

# Glassworks and foundries clothing











Made of 100% aramid carbon (600 g/ m2). Fabric suitable for thermal protection and tear and tensile strength.

The velcro closure on the back facilitates a correct and simple positioning of the boot covers.

Smooth design that prevents residual hot materials from settling.

Elastic rubber on the sole for better grip. Suitable for industrial activities whe the user is subject to:

Short contact with small flames (A1), convective heat reflectors with a power of not more than 80 Kw/m² (B1), radiant heat reflectors with a power of not more than 20 Kw/m² (C3) Splashes of molten aluminium (D2), Small splashes of molten iron (E3), Contact heat (at a temperature of 250

Norm: EN11612-1 (A2B2C4E3D3F1)

Size: universal.

Packing: 1/12.

(in assortment also articles with major certifications).

#### ART.MD.202019 **APRON ALU-PRO** THERMAL PROTECTION

Apron fabric of Aratex 100% paraaramid (270 g/m2): for excellent protection. Double aluminized layer for double protection.

Lightness, resistance and comfort. Adiustable waist.

Suitable for short contact with flames, convective heat, radiant heat, molten aluminum, molten iron.

EN ISO 11612: 2008 (A1A2B1C3D3E3F1)

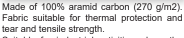
Colour: aluminum.

Size: universal.

Packing: 1/1.

(in assortment also articles with major certifications).

# ART.MD.598219 TROUSER "ALU-PRO" THERMAL PROTECTION



Suitable for industrial activities where the user is subject to:

Short contact with small flames (A1) Convective heat reflectors of an output not

exceeding 80 Kw/m² (B1) Radiant heat reflectors of a power not exceeding 20 Kw/m² (C3)

Cast iron and aluminium splashes (D2) Small splashes of molten metal (E3) Contact heat (at 250 °C) (F1)

EN ISO 11612: 2008 (A1A2B1C3D3E3F1)

Colour: aluminum. Sizes: from M to 2XL.

Packing: 1/12.

(in assortment also articles with major certifications).





# ART.MD.302019 **ALUMINIUM SLEEVES** Lenght: cm 32

Fabric Aratex 100% para-aramid. Weight: gr. 600 g/ sqm.

Double layer aluminum for double protection.

End with Kevlar sweater.

Suitable for short contact with flames, convective heat, molten aluminum, molten iron.

Norm:

EN11612 (A1A2B2C4E3D3F1).

Colour: aluminum.

Size: universal.

Packing: 1/1.

(in assortment also articles with major certifications).





## ART.MD.819219 **JACKET ALU - PRO**

Jacket with korean collar and adjustable stretch sleeves. Made of 100% aramid carbon (270 g/m2).

Suitable for thermal protection, tear and tensile strength.

Front closure by means of a locking system with hooks and velcro.

Suitable for industrial activities where the user is subject to:

Short contact with small flames (A1), Reflectors of convective heat of a power of not more than 80 Kw/m² (B1),

Reflectors of radiant heat of not more than 20 Kw/m<sup>2</sup> (C3),

Splashes of molten aluminium (D3), Small splashes of molten iron (E2), Contact heat (at a temperature of 250

Norm: EN ISO 11612: 2008 (A1A2B1C3D3E3F1) Colour: aluminum. Sizes: from M to 3XL Packing: 1/25.







# ART.BA.4100004 **ALLUMINUM COVERALL FIREPROOF TYPE B4**

Suit/coverall suit designed for fire emergencies in the presence of open flames. Certified B4 can be used for the entire period of autonomy of the breathing apparatus.

Equipped with rear bag for the housing of the self contained breathing apparatus + cylinders.

Integrated hood, golden screen, gloves, quick-release boots.

Weighs only 11 KG. PPE III CATEGORY

NORMS: EN1486,

ISO 15025, EN367 - 80 KW7MQ, ISO6942 KW 40, ISO 17493 - 255°. EN 702 300°.

Sizes: from S to 3XL. Packing: 1/1.





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#### **ART.SI.LONIC MULTINORM JACKET WITH PROTECTION AGAINST MOLTEN METALS**



Straight collar, closure with hidden press studs under flap, 2 patched chest pockets with flap closed by concealed press studs, 2 inset pockets with flap and press stud closure, sleeve narrowing by press studs

Fabric with excellent resistance to cast aluminum and cast steel, soft and flexible, intrinsically flame retardant.

#### Reinforced seams.

Abrasion resistance

Fabric: 54% Lenzing FR - 20% lana - 20% polyamide - 5% Aramid + AST; Weight gr.375.

NORMS: EN 11612/ A1 A2 B1 C1 D3 E3 F1, EN 11611 Class 2 - A1 A2, EN 1149-5, EN 13688.

Colour: red / dark blue. Sizes: from 44 to 64. Packing: 50.



## **ART.SI.GULIA MULTINORM TROUSER** WITH PROTECTION **AGAINST MOLTEN METALS**

Trousers front closure with 1 hidden button and zip. 2 inside pockets with flap, 1 back pocket with flap closed by hidden snap buttons,1 pocket on the thigh with flap closed by hidden snap buttons,1 meter pocket with flap closed by hidden snap buttons. Elasticated waist.

Knee pockets for knee pads. Waist with belt loops.

Fabric: 54% Lenzing FR - 20% wool - 20% polyamide - 5% Aramid + AST; weight gr.375.

Fabric with excellent resistance to cast aluminum and cast steel, soft and flexible, intrinsically flame retardant. Reinforced seams.

Resistance to abrasion.

NORMS: EN 11612/ A1 A2 B1 C1 D3 E3 F1, EN 11611 Class 2 - A1 A2, EN 1149-5, EN 13688.

Colour: red / dark blue

Sizes: from 44 to 64. Packing: 50.

# **CLOTHING FOR GLASS CUTTING COMPANIES**

They are designed for continuous work in many industries, and especially in the glass industry, the risk of cuts is very high. We have created a new range of clothing to protect you from this danger.

We have equipment to protect the whole body. All these items can be customized, and increase the level of protection from cutting, in the areas at greatest risk depending on the production process of each company. To achieve good mobility, with high comfort, the latest generation of fibres have been used, such as: **KEVLAR®, DYNEEMA® COOLMAX.** 



## ART.GS.002TV **CUT GLASS TROUSERS**

Trouser made of kevlar, equipped with two welt pockets and one on the leg. Central closure with zip flap cover and button. Belt loops.

NORMS: EN 388/ X3XX. EN 13997

Colour: black with grey inserts

Sizes: from S to 3XL.

Packing: 1/10.

(Other cut resistance products in the assortment).







# ART.GS.101TV T/SHIRT LONG SLEEVES

Long sleeve crew neck T-shirt in front in Dyneema fabric, in the back in Coolmax

Queso to maintain a body temperature in all seasons.

Girolocco and knit sleeve.

NORMS: EN 388/ X3XX EN 13997

Colour: black with grey inserts

Sizes: from S to 3XL.

Packing: 1/10.

(Other cut resistance products in the assortment).