



Flame Retardant, Antistatic,
Multinorm Clothing



Flame retardant, Antistatic, Multinorm clothing

NEW



ART.GS.GAMMA - BOMBER 3 IN 1
 FIREPROOF, ANTISTATIC, 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.

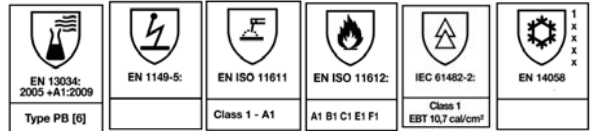
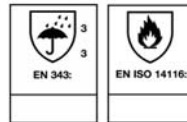
Fabric: gr. 420. Exterior: two-layer cotton and polyester, carbon fibre, polyurethane and PTFE breathable membrane. Interior: fleece.

NORMS:
 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.

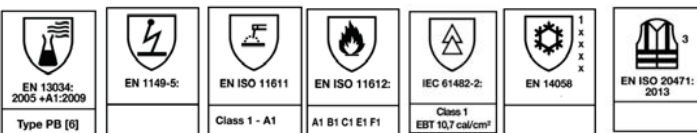
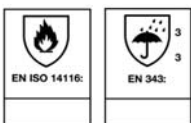
Fabric: gr. 420. Exterior: two-layer cotton and polyester, carbon fibre, polyurethane and PTFE breathable membrane. Interior: fleece.

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

Sizes: from S to 5XL.

Packing: 1/10.

UNIQUE FOR
 CERTIFICATIONS
 AND DESIGN



NEW



Flame retardant, Antistatic, Multinorm clothing



ART.GS.GAMMA_SF
BOMBER 4 IN 1 MULTINORM WITH DETACHABLE SLEEVES AND INTERIOR FOLDING HOOD INSIDE THE NECK CAN ALSO BE USED AS RAIN PROOF

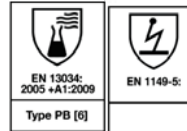
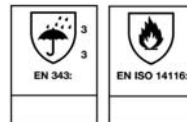
Jacket high visibility: 100% waterproof, windproof, highly breathable. Fleece lining for better dexterity and excellent thermal insulation. High tear resistance, taped seams. Bands with 50mm flame retardant reflective tape. Front: straight collar, zipper with double opening, covered by a flap with 5-point 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. **DETACHABLE INTERIOR** for use as padded vest and detaching the inner part can be used as rain proof. 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 fibre, polyurethane and PTFE breathable membrane. Interior: fleece.

Norms:
 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_SF
BOMBER 4 IN 1 H.V.
MULTINORM WITH DETACHABLE SLEEVES AND INTERIOR FOLDING HOOD INSIDE THE NECK CAN ALSO BE USED AS RAIN PROOF

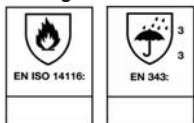
Jacket high visibility: 100% waterproof, windproof, highly breathable. Fleece lining for better dexterity and excellent thermal insulation. High tear resistance, taped seams. Bands with 50mm flame retardant reflective tape. Front: straight collar, zipper with double opening, covered by a flap with 5-point 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. **DETACHABLE INTERIOR** for use as padded vest and detaching the inner part can be used as rain proof. 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 fibre, polyurethane and PTFE breathable membrane. Interior: fleece.

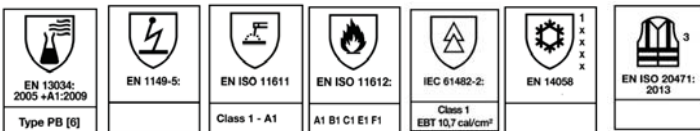
Norms:
 EN11612 (A1/B1/C1/E1/F1), EN11611 CL.1/A1, EN14116, EN1149/5, EN13034 TYPE 6, EN343 - 3.3, EN14058, EN61482 CL.1, EN20471 CLASS 3.

Sizes: from S to 5XL.

Packing: 1/10.



UNIQUE FOR CERTIFICATIONS AND DESIGN



Flame retardant, Antistatic, Multinorm clothing

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 / m². 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).

Norms: 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 - 1XXX, EN14058.

Colours: yellow and orange.
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).

Norms: 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, ANTISTATIC 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 ± 400 g / sqm.

NORMS: 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.

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

ART.SI.HEATHERTON - FLAME RETARDANT, ANTISTATIC, 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. Nr.1 internal pocket. Composition: polyester + breathable FR PU + inherent FR fleece; softshell 3 layers ± 400 g / sqm.

NORMS: 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.

Colours: orange/blue, yellow/blue.
Sizes: from S to XXXL. **Packing:** 1/5.

Flame retardant, Antistatic, Multinorm clothing

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 etc...
Norms: EN 14116, EN 1149-5, EN 13034 Type PB [6], EN 13688.
With jacket: EN 14058 Class 3 x x x.
Colour: blue. Sizes: from S to 3XL.
Packing: 1/5. (Available H.V. 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. Gr. 260.

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

Colour: blue.
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 & closure, various pockets. Adjustable sleeves, drawstring at the waist. Inside: fixed cotton retardant flame. 100% polyester fabric with 100% FR PU + AST coating; ± 250 g / mq.
Norms: EN11612, EN343, 1149/5, EN13034, EN 14116.
(Combineted to agli art. I.L.S. - fleece "Desado/ Tobado").
Colour: blue navy.
Sizes: from XS to 3XL. Packing: 1/5.

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

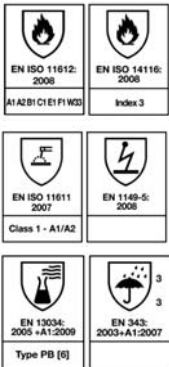


100% waterproof, windproof, highly breathable. High tear resistance, taped seams, reflective band. Straight collar, zip closure under flap with touch, 1 patch chest pocket, 2 side pockets, 1 Napoleon pocket, 2 rings for gas detectors, elastic cuff with shrinkage with touch and and closure. Internally 2 internal pockets. Composition: 3-layer fabric: ripstop Breathable Dobby FR PU + inherent FR knitwear / ± 270 g.
Norms: 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.
Colours: blue navy with reflectable tape.
Sizes: from S to 3XL. Packing: 1/5.

Flame retardant, Antistatic, Multinorm clothing

ART.SI.TOLEDO

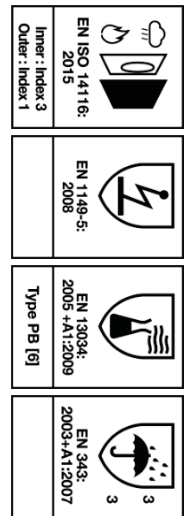
FLAME RETARDANT, ANTISTATIC, RAIN TROUSER



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 / m². Norms: EN 11612,11611, 14116,1149,343, 13034.

Colour: blue navy reflectble tapes.
 Sizes: from S to 3XL.
 Packing: 1/5.

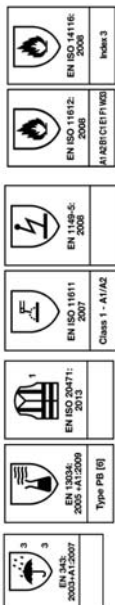
ART.SI.WELLSFORD FLAME RETARDANT ANTISTATIC RAIN TROUSERS MULTINORM



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 / m².

Norms: EN 14116, EN 1149-5, EN 13034 Type PB [6], EN 343 Class 3-3, EN 13688.
 Colour: blue navy reflectble tapes.
 Sizes: from S to 3XL.
 Packing: 1/10.

ART.GS.KAMBER FLAME RETARDANT ANTISTATIC HI-VIS RAIN TROUSER MULTINORM



Certified fireproof, antistatic, chemical risk, high visibility, rainproof. Highly breathable fabric, high tear resistance, taped seams. Elasticated waist, adjustable leg hem.

Composition: Fabric gr.270 Ripstop three layers.

Norms: 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.

Colours: orange/blue navy. (upon request yellow/blue).

Sizes: from S to 3XL.

Packing: 1/5.

ART.GS.FALCON JACKET RAINPROOF MULTINORM HI - VIS (COMBINED)



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" becomes a winter jacket). Fabric: gr.270: ripstop three layers.

Norms: 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. (upon request yellow/blue)
 Sizes: from S to 3XL.
 Packing: 1/5.

NEW

ART.SI.HOVI MULTINORM RAINPROOF TROUSER H.V.

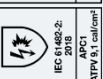
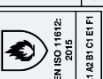
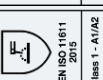
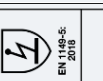
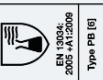
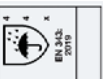
New lightweight fabric, soft and elastic.
Leg narrowing by buttons.
Elasticated waist.
Fabric gr.280: ripstop three layers.
It provides excellent protection against the elements, heat, flames, welding sparks and the risk of electric shocks.

Norms: EN 61482-2, APC1 - ATPV 9,1 cal/cm², ISO 11612 A1 A2 B1 C1 E1 F1, ISO 11611 Class 1 - A1 A2, EN 1149-5, EN 13034+ A1 Type PB [6] EN 20471 Class 1 EN 343 : 2019 / Class 4-4-X EN ISO 13688.

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

Sizes: from S to 3XL.

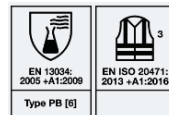
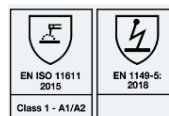
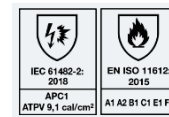
Packing: 1/5.



NEW

ART.SI.KALDVIK MULTINORM RAINPROOF JACKET H.V. (Arc - electric) (COMPOSABLE)

NEW



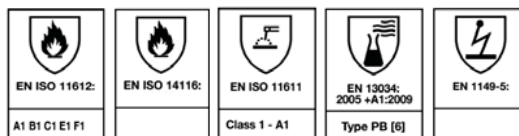
New lightweight fabric. Soft and elastic, possibility to hook a hood (available separately), narrow the ends of the sleeves, straight collar, zip closure under the flap with touch & close closure, 1 patch pocket on the chest, 2 patch pockets, 2 loops for gas detectors. Round sleeves. Sleeve shrinkage with snap buttons, drawstring in the hem. Sliding zipper system for greater ease of use.
(To combine art. I.L.S. - pile "TOBADO" can become a winter jacket).
Fabric gr.280: ripstop three layers.
Norms: IEC 61482-2: 2018 APC1 - ATPV 9,1 cal/cm², ISO 11612 : 2015 / A1 A2 B1 C1 E1 F1, ISO 11611 Class 1 - A1 A2, EN 1149-5, EN 13034 + A1 Type PB [6] EN ISO 20471 Class 3. EN 343 Cl. 4-4-X. Colour: orange / blue navy.
(Upon request: yellow/blue). 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.
Fabric gr.210: 98% cotton jersey, 2% antistatic fibre

Norms: EN 11612 - A1-B1-C1-E1-F1, 11611 CLASS A1/A2, EN 4116, 1149/5, EN 13034 Type 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.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 fibre.

Norms:

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



ART.GS.MARCHE MULTINORM SWEATSHIRT, FLAME RESISTANT, ANTISTATIC, CHEMICAL RISK, WELDING

Crew neck sweatshirt, fire retardant, antistatic, chemical risk, welding. Raglan sleeves, sleeve hem, knitted collar. Optimal alternative to the jacket, to have a better dexterity during processing.

Indicated: in oil and gas companies, engineering, welding, transportation of fuel etc....

Fabric: gr. 300. Composition: 99% fireproof cotton, 1% aramid fiber.

NORMS:

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

Sizes: from S to 4XL.

Packing: 1/30.



LA PRIME FELPE AL MONDO MULTINORME
CERTIFICATE A RISCHIO CHIMICO E SALDATURA

Flame retardant, Antistatic, Multinorm clothing



ART.SI.GARAT LONG SLEEVES POLO CERTIFIED A.V.

Flame retardant, anti-static hi-vis polo. Long-sleeved shirt with turnover collar has undergone antibacterial treatment and protects you against exposure to UV sunlight. Welded, segmented reflective tape on the arms, chest, stomach and back. Closing with snap buttons. Fabric: 60% Protex® + 39% Viloft® + 1% AST; ± 180 g/mq (extra light).

Norms: EN 11612 (A1/B1 C1/ F1), 14116, 1149-5, 20471 Class 3, 13758-2 UPF 50+.

Colour: yellow.

Sizes: from S to 3XL.

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% antistatic fiber.

Norms: EN 11612, EN 61482/CL.1, EN 1149/5, EN 20471 CL.2.

Colour: blue/yellow.
Sizes: from XS to 3XL.
Packing: 1/10.



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

Polo shirt long sleeves, jersey fire resistant, comfortable, anti microbial.

Good moisture regulating properties.

Closure with buttons covered by flaps, stitched seams sleeves and bottom.

Fabric: Jersey: 60% Protex + 39% Viloft + 1% AST; ± 180.

Norms: EN 11612- A1 B1 C1 F1, EN 14116 index 3, EN 1149-5, EN 13688.

Colour: anthracite grey.

Sizes: from S to 3XL.

Packing: 1/10.



ART.PEP.IGN35544 FIRE-RETARDANT AND ANTISTATIC LONG-SLEEVE POLO

Collar closed with two buttons, elastic knit wrist ribbed.

Fabric: 55% modacrylic, 43% cotton, 2% antistatic fiber. Weight 230 gr/mq.

Norms: EN 11612
EN 1149/5.

Colour: blue.

Sizes: from S to 4XL.

Packing: 1/15.



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

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

Fabric: modacrylic, fire resistant cotton, antistatic.

Norms: EN 11612
EN 1149

Colour: blue navy.

Sizes: from S to XXXL.

Packing: 1/25.



ART.SI.KENDAL MULTINORM SHIRT WITH ARC PROTECTION AND CHEMICAL RISK

Multinorm shirt, fireproof, antistatic, chemical risk, ARC protection Cl.1. Lay-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/m²

Norms: EN 61482 class 1
EN 11612/ A1 A2 B1 C1 F1
EN 1149-5
EN 13034 type PB [6]
EN ISO 13688

Colour: blue navy.
Sizes: from S to 3XL.
Packing: 1/10.





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 fibre, 19 polyester. Weight only: 150g. Norms: EN 11612(A1,B1C1), EN1611, EN 1149/5, EN13034.

Colour: light blue.
Sizes: from S to 5XL.
Packing: 1/50.
(on request: colour grey:
ART. 1703.1)



ART.GS.AZOTO
SHIRT
FLAME RETARDANT
ANTISTATIC

Central closure with hidden snap buttons. Cuffs with velcro closure. Double stitching of safety. Two pockets: 2 patch pockets on the chest, with flap and velcro. Fabric: 38% cotton, 2% antistatic fibre, 60% modacrylic. Weight: gr.190.

NORMS:
EN11612(A1,B1C1,F1),
EN 1149/5.

Colour: dark blue.
Sizes: from S to 3XL.
Packing: 1/50.

(ALSO AVAILABLE ALSO WITH REFLECTIVE BANDS AND IN OTHER COLOURS).



ART.CO.COLIMA
MULTINORMS
CREWNECK
SWEATSHIRT,
ANTISTATIC,
ARC ELECTRIC

Crew neck sweatshirt with cuffs and bottom in ribbed sweater. Weight gr. 300. Ideal for use: airports, ATEX environments, flame retardant, industry, metallurgical and steel industry, offshore oil platforms.

Norms:
EN 11612 a1-b1-c2
EN1149-5.

Colour: blue navy with contrast stitching.

Sizes: from S to 4XL.

Packing: 1/24.



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

Fleece soft antistatic gr. 300, breathable.

Antipilling treatment, straight collar, zip closure covered with flap. 2 inside pockets with zip, elastic cuffs, bottom hem drawstring, 1 inside pocket.

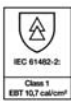
Fabric: Double sided fleece: 54% Protex + 34,2% FR cotton + 10% nylon + 1,8% AST; ± 310 g/m².

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

Colour: blue.
(TO BE COMBINED TO:
ART. "I.L.S.")

Sizes: from S to XXXL.

Packing: 1/10.



ART.SI.URBINO
FLEECE SWEATER
HALF ZIP,
FLAME 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/m².

Norms: EN 11612, EN 1149, EN 14116, EN 14058, EN 61482.

Colour: blue.

Sizes: from S to 3XL.

Packing: 1/10.



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

Vest with two horizontal reflective bands and one vertical.

Velcro closure.

Composition: 98% polyester, 2% antistatic.

Weight: gr.120.

Norms:
EN 14116
EN 1149
EN20471 CL.2

Colour: yellow.

Size: universal.

Packing: 1/60.



Flame retardant, Antistatic, Multinorm clothing



ART.SI.CORATO WAISTCOAT HI-VIS CLASS 2 FIRE RESISTENT, ANTISTATIC, CHEMICAL RISK

Vest V-neck, velcro closure, 1 patch pocket on the chest with flap, 2 patch pockets with flap, 2 rings for gas detectors, 50 mm FR bands. Composition: 50% cotton, 39% modacrylate, 10% viscose. Gr. 170.

Norms: 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 3XL.

Packing: 1/20.



ART.SI.HELLISAN FLAME RETARDANT AND ANTISTATIC HI-VIS WAISTCOAT

Vest with reflective bands mm 50, velcro closure. Flame retardant, antistatic. Composition: 100% polyester, internal polyurethane with cotton.

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

Colour: orange.
(upon request yellow and red)

Sizes: from S to 3XL.

Packing: 1/20.



NEW



ART.SI.VIKJA H.V. VEST FLAME RETARDANT, ANTISTATIC, WELDING AND CHEMICAL RISK CERTIFICATE

Vest, straight collar, zip closure under flap with touch & close closure, 2 patch pockets, 2 loops for gas detectors, 1 Napoleon pocket.

Elastic drawstring in the hem. Fixed lining in fireproof padded cotton, 2 inner pockets.

Fabric: 3-layer fabric: ripstop polyester fabric Dobby (& AST) + PU breathable + intrinsic FR mesh; ± 280 g/mq.

Norms: ISO 11612 A1 A2 B1 C1 E1 F1, ISO 11611 Class 1 - A1 A2, EN 1149-5, EN 13034 Type PB [6]
EN ISO 20471 Class 1. cold protection, EN 13688.

Colour: orange.
(upon request: yellow / blue)

To combine: Art. Riverton

Sizes: from S to 3XL.

Packing: 1/10.



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



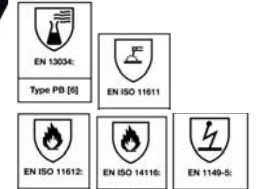
NEW

Trivalent jacket gr.250, bottom with elastic, one turn of high visibility fireproof band in the back and arms back, three pockets on the front, closure with snap buttons. Fabric: 75% cotton, 24% polyester, 1% carbon fibre.

Norms: EN 11611/11612/11495 /13034.

Sizes: from S to 3XL.

Packing: 1/12.



NEW



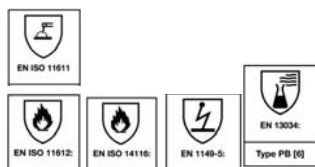
ART.A.1800.5 WINTER TROUSER MULTIPOCKET MULTINORM FIREPROOF, ANTISTATIC, CHEMICAL RISK, WELDING

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

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

Sizes: from S to 5XL.

Packing: 1/10.



NEW



ART.A.1800.4 SUMMER TROUSER MULTIPOCKET MULTINORM FIREPROOF, ANTISTATIC CHEMICAL RISK, WELDING

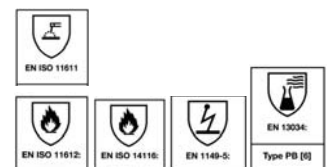
Trousers multinorm, **multipocket**, gr.250 with elastic waistband, a high visibility band around fireproof leg bottom.

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

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

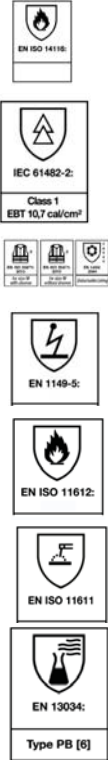
Sizes: from S to 5XL.

Sizes: 1/10.



ART.GS.T0723NEW COVERALL H.V MULTINORMS CERTIFIED CHEMICAL RISK, ARC ELECTRIC CL.1 GR.220

NEW



High visibility multinorm suit gr. 220. Reflective bands F.R. Two front chest pockets closed with zip and flap, 2 radio or badge holder eyelets, two side pockets closed with press studs and flap. Full zip with double slider closed by flap, shirt collar, pocket prepared for knee pads. Sleeve bottom with elastic and adjustable snap button closure. 1 pocket back with automatic button covered by flap, elastic waistband, side pocket for ruler and accessories. Ideal for all sectors with chemical risk, welding, Oil & Gas, etc.
Tessuto: 75% cotton, 24% polyester, 1% dissipative fiber.
Norms:
EN11612, EN14116, EN11611, EN1149/5, EN13034 type 6, EN61482 CL.1, EN20471 CL.3
Colour: Yellow / Blue.
Sizes: from S to 5XL.
Packing: 1/10.

ART.A.GAMMA2NEW MULTINORM COVERALL GR.220

NEW



High visibility multinorm suit gr. 220. Reflective bands F.R. Two front chest pockets closed with zip and flap, 2 radio or badge holder eyelets, two side pockets closed with press studs and flap. Full zip with double slider closed by flap, shirt collar, pocket prepared for knee pads. Sleeve bottom with elastic and adjustable snap button closure. 1 pocket back with automatic button covered by flap, elastic waistband, side pocket for ruler and accessories. Certified fire-resistant, chemical risk, welding, electric arc, antistatic. Ideal for all sectors with chemical risk, welding, Oil & Gas...
Fabric: 75% cotton, 24% polyester, 1% dissipative fiber.
Norms:
EN11612, 14116, 11611, 1149/5, 13034 Tipo 6, 61482 cl.1, 17353 CL. B2
Colour: blue navy.
Sizes: from S to 5XL.
Packing: 1/10.

ART.SI.LARRAU MULTINORM JACKET ARC ELECTRIC GR. 320 - HI - VIS



Straight collar, zip closure under flap with hidden snap buttons. 2 patch pockets on the chest with flap closed by hidden snap buttons. 2 patched pockets with flap closed by hidden snap buttons. 2 rings for gas detectors. Adjustable sleeve bottom. Back elongated. Reflective flame retardant band. No. 1 inner pocket. Fabric: lightweight, breathable, soft and elastic, intrinsically fire retardant. Skin-friendly, excellent resistance to pilling. Fabric: 31% polyester + 28% modacrylic + 20% aramid + 20% viscose FR + 1% AST; ± 320 g / m².
Norms: 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.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 in-dustrial washing. Fabric: light, breathable, soft and elastic, intrinsically fireproof. Harm-less to the skin, excellent pilling resistance. Fabric: 31% polyester + 28% modacrylic + 20% aramid + 20% viscose FR + 1% AST; ± 320 g/m².
Norms: 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
Colour: orange/blue.
Sizes: from 44 to 64.
Packing: 1/10.

NEW



ART.A.1801.4BIC
FIREPROOF JACKET,
ANTISTATIC,
HIGH VISIBILITY
CERTIFICATE

Front closure with covered buttons. Two pockets on the chest closed with patina and button. Sleeve cuffs closed with button. Double seams in the points of greatest effort. Shirt collar. Garment made with reflective bands certified. Weight: gr. 230. Fabric: 60% modacrylic, 2% antistatic fibre. Uses: oil and gas, liquid nitrogen transportation etc...

NORMS:
EN11612, EN 1149/5, 20471 cl.2.
(Upon request: orange colour for high quantity)

Colour: blue / yellow.
Sizes: from S to 5XL.
Packing: 1/18.



NEW



ART.A.1800.4BIC
FIREPROOF TROUSER,
ANTISTATIC,
HIGH VISIBILITY
CERTIFICATE

Zipper closure covered with flap, two front welt pockets, one back pocket closed with button, two side bellows pockets closed with flap and velcro. Elastic waistband, double seams at the points of greatest effort. Garment made with certified bands. Weight gr. 230. Fabric: 60% modacrylic, 2% antistatic fibre. Uses: oil and gas, liquid nitrogen transportation etc...

NORMS:
EN11612, EN 1149/5, 20471 cl.2.

Colour: blue / yellow.
(Upon request orange colour)

Sizes: from S to 5XL.
Packing: 1/18.



NEW

ART.PEP.AVI05537
MULTINORM
TRIVALENT JACKET
HIGH VISIBILITY
CERTIFICATE

Shirt collar, round sleeves with elastic at the wrists. Front closure with covered snap buttons. Elastic at the wrists, two chest pockets closed with patinas and Velcro, reinforcement on the shoulders. Two retro-reflective bands surrounding the chest and two bands on the sleeves. Weight gr. 250. Fabric: 78% cotton, 20% Polyester, 2% Antistatic fiber.

Norms: EN11611, EN 11612 A1-B1-C1-F1, EN 1149/5, EN13034, CEI EN 61482-1-2 CL.1, 20471 cl.1.
(In assortment also the trousers: Art.PEP.AVI02537)

Colour: blue / yellow.
Sizes: from S to 3XL.
Packing: 1/12.



NEW

ART.PEP.AVI02537
MULTINORM
TRIVALENT TROUSER
HIGH VISIBILITY
CERTIFICATE

Flap closure with covered buttons. Two front welt pockets, one back patch pocket closed with patina and velcro. A side pocket closed with patina and velcro, internal reinforcement to the crotch. Double seams in the points of greatest effort. Two bands surrounding the legs with reflective band and in the middle fabric of yellow color. Weight gr. 250. Fabric: 78% Cotton, 20% Polyester, 2% Antistatic fiber.

Norms: EN11611, EN 11612 A1-B1-C1-F1, EN 1149/5, EN13034, CEI EN 61482-1-2 CL.1, 20471 cl.1.

(In assortment also the jacket: Art.PEP.AVI05537)

Colour: blue / yellow.
Sizes: from S to 3XL.
Packing: 1/12.



ART.PEP.IGN02128
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.

Norms:
EN 11611
EN 11612.

(the jacket is also assorted: art. PEP.IGN05128, coverall: art. PEP.IGN6128).

Colour: blue.
(upon request green colour)

Sizes: from 44 to 64.

Packing: 1/12.



NEW

ART.PEP.IGN05128
FIREPROOF AND
ANTISTATIC JACKET
FOR WELDING
GR.260

Shirt collar and front closure with covered snap buttons. Elastic at the wrists, two chest pockets closed with patina and velcro. Reinforcement on the shoulders and double seams in the points of greatest effort.

Fabric: 98% Cotton, 2% dissipative fiber.

Norms:
EN 11611
11612.

Colour: blue.
(upon request also green)

Sizes: from 44 to 64.

Packing: 1/12.





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

Multinormal trousers, with front zip closure with coppipatta 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.

Norms: 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

Colour: grey
(upon request: royal, navy).

Sizes: from 44 to 64.

Packing: 1/10.



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



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

Norms: 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

Colour: grey
(upon request: royal, navy).

Sizes: from 44 to 64.

Packing: 1/10.



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

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

Colours: orange, blue marine, blue navy, red.

Sizes: from 44 to 64.

Packing: 1/5.



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 button. Two front inserted pocket.
Double stitching at the most stressful points.
Fabric: 98% cotton, 2% dissipative fiber.

Norms:
EN 11611, 11612, 61482/1.2 1149/5.

Colour: blue.

Sizes: from S to 2XL.

Packing: 4/8.

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

Norms:
EN 11611, 11612, 1149/5, ISO 15.797
(50 industrial washing 75°).

Colour: blue navy, orange.

Sizes: from 44 to 64.

Packing: 1/5.



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 fireproof.
Resistant to industrial washing.
Fabric: 99% cotton, 1% carbon fiber.

Norms:
EN11611
EN11612
EN1149-5
GOST-R
EN 61482

Colori:
Orange with flame retardant tapes.

Sizes: from XS to 5XL.

Packing: 1/12.



NEW

ART.A.GAMMA3_A
MULTINORM COVERALLS
ARC ELECTRIC
"SUPER LIGHT" GR. 180



Equipped with knee pockets for the insertion of knee pads, two-way zipper to wear it quickly and easily, tear-off cuffs, elastic waist, radio loop and 5 pockets. Fireproof reflective bands. Resistant to 50 industrial washes. Ideal for welders and for the oil & gas sector.

Fabric: 98% cotton, 2% carbon fiber.

Norms:
EN 1149-5,
EN 1612(A1,B1,C1,E1),
EN 11611 CL.1 (A1+A2)
EN 61482 CL.1.

Sizes: from S to 5XL.

Packing: 1/10.



NEW

ART.A.GAMMA3_B
MULTINORM COVERALLS
ARC ELECTRIC
GR.280



Equipped with knee pockets for the insertion of knee pads, two-way zipper to wear it quickly and easily, tear-off cuffs, elastic waist, radio loop and 5 pockets. Fireproof reflective bands. Resistant to 50 industrial washes. Ideal for welders and for the oil & gas sector.

Fabric: 98% cotton, 2% carbon fiber.

Norms:
EN 1149-5, EN
1612(A1,B1,C1,E1),
EN 11611 CL.1 (A1+A2)
EN 61482 CL.1.

Sizes: from S to 5XL.

Packing: 1/10.



NEW

ART.A.GAMMA3_C
MULTINORM COVERALLS
ARC ELECTRIC
"EXTRA WEIGHT" GR.400



Equipped with knee pockets for the insertion of knee pads, two-way zipper to wear it quickly and easily, tear-off cuffs, elastic waist, radio loop and 5 pockets. Fireproof reflective bands. Resistant to 50 industrial washes. Ideal for welders and for the oil & gas sector.

Fabric: 98% cotton, 2% carbon fiber.

Norms:
EN 1149-5,
EN 1612(A1,B1,C1,E1),
EN 11611 CL.1 (A1+A2),
EN 61482 CL.1.

Sizes: from S to 5XL.

Packing: 1/10.



ART.GS.12RF
COVERALL FIREPROOF,
ANTISTATIC
"SUPER LIGHT" GR.21



Made of 210 gr. 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 fibre. Resistant to industrial washing.

Fabric: 99% cotton, 1% carbon fibre.

Norms:
EN11611
EN11612
EN1149-5

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

Sizes: from XS to 4XL.

Packing: 1/18.



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. MATERIAL: 2- layers laminated: 60% modacryl FR + 40% cotton (AST) ripstop with PU lami-nated / ± 310 g / m² le).

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

(combined art. I.L.S. - Desado/Tobado)

Sizes: from S to XXXL.

Packing: 1/5.

ART.SI.TALSI - HI-VIS RAIN JACKET MULTINORM WITH ARC PROTECTION (CI 2)

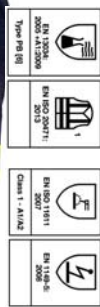


Straight collar, for hood mod. Tigas. YKK zip closure under flap with velcro closure, 1 pocket applied on chest, 2 patch pockets, 2 loops for gas detectors, 1 Napoleon pocket, adjustable sleeve bottom. Drawstring. Fireproof reflective tape (50 mm), elongated back. Two internal taches. (can be combined with art. I.L.S. - pile "Tobado" + hood Tigas). **3 layer fabric:** fabric in polyester ripstop Dobby (& AST) + PU breathable + intrinsic FR mesh; ± 280 g/m², 48% meta-aramide, 47% viscosa Lenzing FR, 5% para-aramide; ± 130 g/mq. **Norms:** EN 61482-2 class 2, EN 11612/ A1 B1 C2 E3 F2, EN 14116, EN 11611 /A1, EN 1149-5, EN 13034 Type PB [6], EN 20471 Class 3, EN 343 Class 4-3, EN 13688.

Colour: yellow / blue, orange / blue. Sizes: from S to XXXL. Packing: 1/5.



ART.SI.BJORDAL RAINPROOF COVERALL WINTER MULTINORMS H.V. ARC ELECTRIC CLASS 2



Straight collar, designed for hood (sold separately). Zip closure under the flap with touch & close closure, 1 patch pocket on the chest, 2 patch pockets, 2 loops for gas detectors, 1 pocket on the sleeve, 1 patch pocket on the thigh with flap, 1 Napoleon pocket. Round sleeves, stretch cuff with shrinkage to the touch and zip closure under the flap with touch and bottom leg closure.

Elasticated waist at the back.

Fire-retardant cotton quilted fixed lining. Knitted wind cuffs in the sleeves, 1 inside pocket. Inside pocket to store the hood.

Fabric: 3-layer fabric: polyester ripstop Dobby (& AST) + PU breathable + intrinsic FR mesh; ± 280 g/m². 100% cotton ripstop FR; ± 180 g/m² + 100% polyester with finishing FR; ± 150 g/mq.

Norms: 61482-2: CL.2 ATPV 40 cal/cm². ISO 11612 - A1 A2 B1 C1 E1 F1, EN ISO 11611 A1 A2, EN 1149-5, EN 13034 type 6, EN 20471 Class 3, EN 343 Class 4-1-X, EN 342 Icler=0,338 m² K/W (B) Class 2 x.

Colours: yellow / blue navy, orange / blue.
Sizes: from S to 3XL.
Packing: 1/5.



ART.SI.BOWES RAINPROOF COVERALL MULTINORMS H.V. ARC ELECTRIC CLASS 2

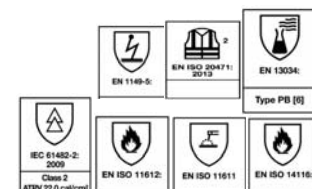
Protects against heat, flame propagation, welding sparks and chemical splashes.

Straight collar, suitable for hood sold separately. Zip closure under double flap with touch and close closure and snap buttons. 1 internal chest pocket, 1 patch pocket with touch & close closure, 1 mobile phone pocket applied with bellows and touch closure on the left sleeve, round sleeves. Sleeve and ankle closure with touch & close closure. Knee reinforcements. Zip closure with bellows under the flap at the bottom of the leg. Elastic drawstring waist. Fire-retardant cotton fixed lining. Knitted wind cuffs in the sleeves, 1 internal pocket with zip closure.

2 layer laminated fabric: 60% modacrylic FR + 40% cotton FR (& AST) ripstop with laminated PU; ± 310 g/m² - 100% cotton FR; ± 185 g/mq.

Norms: 61482-2 CL.2 ATPV 40,5 cal/cm², 11612/A1 B2 C2 E3 F2, 14116, 11611 Class 2 - A1, EN 1149-5, EN 13034 Type 6, 20471 Class 3, 343 Class 4-3-X.

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



Flame retardant, Antistatic, Multinorm clothing

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. "To-bado" pile).**
 Fabric: 2-layer laminated, 60% FR modacrylic + 40% cotton FR (and AST) ripstop with polyurethane laminate; ± 310 g / m².
Norms: 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. Colours: yellow/blue. 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 + 40% cotton FR (and AST) rip-stop with polyurethane laminate; ± 310 g / m.

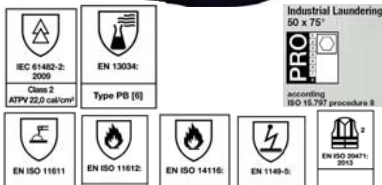
Norms: EN 61482-2 Class 2, 11612 / A1 B2 C2 E3 F2 W33, EN 14116, 11611 Class 2 - A1, 1149-5, 13034 type PB [6], 20471 Class 1, 343 Class 3-3, 13688.

Colour: yellow/blue navy. Sizes: from S to 3XL. Packing: 1/5.

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



ART.SI.KARDEN - TROUSER MULTINORM ARC ELETTRIC CLASS 2 - HI-VIS



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 / m².

Norms: EN 61482 cl. 2, EN 11612/ A1 A2 B1 C1 E1 F1, EN 11611 Cl.1 - A1 A2, EN 1149-5, EN 13034 type PB [6], EN 20471: Cl. 2, EN 13688, ISO 15.797 Procedure 8.

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



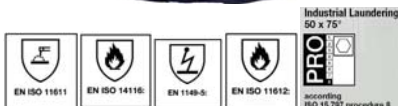
ART.SI.GODERN JACKET MULTINORM ARC ELETTRIC CLASS 2



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 / m² - 64% visco-se FR, 35% aramide, 1% AST; ± 150 g / m².

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

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



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

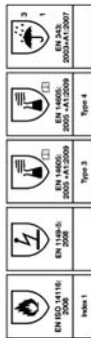


Trousers multinorm, with front zip closure, cover and hidden button, elastic waistband, two side pockets with flap and snap button, 1 back pocket with flap and button closure, side meter pocket and automatic phone closure, 1 patch pocket on the leg with flaps and hidden press studs. Double seams in the 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 / m².

Norms: 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 PB [6], EN 13688, ISO 15.797 Procedure 8.

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





ART.SI.ZURICH COVERALL FLAME RETARDANT - CHEMICAL RISK, PROTECTION 3/4

Coated with a perfect blend of PVC and PU Chemflex gr. 390, offers excellent protection against chemicals, oils and greases, it is also flame retardant and antistatic extremely flushable and comfortable to wear.

Elasticated and non-toxic fabric.

Fitted cap, double zip, covered with flap. Raglan sleeves, knee reinforcement, elastic waistband. Sleeve and ankle bottom with velcro regulator.

Welded to high demand.

Norms.

EN 14116, EN 1149-5, EN 14605 type 3 and type 4, EN 343 Class 3-1

Colour: green.

Sizes: from S to 3XL.

Packing: 1/10.

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



This life jacket is lightweight and comfortable with Pano-tex® 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.

Norms:

EN407, EN367, ISO6942/4, EN348, EN373, ISO11612, ISO9151, ISO15025, ISO14116, ISO15025

ART.SI.ATTING ADJUSTABLE FLAME RETARDANT BELT FOR WELDERS



Black flame retardant belt, with fireproof buckle, adjustable in length. Height cm. 4. Ideal for all industries with chemical risk, welding, Oil & Gas, etc... Elastic and lightweight for added comfort. Fabric: 23% modacrylic, 19% cotton, 58% polyester. Norms: EN ISO 14116, 13688.

Colour: Black.

Univesal size 130 cm.

Packing: 1/200.

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



Hood with shoulder cover cape. Front opening adjustable with Velcro. Aramid fiber seams to withstand welding. This garment is used during welding when the cover coat is also required.



Norms:
EN 11611.

Colour: blue.
(Upon request: green).

Size: universal.

Packing: 1/20.



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

Balaclava, fireproof, antistatic, arc electric. Fabbri: 60% Modacri-lic, 39% Cotton, 1% carbon fibre, 280g.

Norms:

EN 11612
EN 61482 CL.1
EN 1149 -5.
(ASTM F1506/NFPA 70E).

Color: blue.

Size: universal.

Packing: 1/50.



ART.EP.NBPSM8 BALACLAVA FIREPROOF GR.220

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

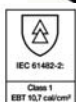
Norms:

EN11612 (A1-B1-C1-F1)
EN1149/5
EN 13688

Color: blue.

Size: universal.

Packing: 1/30.



Flame retardant, Antistatic, Multinorm clothing

ART.LA.V1805 COTTON CAP FIREPROOF



Cap for welding.
Fabric: cotton fireproof PRO-BAN

CE Class I

Colour: green.

Sizes: universal

Packing: 1/12.



ART.SI.HERON FLEECE CAP FIREPROOF ARC PROTECTION



Cap in soft fleece, breathable, antipilling processing and cold insulation.

Fabric: Doubleside fleece: 54% Protex + 34,2% FR cotton + 10% nylon + 1,8% AST; ± 310 g / m².

Norms:

IEC 61.482-2

EN 11612 (A1 B1 C2 F1)

EN 14116: Index 3

EN 1149-5.

Colour: blue.

Sizes: universal

Packing: 1/50.



ART.SI.ARTIG NECK PROTECTION FIREPROOF FLEECE



Fireproof fleece, antistatic, anti-pilling cap.

Optimal for cold insulation.

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

Norms:

EN ISO 14116 index 3

EN 1149-5

EN 13688

Colour: blue.

Sizes: universal

Packing: 1/50.



EN 1149-5

EN ISO 20471: 2013

ART.SI.KIRTON FIREPROOF BACKPACK, HIGH VISIBILITY ANTISTATIC



Fireproof and antistatic high visibility backpack, light and comfortable to wear. Extremely functional design with 3 storage compartments, a tool panel and a pocket to store the laptop. 2 external mesh pockets to double the storage space. Reinforced bottom, equipped with non-slip feet, ideal for the work environment.

Suitable for all working areas thanks to its ergonomics and adaptability.

Weight: 250 Gr.

Fabric: 100% polyester.

Norms: EN ISO 20471, 1149-5.

Colour: Yellow

Universal size.

Packing: 1/5.



EN ISO 11611

ART.EP.55475 WELDING JACKET



Crust jacket, split cow. Front closure with press buttons, airy back, Korean collar velcro closure.

Chest front pocket, elasticated cuffs.

Certified with new ISO standards.

Norms:

EN 11611 class 2 A1

EN 13688.

Sizes: from M to XXL.

packing: 1/10.



EN ISO 11611



ART.EP.00665 WELDING APRON

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

Dimensions: 90X70 CM.

Norms:

EN 11611 class 2 A1

EN 13688

Packing: 1/25.

(Available pair of split leather sleeves: art. EP.04575)