



Iso 11611

Devant : classe2
A1+A2

Dos : classe 1 A1+A2

Mechanical performance

- ISO 13688:2013/ A1 :2021
- ISO 11611: 2015:
- Devant: Classe 2: A1+ A2
- Dos: Classe 1: A1 +A2

- En conformité avec le règlement UE 2016 / 425, Déclaration disponible sur : guyard-sa.com



Description :

The jacket 'VES 41 240' is made from full-grain bovine leather, chrome-tanned, with part of the back in flame-retardant cotton fabric. The collar is made of split leather lined with the same flame-retardant cotton fabric and equipped with a hook-and-loop closure.

Elastic tightening at the wrists, stitched pocket inside the jacket, sewn with para-aramid thread. The jacket closure is secured by six snap buttons hidden in the front facing. The back length varies by size (730 mm to 770 mm).

Recommendations :

Welding, grinding, sandblasting work. Depending on the indicated class. The garment provides protection against limited flame spread, small and large splashes of molten metal, radiant heat, and accidental short-term electrical contact.

Expiration: 5 years from the manufacturing date indicated on the jacket.

Protection limit :

Type of protective clothing used during welding and related techniques, class 2 at the front, class 1 at the back. Not to be used for handling chemicals or liquids.

For adequate full protection against the risks encountered by welders, additional PPE covered by other standards should be worn to protect the head, face, hands, and feet.

Packaging, maintenance & care, storage:

The garment is packaged individually. No special maintenance is required. It is advisable to store the products in a cool, dry, and well-ventilated place, away from light. Before each use, visually ensure that the garment has no defects, holes, tears, or wear. If the user experiences symptoms similar to sunburn, UVB rays may be penetrating. In such a case, the garment should be repaired or replaced, and the use of more resistant protective layers should be considered.

Le vêtement est conditionné à l'unité. Aucun entretien particulier n'est préconisé. Il est conseillé de stocker les produits dans un endroit à l'abri de la lumière, frais sec et aéré.

Recycling :

Safe disposal through mechanical destruction or incineration.

Marking :

The CE marking on this jacket indicates compliance with the essential health and safety requirements of the European Regulation 2016/425 on personal protective equipment (PPE)

Safety :

We declare that the product does not contain substances at levels known or suspected to have harmful effects on the hygiene or health of the user under foreseeable conditions of use. Its design does not cause any irritation or discomfort to the wearer

EU Declaration issued by: LEITAT - C/ de la Innovacio, 2 – 08225 Terrassa (BARCELONA) – No. 016

GUYARD

22-24 Rue Lucien ROUZET, 36250 Niherne, France

Tel: 02.54.35.63.70 - Fax: 02.54.35.35.40

SAS au capital de 1.150.000 euro - R.C.S. CHATEAUX-ROUX - No. Siret: 341 274 876 00034

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Information on UV Radiation Hazards:

This international standard specifies the minimum requirements for clothing protecting the user against the typical hazards associated with welding when used correctly. These hazards include exposure of the skin to ultraviolet (UV) rays produced during any arc welding operation. These radiations include UVA, UVB, and UVC emitted in intense bursts.

Regulation 2016/425 requires that PPE be initially selected after a risk assessment, regularly inspected, and repaired or replaced to ensure continued protection. Users exposed to UV radiation should be aware of the risks and the need for regular checks.

Sizes:

It is manufactured in four sizes to fit individuals from 152 to 200 cm in height and from 84 to 124 cm in chest circumference.

Tailles disponible	Tour de poitrine(A)	Stature(B)
PT (S)	84/96	152/164
MT (M)	96/108	164/176
GT (L)	108/116	176/188
TGT (XL)	116/124	188/200

On request, special sizes can be manufactured according to the user's needs.

Warning:

For practical reasons, it is not possible to ensure protection against direct contact with all live parts of arc welding installations. The garment is designed solely to protect against brief and accidental contact with live parts of an arc welding circuit and with electrical conductors at voltages above approximately 100V DC. Additional layers of electrical insulation are necessary in environments where the risk of electric shock is increased.

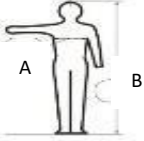

Improper Use:

The level of flame protection will be reduced if the welding protective clothing is contaminated with flammable materials.

An increase in the oxygen concentration in the air significantly reduces the flame protection of the welding protective clothing. Caution should be exercised when welding in confined spaces, where, for example, the atmosphere might be enriched with oxygen. The electrical insulation provided by the garment is reduced when the garment is wet, dirty, or saturated with sweat.

Selection Criteria for Welding Protective Clothing

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Type of Protective Clothing for Welders	Selection Criteria Related to the Welding Process	Selection Criteria Related to Environmental Conditions
Classe 1	Manual Welding Techniques with Slight Spatter and Droplets, for example: <ul style="list-style-type: none">- Gas welding- TIG welding- MIG welding- Plasma micro-welding- Brazing- Spot welding- MMA welding, rutile-coated electrode	Operation of machines, for example: <ul style="list-style-type: none">- Oxy-fuel cutting devices- Plasma arc cutting devices- Electric resistance welding devices- Thermal spraying devices- Bench welding
Classe 2	Manual Welding Techniques with Heavy Metal Spatter, for example: <ul style="list-style-type: none">- MMA welding (basic-coated electrode or cellulose-coated electrode)- MAG welding (with CO₂ or gas mixture)- MIG welding (with high current)- Self-shielded flux-cored arc welding- Plasma arc cutting- Calibration- Oxy-fuel cutting- Thermal spraying. Rutile-coated electrode	Operation of machines, for example: <ul style="list-style-type: none">- Confined spaces- Welding locations on the ceiling, cutting, or in similar obstructive positions
	Manufacturer Name / Garment Reference GUYARD / VES 41 240 Pictogram indicating sizes (in cm)	Maintenance Instructions  Open book symbol advising the user to refer to the manual

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