





WORK LINE

ACCESSORIES AND SHOES 40

INFORMATION NOTES
-MEASUREMENTS

36

**48** 50

COMPANY
RESCUE LINE -HEALTH EMERGENCY
CIVIL PROTECTION
TECHNICAL LINE
FIRE LINE -FIRE FIGHTING -WILDFIRE PREVENTION









# **COMPANY**









REVERSE was founded in 1976 and begun its activity as producer of technical and sports equipment for professional motor races.

Thanks to continuous research, experimentation and application of latest technologies, Reverse has reached remarkable quality results in the field of safety wear and equipment, like high visibility, waterproof garments, fire and cold resistant clothing.

Reverse is one of the most important Italian producers in its field. It manufactures its items according to the CE norms. Its aim is the production of targeted equipment, considered indispensable technical tools for workers performing high dangerous duties.

Our numerous customers like red cross, rescue associations, public institutions for the safeguard of regional and national parks, Italian civil protection, helicopter rescue service, air companies and high risk companies confirm with their esteem the continuous development of our products.



## HOW DO WE DEVELOP OUR PRODUCTS?

### RESEARCH

Thanks to its continuous research in materials, Reverse offers its clients the most innovative items available on the market. The company mission is to provide the best equipment in terms of performance and comfort in any possible high risk situation.

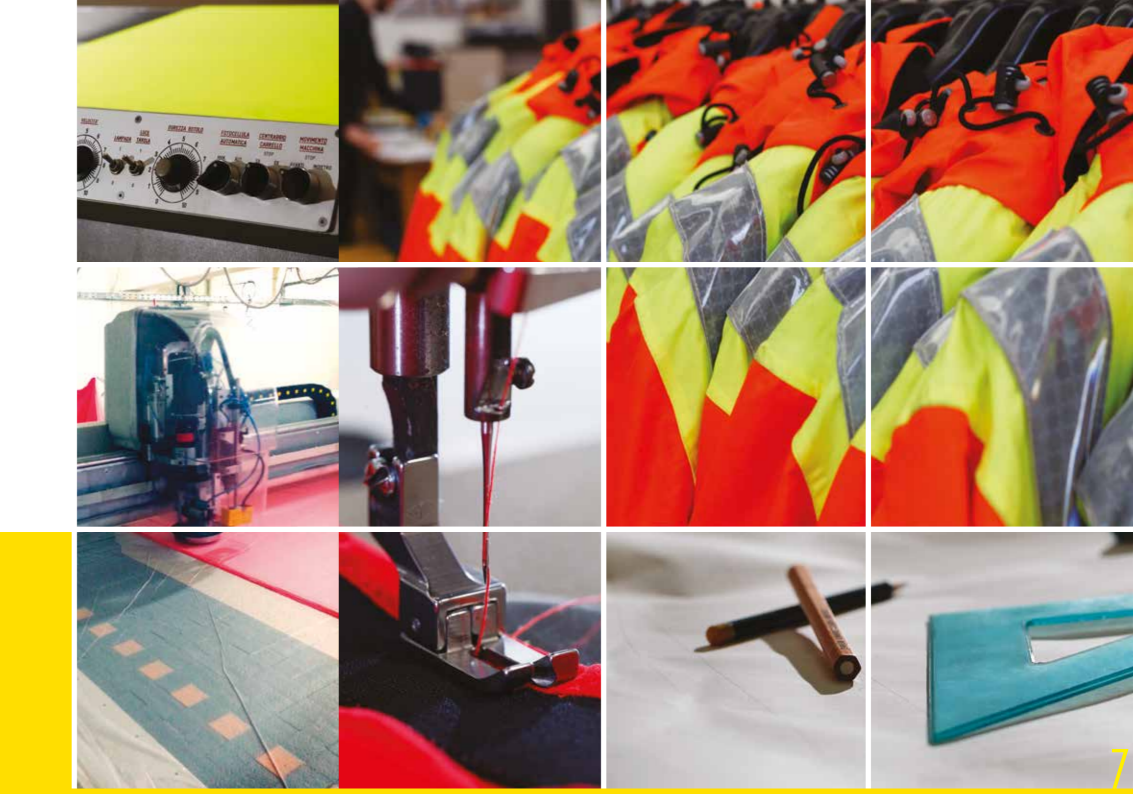
## PLANNING

Creation of new items and research go hand in hand. Every client's request is evaluated by the technical office to reach the best e<mark>sthetical, er</mark>gonomic and performing solutions.

#### PRODUCTION

Reverse is responsible for the entire production in its own plant and in this way it is able to follow the quality check.





## HEALTH EMERGENCY - RED

# RESCUE LINE

#### JACKET AVATAR

COD. 118HV

Transpiring, waterproof, short jacket in PTFE fabric with watertight seams and high neck with integrated hood. Two chest pockets with waterproof side zip closure and two others with side zip closure are situated in the abdominal area. Waistband and coulisse on the bottom. Anti-abrasion shoulder reinforcements. Segmented reflective bands. Double layer fabric with net lining.



Slim Fit





fabric with integrated lining.

JACKET DOLOMITI

UNI EN 343/2008



Slim Fit



DOLOMITI (cod. 629UT, page 17).

## PICK-UP COPTER KK

Thermal lining with removable sleeves and polyurethane waterproof transpiring layer. A left chest pocket with zip closure and two front pockets closed by a waterproof flap.

UNI EN ISO 20471/2013

UNI EN 343/2008

Removable sleeves.





COD. 173HV

Transpiring, waterproof jacket in PTFE fabric with longer back. High neck with storm hood. Waterproof front zip, two front pockets with waterproof side zip closure. Elastic cuffs and waistband. Coulisse on the bottom. Reflective bands. Triple layer fabric.

WATERPROOF JACKET ALPIN

Slim Fit



UNI EN ISO 20471/2013

UNI EN 343/2008









POWERED

reverse

UNI EN ISO 20471/2013

COD. 119HVS

COD. 120HV

COD. 203HV

## RESCUE LINE

#### WAISTCOAT MULTIX II

COD. 352HV

COD. 523HV

Jacket with high neck and front zip closure made of polyester-cotton fabric. Two chest pockets with side zip closure, over the left one there is another pocket for radio with Velcro adjustable closure and a pencompartment. Two pockets with zip closure are in the abdominal area, underneath there are two other vertical pockets. Removable **sleeves**. Segmented reflective bands.

Slim Fit

JACKET HORNET



ON REQUEST H.T.S.S TREATMENT

Waistcoat with v-neck and front zip closure made of polyester fabric. Front zip, a chest pocket with side zip closure on the left, over which there is another pocket for radio with Velcro adjustable closure. A bellow pocket on the right, two pockets in the abdominal area. Segmented reflective bands.

Slim Fit



UNI EN ISO 20471/2013

UNI EN 343/2008

Two colours trousers in polyester-cotton

fabric. Five pockets closed by a zip: two

pockets on the hips, two on the thighs and

one on the back. Elastic waist. Zip closure

TROUSERS DELTA

## RESCUE LINE

#### JACKET TOWN COD. 107HV

Two-colour, short and very comfortable jacket with fleece lining. Front zip closure. High neck with integrated hood. A left chest pocket with side zip closure. Two pockets closed with a side zip are situated in the abdominal area.

Regular Fit



UNI EN ISO 20471/2013

JACKET DELTA

Regular Fit

Jacket in polyester-cotton fabric. High neck,

front zip closure. Coulisse on the bottom.

Two chest pockets, two bellows pockets

with side zip closure are situated in the

abdominal area. Another pocket for radio

with Velcro adjustable closure on left side.

ON REQUEST
H.T.S.S TREATMENT

## TROUSERS VERTICAL

Technical, red trousers in bi-elastic fabric. Five pockets closed by a zip: two pockets on the hips, two on the thighs and one on the back. On the knees there are anti-abrasion reinforcements. At the ankles anti-slip insert and hook to tether the trousers to the boots. Segmented reflective bands.

Available also with heavy fabric (cod. 512HVP).

Slim Fit

UNI EN ISO 20471/2013



COD. 223HV



TROUSERS ETNA

Technical, red trousers in polyester-cotton fabric. Five pockets closed by a zip: two pockets on the hips, two on the thighs and one on the back. On the knees there are anti-abrasion reinforcements. Segmented reflective bands.

UNI EN ISO 20471/2013

UNI EN ISO 20471/2013

Regular Fit

at the ankles.

Regular Fit

UNI EN ISO 20471/2013

ON REQUEST
H.T.S.S TREATMENT

COD. 503HV

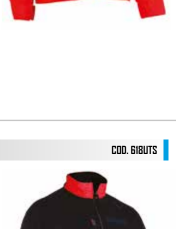


#### FLEECE PULLOVER LATEMAR

Fleece pullover in polyester fabric with front zip closure and high neck. One right chest pocket with side zip closure, two front pockets with side zip closure in the abdominal area.

Available also with windstopper membrane (FLEECE PULLOVER LATEMAR 2 cod. 619UT).

Slim Fit





## RESCUE LINE

#### JACKET DOLOMITI

COD. 119HVS

Transpiring, waterproof, short jacket in PTFE fabric with watertight seams and high neck with integrated hood. Two chest pockets with waterproof side zip closure and two others with side zip closure are situated in the abdominal area. Waistband and coulisse on the bottom. Anti-abrasion shoulder reinforcements. Segmented reflective bands. Double layer fabric with net lining.

JACKET AVATAR

Slim Fit

Transpiring, waterproof, short jacket in PTFE fabric with watertight seams and high neck with integrated hood. Two chest pockets with waterproof side zip closure and two others with side zip closure are situated in the abdominal area. Coulisse on the bottom. Anti-abrasion shoulder reinforcements. Segmented reflective bands. Triple layer fabric with integrated lining.

COD . 517HV

COD. 118HV

Slim Fit



UNI EN ISO 20471/2013

UNI EN 343/2008



Jacket with fixed sleeves, high neck and front zip closure. Two chest pockets with side zip closure, over the left one there is another pocket for radio with Velcro adjustable closure and a pen-compartment. Two bellow pockets with zip closure are in the abdominal area, underneath there are two other vertical pockets. Segmented

RESCUE LINE

Slim Fit

reflective bands.

COD. 222HV

COD . 512HV

UNI EN ISO 20471/2013

ON REQUEST
H.T.S.S TREATMENT

#### WAISTCOAT MULTIX II

COD. 352HV

Waistcoat with v-neck and front zip closure made of polyester fabric. Front zip, a chest pocket with side zip closure on the left, over which there is another pocket for radio with Velcro adjustable closure. A bellow pocket on the right, two pockets in the abdominal area. Segmented reflective bands.

Slim Fit



UNI EN ISO 20471/2013

## UNI EN 343/2008

UNI EN ISO 20471/2013

#### WATERPROOF TROUSERS ZERO

Waterproof trousers in PTFE 3-layer fabric with anti-abrasion knee reinforcements and integrated liner. Two pockets on the hips, one back pocket with zip closure. Watertight seams. Seamented reflective bands.

Regular Fit



FLEECE PULLOVER LATEMAR

Fleece pullover in polyester fabric with front zip closure and high neck. One right chest pocket with side zip closure, two front pockets with side zip closure in the abdominal area.

with windstopper membrane (FLEECE PULLOVER LATEMAR 2 cod. 619UT).

Slim Fit



TROUSERS VERTICAL

Technical, yellow pants in bi-elastic fabric. Five pockets closed by a zip: two pockets on the hips, two on the thighs and one on the back. On the knees there are antiabrasion reinforcements. At the ankles antislip inserts and hook to tether the trousers to the boots. Segmented reflective bands.

Slim Fit

UNI EN ISO 20471/2013

#### TROUSERS VERTICAL

Technical, blue navy trousers in bi-elastic fabric with yellow rat-tail cord finishing. Five pockets closed by a zip: two pockets on the hips, two on the thighs and one on the back. On the knees there are anti-abrasion reinforcements. At the ankles anti-slip insert and hook to tether the trousers to the boots.

Available also with heavy fabric (cod. 519UTS).

Segmented reflective bands.

Slim Fit



UNI EN ISO 20471/2013

UNI EN 343/2008

COD. 518UTS



#### HEALTH EMERGENCY - MISERICORDIE

## JACKET AVATAR MISERICORDIE

Transpiring, waterproof, short jacket in Polyurethane fabric with watertight seams and high neck with integrated hood. A chest pocket with waterproof side zip closure and two others with side zip closure are situated in the abdominal area. Waistband and coulisse on the bottom. Segmented reflective bands. Net lining and another pocket for radio with Velcro adjustable closure on left side.









Jacket with high neck and front zip closure. Two chest pockets with side zip closure, over the left one there is another pocket for radio with Velcro adjustable closure. Two bellow pockets with zip closure are in the abdominal area, underneath there are two other vertical pockets. Removable sleeves. Segmented reflective bands.

Reaular Fit



RESCUE LINE

COD. 221HV

# RESCUE LINE

#### POLO MISERICORDIE SHORT SLEEVES

Piqué cotton polo with ribbed collar with 2-button closure. Short sleeves.

Regular Fit



COD. 814MIS

## HEALTH EMERGENCY - MISERICORDIE

#### POLO MISERICORDIE LONG SLEEVES

Piqué cotton polo with ribbed collar with 2-button closure. Long sleeves with elastic

Regular Fit



COD. 815MIS





UNI EN ISO 20471/2013



H.T.S.S TREATMENT

#### PILE LATEMAR MISERICORDIE

Fleece pullover in polyester fabric with zip closure and high neck. Elastic wrists.

Slim Fit



#### TROUSERS VERTICAL MISERICORDIE

Technical trousers in elastic fabric with five pockets closed by a zip: two pockets on the hips, two on the thighs and one on the back. Anti-abrasion reinforcements on the knees. Fixing of boots is possible al the ankles. Segmented reflective bands.

H.T.S.S TREATMENT

Slim Fit



COD . 512MIS

#### WAISTCOAT MULTIX MISERICORDIE

Waistcoat with v-neck and front zip closure. Front zip, a chest pocket with side zip closure on the left, over which there is another pocket for radio with Velcro adjustable closure. A bellow pocket on the right, two pockets in the abdominal area. Segmented reflective bands.



Slim Fit

#### BERMUDA MISERICORDIE

Slim Fit

COD. 352MIS

#### COD . 524MIS

Trousers in polyester-cotton fabric with two waist pockets and one on the back. Front zip closure.



#### SEKURPANT LOGO BELT

COD. 885MIS

Cyan-blue belt with Misericordie logo on the buckle.



#### TROUSERS SERVICE MISERICORDIE

Trousers with five pockets closed by a zip: two pockets on the hips, two on the thighs and one on the back. Knee reinforcements.



Regular Fit



COD . 525MIS

### COD. 125MIS

# JACKET HORNET MISERICORDIE

















# CIVIL PROTECTION

JACKET TREK

COD. 122HV

Two-colour jacket with front zip, high neck. Integrated hood with hole for headphones and four pockets closed by a flap. The left one on the chest has an opening for the radio antenna. On the left sleeve there is a compartment for pens closed by a flap. Cuffs with Velcro adjustable closure. Watertight seams. Reflective bands. The fixing of thermal lining is possible.



Regular Fit



UNI EN ISO 20471/2013



UNI EN 343/2008



Thermal lining in polyurethane laminated fabric with removable sleeves to use alone or as lining. Two front pockets with zip closure. Elastic cuffs. A big pocket with zip closure is situated on the back. Reflective bands.



Regular Fit



COD. 192HV

#### JACKET DOLOMITI PCIV

COD. 121PUT

Transpiring, waterproof, short jacket in PTFE fabric with watertight seams and high neck with integrated hood. A chest pocket with waterproof side zip closure and two others with side zip closure are situated in the abdominal area. Coulisse on the bottom. Anti-abrasion shoulder reinforcements, yellow rat-tail cord finishing. Triple layer fabric with integrated lining.



Slim Fit



## FLEECE PULLOVER DOLOMITI

UNI EN 343/2008

COD. 629UT

Fleece pullover in polyester fabric with front zip closure and high neck. Two front pockets with side zip closure in the abdominal area. Elastic wrists and bottom.



Slim Fit



# CIVIL PROTECTION

COD. 232HV

Jacket with two chest pockets closed by a Velcro flap, two other pockets closed by a zip are in the abdominal area. On the left sleeve there are compartments for pens. Velcro adjustable cuffs. Removable sleeves. Reflective bands.

JACKET TREK LIG.

Regular Fit



JACKET HORNET PCIV

CIVIL PROTECTION

Jacket with removable sleeves in monoelastic fabric. High neck, front zip closure. Coulisse on the bottom. Two chest pockets, two bellows pockets with side zip closure are situated in the abdominal area, a pocket on the back. Another pocket for radio with Velcro adjustable closure on left side.

Slim Fit



COD. 223UT

COD . 555UT1

#### JACKET FLY PCIV

Jacket with V-neck, front zip and removable sleeves. Two chest pockets for radio with Velcro adjustable closure. Two removable pockets with zip closure are in the abdominal area and underneath there are two pockets with vertical zip closure. Adjustable elastic cuffs, segmented reflective bands.

Slim Fit



COD. 212HVP

COD . 521UT

UNI EN ISO 20471/2013

zip are in the abdominal area. On the left sleeve there are compartments for pens. Velcro adjustable cuffs. Removable sleeves.

COD. 230HV

COD . 530HV

UNI EN ISO 20471/2013

#### TROUSERS TREK

JACKET TREK

Reflective bands.

Regular Fit

Jacket with two chest pockets closed by a

Velcro flap, two other pockets closed by a

Two-coloured yellow/blue pants with five pockets: two at the waist, two on the thighs with Velcro flap and one on the back with Velcro flap. Reinforcement on the knees and the crotch. Reflective bands.

Also available in blue single colour version (cod. 530UT).

Regular Fit

UNI EN ISO 20471/2013



TROUSERS TREK LIG.

Blue trousers with five pockets: two at the waist, two on the thighs with Velcro flap and one on the back with Velcro flap. Reinforcement on the knees and the crotch. Yellow rat-tail cord finishing. Reflective bands.



TROUSERS OVERSKY PCIV

Technical blue navy trousers in elastic fabric with five pockets closed by a zip: two pockets on the hips, two on the thighs and one on the back. Anti-abrasion reinforcements on the knees. Fixing of boots is possible at the ankles.

Slim Fit



TROUSERS DELTA SIC

Blue navy trousers in polyester-cotton fabric. Five pockets closed by a zip: two pockets on the hips, two on the thighs and one on the back. Elastic waist. Anti-abrasion reinforcements on the knees.

Regular Fit





COD . 522UT

Reaular Fit

# CIVIL PROTECTION

#### WAISTCOAT MULTITREK

COD. 351UT

COD . 201UT

Transpiring, waterproof, short jacket PTFE fabric with watertight seams and high neck with integrated hood. A chest pocket with waterproof side zip closure and two others with side zip closure are situated in the abdominal area. Waistband and coulisse on the bottom. Segmented reflective bands. A pocket for radio with Velcro adjustable closure is situated on left side.

Slim Fit



JACKET AVATAR PCIV



UNI EN 343/2008

Waistcoat with V-neck and front zip closure. Left chest pocket for radio with Velcro adjustable closure, right chest pocket with zip closure, over this one there are two compartments for pens. Two pockets with flap and Velcro closure are in the abdominal area. Reflective bands.



COD. 125PCV

COD. 561HV

Regular Fit



#### SOFTSHELL EXTREME WAISTCOAT

CIVIL PROTECTION

COD. 318UT

Water- and windproof waistcoat with one right chest pocket with side zip closure and two front pocket in the abdominal area. Yellow rat-tail cord finishing.

Slim Fit



#### CAP PILOT PCIV

COD . 662UT



Peaked cap with adjustable closure.

#### WATERPROOF TROUSERS TREK

Waterproof trousers without pockets with braces. Thanks to side snaps at the ankles it is possible to wear the pants without taking the shoes off. Elastic waistband. Watertight



Regular Fit



BOMBERG

Jacket "bomber" with two frontal pockets in waterproof laminated fabric, an internal pocket, high neck, elastic cuffs, frontal zip.



Slim Fit



POLO WITH SHORT SLEEVES

Piqué cotton polo with ribbed collar with 2-button closure. Both models with short and long sleeves have seams with the colours of the Italian flag on hems and cuffs. Long sleeves with elastic cuffs.



Regular Fit

POLO WITH LONG SLEEVES COD. 817UT



COD . 816UT

SEKUR PANT LOGO BELT

COD . 885UT



Blue navy belt with Civil Protection logo on the buckle.











TECHNICAL LINE



## TECHNICAL LINE

JACKET ALPIN COD. 120HV

Transpiring, waterproof, short jacket with longer back in PTFE triple layer fabric. High neck with storm hood. Waterproof front zip, two front pockets with waterproof side zip closure. Elastic cuffs and waistband. Segmented reflective bands. On request can be realised safety harnesses holes.

Slim Fit



UNI EN ISO 20471/2013

UNI EN 343/2008

#### **JACKET BRAVO SIERRA**

Jacket with V-neck, front zip and removable sleeves. A chest pocket for radio with Velcro adjustable closure on the left side. Safety harnesses holes on the chest.Two removable pockets with zip closure are on the abdominal area and underneath there are two pockets with vertical zip closure. A big pocket on the back, zip pockets on both sleeves. Adjustable elastic cuffs, segmented reflective bands.



Slim Fit



COD. 212HVE

COD . 555UT

COD. 517UT

UNI EN ISO 20471/2013

#### WATERPROOF TROUSERS R-LIGHT

Waterproof trousers in PU or PTFE 3 layer fabric, that can be worn over the trousers. Frontal zip closure, adjustable waistband, side waterproof zip opening. Watertight seams, inner gaiter on the bottom. Fixing of boots is possible at the ankles. Removable braces.

Regular Fit



#### TROUSERS OVERSKY

Technical red trousers in elastic fabric with seven pockets closed by a zip: two pockets on the hips, two on the thighs, two at the ankles and one on the back. Anti-abrasion reinforcements on the knees. Fixing of boots is possible at the ankles. Segmented reflective bands.

Slim Fit





**UNI EN 343/2008** 

# TECHNICAL LINE

#### SOFTSHELL IGLOO

COD. 216UT

Waterproof, transpiring softshell pullover in elastic fabric with high neck and storm hood. Fleece lining, ergonomically shaped sleeves and back.



Slim Fit



#### COD. 216UT

Black colour version.



#### COD. 216UT

Blue colour version.



#### DOWN JACKET IBER

COD. 215UT

Jacket in synthetic fibres with front zip closure, elastic cuffs and waistband. Storm hood, two front pockets with side zip closure. Elastic inserts on hips and sleeves.





#### COD. 215UT

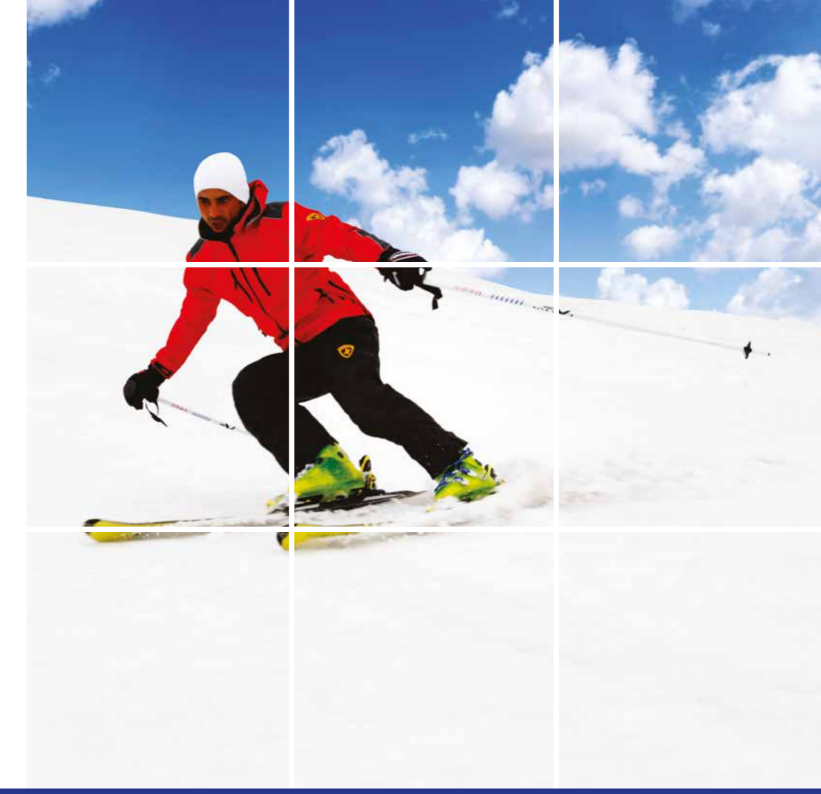
Black colour version.



#### COD. 215UT

Blue colour version.





# TECHNICAL LINE

FLEECE PULLOVER TORNADO

COD. 119UTS

Fleece pullover in elastic fabric with front zip closure and high neck. Two front pockets with side zip closure in the abdominal area, a chest pocket. Anti-abrasion reinforcements on the sleeves.

TECHNICAL LINE



COD. 621UT

COD. 518UT1

#### T-SHIRT AEROFREE

COD. 854UT

Technical polo in polyester antibacterial fabric with "dry clim" finishing and silver ion technology. High neck closed by a zip.

Slim Fit



POLO AEROFREE

COD. 854UTS

COD. 854UT

White colour version.



#### T-SHIRT AEROFREE

Grey colour version.



COD. 854UT

Blue/yellow colour version.



DOWN JACKET GOOSE COD. 218UT

Jacket filled with real down (90/10). Front zip closure, elastic cuffs and waistband. Storm hood, two front pockets with side zip closure.

Slim Fit



COD . 516SN

JACKET DOLOMITI

Transpiring, waterproof, short jacket with watertight seams and high neck with integrated hood. Two chest pockets with waterproof side zip closure and two others with side zip closure are situated in the abdominal area. Shaped sleeves. Triple layer fabric with integrated lining.

Slim Fit



Slim Fit



seams. Zip at the ankles.



TROUSERS OVERSKY

UNI EN 343/2008

Technical grey trousers in elastic fabric with seven pockets closed by a zip: two pockets on the hips, two on the thighs, two at the ankles and one on the back. Anti-abrasion reinforcements on the knees. Fixing of boots is possible at the ankles.

Slim Fit



COD . 555UT

TROUSERS VERTICAL

Technical, blue navy trousers in bi-elastic fabric with silver rat-tail cord finishing. Three pockets closed by a zip: two pockets on the hips and one on the back. On the knees there are anti-abrasion reinforcements. At the ankles anti-slip insert and hook to tether the trousers to the boots.

Slim Fit



T-SHIRT AEROFREE



WATERPROOF TROUSERS SNOWPANT

Waterproof trousers in laminated fabric with anti-abrasion knee reinforcements. Two pockets on the hips, one back pocket with zip closure, adjustable waist. Watertight

Regular Fit

UNI EN 343/2008

# FIRE LINE

#### JACKET FIRE SHIELD

COD. 1006VG

Blue navy jacket for Fire Fighters in metaaramid para-aramid and conductive fibres fabric, water and oil repellent. High neck with Velcro closure, cuffs with anti-abrasion inserts. A chest pocket for radio on the left with flap and opening for the antenna, two other pockets in the abdominal area. TRIM reflective bands.





#### JACKET KING OF FIRE

COD. 1002VG

Red jacket for Fire Fighters in Nomex Comfort ® fabric, antistatic, antacid, water and oil repellent. High neck with Velcro closure, adjustable cuffs. Anti-abrasion inserts on shoulders and sleeves. A chest pocket for radio on the left with flap and opening for the antenna, PTT hook on the right, another chest internal pocket on the left. Two other pockets in the abdominal area, microspheric reflective bands with micro holes.



Regular Fit



COD. 1002VP

UNI EN 469/2007 - 2014

TROUSERS KING OF FIRE

#### TROUSERS FIRE SHIELD

UNI EN 469/2007

Blue navy antistatic trousers for Fire Fighters in meta-aramid para-aramid and conductive fibres fabric, water and oil repellent. Shoulder braces, adjustable waist. Antidragging barrier on the bottom. TRIM reflective bands.

Regular Fit



Red trousers for Fire Fighters in Nomex Comfort ® fabric, antistatic, antacid, water and oil repellent. Shoulder braces, adjustable waist. Zip opening on the external side, lower back protection made in neoprene fabric. Removable knee pads, anti-abrasion inserts at the ankles, antiabrasions reinforcements on the knees.

Regular Fit





UNI EN 469/2007 - 2014



FIRE LINE













UNI EN 469/2007



COD. 2012FR

COD. 2012FR

## FIRE LINE

COD. 3000VG

#### JACKET FIRE GUARDIAN COD. 1003VG

Blue navy jacket for Fire Fighters in Nomex Comfort ® fabric. High neck with Velcro closure, adjustable cuffs. A chest pocket for radio and another vertical pocket on the left, frontal quick-release zip closure, two other pockets in the abdominal area. TRIM reflective bands.





UNI EN 15614/2007

UNI EN 11612/2013

#### JACKET FIRE PROTECT

High visibility fire-resistant antistatic jacket in Protex-Co-Negastaat fabric. High neck, four pockets closed by flap, frontal zip closure, adjustable cuffs.

Regular Fit



UNI EN ISO 20471/2013

UNI EN 11612/2013

EN 1149/2004

## FIRE LINE

#### JACKET WORKER

Blue fire-resistant antistatic jacket in modacrylic — cotton Rip-stop fabric. High neck, frontal zip closure, elastic cuffs, two bellow pockets in the abdominal area.

Regular Fit



EN 1149/2008

EN ISO 13034/09

<u>Æ</u> UNI EN 11611/08

#### COD. 3000FG

Two-colour jacket that can be worn in magnesium melting operations made of meta-aramid para-aramid fabric. High neck, frontal zip closure covered by flap, elastic cuffs, a right chest pocket. The fixing of the trousers is possible through a zip at the

SUIT ENIR (JACKET)

Regular Fit



UNI EN 11612/2009

#### TROUSERS FIRE GUARDIAN

Blue navy antistatic trousers for Fire Fighters in Nomex Comfort ® fabric. Five pockets closed by a zip: two pockets on the hips, two on the thighs and one on the back. Zip frontal closure, knee removable reinforcements, zip at the ankles.

Regular Fit



UNI EN 11612/2013





#### TROUSERS FIRE PROTECT

High visibility fire-resistant antistatic trousers in Protex-Co-Negastaat fabric. Five pockets closed by a zip: two pockets on the hips, two on the thighs and one on the back. Zip frontal closure, zip opening at the ankles covered by Velcro flap.

Regular Fit

UNI EN ISO 20471/2013

UNI EN 11612/2013

EN 1149/2004





#### TROUSERS WORKER

Blue fire-resistant antistatic trousers in modacrylic — cotton Rip-stop fabric. Three pockets closed by a zip: two pockets on the hips, one on the back. Zip frontal closure, belt loops.

Regular Fit

UNI EN 11612/2009

EN 1149/2008

EN ISO 13034/09

UNI EN 11611/08

#### COD. 3000FP



TO WE

## SUIT ENIR (TROUSERS)

Two-colour trousers that can be worn in magnesium melting operations made of meta-aramid para-aramid fabric. Zip frontal closure, belt loops, two internal pockets. Adjustable waist, elastic and gaiter at the ankles. The fixing of the jacket is possible through a zip at the waist.

Regular Fit



UNI EN 11612/2009

# FIRE LINE

#### JACKET COMPACT BITEK

Thermal, waterproof and flameproof jacket in modacrylic cotton "BLENDEX HYDRO static" fabric. High neck with Velcro closure and integrated hood, two way front zip. Two chest pockets and two pockets on hips closed by flameproof Velcro flap.



**UNI EN 11612/2013** 

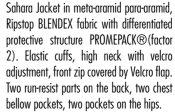
EN ISO 13034/09

EN 1149/2008

EN 471/08

UNI EN 15614/2007





SAHARA JACKET BITEK 21

Regular Fit



COD. 1090FR

COD. 2001FR

UNI EN 15614/2007



para-aramid, Ripstop BLENDEX fabric with differentiated protective structure PROMEPACK® (factor 2). Elastic cuffs, high neck with velcro adjustment, front zip covered by Velcro flap. Two run-resist parts on the back, two chest bellows pocket, two pockets with velcro flap on the hips. Underneath there are two other pockets with velcro flap closure. Zip elastic closure

Regular Fit

One-piece coverall in meta-aramid and gaiters at the ankles.



UNI EN 15614/2007

#### BITEK 21 COVERALL

Overall in modacrylic cotton fabric with differentiated protective structure PROMEPACK® (factor 2), bib with zip closure, suspenders with spring lock, two pockets with velcro flap on the hips and two on thighs. Elastic closure and gaiters at the ankles.

Regular Fit





UNI EN 15614/2007









FIRE LINE









## WILDFIRE PREVENTION

## FIRE LINE

#### JACKET SAN MARCO COD. 1098FR

Thermal, waterproof and flameproof jacket in modacrylic cotton "BLENDEX HYDRO static" fabric. Fixed thermal lining, high neck. Two pockets on hips closed by flameproof velcro flap, one back pocket with zip and velcro flap.





UNI EN 15614/2007



EN 1149/2004



Thermal, waterproof and flameproof jacket in modacrylic cotton "BLENDEX HYDRO static" fabric. High neck, two way front zip. Two pockets on hips closed by flameproof velcro flap, adjustable cuffs.

Regular Fit



UNI EN 15614/2007

UNI EN 11612/2013

EN 1149/2004



COD. 2003FR



FIRE LINE

SAHARA JACKET 21

Sahara jacket in meta-aramid para-aramid Ripstop BLENDEX fabric with differentiated protective structure PROMEPACK® (factor 2). Elastic cuffs, high neck with velcro adjustment, front zip covered by Velcro flap. Two run-resist parts on the back, four pockets.

Regular Fit



UNI EN 15614/2007

## **JACKET PIONEER**

Jacket in meta-aramid para-aramid Rip-stop fabric with high neck, front zip covered by Velcro flap and two chest bellows pocket. Tester on shoulders used to control the maintenance of requisites. Two semi zips on waist to attach the jacket to the pants.



MI EN 15614/2007

#### TROUSERS PIONEER

Trousers in meta-aramid para-aramid Rip-stop fabric. One bellows pocket on left thigh, two front pockets with velcro flap, zip and elastic closure at the ankles. Two semi zips on waist to attach pants to the jacket. Waistband.

FLAMEPROOF POLO WITH SHORT SLEEVES



Regular Fit

UNI EN 15614/2007

COD. 2005FG

COD. 2005FP

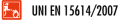
COD. 810FR

#### SCOUT 21 COVERALL

One-piece coverall available in modacrylic cotton "BLENDEX HYDRO static" fabric with differentiated protective structure PROMEPACK® (factor 2) or in meta-aramid para-aramid fabric. High neck with Velcro adjustment, front zip. Two chest bellows pocket, two pockets with velcro flap on the hips. Underneath there are two other pockets with velcro flap closure. Zip elastic closure and gaiters at the ankles.

Available with optional yellow fluo tippet.

Regular Fit



COD. 2007FR



SCOUT 21 CVT COVERALL

One-piece coverall in modacrylic cotton "BLENDEX HYDRO static" fabric with differentiated protective structure PROMEPACK® (factor 2). High neck with Velcro adjustment, front zip. Two chest bellows pocket, two pockets with velcro flap on the hips. Underneath there are two other pockets with velcro flap closure. Zip elastic closure and gaiters at the ankles.

UNI EN 15614/2007

Regular Fit



**OVERALLS 21** 

Overalls in modacrylic cotton fabric with differentiated protective structure PROMEPACK® (factor 2), bib with zip closure, suspenders with spring lock, two pockets with velcro flap on the hips and two on thighs. Elastic closure and gaiters at the ankles.

Regular Fit



COD. 1061FR

COD. 1086FR

Piqué cotton polo in modacrilic cotton antistatic fabric with ribbed collar with 2-button closure. Sweat resistant and anallergic fabric.

Regular Fit



UNI EN ISO 14116/08

EN 1149/2008













**WORK LINE** 



# **WORK LINE**

JACKET WORK

COD. 134HV

Transpiring, waterproof, orange parka jacket in PTFE fabric with watertight seams and high neck with integrated hood. Two chest pockets with waterproof zip closure and two others with side zip closure are situated in the abdominal area. Two-way frontal zip covered by flap, elastic cuffs. Double layer fabric with net lining.

Regular Fit



UNI EN ISO 20471/2013

UNI EN 343/2008



#### JACKET WORK

COD. 134HV

Transpiring, waterproof, two colours parka jacket in PTFE fabric with watertight seams and high neck with integrated hood. Two chest pockets with waterproof zip closure and two others with side zip closure are situated in the abdominal area. Two-way frontal zip covered by flap, elastic cuffs. Double layer fabric with net lining.

Regular Fit



UNI EN ISO 20471/2013

UNI EN 343/2008

PICK-UP COPTER

#### PICK-UP COPTER

Thermal lining with removable sleeves and polyurethane waterproof transpiring layer. A left chest pocket with zip closure and two front pockets closed by a waterproof flap. Removable sleeves.

Regular Fit

UNI EN ISO 20471/2013



Waterproof trousers in PTFE 3-layer fabric. Optional braces. Watertight seams.

Regular Fit

UNI EN ISO 20471/2013

UNI EN 343/2008

#### COD. 173HV

COD. 560HV

waterproof transpiring layer. A left chest pocket with zip closure and two front pockets closed by a waterproof flap. Removable sleeves.

Regular Fit

UNI EN ISO 20471/2013

#### WATERPROOF TROUSERS DROPSTOP

Thermal lining with removable sleeves and polyurethane

Waterproof trousers in PTFE 3-layer fabric. Optional braces. Watertight seams.

Regular Fit



UNI EN ISO 20471/2013



UNI EN 343/2008



COD. 173HV





## **WORK LINE**

COD. 216HV

Jacket in polyester-cotton fabric. High neck, front zip closure. Coulisse on the bottom. Two pockets with side zip closure are situated in the abdominal area. Another pocket for radio with Velcro adjustable closure on left side. Adjustable cuffs.



JACKET WORK



UNI EN ISO 20471/2013

#### FLEECE PULLOVER WORK

Fleece pullover in polyester fabric with front zip closure and high neck. Elastic wrists and bottom.

Regular Fit



COD. GOOHV

COD. 516HV

#### TROUSERS WORK

Two colours trousers in polyester-cotton fabric. Three pockets closed by a zip: two pockets on the hips and one on the back. Front zip closure.



Regular Fit



UNI EN ISO 20471/2013



Jacket in polyester-cotton fabric. High neck, front zip closure. Coulisse on the bottom. Two pockets with side zip closure are situated in the abdominal area. Another pocket for radio with Velcro adjustable closure on left side. Adjustable cuffs.

Regular Fit



UNI EN ISO 20471/2013

#### FLEEGE PULLOVER WORK

Fleece pullover in polyester fabric with front zip closure and high neck. Elastic wrists and bottom.

Regular Fit



COD. 516HV

COD. GOOHV

#### TROUSERS WORK

Orange trousers in polyester-cotton fabric. Three pockets closed by a zip: two pockets on the hips and one on the back. Front zip closure.



Regular Fit



UNI EN ISO 20471/2013

# WORK LINE

#### WAISTCOAT MULTIX

Waistcoat in polyester-cotton fabric with V-neck and front zip closure. Left chest pocket for radio with Velcro adjustable closure and another vertical pocket closed by a zip.

Reaular Fit



COD. 353HV

UNI EN ISO 20471/2013

#### POLO WORK

Polo in microfiber transpiring fabric with ribbed collar and 2-button closure. Neck with sweatband.



Regular Fit

UNI EN ISO 20471/2013

## BERMUDA WORK

Trousers in polyester-cotton fabric with two waist pockets and one on the back. Elastic waist, front zip closure.

Regular Fit



#### WAISTCOAT MULTIX

Waistcoat in polyester-cotton fabric with V-neck and front zip closure. Left chest pocket for radio with Velcro adjustable closure and another vertical pocket closed by a zip.

Reaular Fit



COD. 353HV

UNI EN ISO 20471/2013

#### POLO WORK

Polo in microfiber transpiring fabric with ribbed collar and 2-button closure. Neck with sweatband.





UNI EN ISO 20471/2013

Trousers in polyester-cotton fabric with two waist pockets and one on the back. Elastic waist, front zip closure.



Regular Fit

BERMUDA WORK





COD. 825HV

COD. 524HV

Regular Fit





ALY I THE 

COD. 825HV





#### HELMET VVF VULCAN

COD. 1004VR

Fire fighters helmet with 2 visors (a golden external visor and an inner transparent visor) that can be pull back. Neck roll made of Flame Retardant leather.



EN 443/2008

EN 166/2001

EN 14458/2004

## GLOVES FLAME VVF

COD. 1194FR

Safety gloves for Fire Fighters. Adequate protection for different parts of the hand, sleeves can be put on the overalls and are closed with adjustable lace. Back and sleeves are made of aramid, palm of flameproof leather. Elastic cuffs.



EN 388/2004

**i.** 8

EN 659/04

#### HELMET HOT TYTAN

COD. 1003VR

Wildfire prevention safety helmet with polyurethane insert and ventilation holes. Internal point of attachment.



### BOOTS MOD. FIREPRO

COD. 1215FR

Boots with padding at ankles, reinforces on malleolus and sides and CE certification for the 3rd category. Transpiring and waterproof upper. Lug sole granting stability also on rugged ground. Isolating insole. Thanks to a zip it is possible to quickly take the boots off. Anti-crushing and nail proof tip.



UNI EN 15090/12 En ISO 20345/12

BOOTS MOD. FIREPRO 2

COD. 1220FR

Variation without anti-crushing tip.

#### HELMET PLASMA AIB

COD. 1263FR

Helmet for wildfire prevention made of flameproof propylene with ventilation holes. Removable, washable and flameproof band against sweating, adjustable size thanks to a wheel. Scratch resistant, removable, sliding visor made of polycarbonate. Suitable for people wearing glasses. Neck roll, headlamp and antismoking glasses (instead of visor) can be applied. Set up for the application of noise-cancelling or communication devices.



#### COD. 1263FR

Blue colour variation.



#### COD. 1263FR

White-yellow colour variation.



# RESPIRATION KIT

CASE FOR RESPIRATION KIT COD. 1390FR Case in flameproof material that can contain the wildfire prevention kit composed by antismoking glasses, the semi mask and the filter.

COD. 1301FR ANTISMOKING GLASSES

Flameproof-rimmed and soft glasses, suitable for people wearing other glasses. Twin flameproof lens with inner antifoa treatment and outer scratch resistant

#### EN 166/2001

Flameproof and soft mask with inhaling and SEMIMASK GAMMA COD. 1351FR exhaling valve, threaded connection for the application of the cleaner.

FILTER SEMIMASK GAMMA COD. 1359FR

Filter for fine particles and aerosol with high oozy capacity (230P3).

COVER FILTER COD. 1361FR Flameproof cover filter PROMEPACK®, in order to prevent the filter from coming in contact with flames and incandescent particles. Adjustable elastic lace.

## ACCESSORIES AND SHOES

#### T-SHIRT WITH LONG SLEEVES

COD. 1122FR

T-shirt made of sweat resistant and anallergic fabric, meta-aramid and viscose FR. Natural color écru. Meta-aramidic sewing thread.



EN 11612/2013

HELMET LINING HOOD

COD. 1170FR

Hood made of sweat resistant and anallergic fabric, meta-aramid and viscose FR Natural color écru. Meta-aramidic sewing thread.



EN 11612/2013

UNDERWEAR TIGHTS

COD. 1125FR

Tights made of sweat resistant and anallergic fabric, meta-aramid and viscose FR. Natural color écru. Meta-aramidic sewing thread.



EN 11612/2013

T-SHIRT WITH SHORT SLEEVES

COD. 1121FR

T-shirt made of sweat resistant and anallergic fabric, meta-aramid and viscose FR. Natural color écru. Meta-aramidic sewing thread.



EN 11612/2013

T-SHIRT VVFF WITH LONG SLEEVES

Blue T-shirt for Fire Fighters made of sweat resistant and anallergic fabric, modacriliccotton conductive fibres or meta-aramid and viscose FR (code 1122FR/45). High neck.



COD. 1122FV

EN 11612/2013

EN 1149/2004 (modacrilic-cotton FC only)

HELMET LINING HOOD VVFF

COD. 1173FR

Blue hood for Fire Fighters made of sweat resistant and anallergic fabric, modacriliccotton conductive fibres. Double layer fabric, elastic band.



EN 13911/2003

EN 11612/2013

EN 1149/2004

UNDERWEAR TIGHTS VVFF

COD. 1124FR

Blue tights for Fire Fighters made of sweat resistant and anallergic fabric, modacriliccotton conductive fibres or meta-aramid and viscose FR (code 1124FR/45).



EN 11612/2013

EN 1149/2004



#### TERMODYNAMIC T-SHIRT

COD. 858GUT

COD. 858PUT

Transpiring thermal underwear t-shirt made of polyprophilene fibres containing antibacterial silver ions. Frontal zip, antibacterial and anti-mould treatment. Thanks to the small thickness, it can be worn also under close-fitting clothes.



BAG TRIP COD. 897UT

Big bag with grips and shoulder strips. Two front pockets with zip closure, one big hart compartment for shoes at the bottom.



COD. 890UT

# ACCESSORIES AND SHOES

#### RUCKSACK TRIP

COD. 898UT

Big rucksack with shoulder strips. Two front pockets with zip closure, internal compartment to carry health equipment.



BELT RAPID

COD. 1285FR



Black belt made of flameproof leather. Light-alloy lock and quick release. Three sliding carabiners.

#### TERMODYNAMIC TIGHTS

Transpiring thermal underwear tights made of polyprophilene fibres containing antibacterial silver ions. Frontal zip, antibacterial and anti-mould treatment. Thanks to the small thickness, it can be worn also under close-fitting clothes.



BUM BAG



Bum bag with buckle closure and three pockets with flap closure.

BAG TL13

COD. 896UT



Big bag with one big hart compartment for shoes at the bottom.

SEKUR BELT FR

COD. 880FR



Flameproof belt with buckle closure and a carabiner hook. Adjustable waist.

BOOTS BRABBIA SS COD. 705HV



Two-coloured, technical safety boots with waterproof upper and Cordura waterproof inserts. Transpiring and waterproof lining. Padding at ankles and metal free lace closure. Composit tip, nail proof insole and rubbersole. Totally metal free.

EN ISO 20345/11

BOOTS RAPID COD. 706UT



Black, technical safety boots with waterproof leather upper and Cordura waterproof inserts. Transpiring and waterproof lining made of PTFE. Padding at ankles and metal free lace closure. Composit tip, nail proof insole and rubber sole. Totally metal free. Quick release.

EN ISO 20345/11

BOOTS BRABBIA SS COD. 705UT



Black, technical safety boots with waterproof upper and Cordura waterproof inserts. Transpiring and waterproof lining. Padding at ankles and metal free lace closure. Composit tip, nail proof insole and rubber sole. Totally metal free.

EN ISO 20345/11

**RESCUE SHEARS WITH CASE** 



COD. 671UT

Stainless steel shears with ABS handles. Case in cordura with Velcro loop. Heat-treatment hardness HRC 52-54. Safety opening system.

## ACCESSORIES AND SHOES

#### SAFETY HELMET KONG HV

Yellow, ABS helmet with adjustable size thanks to a wheel. Nylon chinstrap, ventilation holes. Integrated scratch resistant, removable, sliding visor made of polycarbonate. Suitable for people wearing glasses.



COD. 1506HV

#### EN 397/2012

SAFETY HELMET KONG

Red, ABS helmet with adjustable size thanks to a wheel. Nylon chinstrap, ventilation holes. Integrated scratch resistant, removable, sliding visor made of polycarbonate. Suitable for people wearing alasses.

COD. 1506UT

Available also in white colour

EN 397/2012

LED HEADLAMP COD. 900UT

LED headlamp with adjustable, elastic band to fix the lamp on the helmet.



#### CAP PILOT

COD . 662UT



Peaked cap with adjustable closure.

MICROFLEECE CAP

COD. 658UT

Peaked cap made of microfleece with adjustable closure, neckroll and earmuffs.



MICROFLEECE HAT

COD. 670UT

Hat made of microfleece with front turn-up.





# INFORMATION NOTES CERTIFICATIONS





#### High Visibility: Standard EN 20471/13

The standard specifies requirements for high visibility clothing which is capable of visually signalling the user's presence. Three classes of garment are defined, class 3 being the class that provides the highest degree of conspicuity against most backgrounds found in urban and rural situations in daylight and in night time.



#### Impermeability and breathability: Standard EN 343/08

This standard specifies the impermeability and the breathability of the garment, that are classified as follows: levels from 1 to 3 for impermeability and levels from 1 to 3 for breathability (Ret). All our rain jackets are classified as class 3.

Testing standard EN 20811 Water tightness

Testing standards EN 31092 (EN 20471) Water Vapor Resistance (Ret)



#### Protection against cold: Standard UNI EN 14058/04

This standard determines the requirements for personal protective clothing to be worn at temperatures from and above -5°C.



#### Protection against cold: Standard UNI EN 342/04

This standard determines the requirements for personal protective clothing to be worn at temperatures lower than -5°C.



#### Protective clothing - General requirements: Standard UNI EN 13688-13 (Former Standard UNI EN 340/04)

This International Standard specifies general performance requirements for ergonomics, innocuousness, size designation, ageing, compatibility and marking of protective clothing. In addition to that all our P.P.E have the Oekotex Standard 100 Certification.

#### Protective gloves: Standard EN 420/10

This standard defines the general requirements for glove design and construction, innocuousness, comfort and efficiency, marking and information applicable to all protective gloves.



#### Protective gloves: Standard EN 388/04

This standard applies to all kinds of protective gloves in respect of physical and mechanical aggressions caused by abrasion, blade cut, puncture and tearing.



#### Protective gloves for firefighters: Standard EN 659/04

This standard defines minimum performance requirements and test methods for firefighters' protective gloves. It applies only to firefighters' protective gloves which protect the hands during normal firefighting, including search and rescue.



#### Protective clothing against heat and flame: Standard EN ISO 11612/13

This standard specifies the performance requirements for garments which protect the worker's body from heat and flame.



#### Protective clothing - Requirements for fire fighter's protective clothing: Standard EN ISO 469/14

This standard specifies the requirements for protective clothing for structural fire fighting, considering mainly protection against heat and flame.



#### Protective clothing for wildland firefighting: Standard EN ISO 15614/07

This standard specifies methods of test and minimum performance requirements for protective clothing, designed to protect the wearer's body to be worn in wildland firefighting and associated activities. When employed during direct intervention the supplement of standard UNI 11047/14 is suggested.



#### Protective clothing against liquid chemicals: Standard EN ISO 13034/09

This standard specifies the requirements of chemical protection from a potential exposure to small quantities of spray or accidental low volume splashes of less hazardous chemicals against which a complete liquid permeation barrier (at a molecular level) is not required.



#### Protective clothing against limited flame spread materials: Standard EN ISO 14116/08

This standard specifies the performance requirements for the limited flame spread properties of materials and protective clothing. The aim is to reduce the possibility of the clothing burning and thereby itself constituting a hazard.



#### Protective clothing for use in welding and allied processes: Standard EN 11611/08

This standard specifies the requirements of protective clothing that is intended to protect the wearer against small splashes of molten material, short contact time with flame, radiant heat in welding processes.



#### Electrostatic properties of protective clothing: Standard EN 1149-X

This standard specifies the electrostatic requirements of protective clothing.

#### Personal eye protection: Standard UNI EN 166/04

This standard specifies functional requirements for various types of personal eye-protectors.

#### Personal protective equipment - Safety footwear: Standard EN ISO 20345/12

This standard specifies basic and additional requirements for safety footwear used for general purpose. All Safety Footwear in this standard is at least SB, further classifications with additional requirements are stated by the abbreviations "S1", "S2", "S3", "S4", "S5".

#### Footwear for fire fighters: Standard UNI EN 15090/12

This standard specifies minimum requirements and test methods for the performance of types of footwear for use by firefighters for fire suppression, general-purpose rescue, fire rescue and hazardous materials emergencies.



#### H.T.S.S. TREATMENT

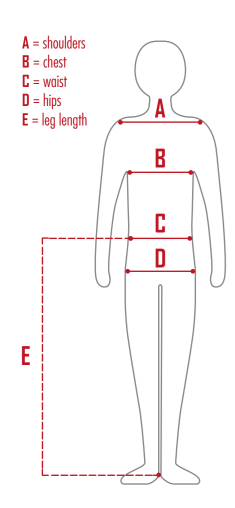
High Technology Safety System (H.T.S.S) that guarantees the protection against blood and body fluids, bacterial contamination arising from pathogens' penetration, dynamic water and solar radiation (UV-A and UV-B barrier / SPF 50+).



#### Guideline UNI 11047/2014 PROMEPACK®

Differentiated protective structure from flame and heat.

48



INFORMATION NOTES

MEASUREMENTS

The REVERSE anatomical chart helps you select the most suitable size in a fast and easy way. In order to choose the size you can just follow the instructions reported in the chart. The information included refers to anatomical measures that can be taken with a tape measure.



REGULAR



SLIM FIT

#### ANATOMICAL MEASURES FOR REGULAR JACKETS/FLEECE PULLOVERS/POLO SHIRTS 🕴

	XS	S	М	L	XL	XXL	3XL	4XL
A SHOULDERS	40	42	44	46	48	50	52	54
B CHEST	80/88	88/96	96/104	104/112	112/120	120/128	128/136	136/144

#### ANATOMICAL MEASURES FOR REGULAR TROUSERS/ WATERPROOF TROUSERS †

	XS	S	М	L	XL	XXL	3XL	4XL
C WAIST	66/70	70/78	78/86	86/94	94/102	102/110	110/118	118/126
D HIPS	80/84	84/92	92/100	100/108	108/116	116/124	124/132	132/140
E LEG LENGTH	102	104	107	110	113	116	118	120

#### ANATOMICAL MEASURES FOR SLIM FIT JACKETS/FLEECE PULLOVERS/POLO SHIRTS

	XS	S	М	L	XL	XXL	3XL	4XL	5XL
A SHOULDERS	38	40	42	44	46	48	50	52	54
B CHEST	82/86	86/94	94/102	102/110	110/118	118/126	126/134	134/140	140/146

#### ANATOMICAL MEASURES FOR SLIM FIT TROUSERS/ WATERPROOF TROUSERS

	XS	S	M	L	XL	XXL	3XL	4XL	5XL
C WAIST	70/76	76/80	80/84	84/88	88/92	92/96	96/100	100/104	104/108
D HIPS	80/84	84/90	90/96	96/102	102/108	108/114	114/120	120/126	126/130
E LEG LENGTH	102	104	107	110	113	116	118	120	120



















Reverse s.r.l.

Phone +39 0331 791 790

Fax +39 0331 781 933

www.reversesrl.com
info@reversesrl.com