





### ART.GS.GAMMA - BOMBER 3 IN 1 FIREPROOF, ANTI-STATIC, CHEMICAL RISK, **RAINPROOF DETACHABLE SLEEVES, FOLDING HOOD INSIDE THE NECK**

Jacket: 100% waterproof, windproof, highly breathable.

Fleece lining for better dexterity and excellent thermal insulation. High tear resistance, taped seams. Bands with 50mm flame retardant reflective tape. Front: straight collar, zipper with double opening, covered by a flap with 5-point Velcro closure. Nr. 1 chest pocket closed by a velcro flap, two lower pockets with flap and velcro closure, two loops for badge or gas detector. nr. 1 inside pocket with velcro closure.

Front bottom with elastic waist and side adjustment buttons.

**DETACHABLE SLEEVES** with elastic and adjustable velcro cuff. Back: hood folding inside in the collar, closed by 3 Velcro points. Adjustable elongated end part.

Fabric: gr. 420. Exterior: two-layer cotton and polyester, carbon fiber, polyurethane and PTFE breathable membrane. Interior: fleece.

EN11612 (A1/B1/C1/E1/F1), EN11611 CL.1/A1, EN14116, EN1149/5, EN13034 TYPE 6, EN343 - 3.3, EN14058, EN61482 CL.1.

Sizes: from S to 5XL.

Packing: 1/10.





### **UNIQUE FOR** CERTIFICATIONS **AND DESIGN**











### ART.GS.GAMMAHV - BOMBER 3 IN 1 HI - VIS FIREPROOF, ANTI-STATIC, CHEMICAL RISK, RAINPROOF DETACHABLE SLEEVES, **FOLDING HOOD INSIDE THE NECK**

Jacket high visibility: 100% waterproof, windproof, highly breathable.

Fleece lining for better dexterity and excellent thermal insulation. High tear resistance, taped seams. Bands with 50mm flame retardant reflective tape. Front: straight collar, zipper with double opening, covered by a flap with 5-point Velcro closure. Nr. 1 chest pocket closed by a velcro flap, two lower pockets with flap and velcro closure, two loops for badge or gas detector. nr. 1 inside pocket with velcro closure.

Front bottom with elastic waist and side adjustment buttons.

**DETACHABLE SLEEVES** with elastic and adjustable velcro cuff.

Back: hood folding inside in the collar, closed by 3 Velcro points. Adjustable elongated end part.

Fabric: gr. 420. Exterior: two-layer cotton and polyester, carbon fiber, polyurethane and PTFE breathable membrane. Interior: fleece.

### NORM:

EN11612 (A1/B1/C1/E1/F1), EN11611 CL.1/A1, EN14116, EN1149/5, EN13034 TYPE 6, EN343 - 3.3, EN14058, EN61482 CL.1, EN20471 CLASSE 3.

Sizes: from S to 5XL.

Packing: 1/10.





### UNIQUE FOR ITS CERTIFICATIONS AND **DESIGN**











公 IEC 61482-2





### ART.SI.7361 - BOMBER, FLAME RETARDANT, ANTI-STATIC, CHEMICAL RISK, (Detachable lining)



100% waterproof, windproof, highly breathable, water repellent. Taped seams, straight collar, concealed hood in the collar, zip closure, 3 pockets, adjustable sleeve with snap buttons, drawstring, elastic bottom. Interior complete with a pocket. Fireproof fleece lining (detachable).

Gr. 250. 100% polyester fabric with 100% FR PU + AST; NORM: EN14116, EN 1149-5, EN 13034 Type PB [6], EN 343 Class 3-3, EN

13688

Detachable lining: EN 14116, EN 14058 Class 1 x x x

Sizes: from S to XXXL. Packing: 1/10.

### ART.SI.CARDINIA - SOFTSHELL JACKET FLAME RETARDANT CERTIFICATE ARC PROTECTION CLASS 1



Softshell, windproof, highly breathable, external fabric water repellent, good cold protection. Under flap zip closure with touch & closure, zip closure pocket, 2 side pockets, 1 foldaway badge ring. Sleeve bottom with adjustable closure. Inside: 1 internal pocket. Fabric: 3 layers softshell: breathable polyester fabric + FR PU + inherent FR pile; ± 400 g / mq).

Norm: EN61482-2 class 1, EN11612/ A1 B1 C2 F1, EN ISO 14116, EN11611: Class 2 - A1, EN 1149-5, EN 13034 Type PB [6], EN 14058 Class 1 x x x x, EN 13688. (to combined art. I.L.S. - Glenroy/Falcon).

Sizes: from S to XXXL. Packing: 1/5.

### ART.SI.BELARTO FLAME RETARDANT, ANTI-STATIC SOFTSHELL WITH DETACHABLE SLEEVES



Lightweight, high performance, windproof, breathable, water repellent fabric. Good protection against the cold. Straight collar, Concealed zip closure, 1 chest pocket with zip closure, 2 pockets with side zip closure. Adjustable sleeves bottom with velcro. Nr.1 internal pocket. Composition: polyester + breathable FR PU + inherent FR fleece; softshell 3 layers  $\pm$  400 g / sqm. NORM: EN ISO 11612 (A1 B1 C2 F1), ISO 14116, ISO 11611 (Class 2 - A1), EN 1149-5, EN 13034 Type PB (6) without sleeves, EN 14058 Class 1 x x x, EN 13688. .

Color: blue.

Sizes: from S to 3XL. Packing: 1/5.

### ART.SI.OREGON FLAME RETARDANT, ANTI-STATIC HI-VIS BOMBER JACKET WITH DETACHABLE SLEEVES



Bomber with detachable sleeves, waterproof, , windproof, breathable. Exterior: zip closure, 2 pockets, 1 badge ring, elasticated cuffs, bottom drawstring. Interior: flameproof cotton lining, 1 pocket.

Fabric: SIOPOR ® FR AST: 100% polyester fabric with 100% FR PU + AST coating; ± 250 g / m².

Norm: EN 14116, EN 1149-5, EN 13034 Type PB [6], EN 20471 Class 3, EN 14058 Class 3 x x x, EN 13688.

Colour: yellow/blue navy.

Sizes: from S to 3XL. - Packing: 1/5.

### ART.SI.DELANO - BOMBER JACKET HI - VIS FLAME RETARDANT MULTINORM "DETACHABLE INSIDE"



100% waterproof, windproof, highly breathable, water repellent. Stitched seams, straight collar, foldaway collar hood, zip closure, 3 pockets, adjustable sleeve with press buttons, drawstring bottom.Internal complete of a pocket. Flame retardant lining (detachable). Gr. 250.

Fabric: 100% polyester fabric with 100% FR PU coating + AST; ± 250 g/m<sup>2</sup>. Norm: EN14116, EN 1149-5, EN 13034 Type PB [6], EN 343 Class 3-3, EN

20471 Class 3, EN 13688, EN 14058 Class 1 x x x. Gr. 250. Colour: yellow/blue navy.

Sizes: from S to XXXL. Packing: 1/5.

### ART.SI.HEATHERTON - FLAME RETARDANT, ANTI-STATIC, HI-VIS CLASS 3, SOFTSHELL WITH DETACHABLE SLEEVES



Lightweight, high performance, windproof, breathable, water repellent fabric. Good protection against the cold. Straight leg, Concealed zip closure, 1 chest pocket with zip closure, 2 pockets with side zip closure. Adjustable sleeves bottom with velcro. zip closure, 2 pockets with side zip closure. Adjustable sleeves pottorn with velicio. Nr.1 internal pocket. Composition: polyester + breathable FR PU + inherent FR fleece; softshell 3 layers ± 400 g / sqm. EN ISO 11612 (A1 B1 C2 F1), ISO 14116, ISO 11611 (Class 2 - A1), EN 1149-5, EN 13034 Type PB (6) without sleeves, EN 14058 Class 1 x x x x, EN 13688, EN20471 CL.3.

Colour: orange/blue, yellow/blue.

Sizes: from S to XXXL.

Packing 1/5.

### ART.SI.TALBOT + HEFLIN - BOMBER JACKET HI - VIS FLAME RETARDANT, ANTI-STATIC, RAINPROOF (Detachable lining)



Fabric outer: 3-layer in Dobby ripstop polyester, breathable, 300 g / m $^2$ . Short model with elasticated back stretched waist. Taped seams. Various external and internal pockets, adjustable velcro cuffs, central zip closure and cover with press studs. Fireproof fleece lining (detachable).

Norm: EN 11612- A1 A2 B1 C1 E1 F1 W33, EN 14116- Index 3/30H/40, EN 11611- Class 1 - A1 A2, EN 1149-5, EN 13034 Type PB (6), EN 20471 Class 3, EN 343 Class 3-3. EN ISO 13688, EN 14116 - 1XXXX, EN14058.

Colour: yellow and orange. Sizes: from S to XXXL.

Packing: 1/10.

### ART.SI.KELFORD - HI-VIS BOMBER JACKET WITH ARC PROTECTION (CI 2)



Straight collar, zip closure under flap and velcro. nr. 2 patch pockets, 1 Napoleon pocket, 2 rings for gas detectors. Adjustment of the sleeves and at the end of the head. Elongated rear tail. Internally lined in fireproof cotton, 1 inside pocket with zip closure, inside pocket for storing the hood. (combinable with art. I.L.S. - "Tobado" pile). Fabric: 2-layer laminated, 60% FR modacrylic + 40% cotton FR (and AST) ripstop with polyurethane laminate; ± 310 g / m². Norm: EN 61482-2 class 2, EN 11612 / A1 B2 C2 E3 F2, EN 14116, EN 11611 Class 2 - A1, EN 1149-5, EN 13034 Type PB [6], EN 20471 Class 3, EN 343 Class 3 -3, EN 13688. Colour: yellow / blue. Sizes: from S to XXXL.

Packaging: 1/5.

### ART.SI.2578 BODY WARMER EN11612, EN14116, EN13034, EN1149/5, EN14058



Body warmer padded, zip closure, 2 flap-patched pockets with touch & closure. 2 rings for gas detectors, bottom drawstring. complete with reflective tape (50 mm). Inside: fixed quilted fireproof cotton lining, 1 inside pocket. 100% polyester fabric with 100% FR PU + AST coating; ± 250 g /mq. Combinable with rainproof: Glenroy etcc.

Norm: EN 14116, EN 1149-5, EN 13034 Type PB [6], EN 13688. Con giacca: EN 14058 Class 3 x x x.

Colour: blue navy. Sizes: from S to 3XL.

Packing: 1/5. (Available HI-VIS ART. SI:BRAVONE).

### ART.GS64RF - WATERPROOF JACKET MULTINORM



Rain Jacket PU coated, highly resistant, coated interior. Hood for added protection, welded seams to prevent water infiltration. Adjustable cuffs for a secure fit, two-way zip, windproof, breathable, water repellent.

Norm: EN14116, EN1149/5, EN13034, EN343 CLASS 3.1 EN 13688.

Gr. 260

Colour: blue navy. Sizes: from S to XXXL.

Packing: 1/24.

### ART.SI.GLENROY JACKET FLAME RETARDANT, ANTI-STATIC, RAINPROOF



Waterproof anti-static, fireproof, breathable, water repellent waterproof jacket. High tear resistance. Taped seams. Zip closure under flap with touch & and closure, various pockets. Adjustable sleeves, drawstring at the waist. Inside: fixed cotton retardant flame. 100% polyester fabric with 100% FR PU + AST coating;  $\pm\,250$  g / mq.

NORM: EN11612, EN343, 1149/5, EN13034, EN 14116.

(Combineted to agli art. I.L.S. - fleece "Desado/Tobago").

Colour: blue navy.

Sizes: from XS to 3XL. Packing: 1/5

### ART.SI.DURANT WATERPROOF JACKET MULTINORM (COMBINABLE WITH OTHER CLOTHING)



100% waterproof, windproof, highly breathable. High tear resistance, taped seams, reflective band. Straight collar, zip closure under flap with touch, 1 patch chest pocket, 2 side pockets, 1 Napoleon pocket, 2 rings for gas detectors, elastic cuff with shrinkage with touch and and closure. Internally 2 internal pockets. Composition: 3-layer fabric: ripstop Breathable Dobby FR PU + inherent FR knitwear / ± 270 g. Norm: EN ISO 11612 / A1 A2 B1 C1 E1 F1, EN 14116, EN 11611 Class 1 - A1 A2, EN 1149-5, EN 13034 Type PB [6], EN 343 Class 3-3, EN 13688. Colour: blue navy with reflectable tape . Sizes: from S to 3XL. Packing: 1/5.

### **ART.SI.TOLEDO** FLAME RETARDANT, ANTI-STATIC, RAIN TROUSERS

### Ø 0 EN ISO 14116 2008 (1) Type PB [6]

100% waterproof, windproof, highly breathable, water repellent. High tear resistance, taped seams, flame retardant reflective tape. Adjustable leg bottom with snap buttons, elasticated waist. Breathable fabric.

Composition: 3-layer fabric: Dobby ripstop polyester fabric (and AST) + breathable FR PU + inherent FR knitwear / ± 270 g / m<sup>2</sup>.

NORM: EN 11612,11611, 14116,1149,343, 13034.

Colour: blue navy reflectble tapes.

Sizes: from S to 3XL. Packing: 1/5.



### ART.SI.WELLSFORD FLAME RETARDANT ANTISTATIC **RAIN TROUSERS MULTINORM**





Waterproof trousers, internally covered in fire-retardant cotton, exterior in polyester coated polyurethane fabric gr. 250. Highly breathable, taped seams. High tear resistance given its elasticity. Elasticated waist, adjustable leg bottom

Fabric: SIO-START FR AST: 100% polyester fabric with 100% FR PU coating + AST / ± 250 g / m<sup>2</sup>.

Colour: blue navy reflectble tapes.

NORM: EN 14116, EN 1149-5, EN 13034 Type PB [6], EN 343 Class 3-3,

EN 13688. Sizes: from S to 3XL.

Packing: 1/10.





Flame retardant anti-static, chemical risk, high visibility, water repellent. Highly breathable fabric, high tear resistance, taped seams. Hood included, six external pockets, 2 internal pockets. (Combined with I.L.S. - "Desado/Tobago"

becomes a winter jacket).

Fabbric: gr.270: ripstop three layers.

NORM: EN 11612/ A1 A2 B1 C1 E1 F1 W33, EN 14116, EN ISO 11611 Class 1 - A1 A2, EN 1149-5, EN 13034 Type PB [6], EN 20471 Class 1, EN 343 Class 3-3. EN 13688.

Colour: orange/blue navy. (on request yellow/blue).

Sizes: from S to 3XL. Packing: 1/5.

### ART.SI.RIVERTON HI-VIS RAIN JACKET MULTINORM WITH ARC PROTECTION (CI 2), WELDING



Zip closure under flap with touch, 1 patch pocket on the chest, 2 flap pockets, 2 rings for gas detectors, 1 Napoleon pocket, 1 pocket on the sleeve + pens. Adjustable sleeve bottom. Elasticated waist in the back. Internally coated with fixed cotton flame retardant complete with 1 pocket. NORM: EN 61482-2 Classe 2, 11612 / A1 B2 C2 E3 F2 W33, EN 14116, 11611 Classe 2 - A1, 1149-5, 13034 Tipo PB [6], 20471 Class 1, 343 Classe 3-3, 13688.

MATERIAL: 2- layers laminated: 60% modacryl FR + 40% cotton ( AST) ripstop with PU laminated /  $\pm$  310 g /  $\rm m^2$  le).

(combined art. I.L.S. - Desado/Tobado) Sizes: from S to XXXL. Packing: 1/5.





## ART.SI.PEDLEY BIB AND BRACE RAINPROOF MULTINORM H.V. ARC ELETTRIC CLASS 2

High performance laminated fabric. Highly breathable.

Front pocket with zipper, Nr. 1 side pocket. Zipper covered with a flap. Adjustable leg bottom, knee reinforcement.

Waistband with elastic on the back. Adjustable elastic braces. Cotton on the skin.

Composition: 2-layer laminated fabric: 60% FR modacrylic  $\pm$  40% cotton FR (and AST) ripstop with polyurethane laminate;  $\pm$  310 g / m.

NORM: EN 61482-2 Class 2, 11612 / A1 B2 C2 E3 F2 W33, EN 14116, 11611 Classe 2 -A1, 1149-5, 13034 Tipo PB [6], 20471 Class 1, 343 Class 3-3, 13688.

Colour: yellow/blue navy.

Sizes: from S to 3XL.

Packing: 1/5.

# ART.GS.EIVOR POLO SHIRT MULTINORM EXTRA LIGHT, FIREPROOF CERTIFIED CHEMICAL RISK, WELDING

Polo shirt, certified to fireproof, antistatic, chemical risk, weldind.

Highly breathable due to the very light and comfortable jersey-like fabric. Shirt collar complete with 3 buttons covered with flap, contrasting stitching, long sleeves, backside extended hem. Embroidered pictograms on the sleeve. **Ideal for: oil and gas, welding, fuel transporters.** 

Fabbric gr.210: 98% cotton jersey, 2% antistatic fiber.

NORM: EN 11612 - A1-B1-C1-E1-F1,11611 CLASS A1/A2, EN 14116, 1149/5, EN 13034 Tipo PB [6], EN 13688.

Colour: blue navy with blue finishes. Sizes: from S to 4XL. Packing: 1/40.











THE FIRST POLO SHIRT CERTICATED IN THE WORLD FIREPROOF, CHEMICAL RISK, WELDING



### ART.CO.ARICA -**POLO SHIRT LONG SLEEVE** FIRE RESISTENT **ANTISTATIC**

Polo shirt gr. 210 60% modacrylic, 40% cotton. Side opening with buttons covered by flap. Side splits.

NORM: EN 11612, EN 11611, EN 1149/5.

Colour: blue navv.

Sizes: from S to XXXL.

Packing: 1/10.









#### ART.SI.POLTON **POLO SHIRT JERSEY FIRE RESISTENT GR.180**

Polo shirt long sleves, jersey fire resistent, confortable, anti microbial, Good moisture regulating properties.

Closure with buttons coveredby fla, Stitched seams sleeves and

Fabric: Jersey: 60% Protex + 39% Viloft + 1% AST; ± 180. NORME: EN 11612- A1 B1 C1 F1, EN 14116 Indice 3, EN 1149-5, EN 13688.

Color: grey anthracite.

Sizes: from S to 3XL.

Packing: 1/10.







### ART.SI.ELTOW **POLO SHIRT LONG SLEEVE FIRE RESIS. ANTISTATIC HI-VIS**

A soft touch, high moisture wicking, anti-microbial, our Eltow has all the characteristics a top quality polo should have. And more. Despite its nimble appearance, it is in accordance with the most recent FR and heat resistance standards. Perfect as a base layer or to be protected even in warmer weather. Eltow also offers an excellent visibility and the FR reflective striping is perforated for an optimal ventilation. Also offers UV protection. GR.180 NORM: EN 11612, EN 14116,

EN 1149-5, EN 20471 CL.3 EN 13758-2+A1

Colour: yellow. Sizes: from S alla 3XL. Packing: 1/10.









#### ART.GS.01RF **POLO SHIRT LONG SLEEVE FIRE RESISTENT ANTISTATIC ARC ELETTRIC**

Polo shirt long sleeve gr. 200, 60% acrylic fiber, 39% cotton, 1% carbon fiber. Closure with three buttons, knitted cuffs and

NORM: EN 11612, EN 61482, EN 1149/5.

Colour: blue navv.

Sizes: from XS to 5XL.

Packing: 1/10.



#### ART.SI.ARDVA **HI - VIS POLO-SHIRT LONG SLEEVES MULTINORM** ARC ELECTRIC **CLASS 1**

Long sleeve light, fireproof, antistatic, high visibility, electric arc. Produced with a highly breathable technical fabric. Bands welded with segmented product. Fabric: gr. 220, 54,5 modacrillic, 44,5 cotton, 1% fiber antistatic

NORM: EN 11612, EN 61482/ CL.1, EN 1149/5, EN 20471

Colore: blue navy /yellow.

Sizes: from XS to 3XL.





O





#### ART.A.1703 -**MULTINORM SHIRT** FIRE RESISTANT, ANTISTATIC. CHEMICAL RISK, WELDING

Fireproof, antistatic, chemical risk, also suitable for welding. Long light sleeve. Shirt collar, round sleeve, closed cuffs with buttonholes and buttons. Central closure with buttonholes and covered buttons. Pockets with flap stopped by Velcro. Composition: 80% cotton, 1% antistatic fiber, 19 polyester. Weight only: 150g.

NORM: EN 11612(A1,B1C1), EN11611, EN 1149/5, EN13034.

Colour: lightblue. Sizes: from S to 5XL. Packing: 1/50.

(on request: colour grev ART. 1703.1)

























#### ART.SI.KENDAL **MULTINORM SHIRT** WITH ARC PROTECTION

Multinorm shirt, fireproof, antistatic, chimical risk, ARC protection Cl.1. Lav-flat collar, closure with hidden press studs under flap, 2 patched chest pockets with flap closed by concealed press studs, 1 loop for gas detector, round inset sleeves. sleeve narrowing by press studs. Fabric: 54% modacrylic + 44% cotton + 2% AST; ± 180 g/m 2

Norm: IEC 61482-2: 2009 class 1 EN 11612:2015 / A1A2B1C1F1

EN 1149-5: 2008 EN 13034:2005+A1:2009 Type

PB [6]

Colour: black

EN ISO 13688 : 2013 Sizes: from S to 3XL. Packing: 1/10.



### ART.PEP.IGN95545 -T/SHIRT FIRE-**RESISTANT AND ANTISTATIC LONG SLEEVE**

T-shirt fire resistent long sleeve, antistatic gr.170

Fabric composition: modacrylic, fire resistent cotton, an-

NORM: EN 11612, EN 1149.

Colour: blue navy.

Sizes: from S to XXXL.

Packing: 1/25.







### ART.GS.17RF **VEST HI-VIS FLAME** RETARDANT **ANTISTATIC**

Vest with two horizontal reflective bands and one vertical. Velcro closure

Composition: 98% polyester, 2% anti-static. Weight: gr.120.

NORM: EN 14116, EN 1149, EN20471 CL.2.

Colour: yellow.

Sizes: universal.

Packing: 1/60.











#### ART.SI.HELLISAN **FLAME RETARDANT AND ANTI-STATIC** HI-VIS WAISTCOAT

Vest with reflective bands mm 50. velcro closure. Flame retardant, antistatic.

Composition: 100% polyester, internal polyurethane with cot-

NORM: EN 14116, EN 1149-5, EN ISO 20471 Class 2, RIS 3279 only for orange.

Colour: orange. (on request yellow and red).

Sizes: from S to XXXL.

Packing: 1/20.









Vest V-neck, velcro closure, patch pocket on the chest with flap, 2 patch pockets with flap, 2 rings for gas detectors, 50 mm FR

Composition: 50% cotton, 39% modacrylate, 10% viscose. Gr.

NORM: EN ISO 11612/ A1, A2, B1, C1, EN 1149-5, EN 13034 Type PB [6], EN 20471 Class 2 EN 13688.

Colour: yellow.

Sizes: from S to XXXL.

Packing: 1/20.



### ART.GS.21RF **SWEATSHIRT CREW-NECK MULTINORM**, ANTISTATIC, **ARC PROTECTION**

Sweatshirt crew-neck knitted cuffs and bottom. Realized fabric Modaflame gr. 300.

NORM: EN 11612 a1-b1-c1f1, EN1149-5, 61482 cl.1.

Sizes: from S to 3XL.









.....









### ART.GS.18RF **SWEATSHIRT** FIRE RES. ARC **PROTECTION ANTISTATIC** WITH HOOD

Sweatshirt with hood flame retardant with two side pocket. Mid zip closure. Knitted cuffs and bottom gr. 300, 60% acryllic fiber, 39% cotton, 1% carbon fiber.

NORM: EN 11612, EN 61482 CL.1, EN 1149.

Color: blue.

Sizes: from M to 5XL

Packing: 1/24.



#### ART.SI.URBINO **FLEECE SWEATER** HALF ZIP, AME RETARDANT **ANTISTATIC ARC PROTECTION**

Soft fleece material, good cold protection, breathable. Antipilling treatment

Hidden zip closure, Elastic at end of sleeves, elasticated hem, stitched seams

Fabric: composition 55% Protex - 37% FR cotone - 4% poliestere - 2% Ast / ± 310 g / m<sup>2</sup>.

NORM: EN 111612, EN 1149, EN14116, EN14058, EN61482.

Sizes: from S to 3XL.

Packing: 1/10.



### ART.SI.TOBADO **FLEECE JACKET FULL ZIP FIREPROOF** ARC PROTECTION

Fleece soft antistatic gr. 300, breathable. Anti-pilling treatment, straight collar, zip closure covered with flap. 2 inside pockets with zip, elastic cuffs, bottom hem drawstring, 1 inside pocket.

Fabric: Double sided fleece: 54% Protex + 34,2% FR cotton + 10% nylon + 1,8% AST; ± 310 g/m<sup>2</sup>.

NORM: EN 11612, EN 14116, 1149-5, 61482 CL.1, 14058 -1XXXX.

Colore: blue navy. (TO BE COMBINED TO ART.

Sizes: from S to XXXL.

Packing: 1/10.



### ART.A.1801.4 SUMMER JACKET MULTINORM, FIREPROOF ANTISTATIC, CHEMICAL RISK, WELDING

























### ART.A.1800.5 WINTER TROUSER MULTIPOCKET **MULTINORM** FIREPROOF, ANTISTATIC, CHEMICAL RISK, WELDING

Trousers multinorm, with multi-pocket gr.350 with elastic waistband, a high visibility band around fire-proof leg bottom.

Fabric: 80% cotton, 19% polyester, 1% carbon fiber.

Norm: EN11612(A1/A2/B1/C1/E1/F1), EN14116, EN 11611 /A1+A2), /1149/5,

Sizes :from S to 5XL.

Packing: 1/10.











#### ART.A.1800.4 **SUMMER TROUSER MULTI POCKET MULTINORM** FIREPROOF, ANTISTATIC CHEMICAL RISK, **WELDING**

Trousers multinorm, with multi-pocket gr.250 with elastic waistband, a high visibility band around fire-proof leg bottom.

Fabric: 80% cotton, 19% polyester, 1% carbon fiber.

Norm: EN11612(A1/A2/B1/C1/E1/F1). EN14116, EN 11611 /A1+A2), /1149/5, 13034.

Sizes : from S to 5XL. Packing: 1/10.















### ART.GS.GAMMA3 SWEETSHIRT MULTINORM WITH REFLECTABLE TAPE FLAME RESISTANT CHEMICAL RISK

Full zip sweatshirt, fireproof, antistatic, **chemical risk**, welding. Central closure with zip covered with a flap with Velcro closure. Two side pockets with flaps closed with Velcro. Adjustable bottom sleeves with velcro. Reflective fireproof central band.

Optimal alternative to the jacket, for better dexterity during processing.

Indicated: in the oil and gas companies, engineering, welding, fuel transport etc. Fabric: gr. 300. Composition: 99% F.R. cotton, 1% aramidic fiber.

NORM:

EN11612, EN11611, EN14116, EN1149/5, EN13034

TYPE 6.

Sizes: from S to 4XL.

Packing: 1/20.











### THE FIRST SWEETSHIRT AT THE WORLD CERTIFIED CHEMICAL RISK, ANTISTATIC, FIRERESISTANT, WELDING

### SWEETSHIRT - MULTINORM FLAME RESISTANT CHEMICAL RISK

Full zip sweatshirt, fireproof, antistatic, **chemical risk,** welding. Central closure with zip covered with a flap with Velcro closure. Two side pockets with flaps closed with Velcro. Adjustable bottom sleeves with velcro.

Optimal alternative to the jacket, for better dexterity during processing.

Indicated: in the oil and gas companies, engineering, welding, fuel transport etc.

Fabric: gr. 300. Composition: 99% F.R. cotton, 1% aramidic fiber.

NORM:

EN11612, EN11611, EN14116, EN1149/5, EN13034 TYPE 6.

Sizes: from S to 4XL.

Packing: 1/20.















### ART.SI.CORINTO TROUSER MULTINOM ARC PROTECTION GR. 350 CERT. INDUSTR. WASHING

Multinormal trousers, with front zip closure with copripatta and button, elastic waistband back, knee-pads, two side pockets with windproof thread, 1 back pocket with flap and two automatic, side pocket and automatic closure. Reflective fireproof band. Double stitching at the points of greatest effort.

Norm: IEC 61482-2 Class 1, ATPV 15.2 cal/cm², EN 11612/ A1 A2 B1 C1 E3 F1, EN 11611/ Class 1 - A1 A2, EN 1149-5, EN 13034 Type 6, ISO 15.797 Procedure 8.

Colour: grey (on request royal, navy).

Sizes :from 44 to 64.

Packing 1/10.

### ART.SI.MONTERO MULTINORM JACKET ARC PROTECTION GR. 350



CClosure with foldaway button under the flap, 2 rings for gas detectors, various outer and intern pockets. 1 pocket. Sleeves adjustable by pressure buttons.

Norm: IEC 61482-2 Class 1, ATPV 15.2 cal/cm², EN 11612/ A1 A2 B1 C1 E3 F1, EN 11611/ Class 1 - A1 A2, EN 1149-5, EN 13034 Type 6, ISO 15.797 Procedure 8.

Colour: grey (on request royal, navy).

Sizes :from 44 to 64.

Packing 1/10.

ART.SI.LARRAU JACKET MULTINORM ARC ELETTRIC

**GR. 320 - HI - VIS** 



0

(8)

4

Type PB [6]

### ART.SI.ARUDY TROUSER MULTINORM ARC ELETTRIC GR. 320 HI- VIS'

Multinorm trouser, with front zip closure with button cover and button, elastic waistband, knee pad holder, two side windproof welt pockets, 1 back pocket with flap and two automatic pockets, side meter pocket and automatic phone closure, nr . 1 side pocket closed by flap with automatic button. Double reflective fireproof bands. Double seams in the points of greatest effort. Certified for industrial washing. Fabric: light, breathable, soft and elastic, intrinsically fireproof. Harmless to the skin, excellent pilling resistance. Fabric: 31% polyester + 28% modacrylic + 20% aramid + 20% viscose FR + 1% AST; ± 320 g/m².

Norm: EN 61482-2 class 1, EN 11612/ A1 B1 C1 E1 F1, EN 11611 Class 1 - A1, EN 1149-5, EN 13034 Type 6, EN 20471 Class 2, EN 13688, ISO 15.797 Procedure 8.

Colour: orange/blue.

Sizes: from 44 to 64.



# Industrial Laundering to Control of the Control of

 Collo dritto, chiusura con zip sotto patta con bottoni automatici nascosti. 2 tasche applicate sul petto con patta chiusa da bottoni automatici nascosti. 2 tasche oblique rattoppate con patta chiusa da bottoni automatici nascosti. 2 anelli per rilevatori di gas. Fondo manica regolabile. Retro allungato. Banda riflettente ignifuga. Nr. 1 tasca interna. Tessuto: leggero, traspirante, morbido ed elastico, intrinsecamente ignifugo. Innocuo alla pelle, eccellente resistenza al pilling. Fabric: 31% polyester + 28% modacrylic + 20% aramid + 20% viscose FR + 1% AST; ± 320

Norm: EN 61482-2 class 1, EN 11612/ A1 B1 C1 E1 F1, EN 11611 Class 1 - A1, EN 1149-5, EN 13034 Type 6, EN 20471 Class 2, EN 13688, ISO 15.797 Procedure 8. Colour: orange/blue.

Sizes: from 44 to 64. Packing: 1/10.



### ART.GS.62VM TROUSER MULTINORM CERTIFICATE HI-VIS

Trouser multi pockets, blue, yellow gr. 280.

**Fabric**: composition 60% modacrylic, 39% cotton, 1% carbon fiber.

NORM: EN 11612, EN 11611, EN 1149-5, EN 20471 class 1, 61482 class 1.

(also the jacket is assorted Art. GS.52VM)

Colour: blue/yellow.

Sizes: from S to 4XL.

Packing: 1/12.



### ART.PEP.IGN2128 TROUSER FIREPROOF FOR WELDING

100% fireproof cotton gr. 295. Flap closure with covered buttons. Two front welt pockets, one back pocket with velcro closure. Reinforcement inside the horse double stitching at the points of greatest effort. (the jacket is also assorted).

Norm: EN11611/11612.

(THE JACKET IS ALSO ASSORTED ART. PEP.IGN5128, COVERALL art. PEP.IGN6128).

Colour: green.

Sizes: from 44 to 64.

Packing: 1/12.



### ART.SI.HANFELD TROUSER MULTINORM **ARC ELETTRIC CL.2**

Trousers multinorm, with front zip closure, cover and hidden button, elastic waistband. two side pockets with flap and snap button, 1 back pocket with flap and button closure, side meter pocket and automatic phone closure, 1 patch pocket on the leg with flaps and hidden press studs. Double seams in the points of greatest effort. Breathable and hypoallergenic fabric. Fabric: 65% Lenzing FR - 22% AR - 12% PA - 1% AST; ± 250 g / m² - 64% viscose FR, 35% aramide, 1% AST; ± 150 g / m<sup>2</sup>

Norm:EN 61482-2 class 2, EN 11612/ A1 A2 B1 C1 E1 F1, EN 11611 Class 1 - A1 A2, EN 1149-5, EN 13034 Tipo PB [6], EN 13688, ISO 15,797 Procedure 8.

Colour: blue navv.

Sizes: From 44 to 64.

Packing: 1/10.



NEW

### Industrial Laundering

















### TROUSER MULTINORM **ARCO ELETTRIC CL.2** HI-VIS

**ART.SI.KARDEN** 

Front closure with 1 hidden button, covered zip. 2 internal pockets with flap and snap button, 1 back pocket with flap closed by hidden snap buttons. 1 patch pocket on the thigh with flap closed by hidden press studs, 1 meter pocket closed by flaps and hidden press studs. Elasticated waist. Belt with belt loops. Double reflective fireproof bands. Double seams in the points of greatest effort. Certified for industrial washing. Fabric: light, breathable, soft and elastic, intrinsically fireproof. Harmless to the skin, excellent pilling resistance. Fabric: 65% Lenzing FR 22% AR - 12% PA - 1% AST; ± 250 g / m2 - 64% viscose FR, 35% aramide, 1% AST; ± 150 g / m<sup>2</sup>

Norm: EN 61482 cl. 2, EN 11612/ A1 A2 B1 C1 E1 F1, EN 11611 CI.1 - A1 A2, EN 1149-5, EN 13034 tipo PB [6], EN 20471: Cl. 2, EN 13688, ISO 15.797 Procedure 8. Colour: yellow/blue navy.

Sizes: form 44 to 64. Packing: 1/10.



#### ART.SI.GULIA TROUSER MULTINORM **PROTECTION AGAINST MOLTEN METAL**

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 patch pocket on the thigh with flap closed by hidden snap buttons, 1 meter pocket with flap closed by hidden press studs. Flasticated waist Knee pockets for knee pads. Waist with belt loops. Fabric: 54% Lenzing FR -20% wool - 20% polyamide - 5% Aramid + AST; gr.375. Fabric with excellent resistance to molten aluminum and molten steel, soft and flexible, intrinsically fireproof. Reinforced seams. Abrasion resistance.

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

Colori: red/navv. Sizes: from 44 to 64. Packing:50.

### ART.SI.GODERN **JACKET MULTINORM ARC ELETTRIC CLASS 2**





Straight collar, zip closure under flap, with hidden press studs, 2 slant pockets with flap closed by hidden snap buttons. Adjustable sleeve bottom with press studs. Extended back. Double seams in the points of greatest effort. Breathable and hypoallergenic fabric. Fabric: 65% Lenzing FR - 22% AR - 12% PA - 1% AST; ± 250 g / m<sup>2</sup> - 64% viscose FR, 35% aramide, 1% AST; ± 150 g / m<sup>2</sup>.

Norm: EN 61482-2 class 2, EN 11612/ A1 A2 B1 C1 E1 F1, EN 11611 CI. 1 - A1 A2, EN 1149-5, EN 13034 Tipo PB [6], EN 13688, ISO 15.797 Procedure 8.

Colour: blue navy. Sizes: From 44 to 64.

Packing: 1/10.

### ART.SI.LOBAU JACKET MULTINORM ARC ELETTRIC CLASS 2 - HI-VIS















Straight collar, zip closure under flap with hidden press studs. 2 patch pockets on the chest with flap closed by hidden snap buttons. 2 slanted patched pockets with flap closed by hidden snap buttons. 2 rings for gas detectors. Adjustable sleeve bottom. Stretched back. Fireproof reflective band. Fabric: light, breathable, soft and elastic, intrinsically fireproof. Harmless to the skin, excellent pilling resistance. Fabric: 65% Lenzing FR - 22% AR - 12% PA - 1% AST; ± 250 g / m² - 64% viscose FR, 35% aramide, 1% AST; ± 150 g.

Norm: EN 61482-2 class 2, EN 11612/ A1 A2 B1 C1 E1 F1 EN 11611 Class 1 - A1/A2, EN 1149-5, EN 13034 Type 6, EN 20471 Class 2, EN 13688, ISO 15.797 Procedure 8.

Colour: yellow/blue navy. Sizes: form 44 to 64. Packing: 1/10.

### ART.SI.LONIC **JACKET MULTINORM PROTECTION AGAINST MOLTEN METAL**



Straight collar, snap fastening hidden under the flap.

2 patch pockets on the chest with flap closed by hidden snap buttons. 2 inside pockets with flap and press stud. Fund adjustable sleeve with press studs.

Fabric: 54% Lenzing FR - 20% wool - 20% polyamide - 5% Aramid + AST; gr.375. Fabric with excellent resistance to molten aluminum and molten steel, soft and flexible, intrinsically fireproof. Reinforced seams. Abrasion resistance.

NORM: EN 11612/ A1 A2 B1 C1 D3 E3 F1, EN 11611 Classe 2 -A1 A2, EN 1149-5, EN 13688. Colori: red/navy.

Sizes: from 44 to 64. Packing:50.



#### ART.GS.T0723 COVERALL MULTINORM HI - VIS, CHEMICAL RISK

Suit with zipper covered with a flap, back elastic at the waist and at the cuffs.

Two pockets and two front pockets and one back pocket closed with flap and button.

Two needle stitching with reinforcement.

Two reflective bands at the waist, on the sleeves and ankles.

Fabric: GR. 270, 75% cotton, 24 polyester, 1 dissipative fiber.

Sizes: from 42 to 64.

Packing: 1/10. Colour: navy blue/ yellow. Norm: EN 20471 CL.2, EN11612/A1 B1 C1 E2 F1, EN11611 CL. 1 A1, EN1149/5, EN13034.



#### ART.GS.22FA COVERALL FIREPROOF ANTISTATIC ARC PROTECTION GR.220

Made of 220g fabric. Front covered zip closure with two zipped front cest pockets, 2 back pockets, meter pocket, sleeve pocket, radio holder ring. Adjustable cuff with velcro, knee pockets. Triple stitching with aramid flame retardant fiber. Resistant to industrial washing. Fabric 93% meta-aramidic, 5% paraaramide, 2% carbon fiber.

Norm: EN11612, EN1149-5, EN11611, EN 61482 CL.1.

Colour: orange.

Sizes: from M to 3XL.

Packing: 1/18.



### ART.SI.COUVIN COVERALL MULTINORM ARC ELETTRIC GR. 300

Made in SIO-SAFE ™ Extra .Verv good moisture management properties, Non-allergenic and harmless to the skin . Reinforced seams for an increased durability and longer lifetime. Higher abrasion resistance, dimensionally stable, excellent pilling resistance. Test up to 100 washing (75° grade). Optimal for chemical industry, energy and buildingi. Is equipped of double zipper closure under flap complete of press buttons. 4 pockets on the front and 3 on the back, elastic waist, Fabric: 54% Modacryl, 45% viscose + 1% AST; Twill 2.1. Norm: EN 61482-2 class 1 - ATPV 8.8 cal/cm², EN 11612 / A1 A2 B1 C1 E3 F1, EN 11611 Class 1 - A1 A2, EN 1149-5, EN 13034 Type 6, EN 13688. Colour: blue, (on request orange). Sizes: from 44 to 64.



### ART.GS.05RF WELDING COVERALL GR.350 FIREPROOF ARC PROTECTION ANTISTATIC

Made of 350 gr. Fabric. Front zip closure, two zipped front pockets, 2 back pockets, meter pocket, sleeve pocket, radio holder ring. Adjustable cuff with velcro, knee pockets. Triple stitching with aramid fiber fire-proof. Resistant to industrial washing.

Fabric: 99% cotton, 1% carbon fiber

Norm: EN11611, EN11612, EN1149-5, GOST-R, 61482.

Colour: Orange with flame retardant

(on request: other colours)

Sizes: from XS to 5XL.

Packing: 1/12.



### ART.GS.35FA COVERALL FIREPROOF ANTISTATIC "SUPER LIGHT" GR.150

Packing: 1/5.

Made of 150 gr. Fabric. Front closure with covered zip, two front chest pockets with zip, 2 back pockets, ruler pocket, sleeve pocket, radio ring. Adjustable cuff with velcro, pockets for knee pads. Triple stitching with fireproof aramid fiber. Resistant to industrial washing.

Fabric 93% meta-aramidic, 5% para-aramidic, 2% carbon fiber.

Norm: EN11612, EN1149-5.

Colour : orange, blue navy

Sizes:from S to 3XL.

Packing: 1/18.



### ART.GS.12RF COVERALL FIREPROOF, ANTISTATIC "SUPER LIGHT" GR.210

Made of 210 gr. Fabric. Front closure with covered zip, two front chest pockets with zip, 2 back pockets, ruler pocket, sleeve pocket, radio ring. Adjustable cuff with velcro, pockets for knee pads. Triple stitching with fireproof aramid fiber. Resistant to industrial washing.

Fabric: 99% cotton, 1% carbon fiber.

**NORM**: EN11611, EN11612, EN 1149-5. GOST-R.

Colour: orange, blue navy, blue royal, red with flame retardant

tape.

Sizes: from XS to 4XL.

Packing: 1/18.



### ART.A.GAMMA3 **COVERALL MULTINORM GR.250**

Made in fabric gr. 250. Front closure with covered zip by flap with press buttons redio ring holder, adjustable cuffs with button, pocket holder knee,two back pocket, meter po-

Norm: EN 11611,11612, 1149/5, EN 13034, EN13688, EN 61482

Colour: orange with refletable

tapes.

Sizes: from XS to 3XL.

Packing: 50/250.



### ART.A.GAMMA 2 **COVERALL MULTINORM GR.280**

Fabric from 280 gr .. Full dress with tapes, two chest pockets. 2 front pockets with velcro closure. 1 velcro back pocket closure. Back elasticated waist.radio holder ring.

Fabric: 79% cotton, 20 polyester, 1% aramid fiber.

NORM: EN11611, EN11612, EN1149-

5. EN 13034.

Colour: blue navv.

Sizes: from S to 4XL.

Packing: 1/12.



#### ART.PEP.IGN6500 **COVERALL MULTISAFE FIREPROOF ARC PROTECTION ANTISTATIC GR.260**

Coverall fireproof, antistatic, arc protection. Front covered zipper closure, stritched waist, cuffs and ankles.two cest pocket closed with flap and buttom. Two front inserted pocket.

Double stitching at the most stressful

NORM: EN 11611, EN 11612, EN 61482-2,EN 1149-5.

Colour: blue.

Sizes: from S to 2XL.

Packing: 4/8.



(AVAIBLE THE SAME TIPOLOGY: TROUSER AND JACKET).



### ART.SI.AVERSA **COVERALL TOP QUALITY GR.340 FIREPROOF ANTISTATIC INDUSTRIAL WASHING RESISTANT UP TO 75°**

Coverall, fireproof, antistatic, It is equipped with a double closure, 4 pockets on the front and 3 on the back, elastic waistband. Closure with snap buttons covered with flan.

Fabric hypoallergenic: 99% FR-Cotton + 1% AST; Twill 3.1; ± 340 g / m2.

EN 11611.11612.1149/5. ISO 15.797 (50 industrial washing 75°).

Colour: orange, blue navy, blue marine, grey,red.

Sizes: from 44 to 64.

Packing: 1/5.



### ART.SI.CARLOW **COVERALL TOP QUALITY MULTINORM CHEMICAL RISK GR. 350**

Coverall fireproof, antistatic, chemical risk. Equipped of double closure,.4 front pocket, 3 on the back, elastici-

Fabric anallaergic: 79% FR cotton + 20% PES + 1% AST ; Satin 4.1 ± 350 g/m2.

NORM: EN 11611,11612,1149/5, 13034, 61482 ISO 15.797 (50 industrial washing 75°, procedure 8).

Colour: orange, blu marine, grey,

Sizes: from 44 to 64.

Packing: 1/5.



### ART.SI.SAVONA **COVERALL MULTINORM CHEMICAL RISK ARC ELETTRIC CL.1 GR. 300**

Fireproof, antistatic, chemical risk, electric arc. Equipped with double zip closure under flap with hidden press studs, 4 front pockets, 2 rings for gas detectors, 1 meter holder with flap closed by snaps. 1 back pocket, 1 patch pocket on the thigh. Sleeves with double closure, 1 inside pocket, elasticated waist. Double seams in the points of greatest effort. Hypoallergenic elastic fabric, breathable: 54% modacrylic + 45% viscose + 1%

EN 61482-2: cl.1 - ATPV 8,8 cal / cm2 EN 11612/ A1 A2 B1 C1 E3 F1, EN 11611/ Classe 1 - A1 A2, EN 1149-5, EN 13034 Tipo 6, EN 13688, 15797 (industrial washing).

Colour: blue, royal, grey. Sizes: from 44 to 64.

Packing: 1/5.



#### ART.GS.25RF COVERALL FIREPROOF ANTISTATIC "PADDED" GR.620

Fabric from 520 gr. With covered zip, two front zipper pockets, 2 back pockets, meter pocket, sleeve pocket, radio holder ring. Adjustable cuff with velcro, knee pockets. Triple stitching with aramid fiber fireproof.

Fabric 99% cotton, 1% carbon fiber, flame retardant polyester padding, cotton lining.

**NORM**: EN 11611, EN11612, EN1149-5. GOST-R

5, GOST-R.

Colour : orange, blue navy. Sizes: from S to 3XL.

Packing: 1/8.

### ART.BA.KITSK40PLT "SALISBURY" KIT PRO-WEAR® Arc Flash Kit 40 cal / cm2 ATPV CLASS 4



The kit includes material PRO WEAR ™ ATPV: 40 cal / cm2, CL.4: hood, jacket,bib, elmet, eyewear complete of transport knapsack.

Materiale: Double layer: 54% Protex + 34,2% FR cotton + 10% nylon + 1,8% AST;

± 270 g / m<sup>2</sup>.

NORM: EN 11612, ASTM F 1506-10a, NFPA 70E-15 CLASS. 4 ATPV 40 CAL/CM2.

Colour: green.

### ART.SI. NEPTUNE 150 WELDERS - RESCUE LIFE JACKET FOR WELDERS



This life jacket is lightweight and comfortable with Panotex® Aluminum Cover, protecting from molten metal spurt. This lifejacket has a FR touch to close the fixing cover. Whistle marine grade, approved oral blowing tube SOLAS reflectable tape. Blowing system. CO2 gassing system 33 g.

NORM: EN407: Level EN367, 6942- 4, EN348, EN373, ISO11612, ISO9151 ISO6942, ISO15025, ISO14116, ISO15025

### ART. BA.4101813 - HOOD WITH CAPE FLAMEPRO I - FIREPROOF PROBAN GR. 340



Hood with cloaked jacket, lined. Velcro adjustable front opening. Elasticized back. Kevlar® aluminum foil inserts for ears protection

NORM : EN 11611-1, EN

11612.

Colour :green.

Sizes: universal

Packing: 1/20.



#### ART.GS.21ZB HOOD MULTISAFE

Hood with cloak. Adjustable opening.

NORM: EN 11612, EN 11611, GOST.

Color: blue.

Sizes: universal.

Packing: 1/50.









### ART.GS.90RF BALACLAVA FIREPROOF / ANTISTATIC ARC ELECTRIC

Balaclava, fireproof, antistatic, arc electric. Fabbric: 60% Modacrilic, 39% Cotton, 1% carbon fiber,

NORM:ASTM F1959/1959M-12 NONE (ATPV 16 CAL/CM2 (HAF 86%), EN ISO 11612 NONE (A1, B1, C1, F1), IEC 61482-2 IEC 61482-1-2 Class 1, EN 1149 -5.

Color: blue.

Sizes: universal.

Packing: 1/50.





#### ART.EP.NBPSM8 **BALACLAVA FIREPROOF GR.220**

Balaclava gr.220. Fabric: 60% modacrilic, 38% cotton, 2% antistatic fiber.

NORM: EN 11612 A1-B1-C1-F1, EN1149/5, EN 13688.

Color: blue.

Sizes: universal.

Packing:1/30.

### ART.LA.V1805 - COTTON CAP FIREPROOF



Cap for welding, fabric cotton fireproof PROBAN

CE Class 1.

EN 11612.

Colour:green.

Sizes: universal.

Packing: 1/12.



### ART.SI.HERON **FLEECE CAP FIREPROOF ARC PROTECTION**

Cap in soft fleece, breathable, anti-pilling processing and cold insulation.

 $\textbf{Fabric}: \mathsf{Doubleside} \ \mathsf{fleece} \colon \mathsf{54\%}$ Protex + 34.2% FR cotton + 10%  $nylon + 1,8\% AST; \pm 310 g / m^2$ 

NORM: IEC 61.482-2, EN 11612 (A1, B1, C2, F1), EN 14116 Index 3, EN 1149-5, Arc symbol.

Colour: blue.

Size: universal. Packing: 1/50



### ART.SI.ARTIG **NECK PROTECTION** FIREPROOF FLEECE

Fireproof fleece, antistatic, antipilling cap. Optimal for cold insulation

Fabric: 60% Modacryl + 38% cotton + 2% AST. Gr. 220

NORM: EN ISO 14116 IND. 3 EN 1149-5, EN 13688

Color: blue.

Size : Universal

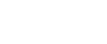
Packing: 1/50.

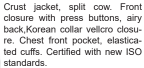












ART.EP.55475

**WELDING JACKET** 

NORM: EN 11611 classe 2 A1, EN 13688.

Sizes: universal

Packing: 1/10.



# NEW

### ART.EP.00665 **WELDING APRON**

Crust apron, cow split. Complete necklace and waistbelt.Certified with new norm ISO.

Dimensions: cm: 90X60.

NORM: EN 11611 CLASS 2 A1,

EN 13688.

Packing: 1/25.

(Available pair of split leather sleeves item EP.04575).





### ART.MD419219 COVER BOOTS ALU - PRO

Manufactured in 100% aramid carbon (515 g / m2). Fabric suitable for thermal protection and tear and tensile strength. The Velcro closure on the back facilitates correct and simple positioning of the boot covers. Smooth design that prevents the return of two red-hot materials from depositing. Elastic rubber on the sole for a better grip. Suitable for industrial activities where the user is subject to: Short contact with small flames (A1), Convective heat reflectors with power less than or equal to 80 Kw / m2 (B1), radiant heat reflectors of power less than or equal to 20 Kw / m² (C3), splashes of molten aluminum (D2), small splashes of molten iron (E3), contact heat (at a temperature of 250 °C) (F1).

Norm: EN11612 (A1B1C3E3D2F1). Size: universal

Packing: 1/12



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

Fabric Aratex 100% para-aramide gr. 450 g/mq. Double layer aluminum for double protection. Adjustable elastic end. Suitable for short contact with flames, convective heat, molten aluminum, cast iron.

NORM: EN 11612 (A1B1C4D3E3F2)

Colour: aluminium.

Sizes: universal.

Imballo: 1/1.



#### ART.MD.202019 ALU-PRO APRON

Apron with adjustable necklace and waist.Practical and confortable.designed belts 100% cotton fireproof cotton with plastic adjusting buckles. Thickness 465 gr./m2.Lengh cm 100

Composition: 100% aluminized para-aramid. aramide seams string. Against warming and flame protection clothing. A: limit flame propagation. B:protection against constrictive heat C:Thermic protection radiant. D: restistance alumimium molten spary. E: Resistance cast iron splash. F: Convective heat.

NORM: EN 11612: 2008 (A1-B1-

C3-D3-E3-F1) Color: aluminium. Sizes: universal. Packing: 1/1.



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

Jacket with korean collar and adjustable elastic sleeves. Fabricated in 100% aramid carbon (515 g / m2). Suitable for thermal protection and tear and tensile strength. Closing on the front by means of a closure system with hooks and Velcro. Suitable for industrial activities where the user is subject to: short contact with small flames (A1), convective heat reflectors of lower power or same to 80 Kw/m2 (B1), riflector of radiant heat with power less than or equal to 20 Kw / m2 (C3), splashes of molten aluminum (D3), small splashes of molten iron (E2), contact heat (at a temperature of 250 °C) (F1)

NORM: EN 11611 (A1/B1/C3/D3/E2/

F1). EN 13688. Size: from S to 2XL Packing: 1/25.

(In the assortment also articles with higher certifications).



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

Manufactured in 100% aramid carbon (515 g / m²). Fabric suitable for thermal protection and tear and tensile strength. Incorporate straps for a better fit. Suitable for industrial activities where the user is subject to: Short contact with small flames (A1) Convective heat reflectors of less than or equal to 80 Kw / m² (B1) Radiant heat reflectors with a power less than or equal to 20 Kw / m² (C3) Splashes of iron and molten aluminum (D2) Small splashes of molten metal (E3) Contact heat (at a temperature of 250 °C) (F1)

Norm: EN11612 (A1B1C3E3D2F1).

Size:from S to 2XL.

Packing: 1/12.

(In the assortment also articles with higher certifications).



### ART.BA.4100004 COVERALL ALUMINIUM CROSSING FIRE TYPE B4

Coverall designed for emergencies in fire event in the presence of free flame. Certified B4 can be used for the whole period of self-breathing autonomy. Certificate B4 cab be used for all the respirator time autonomy. Equipped with a back pocket for the self-breathing housing + cylinders. Integrated cap, golden screen, gloves, quick-release shoe. Weight only 11 KG. DPI III CATEGORY

NORM: EN1486, ISO 15025, EN367 - 80 KW7MQ, ISO6942 KW 40, ISO 17493 - 255°, EN 702 300°.

Sizes: from S to 3XL.

Packing: 1/1.



GAMMA SAFETY www.gammasafety.it

Authorized distributor Romania

RIG ENERGY CONSULTANTS SRL
14 Gheorghe Grigore Cantacuzino
100010 Ploiesti, Romania
Email: info@rigenergy.ro
Mobile: +40 739 855 200
www.rigenergy.ro