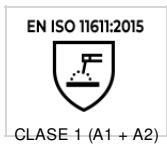


CLOTHING ALGODÓN - 352A WELDY

100% cotton apron, sewn with Kevlar thread



NORMATIVE



- Materials used for workers exposed to risks involving electric arch.
- Class 1.

Distributed by:



Colors

Navy blue

Sizes

NORMATIVAS

EN ISO 11611:2015



EN ISO 11611:2015



CLASE 1 A1+A2

Protective clothing for welding and allied processes.

This standard specifies minimum basic safety requirements and test methods for protective clothing to protect the wearer's body from sparks, spatter and drops of molten metal produced by welding and allied processes.

CLASS 1: Light formation of splashes and drips. 15 drips.
CLASS 2: Strong formation of splashes and drips. 25 drips.

If the garment offers limited flame protection, it was indicated with A1+A2

Distributed by:



EN ISO 11612:2015



ISO 11612:2015



**A
B
C
D
E
F
W
X**

Protective clothing to protect against heat and flame

This standard defines the performance of clothing designed to protect the entire body from heat and flames. It defines the requirements for overalls and 2-piece suits using "ad hoc" materials and specific design requirements that guarantee a performance level to comply with the standard, governed by different heat-resistance values. The garment may be compliant even without reference values from B to W.

- A** Flame spread
- B** Convective heat (Class 1 - 3)
- C** Radiant heat (Class 1 - 4)
- D** Molten aluminium splashes (Class 1 - 3)
- E** Molten iron splashes (Class 1 - 3)
- F** Contact heat (Class 1-3)
- W** Water resistance

Note: **X** Indicates that the garment has not been tested.