strong for polycarbonate there is a version with gold mineral glass screen

### 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 (UE) 2016/425. PPE class III, AET N°033/2017/0375 (housse 5600)CENTEXBEL

The CE marking on these items means the respect for the essentials requirements of European Directive on PPE based on the standard ISO 13688



A1 B1 C3 D3 E3 F0

ISO 11612

A Limited flame spread
B Convective Heat (1 à 3)
C Radiant Heat (1 à 4)
D Projection of molten aluminium (1 à 3)
E Projection of molten iron (1 à 3)
F Contact Heat (1 à 3)

# Use only within the risks covered above

Maintenance ·

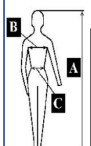


A dirty clothe may cause a reduced protection/

no washing recommended, clean with a damp sponge

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

Recommandation: wear suitable PPE (aluminized coat gaiters, visor etc ...) -each of the whole element can be replaced.



#### Coat/Apron

Lenght	Α	Sizes	
120 cm	164-170 cm	S – T2	
130 cm	170-182 cm	M – T3	
140 cm	182-188 cm	L-T4	
150 cm	188-194 cm	XL – T	
160 cm	194-200 cm	XXL-	

Sizes	B et C		
S – T2	92-96 cm		
M – T3	96-104 cm		
L – T4	104-112 cm		
XL – T5	112-120 cm		
XXL – T6	120-128 cm		

For coveralls, take the greatest size between **B** or **C**. The measures must be taken on the person wearing his work clothes, because this equipment is worn over. In doubt between two sizes choose the larger one.