EN CATALOGUE



# TECHNICAL ASSISTANCE & WILDLAND FIRES

HIGHEST PROTECTION, BEST DESIGN, OPTIMAL FUNCTIONALITY.

**TEXPORT.AT** 





#### OTHERS FOLLOW TRENDS.

#### WE SET THEM.

Making the impossible possible: you stand before this mission again and again. To support you as best possible, we also make this demand of ourselves. At TEXPORT® we have made it our mission from day one to produce high quality functional clothing for both indoor and outdoor use. Over the years, our two main business divisions of firewear and workwear have developed from that. The range of equipment varies from functional outerwear such as jackets, trousers or overalls, to functional underlayers and a variety of accessories. On request, we can also develop and produce special items according to individual customer demands.

EXPORT® company philosophy	04
Product family (overview)	06
Guardian RSQ	08
ire Recon THL	14
ire Recon Wildland	18
ire Wildland	
Superior 20471	28
Rescue from Heights	34
Officer FR	40

Fold-out: Structure matrix & poster

## MY MISSION IS VERY SIMPLE: I TRY TO MAKE THE VERY BEST AND TO ALWAYS STAY TRUE TO MY LINE IN DOING SO.



#### **Highest Quality for Absolute Safety**

We take the responsibility towards our customers very seriously and remain leaders in the areas of safety, functionality and quality by continually improving our products. All raw materials are strictly controlled according to current guidelines. To keep improving materials and processing methods, we carry out ongoing practical tests.

#### Always There for You

The ideal product solution requires a detailed advisory conversation, where all your demands and wishes can be put to us. Therefore, our sales representatives are out in the field internationally, to look after our customers and business partners. We also design individual pieces of clothing that conform 100 % to the customer's specifications. If a repair should be necessary, then of course we will see it as our responsibility to provide this service as quickly as possible. We are available for you at all times through our extensive service and trade network.

#### From Idea to Product – All from One Place

Serial production only begins after intensive research into the design and material composition has been carried out and practical tests have been passed. For production, all the raw materials, which are ordered and checked in Salzburg, are transported to the manufacturing floors in Macedonia and Bulgaria. There, the clothing is meticulously and elaborately handcrafted by trained workers.

#### Performance and Fit: Our Promise to You

We don't just provide a product that offers the best possible protection – we provide a product that fulfils the highest demands in terms of comfort, fit and ergonomics. Even at the beginning of the development process, close attention is paid to the best possible fit and comfort. There, we not only keep an eye on body types and shapes of the wearers, but work on the best solutions to the smallest detail – from the position of the pockets to the arrangement of the Velcro. Our bespoke sizing system also makes it possible to optimally adapt our clothing to nearly all wearers.

#### Innovative Solutions by Professionals, for Professionals

Our ability to innovate sets us apart. Through our research work, in recent years we have been able to ensure that we have unique characteristics – for example, through our patented material compositions X-TREME® and X-TREME® light, our textile reflective stripes TEXPORT® TRIPLE FABRIC® and HPX SYSTEM® (High Performance eXchange System) and our in-house ergonomically preformed knee pads.

## GUARDIAN RSQ FIRE RECON THL (1) (1) (2) (3) (4) (4) ②②③③

SUPERIOR 20471
Page 28



RESCUE FROM HEIGHTS
Page 34

**(**1)

**(** 





**(**3)



High visibility

Antistatic

100% waterproof

Flame resistant
Fire-fighting EN 469

\* The icons refer to the entire product family.

The product characteristics differ within the family.

6



#### OPTIMUM AND LIGHTNESS FOR TECHNICAL ASSISTANCE

The Guardian RSQ is a light suit for rescue operations and technical assistance. It has a modern cut and combines a modern, highly visible design with an especially ergonomic cut and all features which are demanded by firemen for complex missions. With the removeable hood, the Guardian RSQ offers optimal protection in every weather situation.



(width adjustable, with heel cut-out)

#### **WE ARE ONLY SATISFIED WITH**

#### THE VERY BEST





With the HPX-System®, changing a defective zip is no longer and complicated, but simple and affordable. Through the High Performance eXchange System, or HPX-System®, the lifespan of protective clothing is increased significantly. In addition, thanks to the striking design it is immediately visible whether or not the front part is fully closed. That makes it even safer.

EU Patent 07121066.0





The TEXPORT® Triple Fabric® is a textile reflective stripe that is made from fabric and therefore is extremely breathable and more durable. The reflective, silverstripe material composition, patented by 3M\*, adheres very well to the structure of the soft fabric. In addition, the TEXPORT® Triple Fabric® is abraded less severely through wear and washing.

EU Patent 08102991.0





The TEXPORT® Ergopad® is a cushioned, ergonomically preformed knee pad that fits the knee in every place and avoids creating pressure marks. It is flameresistant and does not become saturated with water, in contrast to the aramid non-woven padding, so that the trousers dry much more quickly after washing.





The wicking barrier is permanently waterproof, breathable and wash-resistant. That means even after many uses and washes, the clothing's lining remains completely dry thanks to the GORE-TEX barrier, as no more moisture can enter through the seams.

Fig. Guardian RSQ, PA06, 539

Texport®
Triple

Segmented

Fabric

#### **GUARDIAN RSQ**





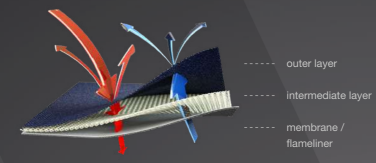


### THE INNOVATIVE MATERIAL COMPOSITION FOR

## MORE PROTECTION AND COMFORT - LIGHT VERSION.

X-TREME® light offers heat protection that significantly exceeds the values set out in the European norm EN 469, whether in direct contact with flames or heat radiation. When developing X-TREME® light, the focus has been strongly on the weight. X-TREME® light combines excellent protection with significantly improved comfort, supported by the material's light weight.

#### Material composition



X-TREME® light is made up of three layers:
outer layer, intermediate layer (Heat Comfort Barrier) and membrane / flameliner
(GORE-TEX Flameliner® G and GORE-TEX moisture barrier with GORE® CROSSTECH® product technol



Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Guardian RSQ jacket Guardian RSQ trousers	IB K TEX*	Y A 26	IB-TEX <sup>®</sup> Heat Comfort Barrier Flameliner 2L *	EN 1149-5, EN 469 reflective striping R2* *trousers according to reflective striping R1	539 535 red / dark blue 502 dark blue / dark blue
Guardian RSQ hood	IB K TEX®	Y A 26	IB-TEX® Heat Comfort Barrier Flameliner 2L *		203 dark blue
Guardian RSQ HiVis jacket Guardian RSQ HiVis trousers	IBATEX	Y A 26-A	IB-TEX® Heat Comfort Barrier Flameliner 2L *	EN 1149-5, EN 16689, EN 469 reflective striping R2* *trousers according to reflective striping R1	523 dark blue / HiVis yellow
Guardian RSQ jacket Guardian RSQ trousers	Nomex	Y A 38-A	Nomex® NXT Heat Comfort Barrier Flameliner 2L *	EN 1149-5, EN 469 reflective striping R2* *trousers according to reflective striping R1	539 red / dark blue 535 gold /dark blue
Guardian RSQ jacket Guardian RSQ trousers	Nomex	Y A 38	Nomex® NXT Heat Comfort Barrier Flameliner 2L *	EN 1149-5, EN 469 reflective striping R2* *trousers according to reflective striping R1	502 dark blue / dark blue
Guardian RSQ hood	Nomex	Y A 38	Nomex® NXT Heat Comfort Barrier Flameliner 2L *		203 dark blue
Guardian RSQ HiVis jacket Guardian RSQ HiVis trousers	Nomex	Y A 38-B	Nomex® NXT Heat Comfort Barrier Flameliner 2L *	EN 1149-5, EN 16689, EN 469 reflective striping R2*	523 dark bfue / HrVis yellow

<sup>\*</sup> GORE-TEX moisture barrier with GORE® CROSSTECH® product technology











#### Nomex.











OPTIONAL: WITH HOOD



Fig. Guardian RSQ jacket, PA06, 539 with hood, PA06, 203

# **FAMILY** FIRE RECON THI

#### **DELIBERATELY LIGHT**

#### AND BREATHABLE

The FIRE RECON THL family offers the current highest technical standard that can be achieved for the increasing requirements and application scenarios of technical assistance and sets new standards in terms of comfort and fit.

The 1-layer structure ensures excellent breathability. This is of great importance in order to keep moisture such as sweat away from the body in the best possible way and thus maintain the wearer's performance. This in turn reduces the risk of the body overheating.

Being able to combine jacket and trousers into a closed system prevents rising heat and other pollutants from entering. The width adjustment of the trouser legs and cuffs also takes this into account and thus offers the wearer optimal protection for the special requirements of technical assistance. Thanks to the special yellow colour of hi-vis (high visibility), people can be optimally visible in the dark and in poor weather conditions.

Designed as deliberately light clothing, the Fire Recon THL can also be used to fight forest and vegetation fires. The Fire Recon is also available in an additional Wildland version with a different colour scheme.

- Stand-up collar (with hanger)
- Upper arm pockets (left and right)
- Chest pocket (inserted)
- Clip tab (front flap)
- Flashlight loop (Triple lock, width adjustable)
- Ellbow pad (ellbow protection and cushioning)
- Pockets (inserted pocket)
- Cargo pockets (external, right hand side with knife pocket)
- Mnee pads (removable)
- > Knee reinforcement (abrasion protection)
- Width adjustment (trouser hem)





**Shoulder reinforcement** abrasion protection



Radio pocket length adjustable, with side zipper



Connection zipper for jacket and pants



Step-in gusset easier donning and doffing

#### **FIRE RECON THL**

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Fire Recon THL jacket Fire Recon THL trousers	TFX Aramid / viscose	Q A 61-B	TFX Aramid / viscose, Texport <sup>®</sup> Multitex	EN 15384, EN 16689, EN 1149-5	816 gold / black blue / HiVis yellow



#### TF)

The TFX outer fabric is a flame retardant, durable and lightweight fabric developed exclusively for Texport®.

TFX offers very good lightfastness, very good abrasion resistance, it's lightweight but almost as strong and has one particularly pleasant wearing comfort as well as keeps its colour after many washes.



# **FAMILY** FIRE RECON WILDLAND 4 **(b)** Fig. Fire Recon Wildland, QA61, 010

#### WELL PREPARED FOR FOREST AND

The FIRE RECON WILDLAND family offers the current highest technical standard for fighting forest and vegetation fires and sets new standards in terms of comfort and fit.

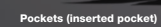
The 1-layer structure ensures excellent breathability. This is of great importance in order to keep moisture such as sweat away from the body in the best possible way and thus maintain the wearer's performance. This in turn reduces the risk of the body overheating.

Being able to combine jacket and trousers into a closed system prevents rising heat from entering. The width adjustment of the trouser legs and cuffs also takes this into account and thus offers the wearer optimal protection against forest and vegetation fires. The Fire Recon is also available in a THL version with increased visibility.

- Stand-up collar (with hanger)
- Shoulder reinforcement (abrasion protection)
- Upper arm pockets (left)
- Clip tab (front flap)
- Ellbow pad (ellbow protection and cushioning)







Cargo pockets (external, right hand side with knife pocket)

- Knee pads (removable)
- Knee reinforcement (abrasion protection)
- Width adjustment (trouser hem)



Step-in gusset easier donning and doffing



Radio pocket length adjustable, with side zipper



Flashlight loop triple lock, width adjustable



Connection zipper for jacket and trouser

#### **FIRE RECON WILDLAND**

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Fire Recon Wildland jacket	TFX Aramid / viscose	Q A 61	TFX Aramid / viscose	EN 15384, EN 11612, EN 1149-5	561 black blue / red black blue / gold
Fire Recon Wildland jacket Fire Recon Wildland trousers	TFX Aramid / viscose	Q A 61	TFX Aramid / viscose	EN 15384, EN 11612, EN 1149-5	203 black blue gold













\* The Fire Recon Wildland jackets and trousers of different colours can be freely combined. Example: Jacket black blue / gold 562 is usable both with trousers black blue 203 as well as trousers gold 010.



The TFX outer fabric is a flame retardant, durable and lightweight material developed exclusively for Texport.

TFX offers very good lightfastness, very good abrasion resistance, it's lightweight but almost as strong and keeps its colour after many washes.



Fig. Fire Recon Wildland jacket, QA61, 562 and Fire Recon Wildland trousers, QA61, 010

#### **FAMILY**

# FIRE WILDLAND



#### **IS KEY**

**(**1)

Fighting forest fires and fires in open spaces requires an especially light, breathable and efficient fire-fighting suit. The model Fire Wildland was developed in order to counter the danger of overheating the body while on a fire-fighting call and is certified according to EN15614.

Jacket and trousers can be combined into a single unit for protection against vertical flame bursts from below. The Fire Wildland is available with different surface materials and colours, it also offers ideal protection for technical assignments.

#### **FIRE WILDLAND**

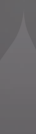
- Micro loops (Shoulder left and right side) \*
- ∑ Stand-up collar (with hanger)
- Dupper arm radio pocket (External)
- Upper arm pockets (external, left and right) \*\*
- Name tag (Personal identification)
- Chest pocket (Inserted)
- > Flashlight loop (width adjustable)
- Rank tab (grade identification)
- RFID (Electronic identification system)
- Cuff (width adjustable)
- Short-cut jacket (freedom of movement)
- Connection zipper (for jacket and trouser)



Ð



g. Fire Wildland jacket, QA06, gol



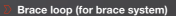


- Branding area (Brigade marking option)
- Lumbar pad (Lumbar protection and cushioning)
- Droptail (Extended protection)
- Drawcord (elastic, jacket closure)
- Ergonomically preshaped sleeves (Increased movability)
- Movement folds (Increased movability)



- Pockets (Inserted pocket)
- > Front fly (Velcro fastener and zipper)
- Cargo pockets (external)
- Xnee reinforcement (abrasion protection)
- Knee pads (Knee protection and cushioning)
- Cuff (Width adjustable)
- Ergonomically preshaped legs (Increased movability)
- Hanger loop (Internal, left right and back)





- Name tag (Identification stripe)
- RFID (Electronic identification system)
- Back pocket (External)
- Multifunction loop (Tool attachment)
- Connection zipper (for jacket and trouser)
- Leg pockets (External) \*\*



\* in orange only on shoulder left \*\*\* only in orange, QA20

#### **FIRE WILDLAND**

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Fire Wildland jacket Fire Wildland trousers	Nomex.	Q A 01	Nomex® Comfort RS	EN 1149-5, EN 15614	204 black blue
Fire Wildland jacket Fire Wildland trousers	Nomex.	Q A 04	Nomex <sup>®</sup> viscose	EN 1149-5, EN 15614	010 gold
Fire Wildland jacket Fire Wildland trousers	pbř	Q A 06	PBI® Triguard	EN 1149-5, EN 15614, EN ISO 11612	010 gold
Fire Wildland jacket Fire Wildland trousers	Nomex.	Q A 07	Nomex <sup>®</sup> viscose	EN 1149-5, EN 15614	203 dark blue
Fire Wildland jacket Air Fire Wildland trousers Air	Nomex.	Q A 20	Nomex® Comfort	EN 1149-5, EN 15614	100 orange

#### SAFETY CONSIDERED HOLISTICALLY

The TEXPORT® Fire Wildland jacket and pants can be combined into an integrated unit using a zipper. This offers great advantages and increases safety in the event of flame bursts from below as well as when using fall protection on steep terrain.



Combination zipper for jacket and pants

#### **FIRE WILDLAND**

#### Nomex.



#### Nomex.



phř



#### Nomex.





s Wildland, QA07, 203

# SUPERIOR 20471

**FAMILY** 

# 

#### GORE® PYRAD® TECHNOLOGY

#### AT THE HIGHEST LEVEL

The Superior 20471 is an especially light technical suit with GORE® PYRAD® textile technology. The GORE® PYRAD® technology offers very good flame resistance and prevents heat transfer while at the same time being breathable.

Through its high visibility (EN 20471) as well as specialized arrangement of the reflexive stripes, the Superior offers special protection under poor weather conditions, in twilight, or at night. With the removeable thermo-inner jacket, which can be zipped into the Superior with a zipper, and the removeable hood, the garment is suitable for year-round use in any weather.

#### **SUPERIOR 20471**

#### **JACKET**

- Micro loops (Shoulder left and right side)
- Stand-up collar (with hanger)
- Chest pocket (Inserted)
- Flashlight loop (width adjustable)
- Inside pockets (left and right)
- Front pockets (Inserted)
- Cuff (width adjustable)
- Upper arm pocket (external, left)
- Clip tab (Body-cam holder)
- Short-cut jacket (freedom of movement)
- Zip fastener for Leader Fleece inner jacket (Mounting option)













Lumbar pad (Lumbar protection and cushioning)

Inspection openings (Internal)

Droptail (Extended protection)

Ergonomically preshaped sleeves (Increased movability)

#### **SUPERIOR 20471**



Cargo pockets (External, with second pocket)

Pockets (Inserted pocket and reach-through)

Knee reinforcement (Abrasion protection)

Front fly (Velcro fastener and zipper)

- Knee pads (Knee protection and cushioning)
- **Cuff inside (Dirt protection)**

Elastic band (Fit)

- Step-in gusset (Easier donning and doffing)
- Ergonomically preshaped legs (Increased movability)
- Hanger loop (Internal)



- Lumbar pad (Back protection and cushioning)
- Inspection openings (internal)
- Grab tab (ergonomically designed)





#### GORE® PYRAD®

#### **TECHNOLOGY**

The GORE® PYRAD® technology offers very good flame resistance and prevents heat transfer while and at the same time being very breathable. It is up to 50 % lighter than other fire-fighting suits. GORE® PYRAD® technology offers the wearer palpably more freedom of movement in everyday work without compromising protection.

#### 20471- BEST VISIBILITY

The Superior 20471 is certified in compliance with Norm EN ISO 20471 and thus emphasizes the high visibility of this garment already in its name. The Superior 20471 has as special arrangement of reflective stripes, which allows the human silhouette to be clearly recognised in every situation and so assures the fastest possible and optimal perception whether by day or in the glare of headlights in darkness.

#### **SUPERIOR**

#### THERMAL LINING INNER JACKET



RFID (Electronic identification system)

#### FULLY EQUIPPED EVEN FOR COLD DAYS

The Superior thermal inner jacket offers an optimal supplement for colder days, which can be zipped into the Superior using a zipper.

#### **SUPERIOR**

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Superior 20471 jacket Superior 20471 trousers	Shannon Nomex® viscose	T A 06	Shannon Nomex <sup>®</sup> viscose	EN 1149-5, EN 16689, EN 343, EN ISO 20471	537 HiVis yellow / dark blue
Superior 20471 hood	Shannon Nomex® viscose	T A 06	Shannon Nomex <sup>®</sup> viscose	EN 1149-5, EN 16689, EN 343, EN ISO 20471	055 HiVis yellow
Superior thermal lining inner jacket	Fleece Modacryl cotton	Q A 09	Fleece Modacryl cotton	EN 14058	208 navy



# RESCUE FROM HEIGHTS

**FAMILY** 

#### THE SPECIAL SITUATIONS

The "Height Rescue" suit is desired for specialised rescue teams. It makes rescues from heights or depths possible under any weather conditions.

The "Height Rescue Suit" is available both as a jacket-trousers combination and as an overall.

**(** 

#### **HEIGHTS RESCUE**

#### **JACKET**

#### Stand-up collar (with hanger) RFID (Electronic identification system) Cuff (Elastic band) Upper arm pockets (external, left and right) Short-cut jacket (freedom of movement) Connection zipper (for jacket and hood) Shoulder loops (External, with velcro fastener, fixation of the cable from the radio to the helmet) Branding area (Brigade marking option) Elastic band (Fit) Ergonomically preshaped sleeves (Increased movability)

#### **HEIGHTS RESCUE**

#### **TROUSERS**





- Pockets (inserted pocket)
- Front fly (Velcro fastener, snap fastener and zipper)
- Cargo pockets (external)
- Leg pockets (External)
- Knee pads (Knee protection and cushioning, removable)
- Cuff (Elastic band)
- Step-in gusset (Easier donning and doffing)
- RFID (Electronic identification system)
- Back pocket (External)
- Connection zipper (for jacket and trouser)





#### **RESCUE FROM HEIGHTS AND DEPTHS**

#### RE-DEFINED

The jacket-trousers combination in Height Rescue allows for the best possible freedom of movement and is designed for special requirements for rescues from heights and depths.

The signal colour assures that there is an immediately noticeable visual distinction among the specialised first responders and officers deployed in height rescues. Zippers secure objects in the pockets and elastic bands along the sleeves and trousers closure as well as along the jacket seam offer optimal wear comfort even in airy heights. With the optionally available hood, the suit offers optimal protection in every kind of weather.

#### **HEIGHTS RESCUE**

#### **OVERALL**

- Stand-up collar (with hanger)
- > RFID (Electronic identification system)
- Cuff (Elastic band)
- Upper arm pockets (external, left and right)
- Zipper (Two-way system)
- Shoulder loops (External, with velcro fastener, fixation of the cable from the radio to the helmet)
- Pockets (inserted pocket)
- Elastic band (Fit)
- Cargo pockets (external)
- Leg pockets (External)
- Xnee pads (Knee protection and cushioning, removable)
- Cuff (Elastic band)
- Step-in gusset (Easier donning and doffing)
- Branding area (Brigade marking option)
- Elastic band (Fit)
- ∑ Ergonomically preshaped sleeves (Increased movability)
- RFID (Electronic identification system)



#### **RESCUE FROM HEIGHTS**

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Rescue from heights overall	Polyester/cotton	Q A 21	Polyester/cotton		152 red
Rescue from heights jacket Rescue from heights trousers Rescue from heights hood	2ly laminate	T A 07	2ly laminate		152 <b>red</b>



**FAMILY** 

### THE ALLROUNDER FOR TECHNICAL ASSISTANCE

The Officer FR Series is a true all-rounder in attire for technical assistance. The range of products within this model family extends from variants, which also facilitate fire-fighting (EN 469), by means of specialised THL-versions with protection against dampness (EN 343), into and including various stripe configurations. This fulfils the requirements of every fire brigade.

FR = Flame Resistant

Fig. Officer FR jacket, PA02, 204 and Officer FR trousers, QA11, 204

\* The icons refer to the entire product family.

#### **OFFICER FR PRO**

#### **JACKET**

- Micro loops (Shoulder left and right side)
- Stand-up collar (with hanger)
- Name tag (Personal identification)
- Chest pockets (Inserted, both sides)
- RFID (Electronic identification system)
- Inside pockets (left and right)
- Carabiner loops (Internal)
- Front pockets (Inserted)
- Cuff (Width adjustable)
- Short-cut jacket (freedom of movement)
- Branding area (Brigade marking option)
- Lumbar pad (Lumbar protection and cushioning)
- Inspection openings (Internal)
- Ergonomically preshaped sleeves (Increased movability)
- Movement folds (Increased movability)



(f)
(a)
(d)
(469)









The Officer FR Pro is a jacket for technical assistance which can also be used in fire-fighting. The moisture barrier protects against rain during fire-fighting calls as well as against pathogenic organisms which could be transmitted through blood or other bodily fluids, while retaining high breathability. Striping compliant with EN 469 Appendix B.

The Officer FR Pro jacket is available in dark blue and gold.





#### **OFFICER FR PRO**

#### **JACKET HiVis**

- Micro loops (Shoulder left and right side)
- Stand-up collar (with hanger)
- Name tag (Personal identification)
- ∑ Chest pocket (Inserted)
- RFID (Electronic identification system)
- Inside pockets (left and right)
- Carabiner loops (Internal)
- > Front pockets (Inserted)
- Cuff (Width adjustable)
- Short-cut jacket (freedom of movement)
- Branding area (Brigade marking option)
- Lumbar pad (Lumbar protection and cushioning)
- Inspection openings (Internal)
- Ergonomically preshaped sleeves (Increased movability)
- Movement folds (Increased movability)







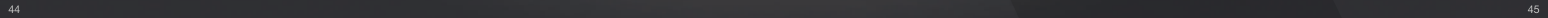
#### COMBINE

The Officer FR HiVis is a jacket in the Officer FR Pro Series, which, in additional to the EN 469, protects first responders in road traffic, especially under poor weather conditions, in twilight or at night thanks to its high visibility compliant with EN ISO 20471.

The Officer FR Pro HiVis jacket is available in dark blue / HiVis yellow or gold / HiVis yellow.



FR = Flame Resistant | HiVis = High Visibility



#### **JACKET**

- Micro loops (Shoulder left and right side)
- Stand-up collar (with hanger)
- Radio pocket (Length and width adjustable)
- Flashlight loop (Triple lock, width adjustable)
- Rank tab (Grade identification)
- RFID (Electronic identification system)
- Inside pockets (left and right)
- Front pockets (Inserted)
- Carabiner loops (Internal)
- Cuff (Width adjustable)
- Upper arm pockets (external, left and right)
- Short-cut jacket (freedom of movement)
- Zip fastener for Leader Fleece inner jacket (Mounting option)
- Lumbar pad (Lumbar protection and cushioning)
- Inspection openings (Internal)
- Ergonomically preshaped sleeves (Increased movability)
- Movement folds (Increased movability)











#### **OFFICER FR**

#### THERMAL LINING INNER JACKET



RFID (Electronic identification system)

Inside pockets (left and right)

**FULLY EQUIPPED** 

The Officer FR thermal inner jacket offers an optimal supplement for colder days, which can be zipped into





#### **FUNCTIONALITY**

The Officer FR jacket offers protection against moisture and will impress you with other equipment features such as external upper-arm pockets or the fire-fighting-tested walkie-talkie pocket on the breast. An adaptable thermal lining makes it possible to use this jacket all year.



#### **JACKET TYPE B**

- Micro loops (Shoulder left and right side)
- Stand-up collar (with hanger)
- Radio pocket (Length and width adjustable)
- Name tag (Personal identification )
- Flashlight loop (Triple lock, length and width adjustable)
- Rank tab (Grade identification)
- RFID (Electronic identification system)
- Inside pockets (left and right)
- Grab tab (Ergonomically designed)
- Front pockets (Inserted)
- Cuff (width adjustable)
- Carabiner loops (Internal)
- Upper arm pockets (external, left and right)
- Panic zip (Quick release)
- Branding area (Brigade marking option)
- Lumbar pad (Lumbar protection and cushioning)
- Inspection openings (Internal)
- Ergonomically preshaped sleeves (Increased movability)











#### **OFFICER FR TECHNICAL JACKET**



Micro loops (Shoulder left and right side)

Stand-up collar (with hanger)

Name tag (Personal identification )

Chest pockets (Inserted, both sides)

RFID (Electronic identification system)

Inside pockets (left and right)

Front pockets (Inserted)

Carabiner loops (Internal)

Cuff (Width adjustable)

Short-cut jacket (freedom of movement)

Branding area (Brigade marking option)

Lumbar pad (Lumbar protection and cushioning)

Inspection openings (Internal)

Ergonomically preshaped sleeves (Increased movability)

Movement folds (Increased movability)



#### **FUNCTIONALITY AND VISIBILITY**

The Officer FR Jacket Type B will impress you with additional equipment features such as the external upper-arm pockets or the fire-fighting-tested walkie-talkie pocket on the breast. This jacket can also be employed in fire-fighting and is striped compliant with EN 469 Appendix B.

#### THE SPECIALIST

The Officer FR Technical Jacket has a light 2-layer structure (Nomex®/viscose mixed fabric) and, with this configuration, is the specialist made strictly for technical assistance, especially in warm temperatures.



FR = Flame Resistant

#### **TROUSERS**

The Officer FR Trouser is the optimal supplement to all jackets in the Officer FR Family.

- Brace loop (for brace system)
- Pockets (Inserted pocket)
- Adjustable waist (Individually adjustable)
- > Front fly (with zipper)
- Cargo pockets (External, both sides, left hand side with internal mobile phone pocket, right hand side with pen pocket)
- Knee pads (Knee protection and cushioning)
- Ergonomically preshaped legs (Increased movability)
- Back pockets (Both sides, internal)
- RFID (Electronic identification system)





# Fig. Officer FR trousers, QA11, black blue

#### **OFFICER FR**

#### **LINER INNER TROUSERS**

The Liner inner trousers are available separately and offer an additional moisture protection as well as protection against pathogenic organisms which can be transmitted via blood or other bodily fluids.



#### **OFFICER FR**

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Officer FR jacket	Nomex	P A 02	Nomex <sup>®</sup> Comfort Flameliner	EN 1149-5, EN 343, EN ISO 11612, EN ISO 14116	204 black blue
Officer FR Pro jacket	Nomex	P A 11	Nomex <sup>®</sup> NXT Flameliner	EN 1149-5, EN 469 attachment B	203 dark blue
Officer FR jacket type B	Nomex.	P A 11	Nomex <sup>®</sup> NXT Flameliner	EN 1149-5, EN 343, EN 469, EN ISO 14116	203 dark blue
Officer FR Pro jacket	Nomex	P A 13	Nomex <sup>®</sup> NXT Flameliner	EN 1149-5, EN 469 attachment B	010 gold
Officer FR Pro jacket HiVis	Nomex	P A 15-A	Nomex <sup>®</sup> NXT Modacryl cotton Flameliner	EN 469 attachment B, EN ISO 20471	523 dark blúe / Hivlis yellow
Officer FR Pro jacket HiVis	Nomex	P A 16-A	Nomex <sup>®</sup> NXT Modacryl cotton Flameliner	EN 469 attachment B, EN ISO 20471	505 gold / HiVis yellow
Officer FR trousers	Nomex	Q A 11	Nomex® Comfort	EN 1149-5, EN ISO 11612, EN ISO 14116	204 black blue
Officer FR thermal lining inner jacket	Quilt Lining TNX	Q A 13	Quilt Lining TNX		203 dark blue
Officer FR Liner inner trousers	Flameliner	Q A 16	Flameliner	EN 1149-5, EN 343, EN ISO 11612, EN ISO 14116	451 grey
Officer FR technical jacket	Nomex.	R A 02	Nomex <sup>®</sup> viscose	EN 1149-5, EN ISO 11612, EN ISO 14116	203 dark blue





Nomex.



TEXPORT® GmbH

Franz Sauer Str. 30 5020 Salzburg, Austria

→ +43 (0)662 423 244⊕ +43 (0)662 423 243

office@texport.at

texport.at



#### TECHNICAL ASSISTANCE & WILDLAND FIRES

#### **GUARDIAN RSQ**

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Guardian RSQ jacket Guardian RSQ trousers	IB TEX®	Y A 26	IB-TEX® Heat Comfort Barrier Flameliner 2L *	EN 1149-5, EN 469 reflective striping R2* *trousers according to reflective striping R1	539 535 gold /dark blue 502 dark blue / dark blue
Guardian RSQ hood	IB TEX®	Y A 26	IB-TEX® Heat Comfort Barrier Flameliner 2L *		203 dark blue
Guardian RSQ HiVis jacket Guardian RSQ HiVis trousers	IB TEX®	Y A 26-A	IB-TEX® Heat Comfort Barrier Flameliner 2L *	EN 1149-5, EN 16689, EN 469 reflective striping R2* *trousers according to reflective striping R1	523 dark blue / Hivis yellow
Guardian RSQ jacket Guardian RSQ trousers	Nomex	Y A 38-A	Nomex® NXT Heat Comfort Barrier Flameliner 2L *	EN 1149-5, EN 469 reflective striping R2* *trousers according to reflective striping R1	539 red / dark blue 535 gold /dark blue
Guardian RSQ jacket Guardian RSQ trousers	Nomex	Y A 38	Nomex® NXT Heat Comfort Barrier Flameliner 2L *	EN 1149-5, EN 469 reflective striping R2* *trousers according to reflective striping R1	502 dark blue / dark blue
Guardian RSQ hood	Nomex	Y A 38	Nomex® NXT Heat Comfort Barrier Flameliner 2L *		203 dark blue
Guardian RSQ HiVis jacket Guardian RSQ HiVis trousers	Nomex	Y A 38-B	Nomex® NXT Heat Comfort Barrier Flameliner 2L *	EN 1149-5, EN 16689, EN 469 reflective striping R2* *trousers according to reflective striping R1	523 dark blue / Hiv/is yellow

<sup>\*</sup> GORE-TEX moisture barrier with GORE® CROSSTECH® product technology

#### RESCUE FROM HEIGHTS

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Rescue from heights overall	Polyester/cotton	Q A 21	Polyester/cotton		152 red
Rescue from heights jacket Rescue from heights trousers Rescue from heights hood	2ly laminate	T A 07	2ly laminate		152 <b>red</b>

#### FIRE WILDLAND

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Fire Wildland jacket Fire Wildland trousers	Nomex	Q A 01	Nomex® Comfort RS	EN 1149-5, EN 15614	204 black blue
Fire Wildland jacket Fire Wildland trousers	Nomex	Q A 04	Nomex <sup>®</sup> viscose	EN 1149-5, EN 15614	010 gold
Fire Wildland jacket Fire Wildland trousers	phi	Q A 06	PBI® Triguard	EN 1149-5, EN 15614, EN ISO 11612	010 gold
Fire Wildland jacket Fire Wildland trousers	Nomex	Q A 07	Nomex <sup>®</sup> viscose	EN 1149-5, EN 15614	203 dark blue
Fire Wildland jacket Air Fire Wildland trousers Air	Nomex.	Q A 20	Nomex® Comfort	EN 1149-5, EN 15614	100 orange

#### FIRE RECON THL

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Fire Recon THL jacket Fire Recon THL trousers	TFX Aramid / viscose	Q A 61-B	TFX Aramid / viscose, Texport® Multitex	EN 15384, EN 16689, EN 1149-5	816 gold / black blue / black blue / HiVis yellow

#### FIRE RECON WILDLAND

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Fire Recon Wildland jacket	TFX Aramid / viscose	Q A 61	TFX Aramid / viscose	EN 15384, EN 11612, EN 1149-5	561 Judék blue / red Judék blue / gold
Fire Recon Wildland jacket Fire Recon Wildland trousers	TFX Aramid / viscose	Q A 61	TFX Aramid / viscose	EN 15384, EN 11612, EN 1149-5	203 black blue gold

#### **SUPERIOR**

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Superior 20471 jacket Superior 20471 trousers	Shannon Nomex® viscose	T A 06	Shannon Nomex® viscose	EN 1149-5, EN 16689, EN 343, EN ISO 20471	537 HiVis yellow / dark blue
Superior 20471 hood	Shannon Nomex® viscose	T A 06	Shannon Nomex <sup>®</sup> viscose	EN 1149-5, EN 16689, EN 343, EN ISO 20471	055 <b>HiVis yellow</b>
Superior thermal lining inner jacket	Fleece Modacryl cotton	Q A 09	Fleece Modacryl cotton	EN 14058	208 navy

#### OFFICER FR

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Officer FR jacket	Nomex.	P A 02	Nomex <sup>®</sup> Comfort Flameliner	EN 1149-5, EN 343, EN ISO 11612, EN ISO 14116	204 black blue
Officer FR Pro jacket	Nomex	P A 11	Nomex <sup>®</sup> NXT Flameliner	EN 1149-5, EN 469 attachment B	203 dark blue
Officer FR jacket type B	Nomex	P A 11	Nomex® NXT Flameliner	EN 1149-5, EN 343, EN 469, EN ISO 14116	203 dark blue
Officer FR Pro jacket	Nomex	P A 13	Nomex® NXT Flameliner	EN 1149-5, EN 469 attachment B	010 gold
Officer FR Pro jacket HiVis	Nomex	P A 15-A	Nomex® NXT Modacryl cotton Flameliner	EN 469 attachment B, EN ISO 20471	523 dark blue / HiVis yellow
Officer FR Pro jacket HiVis	Nomex.	P A 16-A	Nomex® NXT Modacryl cotton Flameliner	EN 469 attachment B, EN ISO 20471	505 gold / HiVis yellow
Officer FR trousers	Nomex.	Q A 11	Nomex® Comfort	EN 1149-5, EN ISO 11612, EN ISO 14116	204 black blue
Officer FR thermal lining inner jacket	Quilt Lining TNX	Q A 13	Quilt Lining TNX		203 dark blue
Officer FR Liner inner trousers	Flameliner	Q A 16	Flameliner	EN 1149-5, EN 343, EN ISO 11612, EN ISO 14116	451 grey
Officer FR technical jacket	Nomex	R A 02	Nomex® viscose	EN 1149-5, EN ISO 11612, EN ISO 14116	203 dark blue