The IP IP IP IP I 🖉 yan an an an an an an an an an a 







COMPANY	4
RESCUE LINE	8
-HEALTH EMERGENCY -MISERICORDIE	14
CIVIL PROTECTION	18
TECHNICAL LINE	24
FIRE LINE -FIRE FIGHTING -WILDFIRE PREVENTION	30
MULTI-PROTECTIVE LINE	34
WORK LINE	40
UTILITY LINE	44
ACCESSORIES AND SHOES	48
INFORMATION NOTES	60 62







# **reverse** Y D U R S A F E T Y W E A R

REVERSE's corporate experience began in 1976 as a manufacturer of equipment for professional racing competitions.

Thanks to continuous research, experimentation and application of cutting-edge technologies, Reverse has achieved great results in the field of technical, protective, high visibility, rainproof, coldproof and fireproof clothing.

Reverse's goal is to design and develop personal protective equipment that meet the comfort and protection need of all those who work in high level of professional risk condition; first of all, by constantly updating the technical requirements imposed by the European standards regulations on prevention and safety.

The results of this continuous evolution are proven by the success of our products with our numerous customers, such as those involved in the reclamation and fighting of vegetation fires, fire fighters, police, emergency services (118), medical service, public assistance associations, institutions for the protection of regional and national parks, forestry corps, civil protection groups, helicopter rescue services, airlines, ministry of the interior, high-risk industries.







# COMPANY



## HOW ARE REVERSE PRODUCTS BORN?

## RESEARCH

The company aims at a continuou<mark>s research</mark> of new materials, in order to provide its c</mark>ustomers with the most innovative products to be find on the market in terms of performance and comfort. Reverse's mission is to provide the customer with the highest level of performance in every situation.

## DESIGN

The design of new products goes h<mark>and in han</mark>d with res<mark>earch. Eve</mark>ry request is deeply evaluated in order to propose the best possible s<mark>olution in</mark> terms of p<mark>erformanc</mark>e, ergonomics and style.

## PRODUCTION

Reverse does not outsource production; products are manufactured in its own productive units. This allows the company to control every step of the whole production process, from the choice of the yarns to the creation of the finished product.























# **RESCUE LINE HEALTH EMERGENCY**



# **RESCUE LINE**

#### AVATAR JACKET

Multi-purpose waterproof and breathable jacket made in two-layer laminated polyester with floating liner in mesh. Highfitting collar; integrated hood; two vertical pockets; two slanted side pockets, covered by welt and closed with acqua-stop zips. Left-side chest pocket for radio; double drawstring; zip adjustment on sides. Antiabrasion reinforcements on shoulders. Segmented reflective bands with microbead technology.

Inside: vertical zips to insert DOLOMITI FLEECE

TORORD - NINTI 

- Fit page 62 UNI EN ISO 20471/2017  $\Rightarrow$ UNI EN 343/2008

Thermal waistcoat, supplied with attachable sleeves, for avatar or dolomiti jackets, in PU laminated polyester fabric. Two pockets at the bottom, closed with stormproof, waterproof flap, and one top left pocket with zip closure.



CODE 173HVK829TRO1

Fit page 62 UNI EN ISO 20471/2017



CODE 119HV SEE VERSIONS \*



#### reflex rat tail cording (code 119HV030BI01).

(code 119HV035PD01).

\* Version in PTFE laminated fabric

\* Version in PU laminated fabric with

(code 630UT).

#### PICK-UP COPTER KK



## HEALTH EMERGENCY - RED

#### DOLOMITI JACKET

Multi-purpose waterproof and breathable jacket made in three-layer PTFE laminated fabric with integrated liner. High-fitting collar; integrated hood; two vertical pockets closed with acqua-stop zips; two slanted side pockets. Adjustable drawstring on the bottom with pull. Anti-abrasion reinforcements on shoulders. Segmented reflective bands with microbead technology. Left-side chest pocket for radio.

Inside: vertical zips to insert DOLOMITI FLEECE (code 630UT).



Fit page 62

UNI EN ISO 20471/2017

UNI EN 343/2008



CODE 119HVSO36REVO1

DOLOMITI THERMAL LINING CODE 630UT

CODE 618UTS420EF23

#### LATEMAR FLEECE

High-fitting collar in polyester fleece. Selfadjusting elastic on cuffs and waist; raglan sleeves; two bottom slanted welt pockets in the front with zip closure; one vertical top pocket in the right chest area. Elastomer inserts on inner sleeve and sides, and in the shoulder area.

Also available in version with windproof membrane (LATEMAR FLEECE 2 code 619UT426v023).



1 C

## HEALTH EMERGENCY - RED

#### NEW ALPIN ULTRA-LIGHT JACKET

Waterproof jacket in PU laminated polyester fabric; integrated hood with elastic system; raglan sleeves with elastic cuffs; central closure with acquastop exposed zip. Two pockets closed with acquastop zip, elastic drawstring at the waist and on bottom Segmented reflective band with microbead technology. Folds away into the pockets.



#### HORNET JACKET CODE 120HV032PR0T01

Jacket with detachable sleeves in polycotton fabric, with multiple pockets, high-fitting collar and central closure with zip. Elastic inserts in sleeves and sides; chest pocket for radio; two vertical chest pockets and two bellows pockets in the stomach area, with two pockets underneath. Seamented reflective band with microbead technology.

#### 1 C Fit page 62

5

UNI EN ISO 20471/2017

TEST PERFORMED ON FABRIC ONLY ISO 16603·1 Penetration resistance of clothing materials to blood and body fluids - Test method using synthetic blood

#### VERTICAL TROUSERS

Technical trousers in bi-elastic fabric. Two vertical side pockets inside; two bellows thigh pockets; fifth back pocket. Antiabrasion material insert on the knees; elastic ankles with insert in anti-slip material; hook to tether the trousers to boots. Segmented reflective band with microbead technology. Available in version with winter fabric (code 512HVP009KY01).



TEST PERFORMED ON FABRIC ONLY ISO 16603:1 Penetration resistance of clothing materials to blood and body fluids - Test method using synthetic blood

#### CODE 223HV001VA1001

**RESCUE LINE** 



# **RESCUE LINE**

#### BOBBER JACKET

Intervention jacket with removable sleeves made entirely in bi-elastic fabric; high-fitting collar; multiple pockets; central closure with zip. Left chest pocket for radio; two vertical chest pockets, and two bellows pockets in the stomach area; two hand pockets. Reflective band with microbead technology. Anti-abrasion inserts on elbows.

## Fit page 62 UNI EN ISO 20471/2017 TEST PERFORMED ON FABRIC ONLY

**BOBBER TROUSERS** 

ISO 16603·1 Penetration resistance of clothing materials to blood and body fluids - Test method using synthetic blood

#### ZERO OVERTROUSERS

UNI EN 343/2008

Fit page 62

4

UNI EN ISO 20471/2017

Waterproof overtrousers in three-layer PTFE laminated polyester fabric with reinforced anti-abrasion knees and integrated lining. Pockets with acqua-stop zip: two on the sides and one at the back; waist adjustments. Heat-sealed seams, ankle adjustment zips. Segmented reflective bands with microbead technology.

Fit page 62 UNI EN ISO 20471/2017 UNI EN 343/2008



## CODE 512HVOO8KYO1

Two-tone technical trousers in bi-elastic fabric. Two vertical inside pockets; two bellows pockets on the thighs; fifth back pocket. Anti-abrasion material insert on the knees: elastic ankles with insert in antislip material: hook to tether the trousers to boots. Reflective band with microbead technology. Available in version with winter fabric (code 528HV009KY01) ήE Fit page 62

UNI EN ISO 20471/2017 TEST PERFORMED ON FABRIC ONLY

ISO 16603:1 Penetration resistance of clothina materials to blood

and body fluids - Test method using synthetic blood

#### CODE 227HV008KY01







## HEALTH EMERGENCY - RED

## MULTIX II WAISTCOAT

V-neck waistcoat in warp-knit polyester; central closure; pouch pocket on the left with Napoleon-style closure and radio pocket on top. Right-hand bellows pocket with slanted closure; two bottom bellows pockets with zip and pull closure and beneath these, two pouch pockets with vertical zip closure. Seamented reflective band with microbead technoloav.

#### CODE 352HV006PD01





Fit page 62

UNI EN ISO 20471/2017

#### ETNA TROUSERS

Service trousers in polycotton fabric. Five zip pockets: two side vertical service pockets inside; two side bellows thigh pockets; fifth back pocket. The knee area is protected by an insert in anti-abrasion material. Segmented reflective band with microbead technoloav.



Fit page 62

LINI FN ISO 20471/2017

TEST PERFORMED ON FABRIC ONLY ISO 16603:1 Penetration resistance of clothing materials to blood and body fluids - Test method using synthetic blood

#### CODE 523HV001VA1001



## HEALTH EMERGENCY - YELLOW

TO A CAL

|

Fit page 62

UNI EN ISO 20471/2017

CODE 173HVK829TRO5

UNI EN 343/2008

#### AVATAR JACKET

Multi-purpose waterproof and breathable jacket made in two-layer laminated polyester with floating liner in mesh. Highfitting collar; integrated hood; two vertical pockets; two slanted side pockets covered by welt and closed with acqua-stop zips. Left-side chest pocket for radio; double drawstring; zip adjustment on sides. Antiabrasion reinforcements on shoulders. Segmented reflective band with microbead technology.

Inside: vertical zips to insert DOLOMITI FLEECE (code 630UT).

- \* Version in PTFE laminated fabric (code 119HV035PD05).
- \* Version in PU laminated fabric (code119HV030BI05).

## PICK-UP COPTER KK

Thermal waistcoat, supplied with attachable sleeves, for avatar or dolomiti jacket, in waterproof/breathable PU laminated polyester fabric. Two bottom pockets closed with stormproof, waterproof flap; one top left pocket with zip closure.

CODE 119HV SEE VERSIONS \*



CODE 119HVS101G005

#### DOLOMITI JACKET

Multi-purpose waterproof and breathable jacket made in three-layer GORE-TEX® laminated fabric with integrated liner. Highfitting collar; integrated hood; two vertical pockets closed with acqua-stop zips; two slanted side pockets. Adjustable drawstring on the bottom with pull. Anti-abrasion reinforcements on shoulders. Segmented reflective band with microbead technology. Left-side chest pocket for radio.

Inside: vertical zips to insert DOLOMITI FLEECE (code 630UT)

<b>≬</b> C	Fit page 62
	UNI EN ISO 20471/2017
Ť	UNI EN 343/2008

#### LATEMAR FLEECE

Garment with high-fitting collar in polyester fleece. Self-adjusting elastic on cuffs and waist; raalan sleeves; two bottom slanted welt pockets in the front with zip closure; one vertical top pocket in the right chest area. Elastomer inserts on inner sleeve and sides, and in the shoulder area.

Also available in version with windproof membrane (LATEMAR FLEECE 2 code 619UT426VG22).



DOLOMITI THERMAL LINING

CODE 630UT

# **RESCUE LINE**

#### HORNET JACKET

Jacket with fixed sleeves in warp-knit polyester fabric; multiple pockets and highfitting collar; central closure with zip. Elastic inserts in sleeves and sides; chest pocket for radio; two vertical chest pockets and two bellows pocket in the stomach area, with two hand pockets underneath. Segmented reflective band with microbead technology.

#### CODE 222HV026PM05

#### VARIATION WITH DETACHABLE SLEEVES IN BI-ELASTIC FABRIC CODE 223HVUOD8KYD5



Fit page 62 UNI EN ISO 20471/2017 H.T.S.S. TREATMENT <del>@</del> Information Notes p.61







ŧC

**₩** 

Fit page 62

VERTICAL TROUSERS

Fit page 62 UNI EN ISO 20471/2017

## HFAITH EMERGENCY - YELLOW

#### MULTIX II WAISTCOAT

V-neck waistcoat in warp-knit polyester; central closure; pouch pocket on the left with Napoleon-style closure and radio pocket on top. Right-hand bellows pocket with slanted closure; two bottom bellows pockets with zip and pull closure and beneath these, two pouch pockets with vertical zip closure. Seamented reflective band with microbead technoloav.

#### CODE 352HV006PD05





Fit page 62

UNI EN ISO 20471/2017

#### ETNA TROUSERS

Service trousers in polycotton fabric. Five zip pockets: two side vertical service pockets inside; two side bellows thigh pockets; fifth back pocket. The knee area is protected by an insert in anti-abrasion material. Segmented reflective band with microbead technoloav.







Fit page 62 UNI EN ISO 20471/2017

H.T.S.S. TREATMENT Information Notes p.61



# **RESCUE LINE**

#### AVATAR MISERICORDIE JACKET

Waterproof, breathable jacket in PU laminated polyester fabric; high-fitting collar. Three pockets with acqua-stop zip closure: one chest pocket and two bottom pockets. Integrated hood; double drawstring on the waist and bottom. Mesh liner; radio pocket. Segmented reflective band with microbead technology.

Inside: vertical zips to insert DOLOMITI FLEECE (code 630UT).

Fit page 62 UNI EN ISO 20471/2017  $\Rightarrow$ UNI EN 343/2008

#### LATEMAR MISERICORDIE FLEECE

Garment with high-fitting collar in polyester fleece. Self-adjusting elastic on cuffs and waist; raglan sleeves; two bottom slanted welt pockets in the front with zip closure; top right-hand vertical chest pocket.



1C Fit page 62



DOLOMITI THERMAL LINING



NY/MAN

CODE 125MISO30BI20



## HEALTH EMERGENCY - MISERICORDIE

#### HORNET MISERICORDIE JACKET

CODE 221HV001VA1020

Jacket with detachable sleeves, in polycotton fabric (top part) and stretch fabric (bottom part). Central closure with zip and elastic inserts on sleeves and sides. Chest pocket for radio; two vertical chest pockets, and two bellows pockets in the stomach area with two pockets for hands underneath. Back pouch pocket with side access. Segmented reflective band with microbead technology.





Fit page 62

UNI EN ISO 20471/2017 H.T.S.S. TREATMENT Information Notes p.61

### VERTICAL MISERICORDIE TROUSERS

Technical trousers in bi-elastic fabric. Two vertical side service pockets inside; two bellows thigh pockets; fifth back pocket. Anti-abrasion material insert on the knees: elastic ankles with insert in anti-slip material; hook to tether the trousers to boots. Segmented reflective band with microbead technology.

CODE 512MISOO8KY19





Fit page 62 H.T.S.S. TREATMENT Information Notes p.61

## HEALTH EMERGENCY - MISERICORDIE

#### MULTIX MISERICORDIE WAISTCOAT CODE 352MISODIVA1020

Multi-pocket waistcoat with V neck in polycotton fabric. Left pocket with Napoleon closure and radio pocket on top; one right bellows pocket with slanted closure; two bellows pockets in the stomach area with zip closure and pull; two pouch pockets with vertical zip closure. Segmented reflective bands with microbead technology.



# **RESCUE LINE**

#### MISERICORDIE POLO SHIRT SHORT SLEEVES CODE 814MISD19

100% cotton piqué shirt with ribbed, dropped collar. Placket with two buttons and button holes. Double top stitching on neck, shoulders and bottom. Sweatband on neck.

İΑ

İΑ

Fit page 62

BERMUDA SHORTS

Bermuda shorts in polyester-elastane; two

side pockets; two bellows patch pockets

with zip closure in the thigh area. Rear welt

Fit page 62

# **RESCUE LINE**

#### MISERICORDIE PILOT CAP

#### CODE 662MID19UN

Summer baseball cap made in separate sections, with one-piece front; semi-rigid peak; rear adjustment with Velcro strap. Misericordie logo on the front.



#### **I C** Fit page 62

#### MISERICORDIE SERVICE TROUSERS

Five-pocket service trousers in polycotton: two side service pockets inside; one back pocket with zip, covered with welt; two side patch pockets in the thigh area. Service snap hook on belt loop.



#### MISERICORDIE POLO SHIRT LONG SLEEVES

100% cotton piqué shirt with ribbed, dropped collar. Placket with two buttons and button holes. Sleeve finished with stretch cuff. Double top stitching on neck, shoulders and bottom. Sweatband on neck.

CODE 815MISO19

#### MISERICORDIE WINTER HAT

Ribbed winter hat in acrylic blend with turned-up brim. Misericordie logo on the front.



CODE 670MI019UN



#### CODE 885MI019UN

Cyan service belt; secured with roller buckle; resin-covered Misericordie buckle logo.



## ήFI

Fit page 62



CODE 523SE100B119



pocket with zip.

#### CODE 524MISOO8KY19



## HEALTH EMERGENCY - MISERICORDIE

#### DOLOMITI MISERICORDIE JACKET

Short waterproof and breathable jacket in PTFE laminated polyester; high-fitting collar. Three pockets: two on the sides with side access, one in the chest area with vertical access and acquastop zip closure. Integrated hood. Shaped sleeves with anti-abrasion reinforcements on shoulders and elbows. Cyan rat tail cording on shoulders and elbows.

Inside: vertical zips to insert A DOLOMITI fleece (code 629UT) or DOLOMITI THERMAL liner (code 630UT).



DOLOMITI THERMAL LINING CODE 630UT

CODE 120MI040TM02

Fit page 62

**†**(

## ALPIN MISERICORDIE JACKET

Waterproof, breathable jacket; two pockets at the bottom; central closure with fulllength zip. Hood with self-regulating elastic visor and adaptable neck adjustment. Elastic cuffs and hem. Rear half drawstring for selfadjustment. Drop tail in the lumbar region. Folded stuff sack for jacket.





#### DOLOMITI PCIV JACKET

Multipurpose waterproof and breathable jacket made in three-layer GORE-TEX® laminated fabric with integrated liner. Three pockets: two on the sides with side access, one in the chest area with vertical access and acquastop zip closure. Integrated hood. Shaped sleeve with anti-abrasion reinforcements on the shoulders and elbows. Fluo yellow rat tail cording on shoulders on elbows.

Inside: vertical zips to insert A DOLOMITI fleece (code 629UT) or DOLOMITI THERMAL liner (code 630UT).



Fit page 62

UNI EN 343/2008



DOLOMITI THERMAL LINING CODE 630UT

CODE 629UT420EF02

#### DOLOMITI FLEECE

High-fitting collar garment in polyester fleece, with zip closure and two slanted welt pockets in the bottom front. Sleeve and hem finish with self-adjusting elastic profiles.



CODE 121PUTIDIGO



# CIVIL PROTECTION

# CIVIL PROTECTION

#### TREK LIG. JACKET

Operational jacket with removable sleeves in polycotton fabric with four pockets - two chest pockets and two slanted bottom pockets. Pen pocket on left sleeve; elastic fastening on sides and cuffs. Shoulder loops with reinforced seams.



CODE 232HV004VA1022

DIFFERENT VERSION CODE 230HV004VA1022

Fit page 62 UNI EN ISO 20471/2017

#### TREK LIG. TROUSERS

Navy blue trousers in polycotton fabric with five pockets: two bellows thigh pockets; two vertical side pockets and one back pocket. Fluo yellow rat tail cording on the side. Reinforcement in the knee and crutch areas. Safety bands on the ankles.



#### MULTITREK WAISTCOAT

Multi-purpose waistcoat in polycotton with

V neck and central closure with zip. Left

chest pocket for radio; bellows pocket on the right with zip closure and double pen

pocket over the top. Two bellows patch

bottom pockets, both protected by flap in

CODE 351UTO04VA1002



#### ¢Α Fit page 62

a contrasting colour.

#### TREK TROUSERS

Two-tone trousers in polycotton fabric with five pockets: two bellows thigh pockets; two vertical side pockets and one back pocket. Reinforcement in the knee and crutch areas. Safety bands on the ankles.

# ۲

#### CODE 530HV004VA1022



# HORNET PCIV JACKET

High-fitting collar jacket in navy blue polyamide elastane with central closure, detachable sleeves, and left bellows pocket for radio. Two vertical pockets, closed by zip with pull; two bottom bellows pockets, closed by zip with pull. Poacher's pocket in the lumbar region, with vertical opening to insert PPE (high-vis vest). Shoulder loops.

#### CODE 223UT077TM02



٩C Fit page 62

† D

Fit page 62

#### OVERSKY PCIV TROUSERS

Navy blue technical trousers in polyamideelastane fabric. Two vertical inside service pockets on the sides; two bellows thigh pockets; two ankle pockets; a fifth pocket on the back. Anti-abrasion material insert on the knees, elastic ankles with plastic clip and adjustable pull, concealed on the inside.



Fit page 62





## BRAVO SIERRA PCIV JACKET

Multi-purpose jacket with V neck in polyester warp-knit fabric, with die-cast zip, and detachable sleeves. Two bellows pockets for radio with loop to secure the aerial in the chest area; the bottom area has two removable zip-on pockets, with two pouch pockets and vertical zip closure underneath. Safety shears pocket in cutproof material in the stomach area.

#### CODE 212HVP006PD22





Fit page 62

UNI EN ISO 20471/2017

#### DELTA SIC TROUSERS

Navy blue technical trousers in polycotton fabric with 5 pockets: two vertical inside service pockets on the sides and two side bellows thigh pockets. A fifth pocket is placed on the back, protected by welt. All pockets are closed by zip. The knee area is protected by an insert in anti-abrasion material.

CODE 521UT001VA1002



Fit page 62

# CIVIL PROTECTION

# CIVIL PROTECTION

#### ICE SOFTSHELL

Softshell in bi-elastic fabric with waterrepellent laminate and fleece lining. Three pockets: one right Napoleon chest pocket and two semi-slanted pockets on the sides, all covered by welts. Detachable sleeves. Shaped back and sleeves. Fleece lining.

#### CODE 219UT037VAG02

**i**( Fit page 62

#### SOFTSHELL EXTREME WAISTCOAT

Waistcoat in PU laminated polyester fabric. Stormproof; two horizontal chest pockets; two slanted bottom pockets; inserts in contrasting colour.



1C Fit page 62

#### CODE 125PCV035PD22



Fit page 62 UNI EN ISO 20471/2017 UNI EN 343/2008

(code 630UT).

AVATAR PCIV JACKET

Two-tone short waterproof and breathable

jacket in PTFE laminated polyester fabric

with high-fitting collar. Three pockets:

two on the sides with side access, one

in the chest area with vertical access and acquastop zip closure. Left chest pocket

for radio. Integrated hood. Segmented reflective band with microbead technology. Inside: vertical zips to insert A DOLOMITI fleece (code 629UT) or DOLOMITI THERMAL liner



#### TREK OVERTROUSERS

Rainproof trousers in PU laminated polyester. Braces. Without pockets. Two bellows at the ankles to be able to put on the item without removing shoes or boots. Self-regulating elastic waist and heat-sealed, watertight seams.





#### TRICOLORE POLO SHIRT SHORT SLEEVES

Cotton piqué top with ribbed, dropped collar. The short sleeve is finished with three-colour ribbing; the long sleeves are finished with stretch cuff and three-colour trim. Double top stitching on neck, shoulders and bottom. Sweatband on neck.

TRICOLORE POLO SHIRT CODE 817UT002

Version with long sleeves.

İΑ Fit page 62



CODE 201UT1023PD02

CODE 816UTOO2

BOMBERG

central zip closure.

Fit page 62

Bomber jacket in PU laminated fabric with

two front pockets, one inside pocket, and

high-fitting collar. Stretch fabric cuffs and

#### PHISID SWEATSHIRT

Fleece-lined top with long sleeves in 100% polyester brushed on one side, with microjacquard outer. High-fitting collar with full-zip closure. Two vertical welt pockets with zip. Inserts in the same material in contrasting colour. 3 needle coverstitch seams.



Fit page 62

**†**(

## SEKUR PANT LOGO BELT

Navy blue service belt; roller buckle fastening; resin Civil Protection buckle logo.



#### PCIV PILOT CAP

Baseball cap made in separate sections, with one-piece front; semi-rigid peak; rear adjustment with self-locking clip. Civil protection logo on the front.

CODE 662UT002UN

CODE 885UTO02UN









# **TECHNICAL LINE**

#### EAGLE JACKET

Colour variations: Fluo red

\*

Waterproof jacket in GORE-TEX® laminated fabric with acqua-stop zip, two semi-slanted hand pockets. Stowable hood in collar, with visor, elastic band, and elastic cord and hanger loop. Bottom adjustment with elastic cord and anti-tangle toggle in the pockets. Self-adjusting, elastic half-drawstring in the waist. Cuffs with half elastic and adjustment toggle; inserts in waterproof stretch fabric in the sides, arms and shoulder area.



#### ZERO OVERTROUSERS

Waterproof overtrousers in PTFE laminated polyester fabric with reinforced, anti-abrasion knees and integrated lining. Pockets with acqua-stop zip: two on the sides and one at the back; waist adjustments. Heat-sealed seams, ankle adjustment zips. Segmented reflective band with microbead technology.



#### CODE 113HV101G005











## **ALPIN RELIGHT EVO**

Waterproof, breathable jacket; two pockets at the bottom; central closure with fulllength zip. Hood with self-regulating elastic visor and adaptable neck adjustment. Elastic cuffs and hem. Rear half drawstring for selfadjustment. Drop tail in the lumbar region. Folded stuff sack for jacket.





Fit page 62 UNI EN 343/2008

## R-LIGHT OVERTROUSERS

Waterproof overtrousers in three-layer PTFE laminated polyester fabric, for wearing over emergency service trousers. Flap closure with zip front and waist adjustments. Fulllength opening on leg with acqua-stop zip. Heat-sealed seams; removable gaiter with zip on ankle with non-slip elastic and system to tether the trousers to boots. Adjustable and removable braces.



Fit page 62 UNI EN 343/2008

#### CODE 517UTO36REVO2



# **TECHNICAL LINE**

# **TECHNICAL LINE**

#### HELBRONNER SOFTSHELL

Softshell in bi-elastic fabric with waterrepellent laminate and fleece lining Detachable sleeves.. Full-length opening with coated zip. Two chest pockets and two bottom pockets. Two sleeve pockets with opening for radio aerial; left inside pocket with zip. Large inside pockets in mesh.

#### CODE 220UT037MP28

Fit page 62



CODE 208HV006PD05

#### BRAVD SIERRA JACKET

Operational jacket in warp-knit polyester mesh with multiple pockets and V neck; detachable sleeves: central closure with die-cast zip. Chest pocket for radio; access with Velcro fastening to allow the insertion of safety harness. Poacher's pocket in the back; pockets with vertical zip in both arms; two concealed pockets in the bottom.

Ready to connect containers for medical devices, sold separately (code 211BOR032PR0T05).

\* Version ready to attach KONG® harness (code 212HVE006PD05) \* Version ready to attach CAMP® harness

(code 212HVC006PD05).



CODE 212HV SEE VERSIONS \*

ŧC Fit page 62 UNI EN ISO 20471/2017

## ١C

MATTERHORN JACKET

Operational jacket in warp-knit polyester

mesh with multiple pockets and V neck.

Central closure with full-length zip. Fixed

sleeves; two inside pockets for hands; two

chest pockets; two sleeve pockets and a

large back pocket, closed by zip. Two chest

pockets with magnetic closure for radio.

Right chest pocket for scissors. Elastic side

bellows with concealed zip opening. Internal

system with Velcro and zip on chest to

secure to the top part of a harness.

medical devices, sold separately (code

Ready to connect containers for

208BOR030BI12).

## VERTICAL TROUSERS

UNI EN ISO 20471/2017

Navy blue technical trousers in bi-elastic fabric. Two vertical side service pockets inside; two bellows thigh pockets; fifth back pocket. Anti-abrasion material insert on the knees: elastic ankles with insert in anti-slip material; hook to tether the trousers to boots. Fluo yellow rat tail cording.

Model available with winterfabric (code 519UTS009KY22).





Fit page 62

#### **OVERSKY TROUSERS**

Red technical trousers in polyamide-elastane fabric. Two vertical inside service pockets on the sides: two bellows thigh pockets; two ankle pockets; one pocket on the back. The knee area is protected by an insert in anti-abrasion material: elastic ankles with plastic hook and adjustable concealed pull. Segmented reflective bands with microbead technoloav.

Model available in winter fabric with snow agiter folded away inside: POLYAMIDE-ELASTANE fabric (code 556UT012ME16) POLYESTER fabric (code 556UT078TM16).

۸D

Fit page 62

#### CODE 555UT077TM16



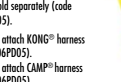
#### BREITHORN TROUSERS

Technical trousers in lightweight polyamideelastane fabric in grey; 3 pockets: two vertical inside service pockets at the sides and one at the back. Central closure with zip and snap fastening. Zips at the knees to convert the trousers to bermuda shorts for the summer period. Elastic ankle with adjustment.



CODE SOOUTOOS

¢Ε Fit page 62



Ш

#### TORNADO FLEECE

Made in 100% polyester fabric brushed on one side with micro-jacquard outer. Three-quarter zip opening. Chest pocket; contrasting inserts on sides and sleeves.



CODE 621UT1103AR51

Fit page 62

#### **DVERSKY TROUSERS**

Technical trousers in grey polyamideelastane fabric. Two vertical inside service pockets on the sides; two bellows thigh pockets; two ankle pockets; a fifth pocket on the back. Anti-abrasion material insert on the knees, elastic ankles with plastic clip and adjustable pull, concealed on the inside.

CODE 555UT077TM09



# **TECHNICAL LINE**

#### EAGLE JACKET

Water-resistant jacket in GORE-TEX® laminated fabric; front closure with acquastop zip; two semi-slanted pockets. Stowable hood in collar, with semi-rigid visor, elastic band, and elastic cord and hanging loop adjustment. Bottom adjustment with elastic cord and anti-tangle toggle in the pockets. Self-adjusting, elastic half-drawstring in the waist. Cuffs with half elastic and adjustment toggle; inserts in waterproof stretch fabric in the sides, arms and shoulder areas.

#### Fit page 62 \* UNI EN 343/2008

#### **IBER DOWN JACKET**

Synthetic down jacket in polyamide fabric and polyester wadding filling, with integrated storm hood, cuff and bottom finish with elastic. Elastic inserts in the sides and inside sleeve, for improved ergonomics.

THERMAL DOWN CODE 217UTUO11PDO6 JACKET LINER

#### Variation without hood.

#### 1 C Fit page 62

## CODE 113UT101G016



# **TECHNICAL LINE**

#### IGLOO SOFTSHELL

Softshell in water-repellent PU laminated polyamide-elastane fabric with fleece liner, complete with stormproof hood stowed in the collar. Coated zip; back and sleeves shaped for improved ergonomics.

#### Colour variations:

Grev-blue (code 216UTSOFT02) Black (code 216UTSOFTO6)

#### ¢( Fit page 62

#### ARTIC DOWN JACKET

Thermal down jacket with fixed hood, made in polyamide fabric with natural goose feather filling, assembled with reduced number of seams to hold the feathers. Fulllength front zip; two pockets in the bottom.



## Fit page 62



CODE 217UTO41TMO2



CODE 216UTSOFT16

## Fit page 62

CERVIND FLEECE

Polyester and elastomer fabric stretch,

single-sided brushed fleece with three-

quarter zip opening. Side and sleeve in contrasting colour. Two chest pockets with

concealed zip; elasticated cuffs.

#### OVERSKY TROUSERS

Technical trousers in black stretch fabric. Two vertical inside service pockets on the sides; two bellows thigh pockets; two ankle pockets; one pocket on the back. The knee area is protected by an insert in anti-abrasion material; elastic ankles with plastic hook and adjustable concealed pull. Segmented reflective band with microbead technology.



CODE 555UTOO8KYO6

CODE 620UT425YA16



CODE 215UTO11PDOG



Fit page 62

#### CODE 855UTSO28

#### **AERDFREE T-SHIRT**

Technical polo shirt with short sleeves. High breathability; made in bi-component, hydrophile polyester fibre "DRYCLIM" for moisture extraction. Application of functional layer of polyethylene in the variation code 855UT. High mandarin collar, closed by coiled zip, with skin saver insert. Antibacterial activity using silver ions to limit unpleasant smells and boost the cool sensation on the skin.



**i**(

Fit page 62

AEROFREE T-SHIRT CODE 854UT022

Colour variation blue/fluo yellow.

AEROFREE T-SHIRT CODE 854UT023

Colour variation blue/fluo red.





**AERDFREE T-SHIRT** 

CODE 854UT016

Colour variation red.









# FIRE LINE

#### FIRE SHIELD JACKET

Fire service jacket in meta aramid-para aramid fabric and conductive fibre, laminated in PU and FR compound. Antistatic IOR (Water and Oil Repellent) in blue with high-fitting collar, closed with Velcro tape; round sleeves with adjustable cuff. Central zip with release safety opening. Right chest pocket for radio with cover flap and opening for aerial. Two front pockets covered in Velcro flaps. TRIM reflective band.



CODE 1006VG2111BO2

1 B	Fit page 62
i.	UNI EN 469/2007
4	UNI EN 1149-5/2018

#### FIRE SHIELD TROUSERS

Fire-fighter trousers in blue meta aramidpara aramid fabric and conductive fibre, laminated in PU and FR compound. IOR (Idro-Oleo-Repellente) anti-static, single lumbar brace; side adjustment system. Ankle zips with flap. Anti-abrasion reinforcements on the knee. TRIM reflective band.

















CODE 1002VG2111B16

#### KING OF FIRE JACKET

firefighter jacket in meta aramid-para aramid fabric and conductive fibre, laminated in PTFE and FR compound. Anti-acid, anti-static IOR (Water and Oil Repellent) with highfitting collar, closed with Velcro tape; round sleeves with adjustable cuff. Anti-abrasion protection on shoulders and elbows. Chest pocket for radio. PTT connection on right side with connection cable loop. Left Napoleon pocket in chest; two pockets on the front, covered with Velcro flaps. Thermoadhesive reflective band with microbead technology.



Yellow ochre (code 1002VG211IB18)

Colour variations:



Fit page 62

UNI EN 469/2007

#### KING OF FIRE TROUSERS

firefighter trousers in meta aramid-para aramid fabric and conductive fibre, laminated in PTFE and FR compound. IOR (Idro-Oleo-Repellente), antiacid, anti-static single lumbar strap. Full-length zip opening on legs. Neoprene back protection in the lumbar region with fixed insert in the structure. Removable knee pads. Anti-abrasion ankles inside the legs. Anti-abrasion reinforcements on the knees Thermoadhesive reflective band with microbead technology.

#### Colour variations:

Yellow ochre (code 1002VP211IB18)



Fit page 62 UNI EN 469/2007

#### CODE 1002VP2111B16



## WILDFIRE PREVENTION

#### SCOUT ANA COVERALL

Orange one-piece coverall in meta aramidpara aramid Rip-stop fabric with PROMEPACK<sup>®</sup> (factor 2) differentiated protection structure. high-fitting collar with adjustable central closure with zip. Six pockets: two bellows chest pocket; two side pockets and two thigh pockets. Ankle closed by elastic, with zip and internal gaiter.



#### SCOUT CVT COVERALL

UNI EN 15614/2007

Fit page 62

1-0

Modacrylic-cotton Rip-stop coverall with PROMEPACK<sup>®</sup> (factor 2) differentiated protection structure. Neck with adjustable central closure with zip. Six pockets: two bellows chest pockets; two side pockets and two thigh pockets. Ankle closed by elastic, with zip and internal gaiter.

Available in version with microbead reflective band and meta aramid-para aramid fabric (code 2003FR206TT17).

 Image 62

 Image 62

 Image 62

 Image 62

# CODE 2007FR209HTI7

#### **21 SAFARI JACKET**

Safari jacket in meta aramid-para aramid Rip-stop fabric with with PROMEPACK® (factor 2) differentiated protection structure. High-fitting collar with adjustable central closure with zip; two bellows in the back in warp-knit material; four pockets.

FIRE LINE

CODE 1086FR206TT17

Fit page 62
 UNI EN 15614/2007

#### **21 OVERALLS**

Fit page 62

UNI EN 15614/2007

Overalls in meta aramid-para aramid Ripstop fabric with PROMEPACK® (factor 2) differentiated protection structure; bib closed with zip to crotch; snap fastening for braces; two patch pockets at waist and two thigh pockets. Ankle closed by elastic with internal gaiter.

CODE 1061FR206TT17

# FIRE LINE

#### SCOUT 21 COVERALL

One-piece coverall in modacrylic-cotton Ripstop fabric with PROMEPACK® (factor 2) differentiated protection structure. Collar with adjustable central closure with zip. Two bellows chest pockets; two side pockets and two thigh pockets. Ankle with elastic, zip and internal agiter.

	On request, small fluo yellowcape (code 1260FR).
†A	Fit page 62
<u>*</u>	UNI EN ISO 11612/2015
4	UNI EN 1149-5/2008
₫	UNI EN ISO 11611/2015
j.	UNI EN 15614/2007

#### CODE 2007FR209HT02

#### SCOUT BITEK COVERALL

One-piece coverall in meta aramid-para aramid and modacrylic-cotton Rip-stop fabric with PROMEPACK® (factor 2) differentiated protection structure. Round sleeves; elastic closure on cuffs; high-fitting collar with adjustable closure; central closure with zip and false baffle, secured with Velcro, two areas on the back in warp-knit material. Six pockets: two bellows pockets on chest; two side pockets and two thigh pockets. Ankle closed by elastic, with zip and internal gaiter.



## CODE 2001FR206TT22

meta aramid-para cotton Rip-stop fabric locor 2) differentiated bund sleeves; elastic h-fitting collar with tral closure with zip ed with Velcro, two arp-knit material. Six ockets on chest; two thigh pockets. Ankle th zip and internal



## WILDFIRE PREVENTION

## PIONEER JACKET

Jacket in meta aramid-para aramid Ripstop fabric with high-fitting collar, central zip closure, and two bellows pockets on the chest. Tester on the shoulder to check maintenance of requirements. Two half zips on waistband for connection to pants.



CODE 2005FG206TT17



Fit page 62 UNI EN 15614/2007

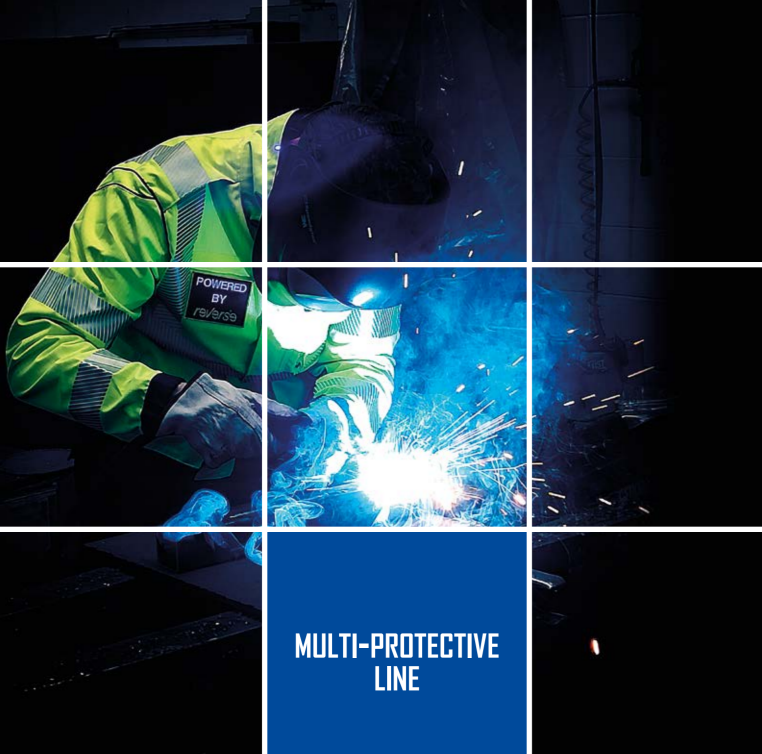
## PIONEER TROUSERS

Trousers in meta aramid-para aramid Ripstop fabric with three pockets: vertical pocket on the left thigh and two at the sides. Ankle closed by elastic with zip. Two half zips on waist to connect to jacket; cord adjustment on waist. CODE 2005FP206TT17





Fit page 62 UNI EN 15614/2007



# MULTI-PROTECTIVE LINE

#### FIRE GUARDIAN JACKET

#### CODE 1003VG2081B02

Fire-fighter jacket in meta aramid-para aramid fabric and conductive fibre; IOR (Water and Oil Repellent); round sleeves; adjustable cuffs. Chest pocket for radio and Napoleon pocket. Central pocket with zip; two front pockets covered by Velcro flap. TRIM ventilated reflective band.



†A	Fit page 62
j.	UNI EN 15614/2007
<u>&amp;</u>	UNI EN ISO 11612/2015
4	UNI EN 1149-5/2008
Ĩ	UNI EN 13034/2009

#### FIRE GUARDIAN TROUSERS

Fire-fighter trousers in meta aramid-para aramid fabric and conductive fibre; IOR (Water and Oil Repellent); five pockets, two thigh pockets; two side pockets and one back pocket. Reinforcement on the knee and removable padding. Zip closure on ankles. TRIM ventilated reflective band.



# CODE 1003VP2081B02



## FIRE PROTECT JACKET

High-visibility jacket in anti-static, anti-acid, flameproof modacrylic-cotton; high-fitting collar; four pockets; central closure with zip with overlap, fastened with Velcro; Velcro fastening on cuffs.



## FIRE PROTECT TROUSERS

Anti-static, anti-acid trousers in flameresistant, modacrylic-cotton fabric with five pockets: two bellows thigh pockets; two vertical side pockets and one back pocket. Shaped knee, zip opening on the ankle with cover flap and Velcro closure.



Fit page 62 UNI EN ISO 20471/2017 UNI EN ISO 11612/2015 UNI EN 1149-5/2008 UNI EN 15614/2007 UNI EN 13034/2009

UNI EN ISO 11611/2015



#### CODE 2008FP210TT28





CODE 2008FG210TT28

# MULTI-PROTECTIVE LINE

#### PETROL FR JACKET

Multi-standard shell in flame-resistant anti-static and anti-acid PU laminated modacrylic-cotton Two large pockets closed with flap; left-side chest pocket with radio. Double drawstring, adjustable hood that stows away in the collar.



#### CODE 127FR212TT05 HORNET FR JACKET

Multi-standard jacket flame-resistant, antistatic, anti-acid modacrylic-cotton fabric. Central closure with zip covered with flap and Velcro fastening. Left-side chest pocket for radio; two bellows pockets and two vertical bottom pockets. Zip for securina to trousers.

	UNI EN ISO 20471/2017 (combined with trousers)
<u>*</u>	UNI EN ISO 11612/2015
4	UNI EN 1149-5/2008
41	IEC 61482-2/2018
Ā	UNI EN 13034/2009
₹	UNI EN ISO 11611/2015

CODE 225FR209TT05



Fit page 62

#### bottom pockets with zip, flap and selfextinauishing Velcro closure. Rear pouch pocket with zip.

#### Colour variations: Orange (code 1098FR212TT17) UNI EN ISO 11612/2015 ٠ UNI EN 1149-5/2008 UNI EN 13034/2009 Ł UNI EN ISO 11611/2015 \* UNI EN 343/2008

SAN MARCO JACKET

Padded jacket in PU laminated,

flame-retardant, anti-static, anti-acid, modacrylic-cotton. Stowable hood, two

# CODE 1098FR212TT02

MULTI-PROTECTIVE LINE



ή Δ Fit page 62

### ETNA FR TROUSERS

IEC 61482-2/2018

UNI EN 343/2008

41

 $(\uparrow)$ 

Multi-standard intervention trousers in flameresistant, anti-static and anti-acid modacrylic cotton with five pockets: two vertical side pockets; two bellows thigh pockets; one back pocket with zip and covered with flap and Velcro. Ankle zip covered with flap and Velcro. Zip for securing to jacket.





#### ETNA FR TROUSERS

Intervention trousers in flame-resistant, anti-static and anti-acid modacrylic cotton with five pockets: two vertical side pockets; two bellows pockets on the thighs; one back pocket with zip and covered with flap and Velcro Ankle zip covered with flap and Velcro. Zip for securing to jacket.



## CODE 528FR209TT05



#### PETROL FR JACKET

Shell in flame-resistant, anti-static and anti-acid PU laminated modacrylic-cotton Two large pockets closed with flap; left-side chest pocket with radio. Double drawstring adjustable hood that stows away in the collar

<b>†</b> A	Fit page 62
₫	UNI EN ISO 11612/2015
4	UNI EN 1149-5/2008
	IEC 61482-2/2018
<b>N</b>	UNI EN 13034/2009
Ł	UNI EN ISO 11611/2015
Ť	UNI EN 343/2008

## CODE 127FR212HT02



## MULTIPRO WAISTCOAT

V-neck flame-resistant waistcoat without sleeves in modacrylic-cotton fabric; central opening with zip. Right-side bellows pocket with zip closure. Left-side chest pocket for radio. Two bottom bellows pockets closed with flap and tag. Segmented retroreflective bands using microbead technology.

#### Colour variations:

Blue (code 351FR209HT02)

UNI EN ISO 20471/2017 ۲ UNI EN ISO 11612/2015

UNI EN 15614/2007

φA Fit page 62

## KILD FR FLEECE

Anti-static, flame-resistant fleece in modacrylic-cotton. Zip closure covered by flap. Drawstring adjustment at the bottom

#### Colour variations:

Grev (code 600FR340BI09)



CODE GOOFR340BIO2









# MULTI-PROTECTIVE LINE

#### FINWORK JACKET

Lightweight **jacket** in flame-resistant, antistatic modacrylic cotton. Central closure with zip covered with flap and Velcro fastening. Left-side chest pocket for radio; two bellows pockets and two vertical bottom pockets. Zip for securing to trousers.



CODE 226FRU213HT02

CODE 529FRU213HTO2

#### FINWORK JACKET

#### CODE 226FRU213HT17

Lightweight **jacket** in flame-resistant, antistatic modacrylic cotton. Central closure with zip covered with flap and Velcro fastening. Left-side chest pocket for radio; two bellows pockets and two vertical bottom pockets. Zip for securing to trousers.

# Image 62 UNI EN ISO11612/2015

년 UNI EN 1149-5/2008

#### **FINWORK TROUSERS**

Lightweight **trousers** for intervention, in flame-resistant, anti-static modacrylic-cotton fabric with five pockets: two vertical side pockets, two bellows thigh pockets, one back pocket with zip, covered by flap and Velcro. Ankle zip covered with flap and Velcro. Zip for securing to jacket.



CODE 529FRU213HT17

# MULTI-PROTECTIVE LINE

#### PETROL JACKET

Shell jacket in laminated, flame-resistant, anti-static and anti-acid modacrylic-cotton. Two large flap pockets; left-side pocket for radio. Double drawstring, adjustable hood that stows away in the collar.

1A	Fit page 62
*	UNI EN ISO 11612/2015
4	UNI EN 1149-5/2008
41	IEC 61482-2/2018
Ā	UNI EN 13034/2009
Ł	UNI EN ISO 11611/2015
Ť	UNI EN 343/2008

#### ML FR POLO SHIRT

Blue anti-static, flame-resistant polo shirt with long sleeves, in modacrylic-cotton piqué. Dropped and ribbed collar; two buttons covered by flap.

Also available in short sleeve version (code 810FR002).



CODE 127FR212HT17

CODE 811FROD2



#### FINWORK TROUSERS

Lightweight **trousers** for intervention, in flame-resistant, anti-static modacrylic-cotton fabric with five pockets: two vertical side pockets, two bellows thigh pockets, one back pocket with zip, covered by flap and Velcro. Ankle zip covered with flap and Velcro.

Zip for securing to jacket.



## LATEMAR FR FLEECE

High-fitting collar, made in anti-static, flame-resistant modacrylic-cotton fabric. Self-adjusting elastic on cuffs and waist band; raglan sleeves; two welt pockets with zip and flap.





Fit page 62

UNI EN ISO 11612/2015

UNI EN 1149-5/2008

## LATEMAR FR FLEECE

High-fitting collar, made in anti-static, flame-resistant modacrylic-cotton fabric. Self-adjusting elastic on cuffs and waist band; raglan sleeves; two welt pockets with zip and flap.



 Image
 62

 Image
 62

 Image
 02

 /tr









# WORK LINE









# WORK LINE

#### PATROL JACKET

Orange multi-purpose, waterproof and breathable jacket made in polyester with two layers of PTFE lamination and floating liner in mesh. High-fitting collar; stowable hood; two chest pockets for radio, covered with flaps; two side pockets. Central closure with double pull zip and trim closed by snap buttons: elastic cuffs.

#### CODE 133HV035PD59



UNI EN ISO 20471/2017 Ť UNI EN 343/2008 TA Fit page 62

## WORK VEST

Work vest in polycotton fabric, filled with water-repellent polyester wadding; two pockets with zip closure in the stomach area; one left-side chest pocket for radio; one right side chest pocket. High-fitting collar.



CODE 128HV019UTX59

١C Fit page 62 UNI EN ISO 14058/2018 岱 UNI EN ISO 20471/2017

## WORK RAIN TROUSERS

Waterproof and breathable overtrousers in PU laminated fabric. Elastic waist, fixed, optional elastic braces. Heat-sealed seams.

Fit page 62 ŧF. UNI EN ISO 20471/2017 UNI EN 343/2008

#### CODE 560HV030BI59



## PATROL JACKET

Yellow multi-purpose, waterproof and breathable jacket made in polyester with two layers of PTFE lamination and floating liner in mesh. High-fitting collar; stowable hood; two chest pockets for radio, covered with flaps; two side pockets. Central closure with double pull zip and trim closed by snap buttons: elastic cuffs.



UNI EN ISO 20471/2017

4

UNI EN 343/2008 TA Fit page 62

#### WORK VEST

Work vest in polycotton fabric, filled with water-repellent polyester wadding; two pockets with zip closure in the stomach area; one left-side chest pocket for radio; one right side chest pocket. High-fitting collar.



Fit page 62

UNI EN ISO 14058/2018 ۲ţ

UNI EN ISO 20471/2017

## WORK RAIN TROUSERS

Waterproof and breathable overtrousers in PU laminated fabric. Elastic waist, fixed, optional elastic braces. Heat-sealed seams.



Fit page 62 UNI EN ISO 20471/2017

UNI EN 343/2008



## CODE 133HV035PD54

#### CODE 560HV030BI54



#### WORK FLEECE

Fleece with long sleeves, high-fitting collar and half zip, made in polyester fleece. Sleeve and hem finish with self-adjusting elastic profiles.

Sweatshirt version available on request (code 616HV003AR54).



CODE 615HV002TE54

## WORK FLEECE

Fleece with long sleeves, high-fitting collar and half zip, made in polyester fleece. Sleeve and hem finish with self-adjusting elastic profiles.

Sweatshirt version available on request (code 616HV003AR54).



WORK LINE

CODE 615HV002TE59

# WORK LINE

#### BIB

Waistcoat in warp-knit polyester mesh with V neck. Central closure with adjustable Velcro.



Fit page 62 UNI EN ISO 20471/2017

#### WORK POLO SHIRT SHORT SLEEVES

#### CODE 815HV003GT05

Fluo yellow polo shirt in polycotton fabric with ribbed neck and two buttons. Sleeve finished with ribbed cuff. Sweatband on neck.



UNI EN ISO 20471/2017

#### WORK POLO SHIRT LONG SLEEVES

CODE 816HV003GT05

Fluo yellow polo shirt in polycotton fabric with ribbed neck and two buttons. Sleeve finished with ribbed cuff. Sweatband on

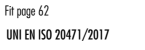
# Fit page 62

Work trousers in polycotton; two side pockets; two thigh pockets; one back pocket. Central closure with zip and press stud.



Fit page 62

neck.





## Fit page 62 UNI EN ISO 20471/2017

## DETROIT II TROUSERS

Fit page 62

UNI EN ISO 20471/2017

Work trousers in polycotton; two side pockets; two thigh pockets; one back pocket. Central closure with zip and press stud.



Fit page 62 UNI EN ISO 20471/2017

# UNI EN ISO 20471/2017

#### DETROIT II TROUSERS





CODE 570HV019UTX59

#### CODE 321HV012

#### BIB

Waistcoat in warp-knit polyester mesh with V neck. Central closure with adjustable Velcro.





Fit page 62

UNI EN ISO 20471/2017

## WORK POLO SHIRT SHORT SLEEVES

Fluo orange polo shirt in polycotton fabric with ribbed neck and two buttons. Sleeve finished with ribbed cuff. Sweatband on neck

CODE 815HV001AR12





Fit page 62

UNI EN ISO 20471/2017

#### WORK POLO SHIRT LONG SLEEVES

Fluo orange polo shirt in polycotton fabric with ribbed neck and two buttons. Sleeve finished with ribbed cuff. Sweatband on neck



Fit page 62 UNI EN ISO 20471/2017



CODE 816HV001AR12



# UTILITY LINE

#### UTILITY JACKET

Jacket in PU laminated polyester fabric, two layers with floating liner in mesh. Front closure with double pull zip covered with baffle. Two bottom adjustment zips at the sides. Two slanted pockets on the bottom and two vertical pockets on chest. Antiabrasion inserts on the shoulders. Adjustable hood that stows in the collar; adjustable cuffs.



#### Colour variations:





Reversible inner vest in polycotton fabric with polyester wadding filling and removable sleeves for wearing alone or secured to the utility jacket using zips and loops on the cuffs and collar.

#### Colour variations:

Blue (code 175UT002P002) Grey (code 175UT002P009) 





CODE 175UT

#### REVERSIBLE PICKUP COPTER







#### CODE 190UT







## MULTIX WAISTCOAT

V-neck waistcoat with central closure: pouch pocket on the left with Napoleon-style closure and radio pocket on top. Righthand bellows pocket with slanted closure two bellows bottom pockets with zip and pull closure and beneath these, two pouch pockets with vertical closure using metal zip. Segmented reflective band with microbead technology.

#### Colour variations:

Royal (code 352UT002TX07) Polycotton variation

Grey (code 352UT002P009) cotton-elastane fabric variation

Blue (code 352UT002P002) cotton-elastane fabric variation

## **POLO SHIRT SHORT SLEEVES**

100% cotton piqué top with sweatband collar, two buttons and ribbed cuffs. Double top stitching on neck, shoulders and bottom.

#### POLO SHIRT LONG SLEEVES CODE 813UT

Version with long sleeves.

#### Colour variations:

- Blue (Short sleeve code 812UT002 / Long sleeve code 813UT002)
  - Grey mélange (Short sleeve code 812UT099 / Long sleeve code 813UT099)
  - White (Short sleeve code 812UT003 / Long sleeve code 813UT003)



↑A Fit page 62





• A Fit page 62

CODE 812UT

CODE 352UT

# UTILITY LINE

# UTILITY LINE

#### FREE TIME STRETCH SWEATSHIRT

Stretch cotton sweatshirt: full-lenath closure with zip and pull. Sweatband in neck. Elasticated cuffs. Two vertical pockets in the stomach area, covered with welt.





Fit page 62

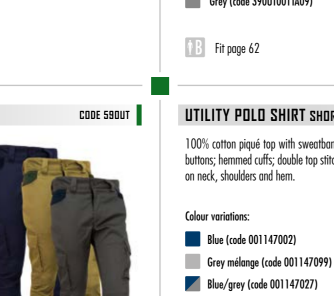
#### FREE TIME STRETCH TROUSERS

Stretch cotton trousers with closed elastic fastening and cord for adjustment. Two inside pockets; two rear pockets; cuffs. Nonbrushed inside.

#### Colour variations:







¢Α

Fit page 62

#### UTILITY POLO SHIRT SHORT SLEEVES

100% cotton piqué top with sweatband; 3 buttons; hemmed cuffs; double top stitching

White (code 001147003) Red (code 001147016)



# CODE 0011470

## Fit page 62

Blue (code 590UT001TA02)

Khaki (code 590UT001TA33) Grey (code 590UT001TA09)

**Fit page 62** 



## UTILITY WAISTCOAT

Multiple-pocket work waistcoat in comfort stretch cotton with V neck. Central closure with full-length zip; left-side chest pocket for phone; right-side bellows chest pocket with flap; two horizontal pockets on the bottom, with two other bellows pockets underneath.

#### Colour variations:



## UTILITY TROUSERS

Single-season, multiple-pocket work trousers in comfort stretch cotton. Two side service pockets; two bellows thigh pockets on the sides. Two back pockets. Waist closure with zip and press stud. Semi-elastic with belt loops. Shaped knee.

If C Fit page 62

UTILITY JACKET

collar.

Colour variations:

Single-season, two-tone work jacket in

comfort stretch cotton; multiple pockets

in stretch cotton; high-fitting collar. Two

bellows pockets with flap closure on the

chest; two side pockets. Central closure with

full-length zip; elastic hem and cuffs. Shirt

Blue (code 291UT001TA02)

Grey (code 291UT001TA09)

Khaki (code 291UT001TA33)

#### Colour variations:





CODE 291UT





CODE 390UT

White (code 912UT003)

code 989UT

CODE 912UT

## UTILITY T-SHIRT

T-shirt in 100% cotton, with short sleeves and crew neck.

Colour variations:

Blue (code 801UT002)

Grev mélanae (code 801UT099)

White (code 801UT003)



Fit page 62

†C

## SHELL FLEECE

High-fitting collar garment in polyester fleece, brushed on one side; long sleeve and full-length central zip. Two side pockets; elastic cuffs; adjustable hem with drawstring.

Colour variations:

Blue (code 603UT421EF02)

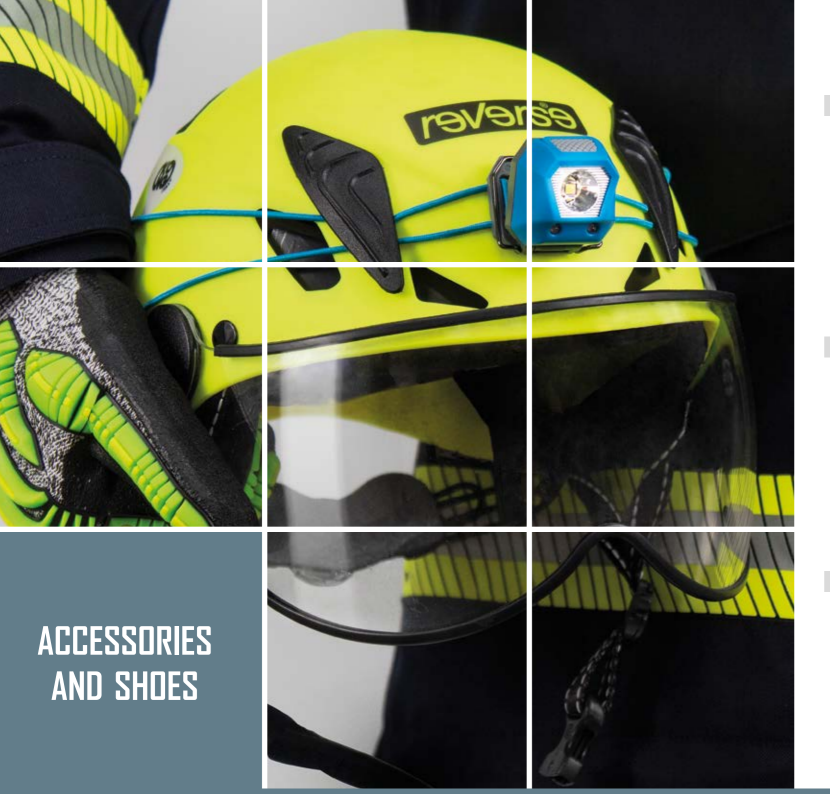
Grev (code 603UT421EF09)







Fit page 62



#### VFR EVD HELMET

Fire-fighter helmet with two pull-down protective screens (outer visor with gold mirror finish and a transparent visor) that pull back fully; neck roll in flame retardant leather fabric. Five prismatic Reflexite® reflective bands.

UNI EN 443/2008 UNI EN 166/2004 UNI EN 16473/2014

UNI EN 16471/2014

#### VFR EVO BASIC HELMET

Fire-fighter helmet with two pull-down protective and transparent visors that pull back fully; neck roll in flame retardant leather fabric.

UNI	EN	443/2008
UNI	EN	166/2004
UNI	EN	16473/2014
UNI	EN	16471/2014

#### KONG HV RUBBERISED SAFETY HELMET CODE 1506HV005UN

High-visibility yellow rubberised ABS safety helmet. One-size.Nylon strap with safety release. Air vents. Removable, scratchproof polycarbonate visor.

#### Available non-rubberised:

Red (code 1506UT016UN) Blue (code 1506UT002UN) White (code 1506UT003UN) UNI EN 397/2013 **UNI EN 166** 







LED FR FLASHLIGHT CAN BE SECURED TO THE HELMET

CODE 100SA

LED FR FLASHLIGHT Can be secured to the helmet CODE 100SA

CODE EVOO34UN

## EDM HELMET

Orange wildfire helmet for technical, high altitude and flowing water emergencies, EC category 3 certification. Thermoplastic material, 10 vent holes. Side fastening for goggles, accessories and gas mask. Mask goggles supplied.

FR neck roll available on request (code 1252FR002UN).

UNI EN 16471/2014 UNI EN 12492/2012

UNI EN 16473/2014

UNI EN 1385/2012

FOX HELMET

Wildfire helmet with self-extinguishing cap; vent slots; micro-perforated mesh for sparks and rainproof cover. Flame-resistant soft leather lining with aramid mesh. Anti-mist visor that slides back fully. Accessories:

Waterproof LED flashlight (code 100009) Neck roll (code 900005) Pull-back visor (code 900002) Smoke goggles (code 100011) Reflective adhesives (code 900016)

UNI EN 16471/2015 UNI EN 16473/2015 EN 397/2013

#### ENDURANCE PLUS HELMET WITH VISOR

Helmet with top in ABS; ultra-comfort harness with 6 fixing points; rack closure; adjustable size. PW56 pull-back visor; chinstrap and sweat band.

UNI EN 397/2013 UNI EN 50365 **UNI EN 166** 



ISKRA FLASHLIGHT CAN BE SECURED TO THE HELMET CODE 100SA

CODE DNA120

UNI EN 14458/2001

UNI EN 166





CODE PW54018UN



#### MASK P.F. PANORAMA NOVA STANDARD

Full face mask in black with UNI EN 148-3 fitting, made in soft rubber with double sealing edge on face; polycarbonate visor for wide field of vision and composite material visor support. Sound baffle in composite material and stainless steel flame auard Restraint system and soft, extending straps.



#### UNI EN 136 class 3

#### BREATHING APPARATUS

Dräger PAS Lite breathing apparatus, complete with mouthpiece M45x3. antistatic back in carbon fibre with universal canister clips and washable straps. Rubber hose connection with safety swivel joints and integrated reserve sound warning; possible implementation with second user.

#### UNI EN 137 class 2

#### 7-LITRE CANISTER (200 BAR) WITH VALVE CODE 751FR

Steel canister for breathable compressed air (land use ; built with outer layer painted with special protective solutions for a high degree of protection against corrosion and a high mechanical resistance to abrasion.

#### UNI EN 12245



## FULL FACE MASK

Full face mask for gas/combined filters and pressurised breathing apparatus with UNI EN 148-1 coupling; EPDM rubber mask body in black; double sealing edge; Plexiglas visor; composite visor support.

#### **UNI EN 136**

#### FULL FACE MASK FILTER

Combined gas filter; threaded fitting according to UNI EN 148-1 standard. Carbon monoxide, mercury vapours and nitrous gas protection (including nitric oxide), re-usable and resistant to clogging from dolomite dust.

#### FIRE SAFETY BREATHING KIT

KIT CASE	CODE 1390FR206TT17UN
FIRE GOGGLES	CODE 1301FR016UN
UNI EN 166/2001	
GAMMA HALF MASK	CODE 1351FRODGUN
FILTER COVER	CODE 1361FR331BI14
SMOKE FILTER FOR Gamma Masks	CODE 1359FRODGUN
CLASS P3	UNI EN 143

#### PRI YVALENT FILTER CODE 1362FROOGUN GAMMA MASK

Combined aas filter: threaded fittina according to UNI EN 148-1 standard. Compatible with gamma half mask.

CLASS P3 UNI EN 141



— CLA	SSIFICATIO	DN —		1
TYPE A	CLASS 2	TYPE E	CLASS 2	l
TYPE B	CLASS 2	TYPE K	CLASS 2	l

# ACCESSORIES AND SHOES

#### FIRE-FIGHTER T-SHIRT WITH LONG SLEEVES CODE 1122FVB914502

Undershirt T-shirt for fire service: long sleeves; blue; modacrylic-cotton conductive fibre for excellent wicking and hypoallergenic properties. High-fitting collar, no cuff, to prevent thickness and seams that may create stress in the areas indicated.



UNI EN 11612/2015 4 UNI EN 1149/2008

#### FIRE-FIGHTER HOOD FOR UNDER HELMET CODE 1173FR002

Blue fire-fighter hood for wear under helmet. Made in modacrylic-cotton conductive fibre for good sweat wicking and hypoallergenic qualities. Double layer of fabric, ergonomic design and elastic adjustment.

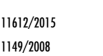


#### TIGHTS FOR FIRE-FIGHTER

Blue tights for fire-fighters. Made in conductive modacrylic-cotton fibre for good sweat wicking and hypoallergenic qualities.



## UNI EN 11612/2015 UNI EN 1149/2008



#### CODE 1124FRB914502



CODE 750FR



CODE 752FR



## CLASS P3

**UNI FN 141** 

CODE 754FR

CLASSIFICATION



CODE 753FR

j....

4

UNI EN 13911/2017 UNI EN 1149/2008

## **K2 SWEATSHIRT**

Stretch thermal sweatshirt in sinale-sided brushed polyester and elastomer fabric with plain outer surface. High-fitting collar with self-adjusting hood and full-length closure with coated zip. Two vertical pockets in the bottom part, closed by reverse coil zip. Napoleon inside pocket with zip closure.

#### THERMODYNAMIC TOP

Thermal undershirt in polypropylene hollow fibre with central zipper and raalan sleeves. Double anti-bacterial and antimould treatment and reinforced areas where required by the individual's body shape. The fine thickness means it can be worn under close-fitting clothing, avoiding uncomfortable bulk.

#### THERMODYNAMIC TROUSERS

Footless thermal tights in hollow polypropylene fibre. Double anti-bacterial and anti-mould treatment and reinforced areas where required by the individual's body shape. The fine thickness means it can be worn under close-fitting clothing, avoiding uncomfortable bulk. Shaped knees and shin area.

CODE 858GUTOD6



CODE GOGUT425YAOG









#### FIRESHARK II GLOVE

Protective firefighter glove in Carbon X® extremely heat resistant. Flame resistant leather palm. Cut-proof insulating padding (Kevlar + mix of fibrealass). Knuckle protection, curved fingers, hook and eve to attach glove to safety equipment. Reflective bands.



EN 388 PERFORATION 3

EN 420 DEXTERITY 4

CODE 61207002

EN 388 PERFORATION 3

EN 420 DEXTERITY 4

EN 407 FIRE 4

EN 407 FIRE 4

PROTECTION LEVELS

PROTECTION LEVELS

EN 388 ABRASION 3

EN 388 CUTTING 4

FN 388 TEARING 4

EN 388 ABRASION 3

EN 388 CUTTING 4

EN 388 TEARING 4

UNI EN 659/2008

#### TOP RESCUE GLOVE

Protective glove for fire-fighters. Made in aramid fabric, covered in silicone. Padding in the finger area for additional heat protection. Breathable, waterproof membrane; cuff in Nomex fire-resistant fabric; adjustable strap. Hook and eye; reflective bands.



#### FLAME GLOVE

Protective glove with back and sleeve in aramid fabric; palm in soft, selfextinguishing, mineral-tanned leather. Sleeve with adjustable closure to prevent accidental spark entry. Stretch band on wrist.

UNI EN 659/2008



PROTECTION LEVELS EN 388 PERFORATION 4 EN 388 ABRASION 3 EN 388 CUTTING 2 EN 407 FIRE 4 EN 388 TEARING 4 EN 420 DEXTERITY 4

#### STRATOS MITTEN

CODE 889UTOOG

Thermal alove with mitten design in black. Made in polyester polyamide elastane windstopper fabric, lined in polyester fleece. Waterproof, breathable membrane in polyurethane, palm and thumb reinforcement with double layer in leather. Wrist insulation with elastic knit cuff and Velcro fastenina.



CODE 159007006

# ACCESSORIES AND SHOES

#### RAPID AIB LEATHER BELT

#### CODE 1285FRODGUN

Black flame-retardant leather belt. Light alloy lock with leather protection inside and rapid release function. Three metal carabiner hooks on the belt, using loops.



#### SEKUR FR BELT

#### CODE 880FROOGUN

Flame-retardant belt with click buckle. Adjustable length.



## ANTITAGLIO GLOVE

Cut-proof glove in Typhoon® fibre with nitrile coating. Rubber inserts on the back to dampen impact. Rough nitrile covering on the palm for excellent grip. Excellent breathability.

UNI	EN 420 A1/2009
f	UNI EN 388/2003

#### WORK GLOVE

\$≵

Protection against cold and damp. Soft, warm lining. Waterproof and breathable ProTex<sup>®</sup> membrane. Excellent flexibility and grip. Machine washable.

UNI EN 511/2006

## UNI EN 420/2003 UNI EN 388/2016

# CODE 107429006

EN 388 CUTTING 5

FN 388 TEARING 4



## ELASTIC BELT

**CODE 887UTO2** 

CODE 893UTO2

Adjustable elastic service belt with click buckle.



PROTECTION LEVELS EN 388 ABRASION 4 EN 388 PERFORATION 3

#### SEKUR PANT FR BELT

Flame-retardant service belt, width 4 cm: possible release with self-locking buckle. Possibility to apply logo to the front. Made in cotton fabric with flame retardant treatment: chrome-plated metal buckle.



## SUMMER PILOT CAP

Baseball cap made in separate sections, with one-piece front; semi-rigid peak; rear adjustment with self-locking clip.

CODE 658UTO02UN

CODE 677UTOO2UN

WINTER PILOT

foldaway earmuffs.

CΔP

## WIND HAT WITH TURNUP

Variation made entirely in fleece with

Knitted beanie in 100% acrylic with turnup.

Variation without turnup

POCKET HAT









CODE 662UTOO2UN

CODE 672UT

# ACCESSORIES AND SHOES

## ANTI CONTAMINATION SUIT

One-piece structure in PU laminated polyester with hood, and elastic cuffs and ankles, coil zip opening with double baffle closed with pull tape. Rear waist adjustment. Provides a protective barrier for people in contact with infective material: blood, body fluids, secretions and airborne particles. Packaged and sterilised product, machine washable and reusable.



UNI EN 14126 protection against infectious agents

#### FFP2 FACE MASK

Face mask in non-woven fabric; resistant to moisture; non toxic; non irritant.

UNI EN 149:2001+A12009

## ANTI CONTAMINATION GOGGLES

Mask acaales with indirect ventilation and lenses in acetate; suitable for use with chemicals. Excellent anti-misting treatment and ultra-soft frames to augrantee a comfortable fit for long work days.

#### ANTI CONTAMINATION VISOR

Face mask with resistance to splashes from organic and chemical fluids: extremely light weight and wearable with goggles.



CODE LKOO3



CODE 671UTOD6UN



#### RESCUER MID BOOT



## BRABBIA SS BOOT



RAPID BOOT



UNI EN 166 (1 F N 3 )

CODE PS21

UNI EN 166 (1 F N 3 )

CODE ODIMA

# **RESCUE SHEARS WITH CASE**

TRIP BAG

footwear.

TL13 HOLDALL

Large equipment holdall. Two handles and

two shoulder straps for use as a backpack.

Two outer pockets with zip. Rigid bottom

compartment with separate opening for

Rescue shears with stainless steel blades and ABS plastic handle. Wet around: tempered to HRC 52-54 hardness. Safety lock against accidental opening. Cordura

case with loops for Velcro fastenina.

**PVC CARD HOLDER** 

clothina.

Card holder with Velcro and top openina.

Can be applied to the special points on our

CODE PORTI



# CODE 896UTO02UN

CODE 897UTOD6UN

POWERED BY FEVErste

Equipment holdall. Rigid bottom compartment with separate opening.

# n anna an Tablecta



All-season safety ankle boots for intervention, with trekking fit. Waterproof and breathable upper. Safety toe-cap in composite material and silicon fibre. METAL FREE. Lining in GORE-TEX® (PTFE). Rubber/PU shock-absorbing sole with reduced width. Anti-static; resistant to oil and hydrocarbons; heat resistant up to 300°C. Antiperforation inserts. Cold insulation.

#### UNI EN ISO 20345/2012 S3 WR HRO CI

CODE 705HV001

Safety boot with "Fiore" water-repellent suede upper with water-repellent fabric inserts in fluo red. Waterproof and breathable membrane linina: protective ankle padding, METAL FREE fastening with laces. Composite toe-cap; anti-perforation fabric insole: rubber sole: AGO construction.

Colour variations:

Black (code 705UT006)

UNI EN ISO 20345/2012 S3 WR HRO

CODE 706UTOO6

High-top safety shoe with "Fiore" waterproof leather upper and inserts in cordura. Waterproof and breathable membrane lining in PTFE; ankle padding; METAL FREE fastening with laces. Composite toe-cap; anti-perforation fabric insole; rubber sole. AGO construction. Rapid release clip.

UNI EN ISO 20345/2012 S3 WR HRO

#### FIRE-FIGHTER TALL BOOT



#### CODE 9052A006

Lightweight, comfy, all-season fire-fighter boot with rapid release zip and full-length opening with safety block. Protective toe cover. Rear joint, padded for improved footwear comfort. Back pull for easier foot insertion. Excellent grip on uneven surfaces and stairs.

UNI EN 15090/2012 F,A HI, CI SRC

# ACCESSORIES AND SHOES

#### TRANGO ICE CUBE GTX BOOT





#### CODE 9600A006

Fire-fighter safety boots in leather; breathable black leather upper with waterrepellent treatment. Safety toe-cap in composite material. Lined in highly breathable three-dimensional fabric. Rapid removal with full-length zip. Sole with composite antiperforation insert. Leather pull on the back.

F,A HI, CI SRC AN UNI EN 15090/2012

#### TRANGO ALP EVO GTX BOOT



## FIREPRO BOOT

FIRE-FIGHTER BOOT



#### CODE 1215FR006

Fire-fighter and wildfire safety boot; flame retardant and certified as cat. 3 safety device; padded ankle and instep. Water-repellent leather upper; heatproof rubber sole; crushproof safety tip; anti-perforation midsole insert. Rapid removal.

UNI EN 15090/2012 F,PA T HI, UNI EN ISO 20345/2011 SRC

CODE 1220FR006 FIREPRO 2 BOOT

Variation without crushproof tip.

#### RIND EVO BODT





Winter boot with integrated gaiter for technical use. Seam-free upper; integrated protective snow gaiter with water-repellent zip; GORE-TEX® membrane. Insole in carbon fibre. Fully cramponable, resoleable boot.

**CODE 11N31** 

Hardwearing, comfy boot, lined in GORE-TEX® Performance Comfort for guaranteed waterproof quality and breathability. Sole with different thickness plugins; midsole in polyurethane and soft EVA for excellent shock absorbency. Semi-cramponable boot.

CODE 3RINO2006

Rescue boot, suitable for use on ice, thanks to the cramponable sole. Water-repellent, extra-thick, and highly breathable nubuck leather upper with wearproof rubber welt. Protective crushproof toe-cap in METAL FREE composite material; GORE-TEX® membrane. Polypropylene anti-perforation insert with glass fibre and ceramic-coated, perforation-resistant fabric. Non-slip sole, shock-absorbent midsole in microporous EVA and PU heel.

UNI EN ISO 20345/2012 S3 HI WR AN HRO SRA

#### **INFINITY BOOT**



#### KICK SHOE



#### ERUPTION SHOE



#### CLASS SHOE



CODE 10023009

High-top safety boot. Lightweight and comfy, with natural tumbled Nubuck upper. Breathable, water-repellent and with anti-perforation, ultralight toecap. PU/PU nonslip sole; soft PU foam and Infinergy<sup>®</sup> midsole.

UNI EN ISO 20345/2011 S3 SRC CI ESD

#### CODE 20023009

Low-top safety shoe. Lightweight and comfy, with natural tumbled nubuck leather upper. Breathable, water-repellent and with anti-perforation, ultralight toecap. PU/PU non-slip sole; soft PU foam and Infinergy<sup>®</sup> midsole.

UNI EN ISO 20345/2011 S3 SRC CI ESD

CODE 20394006

Low-top safety shoe with upper in water-repellent fine grain leather and toecap in anti-perforation composite material; non-slip PU/Nitrile sole.

UNI EN ISO 20345/2012 S3 SRC CI HI HRO

CODE 20242006

Low-top, completely METAL FREE safety shoe; lightweight and comfy, with waterrepellent fine grain leather upper, inserts in breathable mesh, AirToe Composite toecap and PU/PU sole.

UNI EN ISO 20345/2012 S2 SRC

# ACCESSORIES AND SHOES

#### LOW-TOP SHOE WITH VELCRO FASTENING



ULTRALITE CLOG







THIGH WADERS



CODE SO4000

Unisex low-top show for professional wear; METAL FREE model with Velcro fastening and padded instep.

UNI EN 20347/2012 02 FO SRC

CODE 2721003

Professional clog with pivoting heel strap; various colours; unisex; machine washable. Side openings for ventilation and washing. LATEX FREE. Anatomical footbed, with possibility to insert a removable insole.

UNI EN 20347/2012 OB A E SRC

#### **CLOG WITH TOE-CAP**

UNI EN ISO 20345/2012 SRC

CODE 715UTO18

Work boot with steel toe-cap and insole in steel; ergonomic shape. Heel insert for easy removal.

Colour variation:

Black (code 715UT006)

UNI EN ISO 20345/2012

CODE 716UTOO6

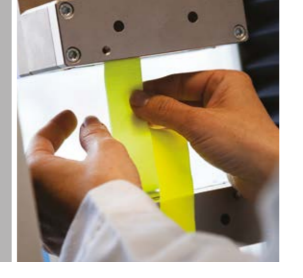
th S5 protection, steal teason and incole. Made in PVC /Nitrile:

Black safety wader with S5 protection, steel toe-cap and insole. Made in PVC/Nitrile; water resistant; anti static; non slip. Equipped with spur for removal and reinforced shin area.

CODE 2376003



# INFORMATION NOTES CERTIFICATIONS





#### High visibility: standard UNI EN ISO 20471/2017

This standard specifies the requirements for high-visibility clothing which is capable of signalling the user's presence visually, both during the day and at night. The standard divides P.P.E (personal protective equipment) into 3 classes, where class 3 is the maximum luminescence obtained by combining fluorescent fabric and reflective bands.



#### Waterproof and breathable protective clothing: standard UNI EN 343/2008

The standard expresses the waterproof level and breathability of a garment. The requirement is expressed using levels from 1 to 3, for water penetration resistance and 1 to 3 for breathability (Ret). All of our jackets always meet the requirements for class 3 rating.

Test standard UNI EN.20811 Fluid tightness test Test standard UNI EN 31092 Thermal and water vapour resistance (Ret)



Cold protection: standard UNI EN 14058/2018

The standard specifies requirements and test methods for single clothing items for protection against cool environments, not lower than - 5°.



Cold protection: standard UNI EN 342/2018

The standard specifies requirements and test methods for ensembles and garments for protection against cold.

#### Ergonomic requirements: standard UNI EN 13688-13

The standard does not just cover the ergonomics of the device; it also assesses the innocuousness and toxicity of the materials used (residual pH, absence of carcinogenic aromatic amines, absence of azo colourants, with reaard to the annex XVII to REACH). All our materials are selected according to specific tests and classified as conforming.

#### Protective gloves: Standard UNI EN 388/2017

The standard specifies requirements, test methods, marking and information provided by the manufacturer for protective gloves against mechanical risks from abrasion, cutting, tearing and perforation.

#### Protective aloves: StandardUNI EN 407/2004

This standard specifies demands, test methods, marking and information for protective gloves that shall protect against heat and/or fire.



Protective gloves: StandardUNI EN 511/2006

This standard measures the requirements, and test methods for gloves that protect against both convective cold and contact cold up to -50°C.



3

10

ĵ.

J.

<u>....</u>

4

#### Fire service protective aloves: Standard UNI EN 659/2008

The standard defines the minimum performance requirements and test methods for protective gloves used in firefighting. It applies only to fire fighter gloves used to protect hands during normal fire fighting, including search and rescue interventions.

#### Industrial fire fighting: StandardUNI EN ISO 11612/2015

The requirements apply to protective clothing intended for industry workers exposed to hazards brief contact with flames, radiant heat, convective heat and splatters of molten metal

#### Protective clothing for fire fighters: StandardUNI EN ISO 469/2007

The standard defines the minimum performance requirements for protective clothing to be worn during high-risk urban fire fighting interventions and connected activities.

#### Protective clothing for wildfires: StandardUNI EN 15614/2007

#### Protective items against liquid chemicals: Standard UNI EN 13034/2009

This document specifies the minimum requirements for limited use and re-usable limited performance chemical protective clothing. Limited performance chemical protective clothing is intended for use in cases of a potential exposure to a light spray, liquid aerosols or low pressure, low volume splashes, against which a complete liquid permeation barrier (at the molecular level) is not required.

#### Protective clothing against the risks linked to welding operations and allied processes: UNI EN ISO 11611/2015

This standard specifies minimum basic safety requirements and test methods for protective clothing designed to protect the wearer's body including head (hoods) and feet (gaiters) and that are to be worn during welding and allied processes.

#### Protective clothing - electrostatic properties: Norma UNI EN 1149-5/2008 + UNI EN 1149-5/2018

This standard specifies material and design requirements for electrostatic dissipative protective clothing. Personal eve protection: Standard UNI EN 166/2004

The standard specifies the functional requirements for personal eve protection. Personal protective equipment - Safety footwear: StandardUNI EN ISO 20345/2012

This standard specifies the basic and additional requirements for safety footwear.

#### fire-fighter footwear Standard UNI EN 15090/2012

The standard specifies the minimum requirements and test methods for the performance of three types of footwear used by fire fighters for fire suppression, general-purpose rescue, fire rescue, and emergencies involving hazardous materials.



#### Electric arc: IEC 61482-2/2018

The standard specifies the test methods and identification of electric arc protection classes for materials and clothing. Personal protective equipment - safety footwear: UNI EN ISO 20347/2012 Protective helmets: UNI EN 397/2013

The standard specifies the requirements, test methods and marking for protective helmets for the industry. Helmets for fire fighting in buildings and other structures UNI EN 443/2008 The standard specifies the minimum requirements for fire fighter helmets.

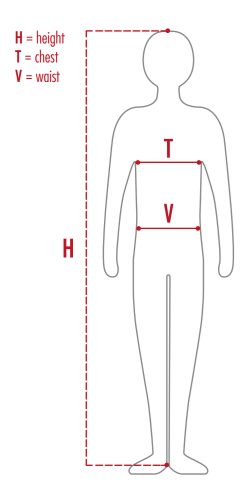
Helmets for wildland fire fighting, UNI EN 16471/2015

Fire-fighter helmets - Helmets for technical rescue UNI EN 16473/2015



H.T.S.S. treatment: - ISO 16603 Fabric resistance to - ISO 20743 Antibacterial activity. -ISO 16604 Fabric resistance to penetration by blood and penetration by pathogens body fluids. carried in blood or other body fluids.

The standard defines the minimum performance requirements for protective clothing, designed to protect the wearer's body, to be worn in wildfire fighting and associated activities. When used in direct action, complementarity with the standard UNI 11047-14 is advised.



INFORMATION	
NOTES	
MEASUREMENTS	

	∳ A											
H HEIGHT(cm)	171	176	179	182	185	188	191	191	191	191		
T CHEST(cm)	84-86	88-92	96-100	104-108	112-116	120-124	128-132	136-140	144-148	152-156		
US SIZES	XS	S	М	L	XL	2XL	3XL	4XL	5XL	6XL		
ITALIAN SIZES	44	46	46-48	48-50	52-54	54-56	58-60	60	62	64		

				j	r B					
H HEIGHT (cm)	171	176	179	182	185	188	191	191	191	191
T CHEST(cm)	84-86	88-92	96-100	104-108	112-116	120-124	128-132	136-140	144-148	152-156
US SIZES	XS	S	Μ	L	XL	2XL	3XL	4XL	5XL	6XL
ITALIAN SIZES	40-42	44-46	46-48	48-50	50-52	52-54	54	54-56	56-58	58-60

					i C					
H HEIGHT (cm)	171	176	179	182	185	188	191	191	191	191
T CHEST(cm)	84-86	88-92	96-100	104-108	112-116	120-124	128-132	136-140	144-148	152-156
US SIZES	XS	S	Μ	L	XL	2XL	3XL	4XL	5XL	6XL
ITALIAN SIZES	40	42	44-46	46-48	50	50-52	52	52-54	54-56	56-58

				j	t D					
H HEIGHT (cm)	171	176	179	182	185	188	191	191	191	191
V WAIST (cm)	74-78	76-82	80-86	84-90	88-94	92-98	96-102	100-106	104-110	108-116
US SIZES	XS	S	М	L	XL	2XL	3XL	4XL	5XL	6XL
ITALIAN SIZES	40	42	44-46	46-48	50	50-52	52	52-54	54-56	56-58

					1 E						
H HEIGHT (cm)	165	171	176	179	182	185	188	191	191	191	191
V WAIST (cm)	72-84	74-88	77-92	80-96	83-100	86-104	89-108	92-112	95-116	98-120	102-124
US SIZES	XXS	XS	S	Μ	L	XL	2XL	3XL	4XL	5XL	6XL
ITALIAN SIZES	36-38	40-42	44-46	46-48	48-50	50-52	52-54	54	54-56	56-58	58-60

				Ť F					
H HEIGHT (cm)	171	176	179	182	185	188	191	191	191
V WAIST (cm)	74-78	76-90	80-98	88-106	96-114	104-122	112-130	120-138	128-146
US SIZES	XS	S	М	L	XL	2XL	3XL	4XL	5XL
ITALIAN SIZES	42	44	46	48	50-52	52-54	56	58	60

† G												
H HEIGHT (cm)	176	179	182	185	188	191	191					
V WAIST (cm)	84-94	88-102	96-110	104-116	112-124	120-132	128-140					
US SIZES	S	М	L	XL	2XL	3XL	4XL					
ITALIAN SIZES	46	48	50	52	54	56	58					



ar an ar an ar an ar an ar an ar an an an an an an an an an an Tel. +39 0331 791 790 For a fo