	TECHN	TECHNICAL DATASHEET					
		E2600					
		Old référence :					
	Aluminized Apron						
<u>Description :</u>	closure - or crossed straps for more co	500g / m² -neckband and adjustable wais omfort .Hem all around - all KEVLAR® sew ite fireproof clothes - the X after the refer	vingCAUTION unprotected				
	Dimensions : 110x80	Sizes availaible					
Recommandation	limited protection of the front of the boo	dy against thermal risks (radiant heat and	d projection of molten metal)				

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. PPE class III, AET N°033/2017/0379CENTEXBEL

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 11612:2015

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

XXXX Maintenance

A dirty clothe may cause a reduced protection/ no washing advised, do clean with a damp sponge

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

<u>Recommandation :</u> this equipment have to be worn with appropriate PPEs and worn on fire retardant clothing. WARNING! Arms, neck and back are not protected, do work facing risks

в	Ť	Coat/Apron					
"XS		Lenght	Α		Sizes	B et C	
$  \downarrow \downarrow$	A	120 cm	164-170 cm		S – T2	92-96 cm	
1 1 1		130 cm	170-182 cm		M – T3	96-104 cm	
\ /C		140 cm	182-188 cm		L – T4	104-112 cm	
	-	150 cm	188-194 cm		XL – T5	112-120 cm	
	ų	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.