



# TECHNICAL DATASHEET

REFERENCE : **E6600-000**

Old référence :

## ALUMINIZED BOOTS INSULATING MULTI-LAYERED SOLE

### Description :

made of aluminized para-aramid fiber 500g / m<sup>2</sup> - comfort interior lining in flame retardant cotton treated with Proban® - Insulating interlayer in the upper - KEVLAR® thread stitching -internal lateral rod support rod - zipper at the back, under tab and snaps - foot support straps (calf / instep) allows the foot to be put on with his shoe, heat resistant multi-layer sole (400 ° C), this article 6600 is certified with fire approach equipment



Dimensions : 48cm

Sizes available Unique

fire-protection of ankles and feet against thermal risks (heat and radiant projection of molten metal, warm ground)

### 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 (UE) 2016/425.  
PPE class III, AET N°03310196/03310197CENTEXBEL, product of the Fire-Approach equipment E2030

The CE marking on these items means the respect for the essentials requirements of European Directive on PPE based on the standard EN 340



**A1 B1 C4 D3 E3 F1**

**ISO 11612**

- A** Limited flame spread (1 à 3)
- B** Convective Heat (1 à 4)
- 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**

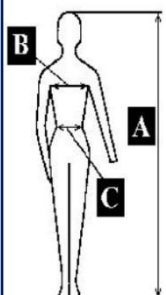
### Maintenance :



A dirty clothe may cause a reduced protection/ washing is not advised. Do clean with a damp sponge

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

Recommandation : to ensure optimal protection, the equipment must be complemented with appropriate PPEs (coveralls, pants, coat, gloves, hood, screen IR, clean safety shoes)



Coat/Apron

Lenght	A	Sizes	B et C
120 cm	164-170 cm	S – T2	92-96 cm
130 cm	170-182 cm	M – T3	96-104 cm
140 cm	182-188 cm	L – T4	104-112 cm
150 cm	188-194 cm	XL – T5	112-120 cm
160 cm	194-200 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.